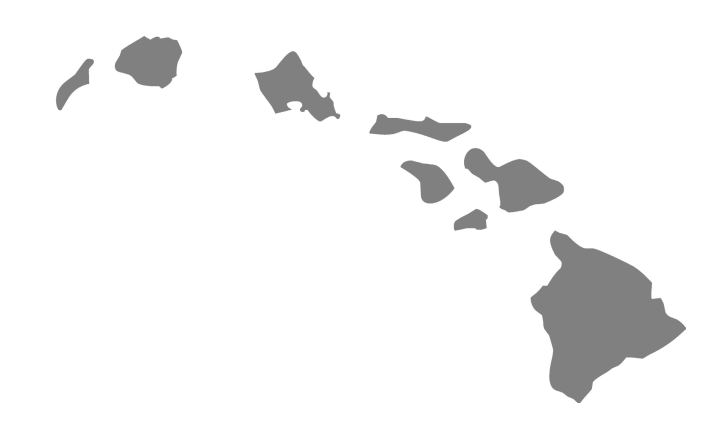
ENVIRONMENTAL PRODUCT GUIDE for Hawai'i 2011



ENVIRONMENTAL PRODUCT GUIDE

for Hawai'i 2011





Environmental Research & Design Lab (ERDL) University of Hawai'i at Manoa School of Architecture 2410 Campus Road Honolulu, HI 96822 www.uharchenvirolab.org



State of Hawai'i Department of Business, Economic Development & Tourism (DBEDT) P.O. Box 2359 Honolulu, HI 96804 http://www.hawaii.gov/dbedt



CREDITS

The 2011 Environmental Products Guide was funded by a U.S. Department of Energy (DOE) award #DE-EE0000216 to the State of Hawai'i Department of Business, Economic Development and Tourism (DBEDT). Any opinions, findings, conclusions, or recommendations expressed herein are those of the author(s) and do not necessarily reflect the views of, nor constitute an endorsement by the EPA, DOE, State of Hawai'i, or any of their agents, partners, or contributors.

DISCLAIMER

The 2011 Environmental Products Guide does not constitute a complete listing of all businesses in the State of Hawai'i that sell environmentally preferable products. None of the programs, agencies, organizations, or individuals sponsoring or contributing to the directory assume any liability whatsoever for the accuracy or completeness of the information provided in this directory. Product performance claims are represented by the businesses and have not been verified. All information contained herein is subject to change. Neither the Department of Business, Economic Development, and Tourism; the University of Hawai'i; or the State of Hawai'i; the U.S. Department of Energy award #DE-EE0000216, nor any of its employees make any warranty, expressed or implied, or assume any legal liability or responsibility for the products, processes, or other information disclosed in this document. Reference to any specific commercial product, process, or service by trade name, mark, manufacturer or otherwise does not constitute or imply its endorsement or recommendation by the Department of Business, Economic Development, and Tourism; the State of Hawai'i; the University of Hawai'i; nor the U.S. Department of Energy. Final purchasing decisions are the sole responsibility of the purchaser. Any representation or information provided in this directory should be verified by the purchaser prior to any reliance upon such information or making any final purchasing decision.

TABLE OF CONTENTS

| I. | INTRODUCTION1 |
|-----------|------------------------------------------------|
| 1.1 Scop | pe & Methodology1 |
| 1.2 Wha | t is a green product?1 |
| 1.3 Why | Purchase Environmentally Preferable Products?1 |
| 1.4 Ame | rican Recovery and Reinvestment Act 2009 |
| (ARF | RA 2009) and Tax Credits2 |
| 1.5 State | e of Hawai'i Revised Statutes3 |
| 1.6 Exec | cutive Orders (EO)4 |
| 1.7 Com | prehensive Procurement Guidelines (CPG)5-11 |
| II. | DEFINITIONS 12-15 |
| III. | THIRD-PARTY CERTIFICATION |
| | PROGRAMS16-26 |
| IV / | PROPULCE LICE |
| IV. | PRODUCT LIST28 |
| How to | use the Environmental Product Guide (EPG)28 |
| | ruction Products29 |
| Oonsti | 03 00 00 Concrete |
| | 05 00 00 Metals30 |
| | 06 00 00 Wood, Pastic & Composites31-34 |
| | Plywood |
| | Construction Adhesive |
| | 07 00 00 Thermal & Moisture Protection35-42 |
| | Insulation |
| | Roofing & Waterproofing |
| | Siding |
| | Joint Protection |
| | Vegetated Roof |
| | 08 00 00 Openings |
| | Doors and Frames |
| | Windows, Skylight, Curtain Walls |
| | 09 00 00 Finishes |
| | Acoustic Ceiling |
| | Countertops |
| | Gypsum Board |
| | Flooring: Adhesives & Underlayment |
| | Flooring: Bamboo & Cork |
| | Flooring: Carpeting |
| | Flooring: Resilient |
| | Flooring: Tile Work |
| | Flooring: Wood |
| | Painting, Coating & Sealants |
| | Surfacing Materials |
| | Wall Finishes |

| | | Considera | |
|--------------|----------|----------------------------------------------------------|---------|
| | 10 00 00 | Specialties | 67 |
| | 44.00.00 | Wood Burning Stoves | 60.71 |
| | 11 00 00 | Equipment | 00-71 |
| | | Compacting Equipment | |
| | | Composting Equipment Appliances | |
| | 12.00.00 | Furnishings | 72 75 |
| | | Special Construction | |
| | 13 00 00 | Pool products | , 0 |
| | 14 00 00 | Conveying Equipment | 76 |
| | 1.0000 | Elevators | |
| | 22 00 00 | Plumbing | 77-81 |
| | | Fixtures: Toilets, Faucets, Showerheads | |
| | | Equipment: Water Heaters & Softeners | |
| | | Accessories, Components, Pipe | |
| | 23 00 00 | Heating, Ventilating, & | |
| | | Air Conditioning (HVAC) | 82-84 |
| | 26 00 00 | Electrical | 85-89 |
| | | Systems & Accessories | |
| | | Lighting | |
| | 31 00 00 | Earthwork | 89 |
| | | Termite & Pest Control | |
| | 32 00 00 | Exterior Improvements | 90-92 |
| | | Landscaping Products & Maintenance | |
| | 46.00.00 | Paving & Safety Products | 0.2 |
| | | Water & Wastewater Equipment Electrical Power Generation | |
| | 48 00 00 | Solar Energy Products | 94-97 |
| | | Wind Energy Products | |
| Cla | anina Pı | roducts | 00 104 |
| | | ucts | |
| | | roducts | |
| | | | |
| Ser | vices | | 124-126 |
| V. | APPEN | DICES | 127 |
| | A. EPA | Comprehensive Procurement | |
| | | elines: Additional Product Types | |
| | B. Furth | ner Reading | 136-137 |
| VI. | RESO | URCES | 138-139 |
| VII | INDEX | : By Local Distributors, | |
| V 11. | | acturers & Representatives | 140 157 |
| | wiallule | actardia & Neprescritatives | ±+∪-±⊃/ |

V.

ACKNOWLEDGEMENTS

MANAGEMENT

Eileen Peppard

Center for Smart Building and Community Design University of Hawai'i Sea Grant College Program Principal Investigator

Carilyn Shon

Department of Business, Economic Development and Tourism (DBEDT)

Energy Conservation Program Manager

Gail Suzuki-Jones

Department of Business, Economic Development and Tourism (DBEDT) Energy Analyst

Samia Silveira

Research Affiliate

Environmental Research and Design Laboratory School of Architecture, University of Hawai'i Author, Project Manager and B.Arch & Urban Planner

Stephen Meder

Environmental Research and Design Laboratory
School of Architecture, University of Hawai'i
Center for Smart Building and Community Design
Sea Grant College Program Director
University of Hawai'i Assistant Vice-Chancellor
Principal Investigator

PRIMARY AUTHORS

Joanna Griffith

D.Arch, University of Hawai'i at Manoa Research Assistant Author

Laurel Swan

D.Arch, University of Hawai'i at Manoa Research Assistant Author

Samia Silveira

Research Affiliate Environmental Research and Design Lab School of Architecture, University of Hawai'i Author, Project Manager and B.Arch & Urban Planner

RESEARCH/CONTRIBUTORS

Junghwa Suh

D.Arch, University of Hawai'i at Manoa

Sanphawat Jatupatwarangkul

D.Arch, University of Hawai'i at Manoa

Ryan Long

MS, Natural Resource and Environmental Management, University of Hawai'i at Manoa

Heather Dudock

University of Hawai'i Sea Grant College Program Multimedia Specialist

THANK YOU

We would like to thank the business owners, managers, and marketing agents who participated in the creation of this guide. Their dedication to providing environmentally preferable products will help Hawai'i reach a more sustainable future.

I. INTRODUCTION

The 2011 **ENVIRONMENTAL PRODUCT GUIDE FOR HAWAI'I (EPG)** is a document that identifies and promotes ecofriendly products available in the State of Hawai'i. The EPG 2011 edition includes the most current listing of local businesses directly involved in producing and/or selling environmentally preferable products in Hawai'i. The EPG also offers a list of products that, although not yet available through a local distributor, are recommended due to their enhanced environmental performance.

1.1 SCOPE & METHODOLOGY

The EPG is primarily focused on building materials, but also includes non-building products such as cleaning, vehicular and office products. It is organized under the broader categories of the Construction Specification Institute (CSI) Master Format, a system for classification of building products widely known and used in the construction industry.

A rigorous investigation was made for each product included in the EPG in order to offer consumers an informative and user-friendly list of products that are genuinely "green". Yellow pages, reference guides on green products, and expos were the main vehicles used to find local distributors of environmentally preferable products. Information about specific attributes that make a product qualify as environmentally preferable was collected through a questionnaire completed by the distributors of such products; the information provided was then checked against the applicable standards to that product type.

1.2 WHAT IS A GREEN PRODUCT?

A Green product inflicts minimal or no harm to the environment and conserves resources for future generations. Every product generates an environmental footprint at some level. When choosing a product, the challenge is to make decisions that will result in the best trade-off when multiple factors are taken into consideration. Recently, the increase in exaggerated environmental claims also known as "greenwashing" has added a new layer of complexity to responsible purchasing of products. More than a list of product names, the **2011 EPG** for Hawai'i discloses specific information on each product to ease the assessment of their environmental performance during the selection/purchasing process.

1.3 WHY PURCHASE ENVIRONMENTALLY PREFERABLE PRODUCTS?

Buying environmentally preferable products helps to prevent the waste of natural resources, captures the economic potential of renewable resources and promotes good will among employees and consumers.

Private businesses benefit from selling environmentally preferable products and being listed in the EPG by:

- Increasing Business Opportunities Presenting the company's environmentally preferable products directly to those who make purchasing decisions for the government and for private consumers;
- Increasing Recognition Displaying the company's products to the local marketplace, both public and private, in hard-copy and electronic formats;
- Increasing Public Awareness participation in the EPG will join forces with the State of Hawai'i efforts helping consumers to understand the benefits of buying environmentally preferable products, determine which products are truly "green", and to know if these products are available in Hawai'i.

For government agencies, purchasing environmentally preferable products may be mandated by the State and Federal Government through Executive Orders and the Comprehensive Procurement Guidelines by U.S. Environmental Protection Agency. In addition, the American Recovery and Reinvestment Act of 2009 provided many tax incentives for indivudals and for companies in the areas of healthcare, education, energy efficiency, housing, and more.

1.4 American Recovery and Reinvestment Act 2009 (ARRA 2009) and Tax Credits¹

Federal & State Tax Credit and Rebates

Commonly referred to as Economic Stimulus Package, ARRA 2009 extended many consumer tax incentives originally introduced in the Energy Policy Act of 2005 (EPACT) and amended in the Emergency Economic Stabilization Act of 2008 (P.L. 110-343). Federal tax credits may also have an expiration date. Incentives are geared towards:

- <u>Home Energy Efficiency Improvements</u>: consumers who purchase and install specific products, such as energy-efficient windows, insulation, doors, roofs, and heating and cooling equipment in existing homes can receive a tax credit for 30% of the cost, up to \$1,500, for improvements "placed in service" starting January 1, 2009, through December 31, 2010.
 - See http://www.energystar.gov/index.cfm?c=tax credits.tx index for more information
- <u>Residential Renewable Energy</u>: consumers who install solar energy systems (including solar water heating and solar electric systems), small wind systems, geothermal heat pumps, and residential fuel cell and microturbine systems can receive a 30% tax credit for systems placed in service before December 31, 2016.
- See http://www.energystar.gov/index.cfm?c=tax_credits.tx_index for more information
- <u>Automobile</u>: hybrid gas-electric and alternative fuel vehicles, plug-In electric vehicles, plug-In hybrid con version kits, and low speed & 2/3 wheeled vehicles, all qualify for this tax credit as long as they were pur chased or lease before the provision expiration date.
 - See http://www.irs.gov/businesses/corporations/article/0.,id=202341,00.html for more information

In addition to federal tax incentives, some consumers and businesses will also be eligible for utility or state rebates, as well as state tax incentives for energy-efficiency, renewable energy, fuel efficient vehicles and equipment.

For current information on state, local, utility and federal incentives and policies that promote renewable energy and energy efficiency, see the Database of State Incentives for Renewables and Efficiency at www.dsireusa.org

¹ Retrieved from http://www.energy.gov/taxbreaks.htm

1.5 State of Hawai'i Revised Statutes

Hawai'i Revised Statutes §169-9 (2006) Energy Efficiency and Environmental Standards for State facilities, motor vehicles, and transportation fuel.

- (a) Each agency is directed to implement, to the extent possible, the following goals during planning and budget preparation and program implementation.
- (b) With regard to buildings and facilities, each agency shall:
 - (1) Design and construct buildings to meeting the Leadership in Energy and Environmental Design silver or two green globes rating system or another comparable State approved, nationally recognized, and consensus based guideline, standard, or system, except when the guideline, standard, or system interferes or conflicts with the use of the building or facility as an emergency shelter;
 - (2) Incorporate energy efficiency measures to prevent heat gain in residential facilities up to three stories in height to provide R-19 or equivalent on roofs, R-II or equivalent in walls, and high-performance windows to minimize heat gain and, if air conditioned, minimize cool air loss;
 - (3) Install solar water heating systems where it is cost-effective, based on a comparative analysis to determine the cost-benefit of using a conventional water heating system or a solar water heating system;
 - (4) Implement water and energy efficiency practices in operations to reduce waste and increase conservation;
 - (5) Incorporate principles of waste minimization and pollution prevention, such as reducing, revising, and recycling as a standard operating practice in programs, including programs for waste management in construction and demolition projects and office paper and packaging recycling programs;
 - (6) Use life cycle cost-benefit analysis to purchase energy efficient equipment such as ENERGY STAR products and use utility rebates where available to reduce purchase and installation costs; and
 - (7) Procure environmentally preferable products, including recycled and recycled-content, bio-based, and other resource-efficient products and materials.

1.6 Executive Orders (EO)

Federal Executive Orders are issued by the President of the United States regulating practices of the executive branch, and do not affect citizens directly. Two Executive Orders are of special importance to the purchasing of environmentally preferable products and operational practices of executive agencies:

EO 13423, (January, 2007) - Strengthening Federal Environmental, Energy, and Transportation Management.

This EO revokes several previous orders addressing the greening of governmental practices, including E.O. 13101, E.O. 13123, E.O. 13134, E.O. 13148, and E.O. 13149. The Order sets goals in the following areas: energy efficiency; acquisition; renewable energy; toxic chemical reduction; recycling; sustainable buildings; electronics stewardship; fleets; and water conservation. See http://www.fedcenter.gov/programs/eo13423/ for more information on EO 13423.

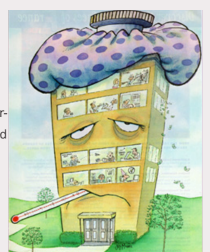
EO 13514, (April, 2010) - Federal Leadership in Environmental, Energy, and Economic Performance.

This EO focuses on the reduction of GHG and promotion of a clean energy economy. Requirements of the EO 13514 are: a) establishment of a Greenhouse Gas (GHG) Emission Reduction Target, b) development of a Strategic Sustainability Performance Plan (Sustainability Plan),

c) GHG Reporting and Accounting, and d) Fleet Petroleum Reduction. See http://www.fedcenter.gov/programs/eo13514/ for more information on EO 13514.

Sick Building Syndrome (SBS)

The Sick Building Syndrom (SBS) is a health condition where occupants of buildings (especially in commercial and institutional facilities) experience irritation of the eyes, nose, throat, neurotoxic or general health problems, skin irritation, nonspecific hypersensitivity reactions, odor and taste sensations, and stress-related issues, due to poor indoor air quality. EPA identifies four main causes or contributing factors to sick building syndrome: inadequate ventilation, chemical contaminants from indoor and outdoor sources, and biological contaminants. Certain products used in building construction and O&M such as adhesives, carpeting, upholstery, manufactured wood products, copy machines, pesticides, and cleaning agents may emit Volatile Organic Compounds



(VOC's) - including formaldehyde - that affects indoor air quality. The consequence is an increase in absenteeism rates and decrese in production, which directly affect businesses and property management, especially considering that Americans spend 90% of their time indoors¹ and the highest the cost of a building is the cost of the people inside. Therefore, the use of low or zero emitting products, elimination of conditions that encourage allergenic mold growth, and a building design that decreases the chance of cross-contamination is a necessary approach not only to achieve lower O&M costs but also to enhance public health.

¹ U.S. EPA: Buildings and their Impact on the Environment: A Statistical Summary http://www.epa.gov/greenbuilding/pubs/gbstats.pdf

1.7 Comprehensive Procurement Guidelines (CPG)

The Comprehensive Procurement Guidelines (CPG) is a program from the U.S. Environmental Protection Agency (U.S. EPA) that fosters the use of products recovered from solid waste by determining minimum recycled content percentages for a variety of material types. They are grouped in the following categories: Construction Products; Landscaping Products; Nonpaper Office Products; Paper and Paper Products; Park and Recreation Products; Transportation Products; Vehicular Products; and Miscellaneous Products. Compliance with the EPA-CPG is mandatory for federal, state, and local agencies and their contractors that spend more than \$10,000 a year from federal funds on the targeted item. Table 1 shows recommended recycled content percentages for some of the product types addressed in the CPG.

See http://www.epa.gov/epawaste/conserve/tools/cpg/products/index.htm#construct for more information on the CPG.

Table 1. Recycled content % recommended by EPA's Comprehensive Procurement Guidelines (CPG).*

Construction Products

Building Insulation¹

| Product | Material | Postconsumer Content (%) | Total Recovered Material Content (%) | |
|-----------------------------------------|---------------------------------------------------|--------------------------|-----------------------------------------|--|
| Rock Wool | Slag | - | 75 | |
| Fiberglass | Glass Cullet | - | 20-25 | |
| Cellulose Loose-Fill and Spray-On | Postconsumer Paper | 75 | 75 | |
| Perlite Composite Board | Postconsumer Paper | 23 | 23 | |
| Plastic Rigid Foam, Polyisocyanurate/Po | Plastic Rigid Foam, Polyisocyanurate/Polyurethane | | | |
| Rigid Foam | - | - | 9 | |
| Foam-in-Place | - | - | 5 | |
| Glass Fiber Reinforced | - | - | 6 | |
| Phenolic Rigid Foam | - | - | 5 | |
| Plastic, NonWovenBatt | Recovered and/or Post- consumer Plastics | - | 100 | |

^{*} See Appendix A for more CPG's recycled content recommendations for the following products: Construction Products, Landscape Products, Nonpaper Office Products, Paper and Paper Products, Park and Recreation Products, Transportation Products. Vehicular Products. Miscelaneous Products.

¹ The recommended recovered materials content levels are based on the weight (not volume) of materials in the insulating core only.

Construction Products (cont.)

Carpet

| Product | Material | Postconsumer Content (%) | Total Recovered Material Content (%) |
|------------------------------------------|--------------------------|--------------------------|--------------------------------------|
| Polyester Carpet Face Fiber ² | PET | 25-100 | 25-100 |
| Carpet cushion ³ | | | |
| Bonded polyurethane | Old carpet cushion | 15-50 | 15-50 |
| Jute | Burlap | 40 | 40 |
| Synthetic fibers | Carpet fabrication scrap | | 100 |
| Rubber | Tire rubber | 60-90 | 60-90 |

Cement and Concrete

| Product | Material | |
|-----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Coal fly ash | Replacement rates of coal fly ash for cement in the production of blended cement generally do not exceed 20-30 % Coal fly ash blended cements may range from 0-40 % coal fly ash by weight 15% when coal fly ash is used as a partial cement replacement as an admixture in concrete | |
| Ground granulated blast furnace slag (GGBF slag) | GGBF slag may replace up to 70% of the Portland cement in some concrete mixtures Most GGBF slag concrete mixtures contain between 25-50% GGBF slag by weight Refer to ASTM C 595 for the GGBF slag content | |
| Cenospheres | - 10% cenospheres by volume | |
| Silica fume | - 5-10% of cementitious material on a dry weight basis. | |

Latex Paints

| Product | Postconsumer Content (%) | Total Recovered Material Content (%) |
|------------------------------------------------|--------------------------|--------------------------------------|
| Reprocessed Latex Paint ⁴ | | |
| White, Off-White, Pastel Colors | 20 | 20 |
| Grey, Brown, Earthtones, and Other Dark Colors | 50-99 | 50-99 |
| Consolidated Latex Paint | 100 | 100 |

¹The recommended recovered materials content levels are based on the weight (not volume) of materials in the insulating core only.

² EPA recommends that, based on the recovered materials content levels shown in the table above, procuring agencies establish minimum content standards for use in purchasing polyester carpet for moderate-wear applications. This recommendation does not include polyester carpet for use in heavy-wear or severe-wear applications.

³ EPA's recommendations do not preclude a procuring agency from purchasing another type of carpet cushion. They simply require that procuring agencies, when purchasing bonded polyurethane, jute, synthetic fiber, or rubber carpet cushions, purchase these items made with recovered materials when these items meet applicable specifications and performance requirement. Refer to Section C-4 in RMAN I for EPA's recommendations for purchasing polyester carpet containing recovered materials.

⁴ EPA's recommendation does not preclude agencies from purchasing paints manufactured from other, non-latex materials, such as oil-based paints. It simply recommends that procuring agencies, when purchasing latex paints, purchase these items made from postconsumer recovered materials when these items meet applicable specifications and performance requirements.

Construction Products (cont.)

Floor Tiles and Patio Blocks¹

| Product | Material | Postconsumer Content (%) | Total Recovered Material Content (%) |
|---------------|-------------------------|--------------------------|--------------------------------------|
| Patio Blocks: | | | |
| | Rubber or Rubber Blends | 90-100 | |
| | Rubber or Rubber Blends | | 90-100 |
| Floor Tiles: | | | |
| | Rubber | 90-100 | |
| | Plastic | | 90-100 |

Flowable Fill (per cubic yard)

| Product | Material |
|--------------|------------|
| Cement | 50 lbs. |
| Coal fly ash | 250 lbs. |
| Foundry sand | 2,850 lbs. |
| Water | 500 lbs. |

• SEE APPENDIX FOR RECOMMENDATIONS ON MORE CONSTRUCTION PRODUCTS: Modular Threshold Ramps; Nonpressure Pipe; Railroad Grade Crossing Surfaces; Roofing Materials; Shower and Restroom Dividers/Partitions; Structural Fiberboard and Laminated Paperboard.

Landscaping Products

Compost and Fertilizer Made From Recovered Organic Materials

| Product | Material | |
|------------|----------------------------------------------------------------------------|--|
| Compost | EPA does not recommend any content ranges for either compost or fertilizer | |
| Fertilizer | since both are generally made exclusively from recovered organic materials | |

Garden and Soaker Hoses²

| Product | Material | Postconsumer Content (%) |
|-------------|-----------------------|--------------------------|
| Garden Hose | Rubber and/or Plastic | 60-65 |
| Soaker Hose | Rubber and/or Plastic | 60-70 |

¹ EPA clarified in the Federal Register (FR) at 62 FR 60995, November 13, 1997, that the use of floor tiles with recovered materials content might be appropriate only for specialty purpose uses (e.g., raised, open-web tiles for drainage on school kitchen flooring). Such specialty purpose uses involve limited flooring areas where grease, tar, snow, ice, wetness or similar substances or conditions are likely to be present. Thus, EPA has no recovered materials content level recommendations for floor tiles made with recovered materials for standard office or more general purpose uses.

² EPA's recommendation does not preclude a procuring agency from purchasing garden and soaker hoses manufactured from another material. It simply requires that a procuring agency, when purchasing garden and soaker hoses made from plastic or rubber, purchase these items made with recovered materials when these items meet applicable specifications and performance requirements.

Landscaping Products (cont.)

Hydraulic Mulch¹

| Product | Material | Postconsumer Content (%): | Total Recovered Materials Content (%) |
|-----------------------------|----------------|---------------------------|------------------------------------------|
| Paper-Based Hydraulic Mulch | Paper | 100 | 100 |
| Wood-Based Hydraulic Mulch | Wood and Paper | | 100 |

Lawn and Garden Edging²

| Material | Postconsumer Content (%) | Total Recovered Materials Content (%) |
|-----------------------|--------------------------|---------------------------------------|
| Plastic and/or Rubber | 30-100 | 30-100 |

Plastic Lumber Landscaping Timbers and Posts³

items meet applicable specifications and performance requirements.

| Material | Postconsumer Content (%) | Total Recovered Materials Content (%) |
|------------------------|--------------------------|---------------------------------------|
| HDPE | 25-100 | 75-100 |
| Mixed plastics/Sawdust | 50 | 100 |
| HDPE/Fiberglass | 75 | 95 |
| Other mixed resins | 50-100 | 95-100 |

Nonpaper Office Products

Binders, Clipboards, File Folders, Clip Portfolios, and Presentation Folders⁴

| Item | Item Material Postconsume (%) | | Total Recovered Materials Content (%) | | | |
|---------|-------------------------------|--------|------------------------------------------|--|--|--|
| | Plastic-covered | | 25-50 | | | |
| | Paper-covered | 75-100 | 90-100 | | | |
| | Pressboard | 20 | 50 | | | |
| Binders | Solid plastic | | | | | |
| | HDPE | 90 | 90 | | | |
| | PE | 30-50 | 30-50 | | | |
| | PET | 100 | 100 | | | |
| | Misc. plastics | 80 | 80 | | | |

¹ The recommended recovered materials content levels are based on the dry weight of the fiber, exclusive of any dyes, wetting agents, seeds, fertilizer, or other non-cellulose additives.

² EPA's recommendation does not preclude a procuring agency from purchasing lawn and garden edging manufactured from another material such as wood. It simply requires that a procuring agency, when purchasing lawn and garden edging made from plastic and/or rubber, purchase these items made with recovered materials when these items meet applicable specifications and performance requirements.

³ EPA's recommendations do not preclude a procuring agency from purchasing wooden landscaping timbers and posts. They simply require that procuring agencies, when purchasing plastic landscaping timbers and posts, purchase these items made with recovered materials when the items meet applicable specifications and performance requirements.

⁴ EPA's recommendations do not preclude a procuring agency from purchasing binders, clipboards, file folders, clip portfolios, or presentation folders made from another material. They simply require that procuring agencies, when purchasing these items made from the materials above, purchase them made from recovered materials when these

Nonpaper Office Products (cont.)

Binders, Clipboards, File Folders, Clip Portfolios, and Presentation Folders (cont.)

| Item | Material | Postconsumer Content (%) | Total Recovered Materials Content (%) |
|------------------------------|----------------|--------------------------|------------------------------------------|
| | HDPE | 90 | 90 |
| Plastic clipboards | PS | 50 | 50 |
| | Misc. plastics | 15 | 15-80 |
| Plastic file folders | HDPE | 90 | 90 |
| Plastic clip portfolios | HDPE | 90 | 90 |
| Plastic presentation folders | HDPE | 90 | 90 |

Office Furniture

| Product | Material | Postconsumer Content (%) | Total Recovered Materials Content (%) |
|-------------------------------------------------|----------------------------------------------|--------------------------|------------------------------------------|
| Furniture structure | Steel ¹ | 16 | 25-30 |
| Furniture structure | Aluminum | | 75-100 |
| Cellulose Loose-Fill and Spray-On | Postconsumer Paper | 75 | 75 |
| Particleboard/Fiberboard component ² | Wood or wood composite Agricultural fiber | Greater than 0 | 80-100 100 |
| Fabric | PET | 100 | 100 |
| Plastic furniture component | HDPE | 70-75 | 95 |
| Remanufactured or refurbished fur- niture | Various | 25-75 | 25-75 |

• SEE APPENDIX FOR RECOMMENDATIONS ON MORE NONPAPER OFFICE PRODUCTS: Office Recycling Containers and Waste Receptacles; Plastic Desktop Accessories; Plastic Envelopes; Plastic Trash Bags; Printer Ribbons; Toner Cartridges.

¹The recommended recovered materials content levels for steel in this table reflect the fact that the designated item is generally made from steel manufactured in a Basic Oxygen Furnace (BOF). Steel from the BOF process contains 25% - 30% total recovered steel, of which, 16% is postconsumer steel.

² Particleboard and fiberboard used in the wood components of office furniture may also contain other recovered cellulosic materials, including, but not limited to, paper, wheat straw, and bagasse. The percentages of these materials contained in the product would also count toward the recovered materials content level of the item. In addition, while EPA has no evidence or indication that wood treated with chromated copper arsenate (CCA) is currently used in office furniture, EPA is not recommending the use of CCA-treated wood as a recovered material in office furniture. The arsenic in CCA is a known human carcinogen and EPA is currently conducting a thorough and comprehensive risk assessment of CCA as a part of the pesticide reregistration process for CCA. In addition, EPA is conducting a risk assessment for children who contact CCA-treated wood playsets and decks.

Paper and Paper Products

Printing and Writing Papers

| Item | Postconsumer Fiber (%) | Recovered Fiber (%) |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|---------------------|
| Recommended Recovered Fiber Content Levels for Uncoated Printing | and Writing Papers | |
| Reprographic Paper (e.g., mimeo and duplicator paper, high- speed copier paper, and bond paper¹) | 30 | 30 |
| Offset Paper (e.g., offset printing paper ¹ , book paper ¹ , and bond paper ³) | 30 | 30 |
| Tablet Paper (e.g., offset paper such as note pads, stationery ¹ , and other writing ¹ papers) | 30 | 30 |
| Forms Bond (e.g., forms, computer printout paper, and ledger ¹) | 30 | >30 |
| Envelope Paper (excludes custom envelopes) Wove Kraft, white, and colored (including manila) Kraft, unbleached | 30 10-20 10 | 30 10-20 10 |
| Cotton Fiber Paper (e.g., cotton fiber papers, ledger ¹ , stationery ¹ and matching envelopes, and other writing ¹ papers) | 30 | 30 |
| Text & Cover Paper (e.g., cover stock, book paper ¹ , stationery ¹ and matching envelopes, and other writing ¹ paper) | 30 | 30 |
| Supercalendered | 10 | 10 |
| Machine Finish Groundwood | 10 | 10 |
| Papeteries | 30 | 30 |
| Check Safety Paper | 10 | 10 |
| Recommended Recovered Fiber Content Levels for Coated Printing a | nd Writing Papers | |
| Coated Printing Paper | 10 | 10 |
| Carbonless | 30 | 30 |
| Recommended Recovered Fiber Content Levels for Bristols ² | | |
| File Folders (manila and colored) | 30 | 30 |
| Dyed Filing Products | 20 | 20-50 |
| Cards (index, postal, and other, including index sheets) | 20 | 50 |
| Pressboard Report Covers and Binders | 20 | 50 |
| Tags and Tickets | 20 | 50 |

Newsprint²

| Item | Postconsumer Fiber (%) | Recovered Fiber (%) | |
|-----------|------------------------|---------------------|--|
| Newsprint | 20-85 | 20-100 | |

¹These items can be made from a variety of printing and writing papers, depending on the performance characteristics of the item. Some of the papers are a commodity-type and some are specialty papers. EPA recommends that procuring agencies determine the performance characteristics required of the paper prior to establishing minimum content standards. Bond, ledger, or stationery made from cotton fiber paper or a text & cover paper, for example, have different characteristics than similar items made from commodity papers.

² The content levels for all EPA recommendations should be read as X% recovered fiber, including Y% postconsumer fiber and not as X% recovered fiber plus Y% postconsumer fiber.

Paper and Paper Products (cont.)

Commercial/ Industrial Sanitary Tissue¹

| Item | Postconsumer Fiber (%) | Recovered Fiber (%) |
|-----------------------------------|------------------------|---------------------|
| Bathroom Tissue | 20-60 | 20-100 |
| Paper Towels | 40-60 | 40-100 |
| Paper Napkins | 30-60 | 30-100 |
| Facial Tissue | 10-15 | 10-100 |
| General Purpose Industrial Wipers | 40 | 40-100 |

Paperboard and Packaging

| Item | Postconsumer Fiber (%) | Recovered Fiber (%) |
|----------------------------------------------------------------------------------------------------|------------------------|---------------------|
| Corrugated containers ² | | |
| - (<300 psi) | 25-50 | 25-50 |
| - (300 psi) | 25-30 | 25-30 |
| Solid Fiber Boxes | 40 | 40 |
| Folding Cartons ³ | 40-80 | 100 |
| Industrial paperboard (e.g., tubes, cores, drums, and cans) | 45-100 | 100 |
| Miscellaneous (e.g., pad backs, covered binders, book covers, mailing tubes, protective packaging) | 75-100 | 90-100 |
| Padded mailers | 05-15 | 05-15 |
| Carrierboard ⁴ | 10-15 | 10-100 |
| Brown papers (e.g., wrapping paper and bags) | 05-20 | 05-40 |

- SEE APPENDIX FOR RECOMMENDATIONS ON MORE PAPER AND PAPER PRODUCTS: Miscellaneous Paper Products
- SEE APPENDIX FOR RECOMMENDATIONS ON PARK AND RECREATION PRODUCTS: Park Benches and Picnic Tables; Plastic Fencing; Playground Equipment; Playground Surfaces; Running Tracks
- SEE APPENDIX FOR RECOMMENDATIONS ON TRANSPORTATION PRODUCTS: Channelizers, Delineators, and Flexible Delineators; Parking Stops; Traffic Barricades; Traffic Cones
- SEE APPENDIX FOR RECOMMENDATIONS ON VEHICULAR PRODUCTS: Engine Coolants; Rebuilt Vehicular Parts; Re-Refined Lubricating Oil; Retread Tires
- SEE APPENDIX FOR RECOMMENDATIONS ON MISCELANEOUS PRODUCTS: Awards and Plaques; Bike Racks; Blasting Grit; Industrial Drums; Manual-Grade Strapping; Mats; Pallets; Signage

¹The content levels for all EPA recommendations should be read as X% recovered fiber, including Y% postconsumer fiber and <u>not</u> as X% recovered fiber plus Y% postconsumer fiber.

²The recovered fiber and postconsumer fiber content is calculated from the content of each component relative to the weight each contributes to the total weight of the box.

³ The recommended content ranges are not applicable to all types of paperboard used in folding cartons. Cartons made from solid bleached sulfate or solid unbleached sulfate contain no or small percentages of postconsumer fiber, depending on the paperboard source.

⁴ Carrierboard made from unbleached kraft contains up to 25% recovered fiber, while carrierboard made from recycled paperboard contains up to 100% recovered fiber.

II. DEFINITIONS

Α

AGM: Absorbed Glass Mat batteries

ARRA 2009: American Recovery and Reinvestment Act of 2009, commonly known as the Economic Stimulus Package.

ASHRAE STANDARD 90.1: Energy Standard for Buildings Except Low-Rise Residential Buildings

В

BIOPREFERRED USDA CERTIFIED BIOBASED PRODUCT:

Lables products containing biobased (plant-based) material. It offers a catalog of products that contain a minimum amount biobased content.

http://www.biopreferred.gov/?SMSESSION=NO

BIODEGRADABLE: Material that will breakdown by micro-organisms into stable compounds such as water and CO₂.

BIOMIMICRY: The method of emulating nature's systems in human technology.

C

CAL PROP65: Proposition 65 requires the State of California to publish a list of chemicals known to cause cancer or birth defects or other reproductive harm.

http://oehha.ca.gov/prop65/background/p65plain.html

CA TITLE 24 COMPLIANT, CA 01350 COMPLIANT: Certifies that a product meets California's building efficiency standards, which are among the most stringent in the country.

CE: Conformance European

CENOSPHERES: A lightweight, inert, hollow sphere filled with inert air or gas, typically produced as a byproduct of coal combustion at thermal power plants. http://en.wikipedia.org/wiki/Cenosphere

CHLOROFLUOROCARBON (CFC): Class of synthetic chemicals, used in a variety of industrial, commercial, and household applications. Examples include: coolants for commercial and home refrigeration units, aerosol propellants, electronic cleaning solvents, and blowing agents. CFCs, along with other chlorine- and bromine-containing compounds, have been implicated in the accelerated depletion of ozone in the Earth's stratosphere. CFCs have been phased out in preference for HCFCs.

CISPI: Cast Iron Soil Pipe Institute

CPG: Comprehensive Procurement Guideline Program is sponsored by the EPA in order to promote the use of materials recovered from solid waste. It is authorized by Congress under Section 6002 of the Resource Conservation and Recovery Act (RCRA) and Executive Order 13423. http://www.epa.gov/epawaste/conserve/tools/cpg/index.htm

COEFFICIENT OF THERMAL EXPANSION: Describes how the size of an object changes with a change in temperature. Specifically, it measures the fractional change in size per degree change in temperature at a constant pressure.

COMPREHENSIVE PROCUREMENT GUIDELINES (CPG):

A program that is part of EPA's continuing effort to promote the use of materials recovered from solid waste.

CSA: Canadian Standards Association http://www.csa.ca/cm/ca/en/about-csa

D

DSIRE: Database of State Incentives for Renewables & Efficiency

DUAL-FLUSH: system in toilets to control the amount of water per flush.

Ε

EARTHCRAFT COMPLIANT: A green building certification program that serves the south-east region of the U.S.

ECO-FRIENDLY: A term used to refer to goods and services, laws, guidelines and policies claimed to inflict minimal or no harm on the environment.

http://en.wikipedia.org/wiki/Environmentally_friendly

EMBODIED ENERGY: The total primary energy consumed by a product (carbon released over its life cycle). This would normally include extraction, manufacturing and transportation. Ideally the boundaries would be set from the extraction of raw materials (including fuels) until the end of the products lifetime (including energy from manufacturing, transport, energy to manufacture capital equipment, heating and lighting of factory, maintenance, disposal etc.), known as 'Cradle-to-Grave'. It has become common practice to specify the embodied energy as 'Cradle-to-Gate', which includes all energy (in primary form) until the product leaves the factory gate. The final boundary condition is 'Cradle – to-Site', which includes all of the energy consumed until the product has reached the point of use (ie the building site).

ENERGY FACTOR (EF): An efficiency rating for water heaters derived from the ratio of useful energy output from a water

heater to the total amount of energy delivered to the appliance. The higher the EF, the more efficient the model.

EPACT: Energy Policy Act of 2005. The act, described by proponents as an attempt to combat growing energy problems, changed US energy policy by providing tax incentives and loan guarantees for energy production of various types. http://www1.eere.energy.gov/buildings/appliance_standards/pdfs/epact2005_appliance_stds.pdf

ENERGYSTAR: A government backed program that identifies and promotes energy efficient products.

EPA REGISTRATION NUMBER: The Environmental Protection Agency Registration Number and the Establishment Number are required on all pesticide products to provide a unique product number for regular registrations, distributor registrations, Special Local Needs registrations, and Experimental Use Permits.

http://www.epa.gov/oppad001/chemregindex.htm

F

FAA: Federal Aviation Admistration

FCC: Federal Communications Commission

FIRST-HOUR RATING (FHR): First-Hour Rating is the amount of hot water in gallons a storage water heater can supply per hour (starting with a tank full of hot water).

FORMALDEHYDES: see "urea-formaldehyde"

FSEC: Florida Solar Energy Center

G

GALLONS PER MINUTE (GPM): Gallons per minute is the amount of hot water in gallons a tankless water heater can supply per minute over a 77°F temperature rise.

GREENHOUSE GASES (GHG): Gases that trap heat in the atmosphere and increase global warming, including: Carbon Dioxide, Methane, Nitrous Oxide, and Fluorinated Gasses (CFCs, HCFCs, and halons).

GREENSEAL (GS-33), CRITERION 3.4.3: "3.4.3 Property shall use non-phosphate, nontoxic, biodegradable, concentrated liquid or powder laundry detergents".

http://www.greenseal.org/Portals/0/Documents/Standards/GS-33/GS-33_Hotels_and_Lodging_Properties_Standard.pdf

GWP: Global Warming Potential

Н

HERS: Home Energy Rating Sytems http://www.usahers.com/

HET: High Efficiency Toilet

HFC: Hydrofluorocarbons

HIGH-DENSITY POLYETHYLENE (HDPE): High-density polyethylene (HDPE) is a type of plastic made from petroleum. Since this material can be remolded by subsequent melting and shaping, it is classified as a polyethylene thermoplastic. It can also be joined in segments when welded or machined. However, it does not accept adhesives very well. Also known as polyethylene high-density (PEHD), products made of high-density polyethylene are marked by the imprint of the number "2" surrounded by the Möbius strip recognized as the universal recycling symbol.

H-POWER: power plants that generates energy from waste, therefore also called "energy-from-waste" or "waste-to-energy" facilities.

HSEA: Hawai'i Solar Energy Association http://www.hsea.org/

HYDROCHLOROFLUOROCARBON (HCFC): A class of chemicals being used to replace CFCs. They contain chlorine and deplete stratospheric ozone, but to a lesser extent than CFCs. HCFCs have ozone depletion potentials ranging from 0.01 to 0.1. Production of HCFCs with the highest ODPs are being phased out first, followed by other HCFCs.

ı

IAPMO: International Association of Plumbing and Mechanical Officials http://www.iapmo.org/Pages/splash.aspx

IAQ: Indoor Air Quality

ICAO: International Civil Aviation Organization

IEC 60529: standard developed through the International Electrotechnical Commission (IEC) that describes a system for classifying the degree of protection provided by an enclosure.

INTERNATIONAL DARK SKY ASSOCIATION (IDA) GUIDELINES:

IDA is the recognized authority on light pollution; their guidelines outline methods for improving nightime lighting.

L

LAMINATES: Resin-impregnated paper glued to a particleboard backing.

LEED: Leadership in Energy & Environmental Design http://www.usgbc.org/DisplayPage.aspx?CategoryID=19

M

MODIFIED ENERGY FACTOR (MEF): The official energy efficiency metric used to compare relative efficiencies of different clothes washers. MEF considers the energy used to run the washer, heat the water, and run the dryer. The higher the MEF, the more efficient the clothes washer.

DEFINITIONS (cont.)

Ν

NAIMA: North American Insulation Manufacturers Association

NAUF or NAF: No Added Ureea-Formaldehyde

NEMA 250: National Electrical Manufacturers Association

NGBS: National Green Building Standards

http://www.nahbgreen.org/

NPDES: National Pollutant Discharge Elimination System

http://cfpub.epa.gov/npdes/

NWFA: National Wood Flooring Association

0

O & M: Operation & Maintenance

OTA: Organic Trade Association is a membership-based business association that focuses on the organic business community in North America. OTA's mission is to promote and protect the growth of organic trade to benefit the environment, farmers, the public and the economy. http://www.ota.com/about/accomplishments.html

OZONE DEPLETION POTENTIAL (ODP): Relative value that indicates the potential of a substance to destroy ozone gas as compared with the potential of chlorofluorocarbon-11 (CFC-11) which is assigned a reference value of 1. Thus, a substance with ODP of 2 is twice as harmful as CFC-11.

ODS: Ozone Depleting Substances.

P

PEHD: Polyethylene High-Density

PETROCHEMICALS: Chemical products processed from petroleum, a finite resource that is energy-intensive and polluting to extract, ship, and process.

POLYCARBONATE: Any of a class of thermoplastics characterized by high-impact strength, light weight, and flexibility, and used as shatter-resistant substitutes for glass.

POLYETHYLENE HIGH-DENSITY (PEHD): See High-Density Polyethylene

POLYVINYL CHLORIDE (PVC): A common thermoplastic resin, used in a wide variety of manufactured products, including rainwear, garden hoses, phonograph records, and floor tiles. The chemicals in PVC can cause cancer, birth defects, genetic changes, chronic bronchitis, ulcers, skin diseases, deafness, vision failure, indigestion, and liver dysfunction.

POST-CONSUMER/POST-INDUSTRIAL RECYCLED CONTENT:

is typically measured by percentage of recycled content by weight.

POST-CONSUMER recycled materials are more likely to be diverted from landfills and are considered environmentally preferrable to post industrial recycled materials.

POST-INDUSTRIAL OR PRE-CONSUMER recycled materials are derived from the manufacturing waste.

PPM: Parts Per Million

R

R-VALUE: A measure of a material's resistance to heat flow. A higher R-value indicates a higher insulating capacity. Increasing the R-value of a roof assembly will help keep interior spaces cool by resisting the transfer of solar heat. R-value is also the inverse of a material's U-value.

RAMMED EARTH: A construction technique that utilizes earthen mixture from the building site that is then "rammed" into formwork to create walls.

RAPIDLY RENEWABLE PRODUCTS: Have a harvesting rotation of typically less than 10 years and are often agricultural crops.

RENEWABLE ENERGY: Energy that comes from natural sources. Includes solar water heaters, photovoltaic systems, and wind turbines.

R-PET: Recycled Polyethylene Terephthalate

RESNET: Residential Energy Services Network http://www.resnet.us/professional

ROHS: Restriction of Hazardous Substances, European Union directive to restrict hazardous materials in electronic and electrical equipment.

S

SALVAGED MATERIALS: Typically sold by regional salvage yards, helps to reduce demand for raw materials.

SEASONAL ENERGY EFFICIENCY RATING (SEER): A rating system that evaluates the efficiency of equipment and products. The higher the rating, the higher the efficiency.

SEIA: Solar Energy Industry Association

SIPS: Structural Insulated Panel

SOLAR FRACTION (SF): Solar Fraction is used to measure the efficiency of solar water heaters. It measures the portion of the total conventional hot water heating load (delivered energy and tank standby losses) provided by solar energy. The higher the SF is, the more efficient the solar water heater.

SOLAR HEAT GAIN COEFFICIENT (SHGC):

The SHGC is the fraction of incident solar radiation admitted through a window, both directly transmitted and absorbed and subsequently released inward. SHGC is expressed as a number between 0 and 1. The lower a window's solar heat gain coefficient, the less solar heat it transmits.

SRCC: Solar Rating & Certification Corporation http://www.solar-rating.org/ratings/og100.htm

SOLAR REFLECTANCE INDEX (SRI): Solar Reflectance is the fraction of the incident solar energy which is reflected by a surface.

SONE: Measurement of loudness. One sone is equivalent to the level of sound from a residential refrigerator.

STC - SOUND TRANSMISSION CLASS: A rating of a material's ability to resist sound transfer. The higher the STC rating, the greater the ability to block the transfer of sound.

STORMWATER RUNOFF: Can contain a variety of harmful pollutants such as heavy metals, fertilizers, herbicides, paint, fuel, oil, along with inorganic and organic debris and dust.

Т

TEMPERATURE RISE: The difference between the temperature of hot water exiting a heater and the cold water entering a heater. If you want a shower of 110°F and you live in south Florida with groundwater at 70°F, then that is a 40°F temperature rise (110-70=40).

THERMAL EFFICIENCY RATING: Used for rating biomass-buring stoves, a rating of over 75% is required for energy-efficiency tax credits.

THERMAL EMITTANCE (INFRARED EMITTANCE): Infrared Emittance is a parameter between 0 and 1 which measures the ability of a warm or hot material to shed some of its heat in the form of infrared radiation.

TVOC: Total volatile organic compounds (VOC's)

u

UFAD: Under Floor Air Delivery

URBAN HEAT ISLAND EFFECT: The rise in temperature of any man-made area, resulting in a well-defined, distinct "warm

island" among the "cool sea" represented by the lower temperature of the area's nearby natural landscape. The Urban Heat Island Effect negatively impacts the residents of urban-related environs and has been indirectly related to climate change due to their contribution to the greenhouse effect, and therefore, to global warming.

UREA-FORMALDEHYDE: Formaldehydes are naturally occurring, however, urea-formaldehyde is commonly added to adhesives, finishes, and wood products and is considered by the EPA to pose health risks.

U-VALUE: The rate of heat loss through a window assembly where the lower the rate, the better a material's resistance to heat transfer. A U-factor of 0.30 or lower translates to a greater resistance to heat flow and improved insulating properties.

UV RESISTANT/UV-STABLE: Excellent color retention, resistant to fading from UV rays.



VLT: VISIBLE LIGHT TRANSMISSION: Refers to the amount of light passing through glass, measured as a percentage; a higher percentage translates to more light in the interior space. Low VLT can translate to cooler interior spaces, but would reduce the potential for daylighting contribution as well. This does not measure UV transmittance.

VOLATILE ORGANIC COMPOUNDS (VOCS): Emitted gases from certain solids or liquids. VOCs include a variety of chemicals, some of which may have short- and long-term adverse health effects. Concentrations of many VOCs are consistently higher indoors (up to ten times higher) than outdoors. VOCs are emitted by a wide array of products numbering in the thousands.

W

WATER FACTOR (WF): A measurement of water efficiency that is calculated as gallons of water used per cubic foot of capacity. The lower the WF, the more efficient the clothes washer.

III. THIRD-PARTY CERTIFICATION PROGRAMS

As the awareness of the impact of buildings and materials grows, an increasing number of third party certification programs have arisen to certify products, buildings and community design, corporate practices, and individual professionals committed to the promotion and implementation of environmental practices. The following tables present examples of these certifications for: products (Table 1), for buildings (Table 2), and for professionals (Table 4).

Table 1. for Products

| Logo | Name (bullets indicate label categories) | Target Group | Evaluated Attributes | Description | List of Certified Prod- ucts | Website |
|----------------------------------------------|-------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|
| GREN LABEL +PLUS carpet-rug.org | Carpet and Rug Institute (CRI): Green Label Carpet Testing Program • CRI Green Label • CRI Green Label Plus | Carpet, cushions and adhesives | VOC emmissions (tested in accordance with California Section 01350 program) | The CRI Green Label test carpet, cushions and adhesives to help specifiers identify products with very low emissions of VOCs | http://www.carpet-rug.org/ commercial-customers/ green-building-and-the- environment/green-label- plus/index.cfm | http://www.carpet-rug.org/ commercial-customers/green- building-and-the-environment/ green-label-plus/index.cfm |
| SE TO SO | Carpet and Rug Institute (CRI): CRI Seal of Approval | Cleaning solutions, vacums, deep clean- ing extractors and systems | Overall cleaning effectiveness Rate of resoiling (ensures that the product does not attract dirt to the cleaned areas faster than the rest of the carpet) Carpet dyes and fibers are not adversely affected by the cleaning product Surface texture change No patches of carpet are lighter than the rest after cleaning Colorfastness Carpet fiber retention (vaccums) Dust containment (vaccums) Soil removal (vacums) | The CRI Seal of Approval program identifies effective carpet cleaning solutions and equipment so carpets are cleaner, healthier and last longer | http://www.carpet-rug.org/ commercial-customers/ cleaning-and-mainte- nance/soa-service-provid- ers/service-providers.cfm | http://www.carpet-rug.org/ commercial-customers/clean- ing-and-maintenance/seal-of- approval-products/index.cfm |

THIRD-PARTY CERTIFICATION PROGRAMS - Table 1. for Products (cont.)

| Logo | Name (bullets indicate label cat- egories) | Target Group | Evaluated Attributes | Description | List of Certified Prod- ucts | Website |
|------------------|--------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|---------------------------------------------------|
| cradle to cradle | Cradle to Cradle Certified ^{CM} (C2C) Basic Silver Gold Platinum | Products or ma- terials from any industry | Material Health Material Reutilization Renewable Energy Use Water Stewardship Social Responsibility | Focuses on life-cycle assessment, i.e., the practices employed to manufacture the product, and whether those use materials that are safe to humans and the environment | http://c2c.mbdc.com/c2c/ list.php | http://mbd.com/detail. aspx?linkid=2&sublink=8 |
| U.S. EPA | Design for the Environment (DfE) | Cleaners and detergents in general: car care, pet care, floor care, odor removal, ink, graffiti remover, and more | DfE assures that the chemicals are: • Non-toxic to human health • Biodegradable • Non-polluting to water bodies and aquatic life | Recognizes household and commercial products that usechemical ingredients that are safer for human health and the environment | http://www.epa.gov/dfe/ pubs/projects/formulat/ formpart.htm | http://www.epa.gov/dfe/ |
| ENERGY STAR | ENERGY STAR | Appliances, sealing and insulating products, roof products, windows, doors, skylights, computer & electronics, heating & cooling, lighting and fans, plumbing products | Energy efficiency Water efficiency Solar Reflectance Index (SRI) R-value Warranty coverage Safety Ability to deliver the features demanded | Government-backed symbol identifying products that help reduce greenhouse gas emmissions and other pollutants throug enhanced energy use. Devices carrying the ENERGY STAR label generally use 20%—30% less energy than required by federal standards | http://www.energystar.gov/index.cfm?c=products.pr_find_es_products | http://www.energystar.gov/ |
| EPEAT. | Electronic Product Environmental Assessment Tool (EPEAT) • Bronze • Silver • Gold | Electronic products | Reduction/ elimination of environmentally sensitive materials Materials selection Design for end of life Product longevity Energy conservation End of life management Corporate performance Packaging | Evaluates design, production, energy and materials use, recyclability and packaging of eletronic products based on the compliance with 23 criteria | http://www.epeat.net/ PublicSearch.aspx | http://www.epeat.net/ |

THIRD-PARTY CERTIFICATION PROGRAMS - Table 1. for products (cont.)

| Logo | Name (bullets indicate label cat- egories) | Target Group | Evaluated Attributes | Description | List of Certified Prod- ucts | Website |
|-------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|
| floor | FloorScore | Flooring and adhesives | Indoor Air Quality (complies with VOCs levels listed under the California Section 01350 program) | Certifies hard surface flooring and flooring adhesive products for compliance with rigorous indoor air quality emissions requirements | http://www.rfci.com/index.php?option=com_content &view=article&id=101&Ite mid=100 | http://www.scscertified.com/ gbc/floorscore.php |
| S FSC | Forest Stewardship Council (FSC) • FSC 100% • FSC Mixed Sources • FSC Recycled | Forest products (including paper) | Habitat destruction Water pollution Displacement of indigenous peoples or wildlife Respect rights of workers Reduction of environmental impact of logging activiites Identification and appropriate management of areas that need special protection (e.g. cultural or sacred sites, habitat of endangered animals or plants) | Recognizes forest products that come from responsible sources. The harvesting, manufacturing, and the end product are tracked through chain-of-custody (CoC) process. The FSC label certifies wood products originated from that lands throughout the world. | http://info.fsc.org/ | http://www.fsc.org/ |
| Formaldehyde FREE | GREENGUARD • GREENGUARD Indoor Air Quality Certified® • GREENGUARD Children & SchoolsSM Certified • GREENGUARD Pre- mierSM Certified • GREENGUARD Building ConstructionSM Certified GREENGUARD Environ- mental Institute's formal- dehyde free declaration GREENGUARD Listings Programs: • Chemical Emissions Listings • Microbial Resistance Listings | Low-emitting build- ing materials, furniture, furnish- ings, finishes, cleaning products, electronics and con- sumer products | VOC emmissions Mold growth resistance Chemicals emmisions | Certifies individual products or complete product lines that meet strict standards for indoor air quality, addressing the presence of formaldehydes, heavy metals and toxins. | http://www.greenguard.org/en/QuickSearch.aspx List of products tested for chemical emmissions: http://www.greenguard.org/en/CertificationPrograms/listingprograms_copy1/certificationprograms. listedproducts.aspx List of products found to resist the mold of growth: http://www.greenguard.org/en/CertificationPrograms/listingprograms_copy1/CertificationPrograms_microbialProgram.aspx | http://www.greenguard.org/en/ index.aspx |

THIRD-PARTY CERTIFICATION PROGRAMS - Table 1. for Products (cont.)

| Logo | Name (bullets indicate label categories) | Target Group | Evaluated Attributes | Description | List of Certified Prod- ucts | Website |
|------------------------------------------|---------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|----------------------------------------|
| CERTINA | Green Seal | Construction materials & equipment, food packaging, hand soaps & cleaners, household products, institutional cleaning products, paints & coatings, paper towels, napkins & tissue paper, printing & writing paper, vehicles | Reduced toxicity VOC emmissions Recycled post-consumer content Life-cycle Reduced reliance on petrochemical-based fuels, reduced emissions, and reduced air pollution Energy efficiency Packaging | Green Seal develops life cycle- based sustainability standards for products, services and companies and offer third- party certification for those that meet the criteria in the standard | http://www.greenseal.org/ FindGreenSealProduct- sAndServices.aspx | http://www.greenseal.org/ Home.aspx |
| level | Level TM • Level 1 • Level 2 • Level 3 | Furniture | Company's social actions Design for Environment (DFE) label EnergyStar equivalent of 60 or higher Climate neutralility Recycled content Efficiency of material usage Biodegradability Selection of rapidly renewable materials Life cycle assessments Human and ecosystem health impacts | Identifies products from the furniture industry that presents multiple sustinability attributes. | http://levelcertified.org/ products/ | http://levelcertified.org/ |
| National Fenestration Rating Council® | National Fenestration Rating Council (NFRC) | Windows, doors, skylights, and at- tachment products | Energy performance (compliance with ASHRAE 90.1 and IECC):U-factor, Solar Heat Gain, etc | Independent rating and labeling system for the energy performance of fenestration products. | http://search.nfrc.org/ search/Searchdefault.aspx | http://www.nfrc.org/ |

THIRD-PARTY CERTIFICATION PROGRAMS - Table 1. for products (cont.)

| | Logo | Name (bullets indicate label categories) | Target Group | Evaluated Attributes | Description | List of Certified Prod- ucts | Website |
|----|------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------|
| SC | SCS ENTIFIC CERTIFICATION SYSTEMS | Scientific Certification System (SCS) Indoor Advantage™ Indoor Advantage™ Cold CalCOMPliant™ Certification (CARB ATCM) Environmentally Preferable Carpet Fiber Environmentally Preferable Product SCS Biodegradable SCS No added Formaldehyde SCS No added UreaFormaldehyde SCS Reclamation Program SCS Recycled Content SCS Salvaged Wood SCS Sustainable Choice * FloorScore®, FSC, and Level™ are also certification programs administred by SCS | Acessories, adhesives & sealants, apparel, architectural wall, building & construction products, building décor, electronics, flooring, furniture, home & garden products, jewelry, mailing, packing & shipping supplies, office supplies, paints & coatings, paper & pulp products, plastics, precious metal, reclamation process or program, rock, textiles & fiber, treatment, wallcovering | Indoor air quality Recycled content Biodegradability Absence of formadelhyde and added ureaformaldehyde Sustainable forestry practices | Independent certification and verification of environmental, sustainability, stewardship, food quality, food safety and food purity claims. | http://www.scscertified.com/products/ | http://www.scscertified.com/ index.php |
| | SFI" | Sustainable Forestry Initiative (SFI) Certified Chain of Cus- tody SFI Labels Certified Sourcing SFI Label | Wood building products, paper, print & packaging products | Protection of biodiversity, species at risk and wildlife habitat Sustainable harvest levels Protection of water quality | Certifies wood products obtained through sustainable forest practices and verified through chain-of-custody (CoC) process. Unlike the FSC label, the SFI label only certifies lands in the United States and Canada. | http://64.34.105.23/Public- Search/MainSearch.aspx ?AspxAutoDetectCookieS upport=1 | http://www.sfiprogram.org/ |
| | TERSENGE CARTIEVED | WaterSense | Bathroom Sink Fau- cets, toilets, flushing urinals, shower- heads, new homes | Flow rate (gallons per minute - gpm) Flush volume (gallons) Compliance with ASME standards | Identifies products that have been independently tested and certified to meet EPA cri- teria for water-efficiency and performance. | http://www.epa.gov/Water- Sense/products/index.html | http://www.epa.gov/Water- Sense/index.html |

THIRD-PARTY CERTIFICATION PROGRAMS

Table 2. for Buildings

| Logo | Name (bullets indicate label categories) | Target Group | Administrator | Description | Website |
|-------------------|---------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|
| Energy STAR | ENERGY STAR The rating system is set up as a 1–100 scale • 50 indicates average energy performance • 75 or better indicates top performance | Commercial and institutional buildings, homes | U.S. Environmental Protection Agency, 1999 | Using a free online tool from EPA that calculates performance – the Portfolio Manager – projects must achieve a rating of 75 or higher in a 1-100 scale to achieve an EnergyStar building label. | http://www.energystar.gov/ |
| GREEN | Green Globes • 1 Globe • 2 Globes • 3 Globes • 4 Globes | New and existing commercial build- ings | BOMA Best - Building Owners and Managers Association of Canada (InCanada), 2000 Green Building Initiative (in the U.S.) | Classification system that utilizes an online platform to assess Energy, Indoor Environment, Site, Water, Resources, Emissions, and Project/Environmental Management. Facilities can be rated as having 1, 2, 3, or 4 globes depending on their performance. | http://www.greenglobes.com/ |
| BUIL DING COUNCIL | LEED: Leadership in Energy and Environmental Design • LEED Certified • LEED Silver • LEED Gold • LEED Platinum | New and existing commercial and in- stitutional buildings, homes | U.S Green Building Council (USGBC), 1998 Canada Green Building Council | Being now in its 3rd version, LEEDv3. It is probably the best known classification system for building and comunities design. LEED was adapted by the Canada Green Building Council to LEED Canada-NC v1.0 in 2003, which was updated to LEED Canada NC 2009. Green Building Design & Construction • LEED for New Construction • LEED for Core & Shell Development • LEED for Retail: New Construction and Major Renovations • LEED for Healthcare Green Interior Design & Construction • LEED for Retail: Commercial Interior Green Building Operations & Maintenance • LEED for Existing Buildings: Operations & Maintenance Green Neighborhood Development • LEED for Neighborhood Development • LEED for Homes | http://www.usgbc.org/Display- Page.aspx?CategoryID=19 |

THIRD-PARTY CERTIFICATION PROGRAMS - Table 2. for buildings (cont.)

| Logo | Name (bullets indicate label categories) | Target Group | Administrator | Description | Website |
|------|------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| 2.0 | Living Building Challenge Certification requires compliance with all "Imperatives", subdivisions of the "Pet- als" which are major performance areas | Buildings at all scale, including new construction and renovation, to infrastructure, landscapes and neighborhoods | Cascadia Green Building Council, 2006 | The Living Building Challenge goes one step further from similar rating programs and includes "Beauty" and "Equity" as two of the major performance areas to be considered in design besides Site, Water, Energy, Health, and Materials. The 7 performance areas are called "Petals", all of each are subdivided in Imperatives. Another unique aspect is that certification is issued based on actual performance rather than modeled or anticipated performance. Projects that have proved enhanced performance over the course of at least 12 consecutive months are awarded certification. The 1st Living Building was the Omega Center for Sustainable Living in New York in October 2010. The Hawai'i Preparatory Academy Energy Lab in Big Island-Waimea is pursuing certification and if awarded will be the 1st of its kind to meet the Challenge. | https://ilbi.org/ |

THIRD-PARTY CERTIFICATION PROGRAMS

Table 3. for Professionals

| Logo | Name (bullets indicate label cat- egories) | Target Group | Administrator | Description | Website |
|-------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|-------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|
| <u>GBE</u> | Certified Green Building Engineers (GBE) | Buildings of all types | Association of Energy Engineers | Identifies persons with acceptable knowledge of the principles and practices of green building engineering related disciplines and laws governing and affecting professionals. Professional Engineers and Registered Architects can perform verification for buildings seeking the ENERGY STAR label. | http://www.aeecenter.org/i4a/ pages/index.cfm?pageID=3354 |
| CERTIFIED SREEN PROFESSIONAL™ | Certified Green Professional (CGP) | Homes | National Association of Home Builders (NAHB) | Designation given to builders, remodelers, and other industry professionals that implement green building practices into homes without significantly increasing the construction costs. Requirements include curriculum, experience, and training courses. | http://www.nahb.org/category. aspx?sectionID=1174 |
| energy STAR | ENERGY STAR Licensed Professional | Commercial and institutional buildings, homes | U.S. Environmental Protetion Agency | Professional Engineers and Registered Architects that are legally allowed to validate the Statement of Energy Performance (SEP) and Data Checklist. For buildings pursuing ENERGY STAR certification, these documents communicate to EPA the building's energy performance, its operating physical characteristics, and whether it meets industry standards for thermal comfort, adequate ventilation and illumination. | http://www.energystar.gov/ index.cfm?fuseaction=PE_DI- RECTORY. |
| LEED AP | LEED Green Associate LEED AP (Accredited Professional) LEED AP BD+C (Building Design+Construction) LEED AP ID+C (Interior Design+Construction) LEED AP Homes LEED AP O+M (Operations and Maintenance) LEED AP ND (Neighborhood Development) LEED AP Fellow | New construction and renovation of commercial, institu- tional and residen- tial buildings | U.S Green Building Council (USGBC) | Credential issued by the USGBC to professionals that proved to have advanced technical knowledge in the LEED certification system after taking the LEED Professional Exams. | http://www.usgbc.org/Display- Page.px?CMSPageID=1815 |

Other third-party certification programs mentioned in this guide











California Air Resource Board and Ozone Transport Comission (CARB/OTC): for formaldehyde and VOC emissions. CARB Phase 1 sets tresholds for hardwood plywoods, particle board and medium density fiber (MDF) that are effective in January and July 2009. CARB Phase 2 sets more stringent standards that are effective in january 2011, January 2012 and july 2012.

https://www.iaaqaservices.bureauveritas.com/reach-ccr/regulation_updates/65556.html and http://www.otcair.org/

CarbonFree: products that undergo an intensive life-cycle assessment (LCA) to calculate the emissions resulting from each phase in the life of the product including manufacturing, shipping and usage. http://www.carbonfund.org/

Collaborative for High Performance Schools (CHPS): database of sustainable and healthy products for high-performance buildings selected by the Collaborative for High Performance Schools. https://www.chpsregistry.com/live/

Cool Roof Rating Council (CRRC): organization that maintains a third-party rating system for radiative properties of roof surfacing materials. http://www.coolroofs.org/

EcoLogo: is Canada's enviornmental product certification. It has issued standards for over 300 product categories (such as flooring, paint, electricity, cleaners, office equipment, and paper products), many of which are sold in the United States.¹

http://www.ecologo.org/en/greenproducts/

¹ Retrieved from Responsible Purchasing Network website http://www.responsiblepurchasing.org/









Global Organic Textile Standard (GOTS): is recognized as the leading processing standard for textiles made from organic fibres worldwide. It defines high level environmental criteria along the entire supply chain of organic textiles and requires compliance with social criteria as well.

http://www.global-standard.org/the-standard.html

Greener Product: a Greener Product LLC Certification Seal demonstrates that a product complies with the LEED, LEED for Homes and NAHB standards, qualifying to earn credits that contribute to certification under those green building rating systems.

http://www.greenerproduct.com/learn/GPCertificationSEAL/Home_GP_Certification7.aspx

Green Wise: paintings and coatings that do not contain chemicals which have been determined to be harmful to humans for the environment and meet LEED requirements for VOC levels. http://www.greenwisepaint.com/about/

Master Painters Institute (MPI) Green Performance Standard: assesses performance, chemical component restrictions and maximum allowable limits of volatile organic compounds (VOCs) - as determined by U. S. Environmental Protection Agency (EPA) Reference Test Method 24, Code of Federal Regulations Title 40, Part 60, Appendix A - for paintings and coatings.

http://www.specifygreen.com/EvrPerf/EnvironmentalPerformance.html

Other third-party certification programs mentioned in this guide (cont.)











Nordic Swan Ecolabel: evaluates a product's impact on the environment throughout the whole lifecycle. Guarantees among other things that climate requirements are taken into account, and that CO2 emissions (and other harmful gasses) are limited.

http://www.nordic-ecolabel.org/

North American Laminate Flooring Association (NALFA): laminate flooring made with natural resources like wood chip fiberboard, recyclable, free of air-damaging chemicals, complies with formaldehyde emissions regulations for laminate flooring core board set forth by the California Air Resources Board (CARB), comprised of recycled content that may contribute points to the Leadership in Energy and Environmental Design (LEED) standards for homes and businesses, and requires no special glues or adhesives during installation (eliminating VOCs) and no special cleaners for proper cleaning and maintenance (improving air quality). http://nalfa.com/eco_benefits.php

NAHB Green Approved: Products are products that the National Association of Home Builders (NAHB) Research Center has approved as being eligible to contribute points toward certification of a building under the National Green Building Standard.™

http://www.nahbgreen.org/Resources/greenapprovedproducts.aspx

NSF 140 and NSF: NSF 140 is the National Science Foundation certification for sustainable carpeting. NSF also assesses products committed to public health, safety, and protection of the environment. http://www.nsf.org/business/newsroom/pdf/Sustainability2.pdf and http://www.nsf.gov/

Organic Materials Review Institute: listing of products that comply with U.S. Department of Agriculture (USDA) organic standards for organic production.

http://www.omri.org/







Rainforest Alliance: farms, forestry operations and other businesses that meet environmental, social and economic criteria. The Rainforest Alliance offers certification, verification and validation for agriculture, forestry, tourism, and forest carbon services.

http://www.rainforest-alliance.org/certification-verification

RoHS: European Union standard that restricts the use of certain hazardous substances in electrical and electronic equipment such as lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB), polybrominated diphenyl ether (PBDE). PBB and PBDE flame retardants used in several plastics. http://www.rohs.eu/english/index.html

WoolSafe: environmentally responsible cleaning products that meet the requirements of Green Seal or Environmental Choice/EcoLogo for their environmental impact. The difference between CRI Seal of Approval and WoolSafe certification is that the last one is applicable to carpets and rugs made from all fiber types but with emphasis on wool and other natural fibres. Also, WoolSafe has higher performance and safety standards to accommodate the properties of the wool fibre.

http://www.woolsafe.org/what_mark_means

- ANSI/BIFMA http://www.bifma.org/standards/index.html
- ATS: Recycled goods certification from S. Korea
- CEC: California Energy Comission http://www.energy.ca.gov/
- CPG: Comprehensive Procurement Guidelines http://www.epa.gov/epawaste/conserve/tools/cpg/index.htm
- EPA GreenScapes Program http://www.epa.gov/epawaste/conserve/rrr/greenscapes/index.htm
- ISO 14001 http://www.iso.org/iso/iso_14000_essentials
- MLIT I-4 star, japanese certification for products involving formaldehyde-emitting materials http://www.sp.se/en/index/services/qualityandtesting/japancert/Sidor/default.aspx
- Solar Keymark http://www.estif.org/solarkeymark/
- Timber Products Inspection http://www.tpinspection.com/

IV. PRODUCT LIST

Before you use the product listing table...

- Words such as biobased, biodegradable, formaldehydes, post-consumer recycled content, post-industrial or pre-consumer recycled content, rapidly renewable, renewable energy, are frequently used in this table and their defintion can be found in the Definitions
- All the other highlighted words can be found in the Definitions

HOW TO USE THE ENVIRONMENTAL PRODUCT GUIDE (EPG)

- CONSTRUCTION
 SPECIFICATION INSTITUTE
 (CSI) MASTER FORMAT
 Products are organized
 - Products are organized under major categories of CSI MasterFormat. Check Table of Contents for guidance
- VOLATILE ORGANIC COMPOUND (VOC) LEVEL
 Whether the product contains certain carbon-based chemicals that easily evaporate at room temperature (volatile organic compounds) and at levels that are unsafe for human health.
- TOXICITY
 This column gives information about the presence or absence of hazardous chemicals (ex.: mercury-free), such as formaldehydes, lead, PVC, and others, as well as compliance with California Proposition 65 (CAL Prop 65)

- ORIGIN OF SUPPLY
 Where the product is being
- shipped from to a specific vendor
 - IS: In Stock
 SO: Special Order
 OI: Off-Island (no
 local representative)
- ENVIRONMENTALLY PREFERABLE FEATURES
 Percentage of recycled content (post-consumer or
- post-industrial)

 Primary raw materials used to manufacture the product (if the product is bio based, produced with rapidly renewable materials, is recovered, reused, etc.):
- Afterlife options (recyclable, biodegradable, reusable, or if the product has to be disposed in a landfill at the end of its life-cycle)
- Energy and water usage

LIFESPAN AND WARRANTY
 The more durable a product is, the lower the replacement rate and the higher the amount of waste diverted from landfills. A long warranty confirms the quality and durability

properties of the product.

- · ADDITIONAL INFORMATION
- Impacts of production pro cess: extraction, fossil fuel usage, byproducts created, etc:
- Packaging procedures
- Relevant memeberships
- Other environmentally responsible corporate practices

| 09 00 00 FIN | IISHES | | | | | | | | | | | | | | | |
|-----------------------------------------|--------------------------|-------------------|---|----|-----------------------------------------------|-----------------------|-------------|-----|----------|---|------------------------------------------------------------------------------------------------------------------------|-------------------------------|------------------------------------------|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| | DISTRIBUT | ION | ۱ | | ORIGIN OF | THIRD PARTY | VOC LE | EV- | | | ENVIRONM | ENTALLY PREFER- | WARRANTY/LIFES | PAN | | |
| PRODUCT NAME | COMPANY NAME | COMPANY NAME IS S | | ОІ | SUPPLY | CERTIFICATION | ELS TOXIC | | | | ABL | E FEATURES | (IN YEARS) | | ADDITIONAL INFO | |
| Relay RE Resilient Sheet Flooring | Mannington Commercial | х | | | Salem, NJ | - SCS - FloorScore | Zero VOC | | PVC | | - Energy efficient - Water conserving - 20% Post-Consumer; 15% Post-Industrial (Pre-Consumer) - Recyclable | | 5 / 30 | | Recycled content certified by Fi 35% Total Recycled Content Recommended adhesive, V-95, 4.1 Low Emitting Materials Ac ants; Manufacturing facility is c and ISO 9001 | meets LEED Credit Ihesives & Seal |
| | | | | Ш | | | ' | ' | | | | | | | and 150 9001 | |
| Reset Rubber Flooring | Mannington Commercial | x | | | Lancaster, PA | - SCS - FloorScore | Zero VOC | | | | - Energy et - Water cor - 72% - 91' - Recyclabl | nserving % Post-Consumer | 5 / 20 | | The recommended adhesive, MR certification criteria under Credit Materials, Adhesives & Sealants | |
| Edge Effects TP Wall Base | Mannington Commercial | х | | | San Jose, CA | - SCS - FloorScore | Zero VOC | | | | - Energy ef - Water cor - 10% Post Consume recyclable | nserving -Industrial (Pre- | 5 / 20 | | The recommended adhesive, MR criteria for certification under Criting Materials Adhesives & Sea | edit 4.1 Low Emit- |
| Plyboo Strand | Smith & Fong | | х | | Fremont CA | - FloorScore - FSC | | | | _ | - Rapidly re | enewable | 25, 15 residential commercial / N | | Floor Score Cert.# SCS-FS-02130 |) |
| Durapalm Flooring | Smith & Fong Plyboo | | x | | 48900 Milm- ont Dr, Fremont CA 94538 | NAF | | | No-addeo | | | | 25, 15 residential, 1 commercial / NA | LO | - Made of dying, dead, or non-fruit yielding trees | |

03 00 00 CONCRETE

LOOK FOR PRODUCTS WITH:

- Concrete mixtures with partial cement substitutes such as Fly Ash
 Aggregate that is made from recycled materials or locally sourced materials
 Sealants that have Zero or Low VOC
- Sealants made from plant-based sources

THIRD-PARTY CERTIFICATION PROGRAMS:



| | Distribut | ion | | | Origin of | Third Party | VOC | | Environmentally Preferable | Warranty/ | |
|---------------------------------------------------------|-----------------------------------------------------|-----|----|----|----------------------|---------------|------------------------|-----------------|----------------------------------------------------------------------------------|-----------|-------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional Info |
| Class F Fly Ash Mineral admixture to concrete mix | Hawaiian Cement | x | | | China | | | Trace metals | Conserves resources | | By-product of coal combustion in power plants: substituting fly ash for portland cement lowers demand for virgin resources |
| Earth Shield Waterstop | JP Specialties, Inc. / Earth Shield Waterstop | | х | | Lake Elsinore, CA | GreenSpec | Zero VOC | | - Rapidly renewable - PVC replacement - Reusable - Recyclable | / 100+ | Transportation efficiency |
| EcoProcote Deco-Poz Resurfacing System | Green Builders Depot | × | | | AZ | | | | Contains 25% recycled pozzolan mineral additive Uses a non-hazardous polymer | | |
| EcoProcote Eco-Etch Concrete Etch & Cleaner | Green Builders Depot | х | | | AZ | | | | Biobased | | Organic blend of plant based extracts and cleaning surfactants Will not burn skin and is non corrosive to metals |
| EcoProcote SoyCrete Concrete Stain | Green Builders Depot | х | | | AZ | | | | >70% biobased recycled content | | No film to flake or peel |
| Envonic Chem-trete Penetrating sealant | Williams Pacific, Inc. | | х | | Parsippany, NJ | | Low VOC: 375 g/L | | Biodegradable products available | / 20 | Increases durability of material it is applied to |
| Fastfoot Concrete forming fabric | CastleBlock Hawaii Fab-Form Industries | х | | | Surrey, BC Canada | GreenSpec | Zero VOC | | - Energy efficient - Reused - Water conserving - Recyclable | / 100+ | Conserves wood materials Prevents leaching of concrete contaminates into groundwater LEED point contributing |
| Faswall Wood fiber-cement building blocks | ShelterWorks Ltd. | | х | | Philomath, OR | | Zero VOC | | - Energy efficient - Reused - Biobased - Biodegradable - Recyclable | / 100+ | - Pallet wood made into chips - R-21 insulation value |

05 00 00 METALS

LOOK FOR PRODUCTS WITH:

- Recycled content Energy efficiency

| Product Name | Distribut | ion | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|----------------------------------------------|-------------------------------|-----|----------|---|----------------|---------------|--------|----------|----------------------------------------------------------------------------------------------------------------------------------------------------|----------------|---------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | IS SO OI | | Supply | Certification | Levels | TOXICITY | Features | Lifespan | Additional into |
| Simpson Strong- Tie Connectors | Simpson Strong-Tie Company | x | | | Pleasanton, CA | | | 1 | - 31.6%: total recycled content - 24.6%: post-consumer recycled content - 6.6%: post-industrial recycled content - Recyclable | Unlimited / | Simpson Strong-Tie products can earn or contribute to credits under LEED for Homes EA 1.2, EA 2.2, MR 1.4, MR 2.2 and MR 3.2 |
| SIPS Steel Structural Insulated Panels | Island Resorts Trust LLC | | | X | Jackson, MS | | | - | - Energy efficient: 4.25 R-value thermal transmittance, lowering interior cooling demand - Rapidly renewable - Recycled steel content - Recyclable | / 100 | - Mold, water, and insect resistant - Meets new Florida and Gulf Coast hurricane requirements: up to 230 MPH wind loads |

06 00 00 WOOD PLASTICS & COMPOSITES

LOOK FOR PRODUCTS WITH:

- Recycled content
- No added urea-formaldehyde (NAUF)
- Locally sourced materials or from FSC or SFI certified forests
 GREENGUARD and/or SCS certified products for optimal indoor air quality

THIRD-PARTY CERTIFICATION PROGRAMS:











| | Distribut | ion | | | Origin of | Third Party | VOC | | Environmentally Preferable | Warranty/ | |
|--------------------------------------------------------------------------------|----------------------------------|-----|----|----|------------------------|---------------|--------|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional Info |
| American Plastic Lumber Bridge and railroad components | American Plastic Lumber, Inc. | | x | | Shingle Springs, CA | | | | - Rapidly renewable - Reused - 95-100% recycled, +/- 65% post-consumer, 35% post- industrial (average) - R-value: +/9 per inch - Reusable - Recyclable | 50 / 50+ | - 100% HDPE composite railroad ties, crossties, and structural "I" Beams - Durable: will not rust, splinter, crumble, rot, absorb moisture or leach toxic chemicals into the environment |
| American Plastic Lumber Custom and dimension plastic lumber | American Plastic Lumber, Inc. | | х | | Shingle Springs, CA | | | | Same as above | 50 / 50+ | Non-toxic during manufacturing Mildew resistant, durable |
| American Plastic Lumber Decks and railings | American Plastic Lumber, Inc. | | x | | Shingle Springs, CA | | | | Same as above | 50 / 50+ | - Non-toxic during manufacturing - Mildew resistant, durable |
| American Plastic Lumber Fiber reinforced structural plastic lumber | American Plastic Lumber, Inc. | | х | | Shingle Springs, CA | | | | Same as above | 50 / 50+ | Non-toxic during manufacturing Mildew resistant, durable |
| American Plastic Lumber Marine Timbers, Piles, Docks and Fenders | American Plastic Lumber, Inc. | | х | | Shingle Springs, CA | | | | Same as above | 50 / 50+ | - Non-toxic during manufacturing - Mildew resistant, durable |

| | DISTRICT & (Distribut | | | | Origin of | Third Party | VOC | | Environmentally Preferable | Warranty/ | |
|----------------------------------------------------------------------------------|-----------------------------------------|----|----|----|---------------------------------------|-----------------------------------------------|-------------|------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional Info |
| American Plastic Lumber Sheet goods, recycled HDPE | American Plastic Lumber, Inc. | | × | | Shingle Springs, CA | | | | - Rapidly renewable - Reused - 95-100% recycled, +/- 65% post-consumer, 35% post- industrial (average) - R-value: +/9 per inch - Reusable - Recyclable | 20-50 / 20-50 | - Recycled HDPE Plastic (plywood) sheet goods - Durable - Stress crack resistant - High tensile strength - Moisture resistant - Impervious to most chemicals - High energy absorption |
| AZEK Building Products Cellular PVC Decking, Railing, Trim and Moulding Products | Honolulu Wood Treating, LLC. | x | | | USA and Canada | | | PVC | - Energy efficient - Durable - Recyclable | Lifetime / 25+ | - Cellular PVC contains >50% hydrocarbon content - Excellent durability, long life cycle - Zero off-gassing - Maintenance free - UV resistant - 100% termite resistant |
| D-Blaze Interior Fire Retardant Treated Wood | Viance LLC | | X | | Sumner WA | | Zero VOC | | - Energy efficient - Rapidly renewable - Water-based - Reusable | 50 / 50+ | Wood from managed forests is considered a renewable resource |
| DeWils Custom Cabinetry | EMEE Kitchens & Baths, LLC | | X | | Vancouver, WA | - FSC - SFI - Japanese MLIT I-4 star | | - Formalde- hyde - PVC | - Biodegradable - Reusable - Recyclable | 12 / 30+ | - Responsible corporate practices - 46% recycled content packaging - Energy efficient lighting at factory |
| Fiberon Composite Railing | НРМ | x | | | New London, NC and Meridian, ID | EPA GreenScapes | | | Up to 84% recycled content from locally-sourced recycled materials Durable | Limited / 20 | Produced in an energy efficient, virtually waste-free manufacturing process |
| Fiberon Composite Decking | HPM Vandermeer Forest Products | х | | | New London, NC and Meridian, ID | EPA GreenScapes | Zero VOC | - PVC - HDPE | - Made from locally-sourced, recycled materials - Up to 84% recycled content - Durable | Limited / 20 | Produced in an energy efficient, virtually waste-free manufacturing process |
| Fiberon Composite Fencing | НРМ | | X | | New London, NC and Meridian, ID | EPA GreenScapes | | | Made from locally- sourced, recycled materials Up to 84% recycled content Durable | Limited / 20 | Produced in an energy efficient, virtually waste-free manufacturing process |
| HPM Dimensional lumber and plywood | НРМ | | x | | | FSC | | | | | |
| HPM Truss | НРМ | | Х | | Keaau, HI | FSC | | | Trusses made with FSC Certified wood | | Locally manufactured in Keaau, H |

| 06 00 00 WOOI | 06 00 00 WOOD PLASTICS & COMPOSITES (cont.) Distribution Origin of Third Party VOC Environmentally Preferable Warranty/ | | | | | | | | | | | | | |
|------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|----|----|----|----------------------------|-------------------------------|----------|--------------------------------------|------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Product Name | | | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info | | | |
| 1 Todact Hame | Company Name | IS | so | OI | Supply | Certification | Levels | TOXICITY | Features | Lifespan | Additional fillo | | | |
| iLevel by Weyerhaeuser Engineered Lumber Products | Honolulu Wood Treating, LLC. | x | | | USA and Canada | NAHB Green Approved SFI | | | - Energy efficient - Rapidly renewable - Water conserving - Reusable - Recyclable | Lifetime of structure | - Timber and Wood Fiber from SFI certified forest land in the US and Canada - Sustainable Forestry Practices: SFI Third Party Cerfitied Timber Land Environmental Responsible Corporate Practices | | | |
| Kelleher Corporations Molding and trim | НРМ | | Х | | | FSC | | | | | | | | |
| MiraTEC Treated exterior composite trim | НРМ | | × | | | SCS | | No added urea formalde-hyde | Made from wood that is byproduct from other operations Durable: moisture and termite resistant | Limited / 50 | - USGBC member - Primed with a low VOC primer and mildewicide | | | |
| Nevamar Laminate | Pacific American Lumber | Х | | | CA | GREENGUARD FSC | | - Phenol - Formalde- hyde | 13 to 17% post-industrial recycled content Up to 9% rapidly renewable material content | | - Environmentally responsible corporate practices - Qualifies for LEED credits: MR6 Rapidly Renewable Material; MR4 Recycled Content | | | |
| Pionite Laminate | Pacific American Lumber | х | | | Auburn, ME | GREENGUARD FSC | | No Urea- Formalde- hyde Resins | 16 to 21% post-industrial recycled content 9% rapidly renewable material content | | Qualifies for LEED credits: MR 4 Recycled Content; MR6 Rapidly Renewable Material; EQ 4.4 Low Emitting Materials | | | |
| Plywood, lumber and millwork | Architectural Woods, Inc. | | x | | USA | FSC | | No added urea formalde-hyde | | | CARB compliant (California Air Resource Board,) for formaldehyde- free wood products | | | |
| Preserve ACQ Pressure Treated Wood | Viance LLC | x | | | Sheridan, OR Sumner, WA | NAHB Green Approved | Zero VOC | Copper | Energy efficient Rapidly renewable Reused Water-based Reusable | Limited lifetime / 50+ | Wood from managed forests is considered a renewable resource | | | |
| Timber Products Plywood | Pacific American Lumber | | Х | | OR | GREENGUARD FSC | | | - Biodegradable - Reusable - Recyclable | | | | | |
| TimberSaver Pressure Treated Wood | Viance LLC | x | | | Sheridan, OR Sumner, WA | Timber Products Inspection | Zero VOC | | - Rapidly renewable - Water-based - Energy efficient - Reused - Reusable | 20-40 / 50+ | Wood from managed forests is considered a renewable resource | | | |
| TimberTech Composite Decking | НРМ | | Х | | Wilmington, OH | | | | 12% post-consumer recycled plastic (HDPE) All wood is pre-consumer recycled content | Residential: 25 Commer-cial: 10 / | USGBC member Product scrap is reclaimed into manufacturing process, which saves wood and plastic waste from reaching landfill | | | |

| 06 00 00 WOOI | 06 00 00 WOOD PLASTICS & COMPOSITES (cont.) | | | | | | | | | | | | |
|------------------------------------------------------|---------------------------------------------|-----|----|----|-------------|-------------------------------------------|-------------|-----------------------------------|-------------------------------------------------|------------|---------------------------------------------------------------|--|--|
| Product Name | Distribut | ion | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info | | |
| 1 Todact Hame | Company Name | IS | SO | OI | Supply | Certification | Levels | TOXICITY | Features | Lifespan | Additional fillo | | |
| Durapalm Plywood | Maui Laminates Inc. Smith & Fong Plyboo | X | | | Kahului, HI | | | No added urea formalde-hyde | - Biobased - Reusable | 5 / varies | Made of dying, dead, or non-fruit yielding trees | | |
| PlybooPure FSC Pure Plywood | Maui Laminates Inc. Smith & Fong Plyboo | × | | | Kahului, HI | FSC SCS Indoor Advantage Gold | Zero VOC | | - Biobased - Rapidly renewable - Reusable | 5 / varies | | | |
| PlybooStrand Plyboo Pure Plywood | Maui Laminates Inc. Smith & Fong Plyboo | × | | | Kahului, HI | FSC SCS Indoor Advantage Gold | Zero VOC | No added urea formalde-hyde | - Rapidly renewable - Reusable | 5 / varies | | | |
| Plyboo Squared Plywood | Maui Laminates Inc. Smith & Fong Plyboo | х | | | Kahului, HI | FSC SCS Indoor Advantage Gold | Zero VOC | | - Rapidly renewable - Reusable | 5 / varies | | | |
| CONSTRUCTION | ADHESIVE | | | | | | | | | | | | |
| Green Link Construction Adhesive | Green Builders Depot | Х | | | MI | CARB & OTC | <32 g/L | CAL Prop 65 | Energy efficient | Lifetime / | - Durable - Non-carcinogenic - BioSafe product - USGBC member | | |
| AFM safecoat almighty Construction adhesive | Green Builders Depot | X | | | CA | | <35 g/L | - Non-toxic - Solvent- free | | Limited / | - No odor on cure - Non-polluting | | |

07 00 00 THERMAL & MOISTURE PROTECTION

LOOK FOR PRODUCTS WITH:

- Insulation with a high R-Value and/or ENERGY STAR Certification
 For a full list of ENERGY STAR certified products:
- http://www.energystar.gov/index.cfm?c=products.pr_find_es_products
- Plant-based materials and/or Recycled content
- Greenguard or CHPS Low-Emitting Material Certification for optimal indoor air quality, and/or Zero or Low VOC materials
- Roofing materials that are: highly reflective, light colored, 'cool roof', and/or ENERGY STAR Certified
- Sealants that are non-toxic and/or compliant with RoHS for restricted hazardous materials,
- CAL Prop 65, or CARB & OTC standards
- Recyclability, Biodegradability, Cradle to Cradle Certification for after useful life













| Book of New | Distribut | tion | | | Origin of | Third Party | VOC | T . 1.11 | Environmentally Preferable | Warranty/ | Address |
|-----------------------------------------------------------|-------------------------|------|----|----|-------------------|-----------------------------------------------------|--------|----------|--------------------------------------------------------------------------------------------------------------------|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional Info |
| Equinox Adjustable louvered trellis | Equinox Hawaii | х | | | Romoland, CA | | | | - Energy efficient - 20-95% recycled content - Recyclable | 10 / 35 | Solar powered and insulating Controls amount of light and heat let in by the roof & opens to ventilate All off-cuts are recycled |
| RainTech Rain Tube | Green Builders Depot | × | | | | Cradle to Cradle (C2C) | | | 100% post-consumer recycled material | Lifetime / | Prevents damage to a home due to clogged gutters, increasing lifespan |
| NSULATION | | | | | | | | | | | |
| Cacoon Blow-In Attic Insulation | Home Depot | Х | | | | ENERGY STAR | | | - 85% recycled paper fiber content - Reduces energy loss and heat transfer | | |
| CertainTeed HVAC Insulation | НРМ | | х | | USA and Canada | GREENGUARD ISO 14001 (manufacturing plant) | | | - Increases energy efficiency - Contains 20-80% recycled content | | - USGBC member - ENERGY STAR partner |
| CertainTeed InsulSafe SP Blowing Wool Insulation | НРМ | | X | | со | GREENGUARD ISO 14001 (manufacturing plant) | | | Increases energy efficiency | Limited / Lifetime | - USGBC member - ENERGY STAR partner |
| CertainTeed SoftTouch Duct Wrap Insulation | НРМ | | × | | USA and Canada | GREENGUARD | | | - Increases energy efficiency - Contains 20-25% recycled content | Limited / Lifetime | USGBC member ENERGY STAR partner North American Insulation Manufacturers Association (NAIMA) |
| CertainTeed Sustainable Insulation Batts | НРМ | | Х | | McPherson, KS | GREENGUARD ISO 14001 (manufacturing plant) | | | Increases energy efficiency Contains 50% rapidly renewable content Contains 35% recycled glass | | - USGBC member - ENERGY STAR partner |

| 07 00 00 THER | MAI & MOISTI | IRF | PRO | TF | CTION: INSI | II ATION (con | t) | | | | Return to Table Of Contents |
|--------------------------------------------------------------------|---------------------------------------------------------------|-----|-----|------------|---------------|------------------------------------------------|--------|-------------------------------------------------|----------------------------------------------------------------------------------------------------------|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Distribut | | | , <u> </u> | Origin of | Third Party | VOC | | Environmentally Preferable | Warranty/ | |
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional Info |
| CertainTeed ThermaEZE Thermal Insulation System | НРМ | | X | | McPherson, KS | ENERGY STAR | | No CFCs, HCFCs, HFCs or formalde- hyde | Increases energy efficiency | | USGBC member Reduces foundation heat transfer The ThermaEZE system eliminates need for wood studs, conserving resources |
| CertaPro Commercial Acousta-Therm Insulation Batts | НРМ | | Х | | PA | GREENGUARD | | | - Increases energy efficiency - Contains 30-35% recycled content | | - USGBC member - ENERGY STAR partner - North American Insulation Manufacturers Association (NAIMA) |
| Guardian Ultra Fit DS PLUS Insulation | НРМ | | x | | USA | GREENGUARD | | | Increases energy efficiency | | - ENERGY STAR partner - USGBC member |
| Guardian FattBatt Insulation | НРМ | | х | | USA | GREENGUARD | | | Highest R-value batt available in the market Increases energy efficiency | | - ENERGY STAR partner - USGBC member |
| Guardian Attic Guard PLUS Insulation | НРМ | | x | | USA | GREENGUARD | | | Increases energy efficiency | | - ENERGY STAR partner - USGBC member |
| Guardian E-Z Attic Insulation | НРМ | | х | | USA | | | | - 30% post-consumer recycled product - 5% post-industrial recycled product - Increases energy efficiency | | - ENERGY STAR partner - USGBC member |
| Guardian Fiberglass Insulation Asure R PLUS Insulation | НРМ | | x | | USA | GREENGUARD | | | Increases energy efficiency | | - ENERGY STAR partner - USBGC member |
| Guardian Premium ATS Hybrid System Insulation system | НРМ | | x | | USA | GREENGUARD | | | Increases energy efficiency | | - ENERGY STAR partner - USGBC member |
| Guardian SolarGuard Reflective Insulation | НРМ | | Х | | USA | | | | - Reflects 97% of radiant energy reaching surface - Increases energy efficiency | | - ENERGY STAR partner - USGBC member |
| Icynene Polyurethane spray foam insulation | Advanced Roofing Technology, Inc. HAAS Insulation | | x | | Canada | GreenSpec CHPS low- emitting material | | HFC-free | - Energy saving - High R-value | | Insulates and air-seals in one step without need for extra sealing material, decreasing construction waste Reduces moisture movement through building, extending material life |

| 07 00 00 THERMAL & MOISTURE PROTECTION: INSULATION (cont.) Distribution Origin of Third Party VOC Environmentally Preferable Warranty/ | | | | | | | | | | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|-----|----|------|------------------------------------------|---------------|----------------|-------------------------------------------|-----------------------------------------------------------------------------|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Product Name | | ion | | OI | Origin of | Third Party | VOC Levels | Toxicity | Environmentally Preferable | Warranty/ Lifespan | Additional Info | | |
| Incide PC Cellulose Insulation | Company Name Hawaii Insulation | X | SO | OI . | Supply Michigan | Certification | Zero VOC | | Features - Energy efficient - Rapidly renewable - Biodegradable - Reusable | 50 / 50 | - Derived from recycled newspaper - 3.7 R/inch | | |
| International Cellulose Celbar Sprayed acoustical & thermal insulation | HAAS Insulation | | х | | Houston, TX | | < 1 ppm | Free of ammonium based additives | 80% post- consumer recycled content | | Qualifies for LEED credits: MR Credit 4.2: Recycled Content: 20%; EQ Credit 4.1: Low- Emitting Materials: Adhesives & Sealants | | |
| International Cellulose K-13 Sprayed acoustical & thermal insulation | HAAS Insulation | | х | | Houston, TX | | < 1.0 g/L | No urea- formalde-hyde | 80% post- consumer recycled content | | Qualifies for LEED credits: MR Credit 4.2: Recycled Content: 20%; EQ Credit 4.1: Low- Emitting Materials: Adhesives & Sealants | | |
| International Cellulose Sona-Spray Sprayed acoustical insulation | HAAS Insulation | | х | | Houston, TX | | < 19.40 g/L | No urea- formalde-hyde | 80% post- consumer recycled content | | Qualifies for LEED credits: MR Credit 4.2: Recycled Content: 20%; EQ Credit 4.1: Low- Emitting Materials: Adhesives & Sealants | | |
| Isolatek Cafco Blaze Shield HP Rock wool based sprayed acoustical & thermal insulation | HAAS Insulation | | x | | Huntington, IN | | Low VOC | | 56% post-industrial recycled content | | Raw material supplied within 500 miles of manufacturing facility | | |
| Isolatek Cafco Blaze Shield II Rock wool based sprayed acoustical & thermal insulation | HAAS Insulation | | x | | Huntington, IN, and Birmingham, AL | | Low VOC | | 67% post-industrial recycled content | | Raw material supplied within 500 miles of manufacturing facility | | |
| Isolatek Cafco Board Rock wool based sprayed acoustical & thermal insulation | HAAS Insulation | | × | | Wabash, IN | | Low VOC | | >75% post-industrial recycled content | | Raw material supplied within 500 miles of manufacturing facility | | |
| Isolatek Cafco Heat Shield Rock wool based sprayed acoustical & thermal insulation | HAAS Insulation | | х | | Huntington, IN | | Low VOC | | 90% post-industrial recycled content | | Raw material supplied within 500 miles of manufacturing facility | | |

| 07 00 00 THER | 7 00 00 THERMAL & MOISTURE PROTECTION: INSULATION (cont.) | | | | | | | | | | | |
|-------------------------------------------------------------------------------|-----------------------------------------------------------|-----|----|----|--------------------|------------------------------|---------------------|-----------------------------|------------------------------------------------------------------------------------------------------------|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Product Name | Distribut Company Name | ion | so | OI | Origin of | Third Party Certification | VOC Levels | Toxicity | Environmentally Preferable Features | Warranty/ Lifespan | Additional Info | |
| Knauf EcoBatt Insulation | Admor HVAC Products | X | 30 | Oi | Shasta Lake, CA | GREENGUARD | 0.22 mg/m | | - Energy efficient - Rapidly renewable - Reused - biobased binder - Min 45% post-consumer recycled content | 1/ | - R-Values from R-8 to R-38 - Qualifies for Federal tax credit | |
| Nansulate® Insulation Coatings | Industrial Nanotech, Inc. Solaris Art | х | | | Denver, CO | NSF | Low VOC: 100 g/L | | - Energy efficient - Water-based - Biodegradable | 5 / 5-10 | Reduces heat-island effect Mold resistant, prevents corrosion, lengthens lifespan of certain materials USGBC member | |
| Owens Corning Insulation Batt Insulation | ABC Supply | Х | | | Santa Clara, CA | GREENGUARD ENERGY STAR | | | - Energy efficient - Reused - Recyclable | 5 / | | |
| Solarguard Reflective Insulation | Island Cooling LLC | х | | | SC | ENERGY STAR | | | - Energy efficient - 11.6 R Value | 1 / 40 | 97% reflectivity, helps cool inner space | |
| ROOFING AND | WATERPROOFIN | NG | | | | | | | | | | |
| APOC Cool roofing | Manufacturers Agency Pacific Inc. | х | | | CA | ENERGY STAR | | | Energy efficient | Coatings: 5,7,10,12 / | Cool Roof Rating Council member Decreases heat island effect Reduces roof temperature, cools space within | |
| Ceramicoat Exterior roof and wall heat reflective coatings | Duratek Inc | х | | | | ENERGY STAR | Zero VOC | | - Energy efficient - Water-based | 5 / 10-15 | Reflective surface deflects sun's heat, reducing temperature in space below | |
| CertainTeed Flintlastic CoolStar coated Steep and Low Slope Rolls | HPM, West Coast Roofing | | х | | USA/Canada | ENERGY STAR CRRC | | | | | | |
| CertainTeed Landmark Solaris Shingles | ABC Supply, HPM, West Coast Roofing, Solaris Art | | x | | USA/Canada | ENERGY STAR CRRC | | | | Limited / | | |
| CertainTeed Platon WaterProofing Membrane | HPM, West Coast Roofing | | х | | USA/Canada | | | Contains no toxic chemicals | - 95% recycled content - Does not emit harmful chemicals | | - USGBC member - Has an environmental management system | |
| CertainTeed Symphony Slate Series Shingles | HPM, West Coast Roofing | | х | | USA/Canada | ENERGY STAR | | | | 50 / | | |
| Cool Roof Hawaii Roofing and Waterproofing | Cool Roof Hawaii | x | | | Aiea, HI | ENERGY STAR CRRC | | | - Energy efficient - Rapidly renewable - Water-based | 15 / 15 | Never tear off your roof, recoat the roof leaving the existing material Heat reflective of up to 90% solar reflectance, energy efficient and water based | |

| 7 00 00 THERMAL & MOISTURE PROTECTION: ROOFING AND WATERPROOFING | | | | | | | | | | | | |
|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|-----------|----|-----|---------------------|------------------------------|---------------|---------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Product Name | Distribut Company Name | ion IS | so | OI | Origin of Supply | Third Party Certification | VOC Levels | Toxicity | Environmentally Preferable Features | Warranty/ Lifespan | Additional Info | |
| Country Manor Shake Roofing | Aluminum Shake Roofing | 10 | X | OI. | ОН | | | | - 95% Post-consumer recycled content - Energy Efficient | 40 / | Reflective surface deflects sun's heat, reducing temperature in space below ENERGY STAR partner | |
| EcoProcote EnerG H.R. Architectural Thermal insulating exterior wall coating system | Green Builders Depot | Х | | | AZ | | < 25 g/L | | Energy Efficient | 1 | - Solar reflective - Thermal insulating: can reduce surface temperatures up 40° F and interior building temperatures up to 15° F | |
| Hawaiian Sunguard 535 Silicone roof coating | LeakMaster Roofing Inc. | X | | | LaGrange, OH | | 10.2 g/L | Solvent-free | Energy efficient | 1 / 10 | Reduces roof temperature,cools space within | |
| HPM Custom Metal Roofing | НРМ | X | | | Keaau, HI | ENERGY STAR | | | Uses DuraCoat Cool Roof Coatings: highly UV reflective and energy efficient Coiled steel made with recycled content Highly durable and easy to maintain | | - Locally manufactured in Keaau, HI - Safe for water catchment purposes - Does not mold or mildew | |
| Hydro-Stop PremiumCoat Acrylic Cool Roof System | Hydro-Stop, West Coast Roofing, ABC Supply, RSI Roofing & Building Supply | х | | | Charleston, SC | ENERGY STAR CRRC | | Water-based | - Energy efficient - Water-based - Sustainable | 10-20 / unlimited with recoating | - Reduces heat-island effect - Reflective "cool roofing" properties Recoat to extend life No removal or disposal required | |
| Hydro Stop PremiumCoat Finish Coat Cool roof coating, fluid applied | Painter's Warehouse, Inc, West Coast Roofing | х | | | Honolulu, HI | ENERGY STAR | 11 g/L | | - Energy efficient - Water-based | 5, 10, 15, 20 available / | - Recoat to extend lifeno removal or disposal required - Reduces heat of roof & building | |
| Hydro Stop PremiumCoat Foundation Coat Cool roof coating, fluid applied | Painter's Warehouse, Inc, West Coast Roofing | x | | | Honolulu, HI | ENERGY STAR | 49 g/L | | - Energy efficient - Water-based | 5, 10, 15, 20 available / | - Recoat to extend lifeno removal or disposal required - Reduces heat of roof & building | |
| IB Roof Systems Single Ply Roofing | ABC Supply | х | | | Eugene, OR | GREENGUARD ENERGY STAR | | PVC | - Energy efficient - Water conserving - Recyclable | 5 / 30 | | |
| LP Techshield Radiant Barrier | Vandermeer Forest Products HPM | X | | | Kent, WA | ENERGY STAR | Zero VOC | No added urea- formalde-hyde | - Energy efficient - Rapidly renewable - R-19 Equivalent - Biodegradable - Recyclable - Only low-emitting, safe resins are used as a binder | 25 / | Made of engineered wood substrate, a renewable resource: reduces environmental impact Reduces energy consumption by blocking radiant heat from entering the attic | |

| 07 00 00 THER | 7 00 00 THERMAL & MOISTURE PROTECTION: ROOFING AND WATERPROOFING Distribution Origin of Third Party VOC Torrido Environmentally Preferable Warranty/ | | | | | | | | | | | | | |
|--------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|----|---|----|-----------------------------------------|----------------------------|-------------|---------------|-----------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Product Name | | | | | Origin of | | | Toxicity | Environmentally Preferable | Warranty/ Lifespan | Additional Info | | | |
| Metacrylics Cool Roof Coating | Company Name Metacrylics | IS | X | OI | Supply San Jose, CA | Certification ENERGY STAR | Levels | No zinc oxide | Features - Energy efficient - Water-based | 10 15 20 30 available / | - Reflects 87% of sun's energy on average - Uses recycled containers - Cool Roof Rating Council Member - USGBC member - Reduces heat island effect | | | |
| Metro Roof system Roofing | Manufacturers Agency Pacific Inc. | | х | | CA | ENERGY STAR | | | - Energy efficient - Durable | 50 / | Reflective surface deflects sun's heat, reducing temperature in space below | | | |
| Paraseal Waterproofing | Tremco Inc | Х | | | | | Zero VOC | | - Reused - Durable | 5 /100+ | | | | |
| RainTube Gutter System | Green Builder's Depot | х | | | Jacksonville, OR | Cradle to Cradle Gold | | | - Rapidly renewable - Reused - 100% recycled High Density Polyethelene - Recyclable | Lifetime / 100 | Environmentally responsible corporate practices | | | |
| Roofing, Waterproofing BIPV and Photovoltaics | Commercial Roofing and Waterproofing | | х | | Select ENERGY STAR rated products | | | | - Energy efficient - Rapidly renewable | Varies depending on manufac-turer and make | Turnkey solutions in roofing and photovoltaic installations for longevity and long term sustainability | | | |
| Strataseal HR Hot rubberized asphalt for roofing and waterproofing | Architectural & Engineering Systems, Inc. | x | | | Lovelly, WY | | Zero VOC | | - Reused - 20% post consumer recycled content by weight - Recyclable | 20 / 100+ | | | | |
| Strongseal DB High temp underlayment for metal and tile roofs | Architectural & Engineering Systems, Inc. CETCO Manufacturers | х | | | New Unity, OH | | Zero VOC | | - Reused - 80% recycled content by weight - Recyclable | 20 / 100+ | | | | |
| Strongseal SA High temp underlayment for metal and tile roofs | Agency Pacific Inc. Architectural & Engineering Systems, Inc. CETCO Manufacturers Agency Pacific Inc. | x | | | New Unity, OH | | Zero VOC | | - Reused - 72% recycled content by weight - Recyclable | 20 / 100+ | | | | |
| Tropical Cool Maxx Elastomeric roof coating | RSI Roofing & Building Supply | | | | | | -l | | - Energy efficient: reduces energy consumption by reflecting heat - Extends roof life - Water-based - Durable: UV resistant | | | | | |

| 07 00 00 THERMAL & MOISTURE PROTECTION: ROOFING AND WATERPROOFING Distribution Origin of Third Party MOC Environmentally Professible Waterparty | | | | | | | | | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|-----------|----------|----|---------------------|------------------------------|---------------|---------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Product Name | Distribut Company Name | ion IS | so | OI | Origin of Supply | Third Party Certification | VOC Levels | Toxicity | Environmentally Preferable Features | Warranty/ Lifespan | Additional Info | |
| Ultraseal Below grade waterproofing membrane | Architectural & Engineering Systems, Inc. | х | | | Cartersville, GA | | Zero VOC | | - Reused - Reusable | 10 / 100+ | Below grade blended polymer alloy water-proofing membrane | |
| Voltex DS Bentonite geotextile waterproofing | Architectural & Engineering Systems, Inc. | x | | | Lovelly, WY | | Zero VOC | | - Reused - Reusable - Recyclable | 5 / 100+ | | |
| Western Colloid Roof Acrylic Coating | ABC Supply | Х | | | Oakland, CA | GREENGUARD ENERGY STAR | | | - Energy efficient - Water-based | 10-20 / 10-20 | | |
| Zalmag Roofing and wall tiles | Millenium Tiles, LLC | Х | | | Elkhorn, WI | | Zero VOC | | - Energy efficient - 95% Recycled content - Water conserving | 40 / 100 | Potable water collection | |
| SIDING | | | <u> </u> | | | | | | | | | |
| CertainTeed Polymer Siding, Vinyl Siding, and Trim | НРМ | | х | | USA/Canada | | | Does not emit harmful chemicals | Contains min 60% post-consumer and post-industrial recycled material | | USGBC member Low maintenance, requires no painting or caulking Has an environmental management system | |
| CertainTeed Fiber Cement Siding | НРМ | | х | | USA/Canada | | | Does not emit harmful chemicals | Contains 50% recycled content in the form of fly ash | | USGBC member Has an environmental management system | |
| Hardie Shingle Siding | НРМ | х | | | USA | | | | - Raw materials are low in toxicity: recycled up to 4 times - Durable - Manufacturing process eliminates VOCs during exterior painting | 15 / | Zero to Landfill project aimed at reducing amount of raw materials waste sent to the landfills by half Raw materials are extracted and processed near manufacturing facility: reduces transportation | |
| Hardie Soffit Panels | НРМ | x | | | USA | | | | Raw materials are low in toxicity and recycled up to 4 times Uurable Manufacturing process eliminates VOCs during exterior painting | 15 / | - Zero to Landfill project aimed at reducing amount of raw materials waste sent to the landfills by half - Raw materials are extracted and processed near manufacturing facility: reduces transportation | |
| HardiePanel Vertical Siding | НРМ | x | | | USA | | | | Raw materials are low in toxicity: recycled up to 4 times Durable Manufacturing process eliminates VOCs during exterior painting | 15 / | Zero to Landfill project aimed at reducing amount of raw materials waste sent to the landfills by half Raw materials are extracted and processed near manufacturing facility: reduces transportation | |
| LP Smartside & Trim Exterior Siding and Trim | Vandermeer Forest Products | X | | | Kent, WA | | Zero VOC | | - Rapidly renewable - Recyclable | | | |

| 07 00 00 THER | MAL & MOIST | JRE | PR | OTE | ECTION: JO | INT PROTE | CTION | | | | |
|------------------------------------------------------------|--------------------------------------|-----|----|-----|-----------------------------------------|---------------|------------|------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Distribut | | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
| | Company Name | IS | SO | OI | Supply | Certification | Levels | | Features | Lifespan | |
| 3M Fastbond Contact Adhesive 30-NF | Grainger, Premium Inc. | х | | | USA | GREENGUARD | 37 g/L | | VOC levels meet SCAQMD Requirements | | |
| 3M Marine Adhesive Sealant | Grainger, Premium Inc. | х | | | USA | RoHS | 40 g/L | | VOC levels meet SCAQMD Requirements | | |
| 3M Foam Tape | Grainger, Premium Inc. | x | | | USA | RoHS | | | Does not contain: phthalates, formaldehyde, toxic metals, aromatic and halogenated compounds, butoxyethanol, 2-methoxyethanol, isophorone, methyl rthyl ketone, methyl isobutyl ketone, acrolein, acrylonitrile | | |
| 3M Polyurethane High Performance Sealant | Grainger, Premium Inc. | х | | | France | RoHS | 112 g/L | | VOC levels meet SCAQMD Requirements | | |
| 3M Hybrid Adhesive Sealant | Grainger, Premium Inc. | х | | | France | RoHS | 29.1 g/L | | VOC levels meet SCAQMD Requirements | | |
| AFM safecoat Multi- purpose caulking compound | Green Builders Depot | х | | | CA | | | No formalde- hyde or toxic preservatives | | Limited / | Safe to use for the chemically sensitive |
| Green Link Silicone Caulk | Green Builders Depot | х | | | МІ | CARB & OTC | <33 g/L | CAL Prop 65 | | Lifetime / | - Durable - Non-carcinogenic - BioSafe product - USGBC Member |
| Green Link Painter's Caulk | Green Builders Depot | х | | | МІ | CARB & OTC | <19 g/L | CAL Prop 65 | | Lifetime / | - Durable - Non-carcinogenic - BioSafe product - USGBC Member |
| Green Link All Purpose Caulk | Green Builders Depot | x | | | MI | CARB & OTC | <18 g/L | Non- carcinogenic Solvent- free Odorless CAL Prop 65 | | Lifetime / | - Durable - USGBC Member - BioSafe product |
| VEGETATED RO | OF | | | | | | | | | | |
| SkyScape Vegetative Roof System | Advanced Roofing Technology, Inc. | | х | | Indianapolis, IN and Honolulu, HI | | | | - Energy efficient - Reused - Biodegradable - Reusable - Recyclable | 20 / indefinite | - Lowers heat island effect - Provides Improved storm- water management on-site - Has insulating qualities, lowering cooling demand within building - Qualifies for LEED credit |
| Live Roof Vegetated roofing system | Hawaiian Sunshine Nursery | | x | | USA | | | | - Energy efficient: increases R- value of roofing system - Biobased | | Improves on-site water quality Decreases cooling costs for interispaces Does not contribute to heat-island effect Qualifies for LEED credits |

08 00 00 OPENINGS

LOOK FOR PRODUCTS WITH:

- Glass that minimizes heat gain and energy loss by having:
 - High Solar Reflectivity and Ultraviolet Protection (example: low-E glazing)
 - Low U-Value and High Insulative Value (example: double paned, gas filled)
 - ENERGY STAR or NFRC Certification

For a full list of ENERGY STAR certified products:

http://www.energystar.gov/index.cfm?c=products.pr_find_es_products

- Low Solar Heat Gain Coefficient (SHGC)
- Frame and door materials that have:
 - Recycled content
 - Wood from FSC or SFI certified forests
 - Meet National Green Building Standards
 - SCS Certification for optimal indoor air quality
- Sealants and adhesives that are Zero or Low VOC
- No added urea-formaldehyde











| Product Name | Distribut | ion | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|-----------------------------------------------|---------------------------------|-----|----|----|-----------|---------------|--------|-----------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|-----------|---------------------------------------------------------------------------------------------------------------|
| | Company Name | IS | SO | OI | Supply | Certification | Levels | TOXICITY | Features | Lifespan | Additional IIIIo |
| DOORS AND F | RAMES | | | | | | | | | | |
| Masonite Safe 'N Sound Doors | НРМ | x | | | | | | Made with low emission sealants & adhesives | - Made with Pre-consumer recycled content - Rapidly renewable materials | | - ENERGY STAR partner - Manufactured with DorCor, a rapidly renewable resource derived from wheat straw/fiber |
| Masonite Safe 'N Sound Emerald Doors | нрм | | X | | | FSC | | - Made with low emission sealants & adhesives - No added urea- formaldehyde | Made with Pre-consumer recycled content | | - ENERGY STAR partner - Manufactured with DorCor, a rapidly renewable resource derived from wheat straw/fiber |
| Masonite Hollow Core Emerald Doors | нрм | | х | | | | | - Made with low emission sealants & adhesives - No added urea- formaldehyde | Made with Pre-consumer recycled content | | - ENERGY STAR partner - Manufactured with DorCor, a rapidly renewable resource derived from wheat straw/fiber |
| Raynor Garage doors | SERVCO-Raynor Overhead Doors | х | х | | Dixon, IL | GreenSpec | | | - Energy-saving insulation - Uses recycled steel and glass | | Raynor Green certification |

| 08 00 00 OPEN | INGS: WINDOW | S, Sk | (YLI | GH1 | S AND CUR | TAIN WALLS | | | | | Return to Table Of Contents |
|----------------------------------------------------------|-------------------------------|-------|------|-----|-------------|---------------------|--------|----------|---------------------------------------------------------------------------------------------------------------------------------------------|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Distribut | | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
| 110000110 | Company Name | IS | so | OI | Supply | Certification | Levels | 7070 | Features | Lifespan | 7 1000000000000000000000000000000000000 |
| AeroSail Shade and tension membraine structure | Skylights of Hawaii, LLC | | x | | Australia | | | PVC | Reduces heat gain: temperature decreases by 20 degrees or more in shaded areas Provide up to 95% shade and block up to 94% UV radiation | | |
| Andersen Windows Low E Sun Tempered Windows | Honsador Lumber LLC HPM | | Х | | Bayport, MN | ENERGY STAR NFRC | | | Reflects UV Rays, reducing heat gain | | Depending on series & style chosen, the window may also have FSC or SCS Certification, contain recycled content, or meet National Green Building Standards Member of the Alliance to Save Energy USGBC member |
| Andersen Windows Low-E Sun Windows | Honsador Lumber LLC HPM | | х | | Bayport, MN | ENERGY STAR NFRC | | | Reflects UV Rays, reducing heat gain | | Depending on series and style chosen, the window may also have FSC or SCS Certification, contain recycled content, or meet National Green Building Standards Member of the Alliance to Save Energy USGBC member |
| Andersen Windows Low-E4 SmartSun Windows | Honsador Lumber LLC HPM | | Х | | Bayport, MN | ENERGY STAR NFRC | | | Reflects UV Rays, reducing heat gain | | Depending on series and style chosen, the window may also have FSC or SCS Certification, contain recycled content, or meet National Green Building Standards Member of the Alliance to Save Energy USGBC member |
| Andersen Windows Low-E4 Sun Tempered Windows | Honsador Lumber LLC HPM | | х | | Bayport, MN | ENERGY STAR NFRC | | | Reflects UV Rays, reducing heat gain | | - Depending on series and style chosen, the window may also have FSC or SCS Certification, contain recycled content, or meet National Green Building Standards - Member of the Alliance to Save Energy - USGBC member |
| Andersen Windows Low-E4 Sun Windows | Honsador Lumber LLC HPM | | х | | Bayport, MN | ENERGY STAR NFRC | | | Reflects UV Rays, reducing heat gain | | - Depending on series and style chosen, the window may also have FSC or SCS Certification, contain recycled content, or meet National Green Building Standards - Member of the Alliance to Save Energy - USGBC member |

| | INGS: WINDOW Distribut | | | | Origin of | Third Party | VOC | T . 1.11 | Environmentally Preferable | Warranty/ | A 1.100 12. 5 |
|------------------------------------------------------------------------------------------------|--------------------------------------|----|----|----|-------------------|-------------------------------------------|----------------------|-----------------|---------------------------------------------------------------------------------------------------------------|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional Info |
| Andersen Windows Low-E SmartSun Windows | Honsador Lumber LLC HPM | | × | | Bayport, MN | ENERGY STAR NFRC | | | Reflects UV Rays, reducing heat gain | | Depending on series and style chosen, the window may also have FSC or SCS Certification, contain recycler content, or meet National Green Building Standards Member of the Alliance to Save Energy USGBC member |
| Breezway Altair Louver Windows | Breezway | х | | | Australia | NFRC FSC (wood blades) | VOC-free finishes | | - Energy efficient - Rapidly renewable - Reused - 10% Pre-consumer recycled content - Recyclable | 7 / 60+ | Passive cooling Increased Daylighting Tight sealing for reduction or air leakage when used with mechanical systems All cut ends are recycled |
| Crystalite Inc. Skylights, Sun Rooms, Railing Systems | Solaris Art | × | | | Everett, WA | ENERGY STAR NFRC rated for U-factor | | PVC | Recyclable | 10 / | - LEED v2.2 / v3.0 Verification - Provides natural day lighting reducing energy demand |
| Crystalite- Skin System Lightweight and light-transmitting polycarbonate system | Skylights of Hawaii, LLC | | x | | Everette, WA | | | | 16mm-excellent energy values | 10-y/ 20 life | Lexan: 200 times stronger that glass |
| CSR Edmonds ecopower Hybrid ventilator: wind driven and motorised | Skylights of Hawaii, LLC | | Х | | Australia | | | | - Energy efficient - Low noise levels, less than 40dB(A) at 3m | | Tax credit rebate |
| EFCO XTherm Series: E- Strut Curtain walls | Skylights of Hawaii, LLC | | Х | | Monett, MO | | | | - Energy efficient - Enhanced thermal performance - Improved U-factor: as low as .19 - Uses recycled aluminum | | |
| Firestone SunWave Daylight System Skylight | Advanced Roofing Technology, Inc. | | Х | | Sacramento, CA | NFRC | | | - Energy efficient - Reused - 25% Post-Consumer recycled content - Recyclable | 20 / 40 | Manufactured with 100% Wind Energy Enviromentally responsible corporate practices |
| Gila Titanium Heat Control Window Film | Home Depot | х | | | St. Louis, MS | | | | Reflects UV Rays, reducing heat gain | | - Reflects up to 72% of the sun's heat, lowering energy demands - Blocks up to 99% of UV rays to reduce fading and extend lifespan of interior furnishing |

| 08 00 00 OPEN | 3 00 00 OPENINGS: WINDOWS, SKYLIGHTS AND CURTAIN WALLS (cont.) Distribution Origin of Third Party VOC Environmentally Preferable Warranty/ | | | | | | | | | | | | | |
|-----------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|----|----|----|----------------|-----------------------------|--------|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Product Name | | | | 1 | Origin of | Third Party | voc | Toxicity | Environmentally Preferable | Warranty/ | Additional Info | | | |
| | Company Name | IS | SO | OI | Supply | Certification | Levels | · omony | Features | Lifespan | 7.0000000000000000000000000000000000000 | | | |
| Intertec/ Doralco Solar shades, grills / Exterior clading | Skylights of Hawaii, LLC | | х | | Alsip, II | | | | Reduces heat gain: temperature decreases by 20 degrees or more in shaded areas | | Design and engineering | | | |
| Kalwall Nanogel Translucent wall cladding and roofing system | Skylights of Hawaii, LLC | | х | | Manchester, NH | | | | - 10% range, post-consumer recycled content (aluminum) - 20% range post-industrial recycled content (aluminum) - Reusable - Energy efficient: achieves a thermal insulation value of U = 0.05 Btu/hr/ft2/°F, or 0.3 W/m2K. R-value: 20 - Increases daylight diffusion: VLT from 12% to 20% | 20 / 25+ | - Qualifies for LEED credits - Its thermal insulation is equivalent to a solid wall and four times greater than insulating glass units - Virtually maintenance-free - Solar Heat Gain Coefficient (SHGC): from 0.12 to 0.22 - Enhanced acoustic insulation: 35 STC | | | |
| Kieselbach Woodworks Custom fenestrations | Kieselbach Woodworks | | х | | Hawaii | FSC (for some of the woods) | | | Recyclable | | Made from locally sourced wood or imported from certified forests | | | |
| Milgard 3D / 3D Max Window packages | НРМ | | х | | USA | ENERGY STAR NFRC | | | Packages specifically geared towards the highest energy efficiency for the local climate | | - ENERGY STAR partner - Protection against UV Ray damage - Reduction in noise pollution | | | |
| Milgard SunCoatMAX Windows | НРМ | | х | | USA | ENERGY STAR NFRC | | | Low-E glass product with high clarity | | ENERGY STAR partner | | | |
| Milgard EdgeGuard MAX Window Spacers | НРМ | | x | | USA | ENERGY STAR NFRC | | | Conducts less energy to maintain a more constant temperature Blocks heat escape path for more year-round comfort | | - ENERGY STAR partner - Reduces condensation | | | |

| Product Name | Distribut | ion | | | Origin of | Third Party | voc | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|--------------------------------------------------------------------------------------|------------------------------------------|-----|----|----|------------|---------------------|-------------|----------|--------------------------------------------------------------------------------------------------------------------------|--------------------------|------------------------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional info |
| Milgard SunCoat Windows | НРМ | х | | | USA | ENERGY STAR NFRC | | | Energy saving Reduces harmful UV rays up to 84 percent | | Consistent temperatures for greater comfort saves energy ENERGY STAR partner |
| Natural Light Tubular Skylights | Inter-Island Solar Supply | х | | | USA | ENERGY STAR | | | Energy saving | 25 / | Skylights conserve energy by reducing need for additional lighting Do not contribute to heat loss or gain |
| Reflections Custom Glass and Glazing | Reflections | | x | | н | | | | - Reusable - Recyclable | | Heat reducing qualities |
| Sankyo Tateyama Carports and Patio covers & PV Carports and Patio Covers | Skylights of Hawaii, LLC | | x | | Japan | | | | - Aluminum Frame with polycarbonate lens - Provides 50% shade and 100% UV protection - PV kw ratings from 1.52 to custom | 25 yr rating in Japan | Made of Lexan: 200 times stronger than glass |
| Solar Industries Inc Skylights, Tubular Skylights and Mirror Doors | Solaris Art | х | | | Tucson, AZ | ENERGY STAR NFRC | Zero VOC | PVC | - Energy efficient - Recyclable | limited lifetime / 20+ | Skylights conserve energy by reducing need for additional lighting |
| Solatube Skylights | Hawaii Skylights and Solar Fans | х | | | Vista, CA | NFRC | | | - U-value 0.43, - Solar Heat Gain Coefficient 0.24 - Recyclable | 10 / 30 | Daylighting avoids using electrical light, saving energy |

09 00 00 FINISHES

LOOK FOR PRODUCTS WITH:

- Recycled content
- No added urea-formaldehyde for carpet, wood ceiling panels and flooring
- Locally sourced materials or from FSC or SFI certified forests
- Zero or Low-VOC paints, sealants, and adhesives
- Biobased materials (example: soy-based and water-based paints)
- Rapidly renewable materials (example: bamboo and cork flooring)
- Recyclability, Biodegradability, and/or Cradle to Cradle Certification for after-useful-life options





















| | | | | | | | | Indoor Air Quality C | cradle to cradle | ** | carpet-rug.org CHPS |
|-------------------------------------------------------------|--------------|----|----|----|-----------------|---------------|---------|-------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Distribut | | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
| | Company Name | IS | so | OI | Supply | Certification | Levels | | Features | Lifespan | Additional line |
| ACOUSTICAL O | CEILINGS | 1 | | | | | | | | | |
| 1000 Series Wood Grilles Acoustical Wood Ceiling | 9Wood | | x | | Springfield, OR | | | No added formalde-hyde Uses low-emitting materials | - Rapidly renewable - Reused - 100% recycled content in particle board - Biodegradable - Reusable - Recyclable | 1 / 50 | Soy-based adhesives in plywood Recycled content materials reuse regional materials and rapidly renewable materials Uses certified wood USGBC member |
| 2000 Series Linear Wood Acoustical Wood Ceiling | 9Wood | | x | | Springfield, OR | | Low VOC | - No added formalde- hyde - Uses low- emitting materials | - Rapidly renewable - Reused - 100% recycled content in particle board - Biodegradable - Reusable - Recyclable | 1 / 50 | Soy-based adhesives in plywood Recycled content materials reuse regional materials and rapidly renewable materials Uses certified wood USGBC member |
| 3000 Series Acoustic Wood Acoustic Wood Ceiling | 9Wood | | x | | Springfield, OR | | Low VOC | - No added formalde- hyde - Uses low- emitting materials | - Rapidly renewable - Reused - 100% recycled content in particle board - Biodegradable - Reusable - Recyclable | 1 / 50 | Soy-based adhesives in plywood Recycled content materials reuse regional materials and rapidly renewable materials Uses certified wood USGBC member |
| 4000 Series Wood Tiles Acoustic Wood Ceiling | 9Wood | | x | | Springfield, OR | | Low VOC | - No added formalde- hyde - Uses low- emitting materials | - Rapidly renewable - Reused - 100% recycled content in particle board - Biodegradable - Reusable - Recyclable | 1 / 50 | Soy-based adhesives in plywood Recycled content materials reuse regional materials and rapidly renewable materials Uses certified wood USGBC member |
| 5000 Series Perforated Tiles Acoustic Wood Ceiling | 9Wood | | x | | Springfield, OR | | Low VOC | - No added formalde- hyde - Uses low- emitting materials | - Rapidly renewable - Reused - 100% recycled content in particle board - Biodegradable - Reusable - Recyclable | 1 / 50 | Soy-based adhesives in plywood Recycled content materials reuse regional materials and rapidly renewable materials Uses certified wood USGBC member |

| 22 22 22 1 11410 | HES: ACOUSTIC | | | | Origin of | Third Party | voc | | Environmentally Preferable | Warranty/ | |
|----------------------------------------------------------------------------------|-----------------------------------------------------------|----|----|----|------------------|---------------|----------|-------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|--------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional Info |
| 6000 Series Wood Cubes Acoustic Wood Ceiling | 9Wood | | х | | Springfield, OR | | Low VOC | - No added formalde- hyde - Uses low- emitting materials | - Rapidly renewable - Reused - 100% recycled content in particle board - Biodegradable - Reusable - Recyclable | 1 / 50 | - Soy-based adhesives in plywood - Recycled content materials reuse regional materials and rapidly renewable materials - Uses certified wood - USGBC member |
| 7000 Series Wood Coffers Acoustic Wood Ceiling | 9Wood | | x | | Springfield, OR | | Low VOC | - No added formalde- hyde - Uses low- emitting materials | - Rapidly renewable - Reused - 100% recycled content in particle board - Biodegradable - Reusable - Recyclable | 1 / 50 | Soy-based adhesives in plywood Recycled content materials reuse regional materials and rapidly renewable materials Uses certified wood USGBC member |
| 8000 Series Wood Waves Acoustic Wood Ceiling | 9Wood | | X | | Springfield, OR | | Low VOC | l | - Rapidly renewable - Reused - 100% Recycled content in particle board - Biodegradable - Reusable - Recyclable | 1 / 50 | - Regional materials - Hydroelectric, wind power - Soy-based adhesives - Reclaimed wood - USGBC member |
| 9000 Series Engineered-To- Order Acoustic Wood Ceiling | 9Wood | | x | | Springfield, OR | | Low VOC | | - Rapidly renewable - Reused - 100% Recycled content in particle board - Biodegradable - Reusable - Recyclable | | Soy-based adhesives Reclaimed wood Regional materials, recycled waste and hydroelectric energy USGBC member |
| Above View By Tiles, Inc. Suspended ornamental plaster ceiling tiles | Above View By Tiles, Inc. Williams Pacific, Inc. | | х | | Milwaukee, WI | | Zero VOC | | - Energy efficient - Water-based - Non-toxic - Biodegradable - Reusable - Recyclable | 1/30 | - Low carbon foot print |
| Alpro Acoustical panels for ceilings and walls | Williams Pacific, Inc. | | X | | Bossier City, LA | EPA compliant | | | Recycled content in aluminum components | 1 / | - Finishes made from water- soluble/ biodegradable materials that yield no VOC's - Qualifies for LEED credits: IA 4.2 Low-Emitting Materials |
| CertainTeed Ecophon Focus Ds Ceiling Panels | НРМ | | х | | | | | | - Recycled content: 75% total, 70% post-consumer, 5% pre-consumer - Certified low-emitting product | Limited / 10 | USGBC member Provides superior sound absorption High light reflectance: above 0.82 according to ASTM E14 |
| EcoGrille Acoustic Wood Ceiling | 9Wood | | Х | | Springfield, OR | | Low VOC | | - Rapidly renewable - Reused - Biodegradable - Reusable - Recyclable | | - Soy-based adhesives - Plantation-grown FSC trees Regional Materials Certified Wood - USGBC member |

| 09 00 00 FINIS | HES: ACOUSTIC | CAL | CEIL | ING | S (cont.) | | | | | | |
|-------------------------------------------------------|---------------------------------------------------------|-----|------|-----|----------------------|--------------------------------------------------|---------------------------------------------|---------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Distribut | | | | Origin of | Third Party | voc | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
| NWP Wood Panels Veneer Ceiling Panels | Norton Industries Incorporated | IS | SO | X | Supply Lakewood, OH | Certification FSC | Zero VOC | | Features - Rapidly renewable - 99% recycled content - 96.47% pre-consumer and 3.53% is recovered/ other material | Lifespan 1 / 10 | - Veneer use versus solid wood dramatically reduces the amount of wood used - Water based finishes are used on topcoat |
| COUNTERTOPS | | | | | | | | | - Recyclable | | abou on topocat |
| ALKEMI Custom countertops | Hawaii Kitchen and Bath | | х | | Cabin John, MD | SCS Certified Minimum 91% Recycled Content | | | 91% minimum pre-consumer recycled content (for the acrylic product line) | 10 / | Qualifies for LEED credits |
| AWI Birch plywood | Custom Countertops | | Х | | USA | FSC (some products) CARB & OTC | | No added urea formalde-hyde | | | |
| DuPont Corian Terra Collection Solid surface | Custom Countertops DuPont Insolid | | Х | | USA | GREENGUARD NAHB Green Approved SCS | <50g/L: adhesives <32g/L: sealants | - Non-toxic, free from heavy metals - CAL Prop 65 | 13% post-consumer recycled glass content Can be renewed: color runs all the way through, making restoration easy if necessary | 10 / | - Qualifies for LEED credits - USGBC member |
| DuPont Zodiaq Terra Collection Solid surface | DuPont | | Х | | USA | GREENGUARD NAHB Green Approved SCS | <50g/L: adhesives <32g/L: sealants | - Non-toxic, non allergenic for humans - CAL Prop 65 | - 25% post-consumer recycled content- 50% pre-consumer recycled content (glass) | 10 / | - Qualifies for LEED credits - USGBC member |
| ECO by Cosentino Durable surface | Hawaii Kitchen and Bath | | х | | Spain | Cradle to Cradle (C2C) NSF GREENGUARD | | | - 75% recycled content (post-industrial or post-consumer) - Biobased: bounding resin partially from corn oil - Reused: from mirror, porcelain, glass, crystallized ash, stone scraps - Durable: high performance against staining, scratching and scorching | 10 / | - Qualifies for LEED credits - During the manufacturing process, 94% of the water used is recycled |
| IceStone Paper-based countertops | Hawaii Kitchen and Bath | | Х | | Brooklyn, NY | Cradle to Cradle (C2C) Gold NSF | | | Recycled content: from 100% recycled glass and cement Durable: UV-stable, stain resistant, heat-resistant, scratch-resistant | 5 year limited / | Qualifies for LEED credits USGBC member 1st and only durable surface in the world to receive Cradle to Cradle Gold certification |
| PaperStone Countertop from recycled paper | Hawaii Kitchen and Bath Paneltech Products Inc | | Х | | Hoquiam,WA | FSC Recycled | Zero VOC | | - 100% recycled paper content - Reusable | 15 / | Packaging is recyclable |

| 09 00 00 FINIS | 9 00 00 FINISHES: COUNTERTOPS (cont.) Distribution Origin of Third Party VOC Toyloity Environmentally Preferable Warranty/ Additional Info | | | | | | | | | | | | | |
|-------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|-----|------|-----|-------------------|---------------------------------------------------------------------|----------|--------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Product Name | | | | , | | • | _ | Toxicity | • | | Additional Info | | | |
| Richlite Paper-based countertops | Company Name Hawaii Kitchen and Bath | IS | X | OI | Supply Tacoma, WA | GREENGUARD FSC (some product lines) Rainforest Alliance | Levels | | Features - Made with FSC-Certified or post-consumer recycled paper - Recycled content - Rapidly renewable: the non-recycled product line utilizes fibers from eucalyptus tree - Durable: non-porous, heatresistant - Recyclable | Lifespan Lifetime: Residential, 20: Commercial / | - Qualifies for LEED credits - Producted using an efficient Waste-to-Energy (WE) manufacturing system - USGBC member | | | |
| Wilson-Art Laminated plastic | Custom Countertops | Х | | | Temple, TX | FSC Mixed GREENGUARD NSF SCS | Low-VOC | No added urea formalde-hyde | Minimum 20% post-consumer recycled content | 1 / | Qualifies for LEED EQ 4.1 - Low Emitting Materials | | | |
| GYPSUM BOARD |) | | | | | | | | | | | | | |
| CertainTeed GlassRoc Gypsum Board | НРМ | | х | | | ISO 14001 (manufactury plant) | | | Contains 100% recycled face paper 96% synthetic or "by-product" gypsum from coal-fired power plants is used where available | Limited / 5 | USGBC member | | | |
| CertainTeed ProRoc - M2 Tech Gypsum Board | НРМ | | X | | | GREENGUARD ISO 14001 (manufacturing plant) | | | Contains 100% recycled face paper 96% Synthetic or "by-product" gypsum from coal-fired power plants is used where available | | - USGBC member - Moisture and mildew resistant | | | |
| PABCO Gypsum Board | PABCO Gypsum | X | | | Kapolei, HI | CHPS Berkely Analytical Laboratories | Zero VOC | | - 1% post consumer and 3% post industrial recycled content: Total 4% - 5/8" 0.45 R Value Recyclable | 1 / life of bldg | | | | |
| FLOORING: AD | HESIVES AND U | NDE | RLA' | YME | ENT | | | | | | | | | |
| EcoDecking Interlocking decking | Maru Flooring | × | | | Bolivia | Certified Forests by Government of Bolivia | | | Durable: Ipe and Rosewood wood species Rapidly renewable resources | | Uses wood from sustainably- managed forests | | | |
| Eco-Silencer Acoustical Underlayment | Maru Flooring | X | | | USA | | | | Rapidly renewable resources Durable Recycled content: tires Biobased content: soy bean oil Recyclable | Lifetime / 30+ | Qualifies for LEED credits | | | |
| ECOsurfaces ECOsilence Underlayment | RW Supply | | х | | | Floor Score CHPS | | | 93% Post-consumer recycled content Recyclable Durable: good UV-stability and abrasion resistance | | Qualifies for LEED credits Washington State standard for IAQ compliant Supports ASTM e2129-01 Sustainability Assessment | | | |

| 09 00 00 FINIS | 9 00 00 FINISHES: FLOORING: ADHESIVES AND UNDERLAYMENT (cont.) Product Name Distribution Origin of Third Party VOC Toxicity Environmentally Preferable Warranty/ Additional Info | | | | | | | | | | | | | |
|------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|----|------|---------------------|---------------------------------------------------------------------------------------------------|---------------|----------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|--------------------------------------|----------------------------------------------------------------------------------------------------------------|--|--|--|
| Product Name | | ion IS | so | OI | Origin of Supply | Third Party Certification | VOC Levels | Toxicity | Environmentally Preferable Features | Warranty/ Lifespan | Additional Info | | | |
| ECOsurfaces E-Grip III Underlayment | RW Supply | 15 | X | OI . | | CHPS | Zero VOC | | reatures | | Qualifies for LEED credits | | | |
| EcoTimber HealthyBond MS Adhesive | Green Builders Depot | х | | | Richmond CA | | Zero VOC | | Made with no toxic chemicals or carcinogens No solvents, isocynates, or phthalates | | Qualifies for LEED EQ 4.1 - Low Emitting Materials | | | |
| Insulayment Underlayment for glued or nailed wood flooring | MP Global Products, LLC | х | | | Norfolk, NE | SCS Recycled SCS Indoor Advantage- Gold | Zero VOC | | - Certified 100% post- industrial recycled material - Recyclable | 15 / 50 | Shipping cartons are made with 100% recycled material | | | |
| QuietWalk Floating Floor Underlayment | Green Builders Depot MP Global Products, LLC | x | | | Norfolk, NE | SCS Indoor Advantage Gold SCS Min 95% Recycled Content (pre- consumer) NALFA | Zero VOC | | - Certified 94% post-industrial recycled content - Moisture management systems - Adds insulating value - Recyclable | Limited lifetime / 100 | - NWFA (National Wood Flooring Association) member - Uses 100% recycled cardboard boxes for shipping | | | |
| Tac Tiles Flooring adhesive | InterfaceFLOR | | x | | LaGrange, GA | CRI Green Label Plus NSF | Zero VOC | | - Eliminates the need for adhesives - Environmental footprint 90% smaller than glue - Recyclable | 15 / 15+ | Biomimicry inspired design Recyclable through InterfaceFLOR's ReEntry2.0 recycling program | | | |
| FLOORING: BA | MBOO AND COR | K | | | | | | | | | | | | |
| Ambient Bamboo Flooring | Green Builders Depot | | х | | | FSC | Low VOC | Formalde- hyde: .0103 ppm | Rapidly renewable (bamboo) | 15 commercial 30 residential / | - USGBC member - National Wood Flooring Association member | | | |
| Bayside Bamboo Flooring | Pacific Imports International | X | | | China | | | Formalde- hyde but meets E1 standards for offgassing | Rapidly renewableRecycled contentBiodegradableRecyclable | 25 / 80-100 | - Certain varieties (composite aka strand bamboo) consist of recycled bamboo waste | | | |
| CaliBamboo Fossilized Flooring series Flooring | Green Builders Depot | Х | | | CA | FSC | Low VOC | | Rapidly renewable Reusable Recyclable Water-based coating Durable | 25 / | Organically grown bamboo re- harvested every 5 years USGBC member NWFA member | | | |
| CaliBamboo Organic Flooring Series Flooring | Green Builders Depot | х | | | CA | FSC | Low VOC | No halo- genated hydro- carbon urea formalde- hyde, herbicides, pesticides | - Durable - Water-based coating - Rapidly renewable - Recyclable | 25 / | - Organically grown bamboo re-harvested every 5 years - USGBC member - NWFA member | | | |
| CaliBamboo Studio Flooring Series Flooring | Green Builders Depot | Х | | | CA | FSC | Low VOC | No halo- genated hydro- carbon urea formalde- hyde, herbicides, pesticides | - Durable - Water-based coating - Rapidly renewable - Recyclable | 25 / | - Organically grown bamboo re-harvested every 5 years - USGBC member - NWFA member | | | |

| 09 00 00 FINIS | 9 00 00 FINISHES: FLOORING: BAMBOO AND CORK (cont.) Distribution Origin of Third Party VOC Environmentally Preferable Warranty/ | | | | | | | | | | | | | |
|------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-----------|----|----|---------------------|---------------------------------------------|--------------------|------------------------------|----------------------------------------------------------|----------------------------------------------|-----------------------------------------------------------------------------------------------|--|--|--|
| Product Name | Distribut Company Name | ion IS | so | OI | Origin of Supply | Third Party Certification | VOC Levels | Toxicity | Environmentally Preferable Features | Warranty/ Lifespan | Additional Info | | | |
| Durapalm Flooring | Maui Laminate Smith & Fong Plyboo | | х | | Fremont, CA | NAF | | Formalde- hyde free | Rapidly renewable | 25, 15 residential 10 commercial / | Made from palm, a rapidly renewable resource | | | |
| Kirei Bamboo Flooring | Green Builders Depot | | х | | CA | | | No added urea formalde-hyde | Rapidly renewable | | Bamboo is a rapidly renewable resource | | | |
| Kirei CoCo Tiles Flooring | Green Builders Depot | | х | | CA | | Low or Zero VOC | Made with low- VOC resins | 30-40% Post-Industrial recycled material: Coconut Shells | | Made with reclaimed coconut shells, sustainably harvested wood backer and low-VOC resins | | | |
| Nova Cork Flooring | Green Builders Depot | | х | | Carson, CA | FSC | | | - Rapidly renewable - Recyclable | 10 commercial 20 residential / | Environmentally responsible corporate practices Swiss quality | | | |
| NovaCork Corkstone Flooring | Green Builders Depot | Х | | | CA | FSC | | - | - Rapidly renewable - Recyclable - Durable | 10 commercial 20 residential / | - Hypoallergenic, anti- microbial - Swiss quality - Qualifies for LEED creditss - NWFA member | | | |
| NovaCork Glue down tiles | Green Builders Depot | х | | | CA | FSC | | | - Rapidly renewable - Recyclable - Durable | 10 commercial 20 residential / | - Hypoallergenic, antimicrobial - Swiss quality - Qualifies for LEED creditss - NWFA member | | | |
| NovaCork Plank flooring | Green Builders Depot | х | | | CA | FSC | | | - Rapidly renewable - Recyclable - Durable | 10 commercial 20 residential / | - Hypoallergenic, anti- microbial - Swiss quality - Qualifies for LEED creditss - NWFA member | | | |
| Plyboo Pure Flooring | Maui Laminates Inc. Smith & Fong Plyboo | | x | | Fremont, CA | FloorScore FSC SCS | | | Rapidly renewable | 25, 15 residential, 10 commercial / | | | | |
| Plyboo Squared Flooring | Maui Laminates Inc. Smith & Fong Plyboo | | x | | Fremont, CA | FloorScore FSC SCS | | | Rapidly renewable | 25, 15 residential, 10 commercial / | | | | |
| Plyboo Strand Flooring | Maui Laminates Inc. | | х | | Fremont, CA | FloorScore FSC | | | Rapidly renewable | 25, 15 residential, 10 commercial / | | | | |
| US Floors Bamboo and cork flooring | American Carpet One Kauai Floors, Inc. | | х | | Dalton, GA | GREENGUARD Children & Schools CARB | | | - Rapidly renewable - Recyclable - Biodegradable | 5 / | USGBC member | | | |

| 09 00 00 FINIS | HES: FLOORIN | 1G: (| CAR | PET | ING | | | | | | Return to Table Of Contents |
|--------------------------------------------------------------|---------------------------------------------------|-------|-----|-----|---------------------|---------------------------------------------------------------------|------------------------------------------|-------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Distribut | | so | OI | Origin of Supply | Third Party Certification | VOC Levels | Toxicity | Environmentally Preferable Features | Warranty/ Lifespan | Additional Info |
| ER3 Modular Modular Flooring | Tandus Flooring | | | X | Dalton, GA | CRI Green Label Plus NSF 140 Platinum SCS | | - Chlorines - Phthalates - PVC | - 100% recycled content - Recyclable | 15 / 15+ | Secondary backing contains 100% recycled content |
| Godfrey Hirst Carpet | American Carpet One | | х | | New Zealand | CRI Green Label Plus | Very Low VOC: < 0.50 mg/m2 hour | | Rapidly renewable resource Biodegradable Recyclable | | - Made from wool, a rapidly renewable resource - Practices corporate responsibility with Environmental Management System |
| Infinity Modular Carpet Tile | Mannington Commercial T&A Supply Company | х | | | Calhoun, GA | CRI Green Label | Zero VOC | PVC | - Energy efficient - Water conserving - 15% - 21% post-industrial recycled content - Reusable - Recyclable | Lifetime / 30+ | Offers recycling program called LOOP that takes back carpet at the end of its useful life to re-use or recycle and not be landfilled |
| Infinity RE Modular Carpet Tile | Mannington Commercial T&A Supply Company | х | | | Calhoun, GA | CRI Green Label SCS | Zero VOC | PVC | - Energy efficient - Water conserving - 14% - 19% post-Industrial content - 10%-16% post-consumer content - Reusable - Recyclable | Lifetime / 30+ | Offers recycling program called LOOP that takes back carpet at the end of its useful life to re-use or recycle and not be landfilled |
| Integra HP RE Broadloom Carpet | Mannington Commercial T&A Supply Company | х | | | Calhoun, GA | CRI Green Label | Zero VOC | | - Energy efficient - Water conserving - 10%-12% post-consumer, 2% post-industrial content - Reusable - Recyclable | Lifetime / 30+ | Offers recycling program called LOOP that takes back carpet at the end of its useful life to re-use or recycle and not be landfilled |
| InterfaceFLOR Carpet Tiles with GlasBac or GlasBacRE backing | InterfaceFLOR | | × | | LaGrange, GA | CRI Green Label Plus NSF 140 Gold for GlasBac ISO 14001 | Very Low VOC: < 0.50 mg/m2 hour | Phthalates PVC (from recycled sources) | - Recycled content With GlasBacRE backing: Total RC: 56-80%, Post-consumer RC: 22-29%, Pre-consumer: 34-52% With GlasBac backing: Total RC: 40-62%, Post-consumer RC: 0-5%, Pre-consumer RC: 40-57% - Reusable - Recyclable - Dematerialized | 15 / 15+ | - Biomimicry inspired design - Renewable energy powers 40% of manufacturing - InterfaceFLOR's ReEntry2.0 carpet reclamation program recycles old carpet into new carpet - Mission Zero Program: eliminate any negative impact on the environment by 2020 |
| Interface Stroll Carpet Tile | Tri-West Ltd. | | х | | Santa Fe, CA | CRI Green Label | Low VOC | | Recyclable through ReEntry 2.0 process 40% Pre-consumer/Post-industrial recycled content in backing | 15 / | Environmentally preferable corporate practices: reduced greenhouse gases, waste, and VOC's |

| 09 00 00 FINIS | HES: FLOORING | 3: C/ | ARPE | ETIN | G (cont.) | | | | | | |
|---------------------------------------------------------|----------------------------------------------------|-------|------|------|-------------------------|------------------------------------------------------------------|------------------------------------------|-----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Distribut | | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
| | Company Name | IS | SO | OI | Supply | Certification | Levels | | Features | Lifespan | |
| Karastan Bigelow EcoFlex Cushion Back Carpet Tile | The Mohawk Group - Bigelow Commercial Carpet | Х | | | East Dublin, GA | CRI Green Label NSF 140 Platinum | Very Low VOC: < 0.50 mg/m2 hour | SBR | Minimum 10% post- consumer recycled content Recyclable | Lifetime wear | Cushion provides additional comfort underfoot and absorbs sound |
| Karastan/ Bigelow Hardback Carpet Tile | The Mohawk Group - Bigelow Commercial Carpet | X | | | Glasgow, VA | CRI Green Label NSF 140 Gold | Very Low VOC: < 0.50 mg/m2 hour | PVC | Minimum 35% pre- consumer recycled content Recyclable | Lifetime wear | Carpet tile makes patch and repair easy, less waste compared to carpet roll |
| Karastan/ Bigelow Unibond Flex Broadloom carpet | The Mohawk Group - Bigelow Commercial Carpet | x | | | Lyerly, GA | CRI Green Label NSF 140 Platinum | Very Low VOC: < 0.50 mg/m2 hour | | Minimum 15% pre- consumer recycled content Recyclable | Lifetime wear | Weighs 2/3 less than traditional broadloom |
| Karastan/ Bigelow Thermoplastic Carpet Tile | The Mohawk Group - Bigelow Commercial Carpet | x | | | Glasgow, VA | CRI Green Label NSF 140 Gold | Very Low VOC: < 0.50 mg/m2 hour | | Minimum 35% pre- consumer recycled content Recyclable | Lifetime wear | Weighs less than traditional hard back carpet tile, makes patch and repair easy with less waste |
| Karastan/ Bigelow Wilton Woven carpet | The Mohawk Group - Bigelow Commercial Carpet | х | | | Landrom, SC | CRI Green Label NSF 140 Gold | Very Low VOC: < 0.50 mg/m2 hour | SBR | Recyclable | Lifetime wear | Performance carpet uses 2/3 raw materials compared with action-bac broadloom |
| Lees Carpets Carpet, Hard Surface, Adhesives | Lees Carpets | | x | | Glasgow, VA | CRI Green Label Plus NSF SCS FloorScore ISO 14001 | Zero VOC | PVC | - Biobased: pine resin (modular tile backing) - Recycled content: modular tiles, 35% pre-consumer (by total weight): broadloom, 33% post-consumer (by total weight) - Reusable - Recyclable | | Responsible corporate practices: ReCover Program Green Mfg: Waste Mgmt., Emissions, Facilities, Sampling, Recycling & Re-Engineering initiatives USGBC member Qualifies for LEED credit |
| Marmoleum Flooring tiles | Medallion Carpet | | х | | The Netherlands | Nordic Swan Ecolabel | | Formalde-hyde free | - 78% pre-consumer recycled content - 8.3% rapidly renewable materials by weight - 98% biobased content - Biodegradable | 25 Residential | - USGBC member - Qualifies for LEED creditss - Compostable at end of life |
| Mohawk SmartStrand carpet | Kauai Floors, Inc. | Х | | | Multiple locations | GreenWorks | | | - Biobased - Recyclable - 37% renewable resources | 15- lifetime / | Carpet made with Bio-PDO: corn syrup |
| Nature's Carpet Dark Green Carpet | Green Builders Depot | | х | | Vancouver, BC Canada | CRI Green Label Plus | | Ultra Low Toxicity | - 100% New Zealand wool: a rapidly renewable resource - All natural - Biodegradable - Reusable - Recyclable | 7 / 30+ | - Filters allergens and dust, improves IAQ - Qualifies for LEED credits |

| 09 00 00 FINIS | HES: FLOORING | + C/ | ΔRPF | TIN | IG (cont) | | | | | | Return to Table Of Contents |
|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------|------|------|-----|-------------------------|-------------------------------------------------------|-------------------------------------------|--------------|-----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Distributi Company Name | | so | OI | Origin of Supply | Third Party Certification | VOC Levels | Toxicity | Environmentally Preferable Features | Warranty/ Lifespan | Additional Info |
| Nature's Carpet Light Green & Medium Green Carpet | Green Builders Depot | 10 | X | OI. | Vancouver, BC Canada | CRI Green Label Plus | | Low Toxicity | - 100% New Zealand Wool: a rapidly renewable resource - Reusable - Recyclable | 7 / 30+ | - Filters allergens and dust, improves IAQ - Qualifies for LEED credits |
| rEvolve Modular Carpet Tile | Mannington Commercial T&A Supply Company | X | | | Calhoun, GA | CRI Green Label SCS | Zero VOC | | - Energy efficient - Water conserving - 27% - 29% post-industrial: content - 10% - 11% post-consumer content - Reusable - Recyclable | Lifetime / 30+ | Offers recycling program called LOOP that takes back carpet at the end of its useful life to re-use or recycle and not be landfilled |
| Shaw Broadloom and carpet tile s | American Carpet One PHF Hawaii, INC dba Pacific Home Furnishings Shaw Industries | X | | | USA | CRI Green Label Plus Cradle to Cradle Silver | Zero VOC | | - Reusable - Recyclable - Minimum 25% recycled content | Lifetime / | - Qualifies for LEED credits: MR Credit 4: Recycled Content; IEQ 3.1/3.2 Construction IAQ Mgmt Plan; IEQ 4.1/4.3 Low-Emitting Materials; ID 1.1 Innovation & Design; EB MR 3 Sustainable Purchasing; EB MR 9 Solid Waste Mgmt - Shaw takes back carpet at end of its life and recycles it into new product |
| Ultrabac RE Broadloom Carpet | Mannington Commercial T&A Supply Company | Х | | | Calhoun, GA | CRI Green Label | Zero VOC | SBR | - Energy efficient - Water conserving - 10%-13% post-consumer content - Reusable - Recyclable | 15 / 15+ | Offers recycling program called LOOP that takes back carpet at the end of its useful life to re-use or recycle and not be landfilled |
| FLOORING: RE | SILIENT | | | | | | | | , | | |
| Armstrong Linoleum with Naturcote Linoleum flooring | Armstrong Commercial Flooring Tri-West Ltd. Wayne's Flooring | | x | | Germany | FloorScore | Low-VOC | | - 35% post-industrial in the form of wood dust and cork flour - 36% rapidly renewable content comprised of cork, linseed oil and jute backing | 5/ | - California Section 01350 - Qualifies for LEED credits: EQ Credit 4.3 - Low-emitting Materials; MR Credit 4.0 - Recycled Content (10% or 20%) MR Credit 6.0 - Rapidly Renewable Resource |
| Armstrong Migrations BioBased Tile | Armstrong Commercial Flooring Tri-West Ltd. Wayne's Flooring | | x | | Jackson, MS | FloorScore | Floor-Score certified low- emitting | PVC-free | - Bio-Stride is a polymer with 2% rapidly renewable content - 10% post-industrial recycled limestone content | 5/ | - USGBC member - Qualifies for LEED credits: EQ Credit 4.3 - Low-emitting Materials; MR Credit 4.0 - Recycled Content; MR Credit 6.0 - Rapidly Renewable Resources |
| Burke EcoFitness Flexibles Sports and fitness flooring | Tri-West Ltd. | | х | | San Jose, CA | | | | - 71% post-consumer recycled content - Durable | 5/ | Qualifies for LEED credits: recycled content materials |

| 09 00 00 FINIS | Distribu | tion | | | Origin of | Third Party | voc | | Environmentally Preferable | Warranty/ | |
|-----------------------------------------------------------------------|---------------------------------------------------|------|----|----|----------------------------|-------------------------|----------|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional Info |
| Burke EcoFitness Naturals Indoor sports and fitness flooring | Tri-West Ltd. | | х | | San Jose, CA | | | | - 88% post-consumer recycled content - Durable | 5 / | Qualifies for LEED credits: recycle content materials |
| Burke EcoScore Multi-Purpose Rubber Tile Athletic Rubber Flooring | Tri-West Ltd. | | х | | San Jose, CA | | | | - 67% post-consumer recycled content - Durable | 10 / | Qualifies for LEED credits: recycle content materials |
| Burke Luxury Vinyl Tile Flooring | Tri-West Ltd. | х | | | San Jose, CA | | | PVC | - 67% post-consumer recycled content - Durable | 10 commercial 25 residential / | Qualifies for LEED credits: recycle content materials |
| Burke Turf Anti-slip indoor/outdoor flooring | Tri-West Ltd. | | х | | San Jose, CA | | | | 90% post-consumer recycled content | 6 / | Made from recycled bus and truck tire strips adhered to a reinforced scrim backing |
| Dinoflex Recycled rubber flooring | Architectural Surfaces Inc. | | х | | Salmon Arm, B.C. Canada | FloorScore | | Binder does not contain solvents | - Composed of up to 90% recycled post-consumer black tire rubber - Recyclable | | - Transportation efficiency for product - At end of product life, can be returned to manufacturer to be resued and recycled |
| ECOsurfaces ECOnights Recycled SBR tire rubber flooring | RW Supply | | | | | FloorScore CHPS | | | 91% post-consumer recycled content Recyclable Durable: good UV-stability and abrasion resistance | | Qualifies for LEED credits Washington State standard for IAQ compliant Supports ASTM e2129-01 Sustainability Assessment |
| ECOsurfaces ECOrocks Recycled rubber flooring | RW Supply | | | | | FloorScore | | | - 13.4% pre-consumer and 37.3% post-consumer recycled content - Recyclable - Durable: good UV-stability and abrasion resistance | | Qualifies for LEED credits Washington State standard for IAQ compliant Supports ASTM e2129-01 Sustainability Assessment |
| Edge Effects TP Wall Base | Mannington Commercial T&A Supply Company | х | | | San Jose, CA | SCS FloorScore | Zero VOC | | - Energy efficient - Water conserving - 10% post-industrial (preconsumer) recycled content - Recyclable | 5 / 20 | The recommended adhesive, MR- 101, meet LEED criteria for certification under Credit 4.1 Low Emitting Materials Adhesives & Sealants |
| Johnsonite Ecolibrium biobased Rubber wall base | RW Supply | | | | | Floor Score | | | - 16% pre-consumer recycled content - Rapidly renewable resources: 5.2% all profiles - 100% recyclable - Biobased: from pine rosin, walnut shell, vegetable oil, and oyster shells | | Qualifies for LEED credits |
| Karndean LVT flooring | American Carpet One | х | | | Las Vegas, NV | GREENGUARD ISO 14001 | Low-VOC | Binder does not contain solvents | - Recyclable - 50% recycled content (PVC) - Biodegradable | | - USGBC member - Qualifies for LEED credits |

| US UU UU FINIS | HES: FLOORING | | :SILI | ENT | | | | | | | |
|-----------------------------------------------------------------|---------------------------------------------------------------------------|-----------|-------|-----|-----------------------|-----------------------------------------------------------|---------------|----------|--------------------------------------------------------------------------------------------------------------------------------|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Distributi | ion IS | so | OI | Origin of | Third Party Certification | VOC Levels | Toxicity | Environmentally Preferable Features | Warranty/ Lifespan | Additional Info |
| Linoleum with NATURCote Flooring | Company Name Armstrong Commercial Flooring Tri-West Ltd. Wayne's Flooring | 15_ | X | Oi | Supply Lancaster, PA | FloorScore SCS Indoor Air Quality EC10.2-2007 | Low-VOC | | - Energy efficient - Water-based - Water conserving - Biodegradable - 35% recycled materials - 36% rapidly renewable materials | 5 / 20+ | - Sustainable flooring made from rapidly renewable raw materials comprised of cork, linseed oil, and jute backing - Qualifies to LEED credits: MR4.0, MR6.0 and EQ4.3, EQ4.1 |
| Relay RE Resilient Sheet Flooring | Mannington Commercial T&A Supply Company | x | | | Salem, NJ | SCS FloorScore ISO 14001 | Zero VOC | PVC | - Energy efficient - Water conserving - 20% post-consumer; 15% pre-consumer - Recyclable | 5/30 | - Recycled content certified by First Environment: 35% total recycled content - Recommended adhesive, V- 95, qualifies for LEED credits: 4.1 Low Emitting Materials Adhesives & Sealants |
| Reset Rubber Flooring | Mannington Commercial T&A Supply Company | х | | | Lancaster, PA | SCS FloorScore | Zero VOC | | - Energy efficient - Water conserving - 72% - 91% post-consumer content - Recyclable | 5 / 20 | The recommended adhesive, M 710, qualifies for LEED credits: Low Emitting Materials, Adhesiv Sealants |
| Roppe Corp Pinnacle Rubber wall base | T&A Supply | | х | | Fostoria, OH | FloorScore CHPS | Low-VOC | PVC-free | - 10% natural rubber - Recyclable | 10 / | Qualifies for LEED credits |
| Roppe Corp Fiesta Rubber tile & treads | T&A Supply | | х | | Fostoria, OH | FloorScore CHPS | Low-VOC | PVC-free | - 10% post-industrial waste - 10% natural rubber - Recyclable | 10 / | Qualifies for LEED credits: recy content materials |
| Roppe Corp Tuflex Indoor or outdoor multi-use flooring | T&A Supply | | x | | Fostoria, OH | FloorScore CHPS | Low-VOC | PVC-free | - 85%-95% post-consumer waste - Very durable, non-porous - Recyclable | 10 / | Qualifies for LEED credits: recy content materials |
| Roppe Corp SafeTcork Rubber Tiles and Treads | T&A Supply | | x | | Fostoria, OH | FloorScore CHPS | Low-VOC | PVC-free | - 10% recycled cork, 10% natural rubber - Renewable resource - Recyclable | 10 / | Qualifies for LEED credits: recy content materials |
| Roppe Corp SafeTcork Vinyl Tiles | T&A Supply | | х | | Fostoria, OH | FloorScore CHPS | Low-VOC | PVC | - 10% recycled cork - Renewable resource: Soybean Oil | 10 / | Qualifies for LEED credits: recy content materials |
| FLOORING ANI | D SURFACE: TILE | E WC | DRK | | | | | | | | |
| AluStone Flooring and wall tiling | Foamtech Hawaii LLC | | × | | Seoul, South Korea | ATS - Recycled goods certification from S. Korea | Zero VOC | | - Rapidly renewable - Reused | 10 / | Aluminum component can be recycled Lower total stone component required for equivalent surface area coverage (efficiency in natural resource usage) |
| Crossville EcoCycle Series Floor and wall porcelain tile | Central Pacific Supply Corp./ Tile Mart | х | | | Crossville, TN | SCS recycled content | Zero VOC | | - Reused - Recyclable - 40 % recycled content | Lifetime / 30+ | Passive solar conductivity Made from natural materials Offers tile take-back program Packaging efficiency |

| 09 00 00 FINIS | 9 00 00 FINISHES: FLOORING AND SURFACE: TILE WORK (cont.) Product Name Distribution Origin of Third Party VOC Toxicity Environmentally Preferable Warranty/ Additional Info | | | | | | | | | | | | |
|---------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|----|----|---------------------------|--------------------------------|------------------------------------------------------------------|----------|-------------------------------------------------------------------------------------------------------------------------|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Product Name | | | | | | | | Toxicity | _ | | Additional Info | | |
| | Company Name | IS | so | OI | Supply | Certification | Levels | | Features | Lifespan | | | |
| Daltile Colour Scheme™ Glazed porcelain | Maru Flooring | x | | | 1 | FSC | | | - 60.4% pre-consumer recycled conent - 2.8% post-consumer recycled content | 1 | - uses roofing industry by-products as a major component of floor tile products - recovers and reuses over 60 million gallons of process wastewater annually - uses pre-consumer (post- industrial) recycled materials in over 97% of products | | |
| Daltile Cristallo Glass™ Glass tile | Maru Flooring | x | | | USA | | | | 79% recycled content (post- consumer) | | - Same as above | | |
| Daltile Sonterra Collection™ Glass tile | Maru Flooring | х | | | Multiple locations | | | | 100% recycled content (pre- consumer) | | - Same as above | | |
| Interstyle Ceramic & Glass, Ltd. Tile flooring | Evergreen by Debra, LLC | | х | | Burnaby, B.C. Canada | | Zero VOC | | Reused | | Packaging efficiency: the products are packed in shreded cardboard from recycled post-consumer and post-industrial sources | | |
| Marble Systems Natural stone company travertine | American Carpet One | х | | | Multiple locations | | | | Reused | | Uses remaining tile pieces to create new tiles in distinctive patterns | | |
| Migrations BloBased Tile with BioStride Tile flooring | Armstrong Commercial Flooring | x | | | Jackson, MS | FloorScore | Indoor Air Quality Certified to SCS- EC10.2- 2007 | PVC-free | - Energy efficient - Rapidly renewable - 10% pre-consumer recycled content - Biodegradable - Recyclable - Biobased iile | 5 / 10+ | Preconsumer recycled content reduces the use of virgin materials Contains BioStride made with rapidly renewable materials, from US Grown materials Qualifies for LEED credits | | |
| Premium Visual Tile (VCT) Brushwork, Colorpoint, Solidpoint Tile flooring | Mannington Commercial T&A Supply Company | х | | | Salem, NJ | SCS FloorScore ISO 14001 | Zero VOC | | - Energy efficient - Water conserving - 25% post-consumer - Recyclable | 5 / 30 | The recommended adhesive, M-Guard V-11, qualifies for LEED credits: Credit 4.1 Low Emitting Materials Adhesives & Sealants | | |
| Royal Mosa Wall and floor tile | Evergreen by Debra, LLC | | x | | Maastricht Netherlands | Cradle to Cradle (C2C) | Zero VOC | | - Reused - 21 - 45% pre-consumer recycled content - Recyclable | 1 / 40+ | Mosa closed the coolingwater cycle, reducing the total volume of water pumped from groundwater by over 60% | | |

| 09 00 00 FINIS | 09 00 00 FINISHES: FLOORING AND SURFACE: TILE WORK (cont.) | | | | | | | | | | | | |
|------------------------------------------------------------|------------------------------------------------------------|-----|----|----|--------------|------------------------------|----------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Product Name | Distribut | _ | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info | | |
| | Company Name | IS | SO | OI | Supply | Certification | Levels | , | - Reused | Lifespan | | | |
| Terra Green Ceramics Wall and floor tile | Evergreen by Debra, LLC | | х | | Richmond, IN | SCS | Zero VOC | | - Reusea - Minimum 55% pre- consumer content: recycled glass | 1 / 40+ | | | |
| TREND-Q Tile flooring | Evergreen by Debra, LLC | | x | | Sebring, FL | GREENGUARD | Zero VOC | | 40 to 72% recycled content: post- consumer or post-industrial content depending on color | 1 / 40 | Thin profile allows for tile over tile installations eliminating the need to demolish old tile installations and send them to landfill | | |
| FLOORING: WO | OOD | | | | | | | | | | | | |
| EcoTimber Flooring | Green Builders Depot | | х | | | CARB & OTC FSC | | Made with formalde-hyde-free adhesives | | | | | |
| Garrison Wood flooring | Pacific American Lumber | | х | | CA | FSC | | | - Biodegradable - Reusable - Recyclable | 25 / | | | |
| Hallmark Wood flooring | Maru Flooring | X | | | USA | CARB & OTC Phase 2 FSC | | | | Lifetime structural, 20- 30 finish / | Qualifies for LEED credits | | |
| Kahala Floors Contempo Collection Engineered wood flooring | Pacific Imports International | X | | | USA | | Zero VOC | Formalde- hyde but meets E1 standards for offgasing | Rapidly renewable Reclaimed Baltic Birch backing material Biodegradable | 25 / 80-100 | Uses rapidly renewable, reclaimed Baltic birch wood for 75% of flooring construction | | |
| Max Windsor Hardwood fooring | Kauai Floors, Inc. | | х | | CA | FSC | | | - Biodegradable - Reusable - Recyclable | 25 / | National Wood Flooring Association member | | |
| Nevamar Laminate | Pacific American Lumber | X | | | CA | GREENGUARD FSC | | - Phenol - Formalde- hyde | - 13 to 17% post-industrial recycled content - Up to 9% rapidly renewable material content | | Environmentally responsible corporate practices Qualifies for LEED creditss: MR6 Rapidly Renewable Material; MR4 Recycled Content | | |
| Pionite Laminate | Pacific American Lumber | × | | | Auburn, ME | GREENGUARD FSC | | No Urea- Formalde- hyde Resins | 16 to 21% post-industrial recycled content9% rapidly renewable material content | | Qualifies for LEED credits: MR 4 Recycled Content MR6 Rapidly Renewable Material; EQ 4.4 Low Emitting Materials | | |
| Quickstep Laminate Flooring Laminate flooring | Tri-West Ltd. | | х | | USA | NALFA | | | 74% post-industrial wood waste content | 5 commercial limited lifetime residential / | | | |
| PAINTING, CO | ATING AND SEAL | _AN | TS | | | | | | | | | | |
| Acri-Soy Sealer | Green Builders Depot | X | | | Phoenix, AZ | | <25 g/L | | Biobased Rapidly renewable Post-consumer recycled content | / 1-2 | Material waste reduced by up to 60%: cuts energy, waste, and expense Made from advanced soy ester dispersion technology (natural plant oils) | | |

| 09 00 00 FINIS | 0 00 00 FINISHES: PAINTING, COATING AND SEALANTS Product Name Distribution Origin of Third Party VOC Toxicity Environmentally Preferable Warranty/ Additional Info | | | | | | | | | | | | | |
|------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|----|----|---------------|------------------------------|------------------------------------------|--------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Product Name | | _ | | | | | | Toxicity | _ | • | Additional Info | | | |
| Froduct Name | Company Name | IS | so | OI | Supply | Certification | Levels | TOXICITY | Features | Lifespan | Additional fillo | | | |
| Acrylacq Wood Finish | Green Builders Depot | х | | | San Diego, CA | SCS | .83 lb/gal - 99 g/L | | - Water-based - Recyclable - Able to dispose of in landfill after drying out the product | / 1-2 | | | | |
| AFM Naturals Clear Penetrating Oil | Green Builders Depot | x | | | San Diego, CA | | 250 g/L or less (low VOC) | - Colbalt- free - Lead-free | Biobased | | - 100% organic flax, linseed, hemp and soilbean oils, isoaliphate - Contains no aromatic hydrocarbons, mildewcides, fungicides or preservatives | | | |
| AFM Naturals Oil Wax Finish | Green Builders Depot | x | | | San Diego, CA | | Less than 250 g/L (low VOC) | No biocides or harmful preservatives Free of lead, cobalt and cytrus | - Biodegradable - Biobased | | Based on natural vegetable oils, waxes and plant extractives | | | |
| AFM SafeChoice Carpet Lock Out | Green Builders Depot | х | | | San Diego, CA | | Zero VOC | | | limited warranty / | Seals in toxic pollutants to keep them from off-gassing Safer option for the chemically sensitive Low odor | | | |
| AFM SafeChoice X- 158 Prophylactic Surface Sealer | Green Builders Depot | х | | | San Diego, CA | | Zero VOC | Non-toxic | | Limited warranty / | Dye free Low odor Safer option for the chemically sensitive | | | |
| AFM Safecoat AcriGlaze Gloss or Matte | Green Builders Depot | х | | | San Diego, CA | SCS Indoor Advantage Gold | 9 g/L; 52 g/L (very low- VOC) | - Non-toxic - Formalde- hyde-free - Minimal outgassing | | | No ammonia, aromatic hydrocarbon compounds, exempt solvents or hazardous air pollutants | | | |
| AFM Safecoat Acrylac Interior gloss | Green Builders Depot | x | | | San Diego, CA | SCS Indoor Advantage Gold | 99 g/L; 231 g/L (very low- VOC) | No unecessary chemicals | Water based | | No ammonia, aromatic hydrocarbon compounds, exempt solvents or hazardous air pollutants | | | |
| AFM Safecoat DuroStain Interior/exterior stain | Green Builders Depot | х | | | San Diego, CA | SCS Indoor Advantage Gold | 13 g/L; 67 g/L (very low-VOC) | No unecessary chemicals | Water based | | No ammonia, aromatic hydrocarbon compounds, exempt solvents or hazardous air pollutants | | | |
| AFM Safecoat Exterior Satin Exterior paint | Green Builders Depot | х | | | San Diego, CA | SCS Indoor Advantage Gold | 17 g/L; 42 g/L (very low- VOC) | - Non-toxic - Formalde- hyde-free - Minimal outgassing | No ammonia, aromatic hydrocarbon compounds, exempt solvents or hazardous air pollutants | | | | | |

| 09 00 00 FINIS | 9 00 00 FINISHES: PAINTING, COATING AND SEALANTS (cont.) Distribution | | | | | | | | | | | | | |
|--------------------------------------------------------------------------------------|------------------------------------------------------------------------|----|----|----|-------------------|------------------------------|-------------------------------------------|-------------------------------------------------------------------------------------------------|-----------------------------|----------------------------|-------------------------------------------------------------------------------------------------------------|--|--|--|
| Product Name | | | 1 | | Origin of | Third Party | _ | Toxicity | Environmentally Preferable | Warranty/ | Additional Info | | | |
| | Company Name | IS | SO | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional info | | | |
| AFM Safecoat Flat, Pearl, Eggshell or Semi Gloss Interior paint | Green Builders Depot | х | | | San Diego, CA | SCS Indoor Advantage Gold | Zero VOC | No unecessary chemicals | Water based | | No ammonia, aromatic hydrocarbon compounds, exempt solvents or hazardous air pollutants | | | |
| AFM Safecoat Grout Sealer | Green Builders Depot | х | | | San Diego, CA | | Zero VOC | No formalde- hyde, toxic mildew-cides or fungicides | Water-based | Limited warranty / | Low odor | | | |
| AFM safecoat Mexeseal Semi Gloss Stone, Concrete, and Porous Tile Sealer | Green Builders Depot | х | | | San Diego, CA | SCS Indoor Advantage Gold | < 180 g/L | No formalde- hyde, mildew- cides or fungicides | - Low odor - Water-based | Limited warranty / | | | | |
| AFM Safecoat Penetrating WaterStop | Green Builders Depot | x | | | San Diego, CA | | Zero VOC | Non-toxic Formalde- hyde-free No toxic fungicides | | Limited warranty / 5 | - Low odor - Safe to use for the chemically sensitive | | | |
| AFM Safecoat PolysureSeal BP Gloss or Satin | Green Builders Depot | x | | | San Diego, CA | SCS Indoor Advantage Gold | 110 g/L; 275 g/L (very low- VOC) | Non-toxic Formalde- hyde-free Minimal outgassing | Water based | | | | | |
| AFM Safecoat Safe Seal Particle Board and Plywood Sealer | Green Builders Depot | х | | | San Diego, CA | | 64 g/L | Formalde- hyde free | | limited warranty | Seals in toxic pollutants to keep them from off-gassing Safer option for the chemically sensitive | | | |
| AFM Safecoat Trim & Door Enamel | Green Builders Depot | x | | | San Diego, CA | SCS Indoor Advantage Gold | 21 g/L; 49 g/L (very low- VOC) | Non-toxic Formalde- hyde-free Minimal outgassing | | | No ammonia, aromatic hydrocarbon compounds, exempt solvents or hazardous air pollutants | | | |
| American Pride Interior Latex Paint | Green Builders Depot | х | | | MS | Green Wise | Zero VOC | | Zero carcinogens | | | | | |
| Benjamin Moore Aura Bath & Spa Interior Paint | НРМ | | x | | USA and Canada | CHPS GREENGUARD | < 44g/L (low VOC) after tinting | | | | Mildew resistant | | | |
| Benjamin Moore Eco Spec Waterborne paint Interior paint | НРМ | х | | | USA and Canada | CHPS GREENGUARD | Zero even after tinting | | | | Low odor | | | |

| 09 00 00 FINIS | 09 00 00 FINISHES: PAINTING, COATING AND SEALANTS (cont.) | | | | | | | | | | | | |
|-------------------------------------------------------------------|-----------------------------------------------------------|----|----|----|-------------------|-------------------------------------------------------------------------|---------------------------------------|--------------------------------------------------------------|-------------------------------------------|-----------|---------------------------------------------------------------------------------------------------------------------------|--|--|
| Product Name | Distribut | | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info | | |
| | Company Name | IS | so | OI | Supply | Certification | Levels | . comonly | Features | Lifespan | 71441110114111110 | | |
| Benjamin Moore Eco Spec WB Silver Interior paint | НРМ | | х | | USA and Canada | CHPS GREENGUARD | Zero even after tinting | | | | Antimicrobial additives including pure elemental silver to provide a mildew-resistant coating | | |
| Benjamin Moore Natura Interior Paint | НРМ | х | | | USA and Canada | Green Seal (GS-11) MPI Green Performance CHPS GREENGUARD | Zero even after tinting | Low odor | | | | | |
| Benjamin Moore Aura Interior Paint | НРМ | x | | | USA and Canada | CHPS GREENGUARD | < 48g/L (low VOC) after tinting | Low odor | | - | | | |
| Benjamin Moore Ben Interior Paint | НРМ | | x | | USA and Canada | CHPS GREENGUARD | <46 g/L (low VOC) after tinting | Low odor | | | | | |
| Benjamin Moore Waterborne Ceiling paint | нрм | х | | | USA and Canada | | <34 g/l (low VOC) after tinting | Low odor | | | | | |
| Deft Stain and finishes | Pacific American Lumber, Woodcraft | х | | | Irvine, CA | GREENGUARD | Low VOC | Low odor | Water-based | | | | |
| Devoe Paint Wonder Pure Interior primer and finish paint | Painter's Warehouse, Inc | х | | | Honolulu, HI | GREENGUARD Children & Schools MPI Green Performance, category #147 | 50 g/L, or Zero VOC options | Odorless, less likely to cause allergic sensitivity | Water-based | | Qualifies for LEED credits | | |
| EcoProcote Acri-Soy Penetrating Clear Sealer | Green Builders Depot | x | | | AZ | | | | Biobased | | Does not flake or peel, allowing for recoats without use of stripper | | |
| EcoProcote Eco-Tuff Industrial Floor Coating | Green Builders Depot | x | | | AZ | | Zero VOC | | Biobased | | | | |
| EcoProcote TimberSoy Natural Wood Stain | Green Builders Depot | х | | | AZ | | | | - 70% biobased recycled content - Durable | | - No film to flake or peel, allowing recoats without stripping - 2-3 times longer life span than conventional wood stains | | |

| Broduct Name | Distribut | ion | | | Origin of | Third Party | voc | Toylette | Environmentally Preferable | Warranty/ | Additional Info |
|------------------------------------------------------------------|-------------------------------------------|-----|----|----|-----------------|-----------------------------------------------------------------|-------------------------|---------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|------------|-------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional info |
| EcoProcote DuraSoy One Paint | Green Builders Depot | х | | | AZ | | | | 40% biobased recycled content 64% solids for a higher build, more durability, and water resistance | | |
| EcoProcote Eco-Tuff Non Skid Coating | Green Builders Depot | x | | | AZ | | Zero VOC | | - Biobased - Contains recycled rubber | | |
| EcoProcote Eco-Tuff High Traffic Clear Coat | Green Builders Depot | х | | | AZ | | | | Contains biobased recycled content | | |
| EcoProcote Eco-Tuff High Traffic Flex Clear Wood Finish | Green Builders Depot | х | | | AZ | | | | Contains biobased recycled content | | |
| EcoProcote Poly-Soy TopCoat Clear Finish | Green Builders Depot | х | | | AZ | | | | Biobased | | |
| FreshAire Interior Latex Paint | Home Depot | х | | | ОН | GREENGUARD Indoor Air Quality GREENGUARD Children & | Zero even after tinting | Formaldehyde free No chemical odor | | | |
| Green Link Drywall, Panel & foam Adhesive | Green Builders Depot | х | | | MI | CARB & OTC | < 20 g/L | CAL Prop 65 | | Lifetime / | BioSafe product |
| LIFEMASTER Glidden Professional Paints | Yama's Painting | х | | | Honolulu, HI | GREENGUARD | Zero VOC | | - Water-based - Biodegradable | / 20 | Reduces hazardous chemical: waste |
| Lumber-Seal Wood Sealer | Green Builders Depot | Х | | | | | | | - Non-toxic - Non-hazardous | | |
| Mythic Non-toxic Paint Exterior latex | Green Builders Depot | х | | | Hattiesburg, MS | Green Wise | Zero VOC | | - Zero toxins - Zero carcinogens | | Environmentally responsible corporate practices USGBC member |
| Mythic Non-toxic Paint Interior latex | Green Builders Depot | х | | | Hattiesburg, MS | Green Wise | Zero VOC | | - Zero toxins - Zero carcinogens | | - Environmentally responsible corporate practices - USGBC member |
| Old Fashioned Milk Paint Interior/exterior paint | The Old Fashioned Milk Paint Co., Inc. | х | | | Groton, MA | | Zero VOC | | - Water-based - 100% biobased - Biodegradable | | - Qualifies for LEED credits: LEED - NC IEQ Credit 4.2, Low Emitting Materials- Paints & Coatings - Efficient packaging |

| 09 00 00 FINIS | | | AIIN | G A | | | V/C C | | | | |
|-------------------------------------------------------------|-------------------------------------------|----|------|-----|---------------------|------------------------------|---------------|-----------|-----------------------------------------------------|-----------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Distribut Company Name | IS | so | OI | Origin of Supply | Third Party Certification | VOC Levels | Toxicity | Environmentally Preferable Features | Warranty/ Lifespan | Additional Info |
| PolyWhey Wood Floor Finish | Vermont Natural Coatings | | | х | Hardwick VT | GreenSpec | Low VOC | | - Water-based - Biobased: Whey-based 20% | 1 year | - Recycled Containers - Durable - Qualifies for LEED credits - Easy Application |
| PolyWhey Wood Furniture Finish | Vermont Natural Coatings | | | х | Hardwick VT | GreenSpec | Low VOC | | - Water-based - Biobased: Whey-based 20% | 1 year | - Recycled Containers - Durable - Qualifies for LEED credits - Easy Application |
| PolyWhey WoodTone Series Concentrated Tints | Vermont Natural Coatings | | | x | Hardwick VT | GreenSpec | Zero VOC | Non-toxic | Water-based Pigments | 1 year | - Recycled Containers - Instand Dispersion - Excellent Transparency |
| Royal Islander Interior paint | City Mill | х | | | | | Zero VOC | | | | Zero VOC paints maintain indoor quality |
| Royal Islander Primer | City Mill | Х | | | | | Zero VOC | | | | Zero VOC paints maintain indoo quality |
| SafePaint Milk Paint Interior/exterior paint | The Old Fashioned Milk Paint Co., Inc. | | | х | Groton, MA | | Zero VOC | | - Water-based - 100% biobased - Biodegradable | | Qualifies for LEED credits: LEED - NC IEQ Credit 4.2, Low-emitting Materials- Paints & coatings Efficient packaging |
| Sherwin-Williams Harmony Paint | Yama's Painting | x | | | н | GREENGUARD | Zero VOC | | - Water-based - Biodegradable | - / 20 | Reduces hazardous chemicals waste Contributes to improved IAQ |
| Sherwin-Williams Promar 200 Zero Paint | Yama's Painting | х | | | НІ | GREENGUARD | Zero VOC | | - Water-based - Biodegradable | - / 20 | Reduces hazardous chemicals waste Contributes to improved IAQ |
| Sherwin-Williams Pro Industrial Zero Paint | Yama's Painting | х | | | НІ | GREENGUARD | Zero VOC | | - Water-based - Biodegradable | - / 20 | - Reduces hazardous chemicals waste - Contributes to improved IAQ |
| StoCoat Lotusan Exterior coating with Lotus-Effect | Sto Corp. | | | | Atlanta, GA | | 83 g/ L | | - Water-based - Durable: UV resistant | | Low-maintenance: dirt runs off v the water that falls on the façade |
| Zolatone Paint finish system | Wallpaper Hawaii, Ltd. | | х | | Eagan, MN | | 60 g/L | | - Energy efficient - Water-based | / 15 | Environmentally responsible corporate practices Packaging efficiency Reflective requiring less lighting USGBC member |

| | Distribut | ion | | | Origin of | Third Party | VOC | | Environmentally Preferable | Warranty/ | |
|---------------------------------------------------|--------------------------------|-----|----|----|----------------------------|-----------------------------------------------------------|---------------------------------------------|---------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional Info |
| Aluminum Foam Ultra-light building material | Foamtech Hawaii LLC | | х | | Seoul, South Korea | ATS - Recycled goods certification from S. Korea | Zero VOC | Non-toxic | - Rapidly renewable - Reused - Made from 97.2% post- consumer waste aluminum - Reusable - Recyclable | 10 / 60+ | - Thermal Conductivity 0.08- 0.10 W/(m·K), - Noncombustible |
| Chemetal Metal laminate surfacing material | Architectural Surfaces Inc. | | х | | Easthampton, MA | | | | - Can contain up to 85% recycled content - Recyclable | | Product is aluminum based which is 100% recyclable at the end of its life Qualifies for LEED credits: LEED MR Credit 4, Recycled Materials |
| ecoX Surfacing material | Meld USA | | х | | Raleigh, NC | | Zero VOC | | - 74% post-Industrial recycled content - Recyclable | 5 / | Concrete in a box technology reduces breakage, increasing resource efficiency |
| Kirei Board | Green Builders Depot | | x | | CA | | Zero VOC | No added formalde-hyde adhesive | Manufactured from reclaimed sorghum straw as a wood substitue Min 90% post-Industrial recycled material | | This straw is considered a wast product, board keeps waste fro entering landfills |
| Kirei Wheatboard | Green Builders Depot | | х | | CA | | Zero VOC | Uses nontoxic adhesives | 90 % post-industrial recycled material: wheat straw Contains recycled materials | | Made with renewable resource |
| WALL FINISHE | S | | | | | | | | | | |
| Duroplex Wall finish | Architectural Surfaces Inc. | | х | | Warwick, RI | SCS Indoor Advantage Gold | Low VOC base and Zero VOC pigments | | - Biodegradable - Durable | 10 / | |
| Phillip Jeffries Wallpapers | Architectural Surfaces Inc. | | х | | Fairfield, NJ | | | | Rapidly renewable Backed with 85-100% post-consumer recycled paper Biodegradable Recyclable | | Natural biodegradable material used |
| Symphony EcoView Wallcovering | Architectural Surfaces Inc. | | х | | South Hackensack, NJ | FSC | Low VOC | PVC | - 30% post-consumer recycled content - Printed on FSC certified paper - Recyclable | 5 / | Recycles 2 million lbs of vinyl waste each year Recycles 100% of printing inl Recycles heat generated from compressors to heat facility in winter |

10 00 00 SPECIALTIES

LOOK FOR PRODUCTS WITH:

- Energy efficiency
- Rapidly renewable materials
- Reusability
- Recyclability
- Biodegradable materials
 ENERGY STAR, Nordic Swan, or other third-party certifications For a full list of ENERGY STAR certified products: http://www.energystar.gov/index.cfm?c=products.pr_find_es_products





| Product Name | Distribut | ion | | | Origin of | Third Party | voc | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|-------------------------------------------------|---------------------------------|-----|-----|-----|----------------------|-------------------------|--------|-------------------------|-----------------------------------------------------------------------------------------|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| | Company Name | IS | SO | OI | Supply | Certification | Levels | TOXICITY | Features | Lifespan | Additional info |
| WOOD BURNIN | IG STOVES AND | ACC | ESS | ORI | ES | | | | | | |
| Big Green Egg Ceramic cooker | Fireplace & Home Center | х | | | Tucker, GA | | | | - Energy efficient - Rapidly renewable - Recyclable - Biodegradable | 5 / | |
| EcoSmart Fire Burners using denatured alcohol | Fireplace & Home Center | х | | | Los Angeles, CA | | | | - Energy efficient - Rapidly renewable - Recyclable | 2 / | |
| Enviro PureHeat Thermal Pest Eradication | Sandwich Isle Pest Solutions | х | | | Pearl City, HI | | | Does not use pesticides | - Energy efficient - Biodegradable | 1 / NA | - Thermal Pest Eradication uses clean heat to eradicate 100% of bed bugs and drywood termites - Pest eradication without using pesticides |
| Hearthstone Wood burning stoves | Fireplace & Home Center | Х | | | Morrisville, VT | | | | - Energy efficient - Rapidly renewable - Reusable - Recyclable - Biodegradable | 5 / | Green Energy / low carbon emissions: woodstoves utilize modern, low emission combustion technology to create carbon-neutral burning |
| Jotul Cast iron wood burning stove | Fireplace & Home Center | Х | | | Gorham, ME | | | | - Energy efficient - Rapidly renewable - Reused - Reusable - Recyclable | 5 / | Wood burning is C0 2 neutral bioenergy |
| Morso Energy efficient wood stoves | Fireplace & Home Center | х | | | Portland, TN | | | | - Energy efficient - Rapidly renewable - Reused - Reusable - Recyclable - Biodegradable | 10 / | 98% recycled iron recycled packaging |
| Rais America Cast iron wood burning stove | Fireplace & Home Center | Х | | | Bowling Green, KY | Nordic Swan Ecolabel | | | - Energy efficient - Rapidly renewable - Reused - Reusable - Recyclable | 5 / | |
| Spec-Rite Designs Lockers | Pacific Recreation Co., LLC | | х | | St. Louis, MO | GREENGUARD | | | - Rapidly renewable - Reusable | 15 / 40 | - Environmentally responsible corporate practices - Qualifies for LEED credits |

11 00 00 EQUIPMENT

LOOK FOR PRODUCTS WITH:

- Energy efficiency and/or ENERGY STAR Certification
 For a full list of ENERGY STAR certified products:
 http://www.energystar.gov/index.cfm?c=products.pr_find_es_products
- Recycled Content





| Product Name | Distribut | tion | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|-------------------------------------------------------------------------|-------------------------|------|----|----|--------------|-----------------|-----------------------------------------------------|------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Company Name | IS | so | OI | Supply | Certification | Levels | TOXICITY | Features | Lifespan | Additional IIIIo |
| COMPACTOR | | | | | | | | | | | |
| BigBelly Solar Compactor | GOC Technologies | х | | | USA | | Virtually no VOC (powder coat painting) | - Lead-free - Chromium- free | - Energy efficient: uses solar power to compact trash - Diverts waste from landfill - 80% -100% Post-consumer recycled content (plastic) - Recyclable | | Reduces collection trips and can cut related fuel usage and GHG emissions by 80% Qualifies for LEEED credits Uses recycled cardboard and wooden pallet for packaging |
| COMPOSTING | EQUIPMENT | | | | | | | | | | |
| Basic Box Bin Worm Composting Bin | Waikiki Worm Company | х | | | Honolulu, HI | | | | Made from reused materials | | - Composting helps reduce the demand on landfills - Bins made from reclaimed irrigation pipe |
| Can-O-Worms Worm Composter | Waikiki Worm Company | Х | | | Australia | | | | Made from 100% recycled plastic | | Composting helps reduce the demand on landfills |
| Growing Solutions Compost Tea Catalyst | Waikiki Worm Company | х | | | Eugene, OR | | | | Biobased | | - Mostly organic ingredients stimulate diverse microbial growth during aerated compost tea production - Uses compost to make an organic alternative to chemical fertilizers |
| Growing Solutions 10, 25, 100 or 500 Gallon Compost Tea System | Waikiki Worm Company | | x | | Eugene, OR | | | | Biobased | | Uses compost to make an organic alternative to chemical fertilizers |
| O.R.C.A Green Machine Food digestor, Composting Machine | Totally Green, Inc. | х | | | Tulsa, OK | Greener Product | Zero VOC | | - Energy efficient - Reused - Recyclable | 3 to 5 / | - Removes organic food waste from the waste stream - Reduces an organizations carbon footbrint - Enriches soil on-site |
| Pipeline Worm System Vermi-composting equipment | Waikiki Worm Company | х | | | Honolulu, HI | | | | - Energy efficient - Rapidly renewable - Water conserving - Reusable - Recyclable | NA / 100 | Reduces volume of organic waste |
| POP Bin Worm Composting Bin | Waikiki Worm Company | х | | | Honolulu, HI | | | | Made from reused materials | | - Composting helps reduce the demand on landfills - Bins made from reclaimed irrigation pipe |

| 11 00 00 EQUIPMENT: COMPOSTING EQUIPMENT (cont.) | | | | | | | | | | | | | |
|-----------------------------------------------------------------|-------------------------------------|-------|------|-----|-----------------------|---------------|------------|----------|----------------------------|--------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Product Name | Distribut | | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info | | |
| Prota Culture ProtaPod Composting Commercial Bioconversion Unit | Company Name Waikiki Worm Company | IS | × | OI | Supply Dallas, TX | Certification | Levels | | Features Biobased | Lifespan | Bioconversion units compost food waste, reducing the demand on landfills Uses the Black Soldier Fly as decomposer, which produces a grub for feeding chickens | | |
| Prota Culture BioPod Bioconversion Unit | Waikiki Worm Company | х | | | Dallas, TX | | | | Biobased | | Bioconversion units compost food waste, reducing the demand on landfills Uses the Black Soldier Fly as decomposer, which produces a grub for feeding chickens | | |
| Worm HangOut Worm Composting Bin | Waikiki Worm Company | х | | | CA | | | | Biobased | | Composting helps reduce the demand on landfills | | |
| Red Wigglers and Indian Blueworm Composting worms | Waikiki Worm Company | х | | | Honolulu, HI | | | | Biobased | | Composting helps reduce the demand on landfills | | |
| APPLIANCES: | REFRIGERATOR | S, FF | REEZ | ZER | S, WASHERS | , DRYERS, DIS | SHWASH | ERS | | | | | |
| Electrolux Refrigerators | Lowes | х | | | Multiple locations | ENERGY STAR | | | Energy efficient | 1 / | | | |
| Electrolux Washing Machine | Lowes | х | | | Multiple locations | ENERGY STAR | | | Energy efficient | 1 / | | | |
| Frigidaire Refrigerators | Lowes | х | | | USA and Canada | ENERGY STAR | | | Energy efficient | 1/ | | | |
| GE Clothes Dryer | Home Depot | х | | | Multiple locations | ENERGY STAR | | | Energy efficient | 1 / | | | |
| GE Dishwasher | Home Depot | Х | | | Multiple locations | ENERGY STAR | - | | Energy efficient | 1 / | | | |
| GE Washing Machine | Home Depot | х | | | Multiple locations | ENERGY STAR | - | | Energy efficient | 1 / | | | |
| LG Dehumidifier | Home Depot | х | | | | ENERGY STAR | | | Energy efficient | | | | |
| LG Dishwasher | Home Depot | х | | | | ENERGY STAR | | | Energy efficient | 1 - 10 / | Uses a SenseClean wash system that measures the level of soil in the water and automatically adjusts the cycle for precise cleaning and energy and water conservation | | |

| 11 00 00 EQUII | PMENT: APPLIA | NCE | S: R | EFR | | FREEZERS, WASHERS, DRYERS, DISHWASHERS (cont.) | | | | | |
|---------------------------------------------------------|------------------------|-----|------|-----|-----------------------|------------------------------------------------|---------------|---------------------------------------------|----------------------------------------|--------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Distribut Company Name | ion | so | OI | Origin of Supply | Third Party Certification | VOC Levels | Toxicity | Environmentally Preferable Features | Warranty/ Lifespan | Additional Info |
| LG Washing Machine | Home Depot | X | 30 | 5 | | ENERGY STAR | | | Energy efficient | 1 (parts and labor), 2 (control board) 10 (motor), Lifetime (drum) | Uses a SenseClean wash system that measures the level of soil in the water and automatically adjusts the cycle for precise cleaning and energy and water conservation |
| Liebherr Refrigerators | Hawaii Home Expo | | Х | | Spokane, WA | ENERGY STAR | | | Energy efficient | 5 / 20 | Environmentally responsible corporate practices |
| Maytag Washing machine | Lowes | Х | | | Multiple locations | ENERGY STAR | | | Energy efficient | 1 / | |
| Maytag Refrigerators | Home Depot | Х | | | | ENERGY STAR | | | | 10 / | |
| Samsung Refrigerators | Lowes | Х | | | | ENERGY STAR | | | Energy efficient | 1 / | |
| Sub-Zero Integrated All Refrigerator Column | НРМ | | | Х | USA | ENERGY STAR | | | Energy efficient | 2 Residential / | |
| Sub-Zero Built-In All Freezer | НРМ | | | х | USA | ENERGY STAR | | | Energy efficient | 2 Residential / | |
| Sub-Zero Built-In All Refrigerator | НРМ | | | х | USA | ENERGY STAR | | | Energy efficient | 2 Residential / | |
| Sub-Zero Integrated Refrigerator / Freezer | НРМ | | | x | USA | ENERGY STAR | | | Energy efficient | 2 Residential / | |
| Sub-Zero Undercounter Refrigerator | НРМ | | | х | USA | ENERGY STAR | | | Energy efficient | 2 Residential / | |
| Sub-Zero Undercounter Outdoor All Refrigerator | НРМ | | | Х | USA | ENERGY STAR | | | Energy efficient | 1/ | |
| TOTO Clean Dry™ High Speed Concealed Hand Dryer | The Bathroom Store | х | | | Fairburn, GA | ENERGY STAR | | Small amount of lead in circuit board | | 3 / 10+ | - Reusable, washable filter for clean, fresh air - Low power consumption |
| Whirlpool All Refrigerator Refrigerator | НРМ | | Х | | Multiple locations | ENERGY STAR | | | Energy efficient | 1 / | ENERGY STAR partner |
| Whirlpool Freezer | НРМ | | Х | | Multiple locations | ENERGY STAR | | | Energy efficient | 1 / | ENERGY STAR partner |

| Product Name | Distribut | ion | | | Origin of | Third Party | voc | Tavialtu | Environmentally Preferable | Warranty/ | A delitional lufu |
|--------------------------------------------------|------------------------------|-----|----|----|-----------------------|---------------|--------|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|---------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional Info |
| Whirlpool Freezer-on-Bottom Refrigerator | НРМ | | x | | Multiple locations | ENERGY STAR | | | Energy efficient | 1/ | ENERGY STAR partner |
| Whirlpool Freezer-on-Top Refrigerator | НРМ | | х | | Multiple locations | ENERGY STAR | | | Energy efficient | 1 / | ENERGY STAR partner |
| Whirlpool Side-by-Side Refrigerator | НРМ | | Х | | Multiple locations | ENERGY STAR | | | Energy efficient | 1/ | ENERGY STAR partner |
| Whirlpool Washing Machine | HPM Lowes | | х | | Multiple locations | ENERGY STAR | | | Energy efficient | 1 / | ENERGY STAR partner |
| Whirlpool Dishwasher | НРМ | | х | | Multiple locations | ENERGY STAR | | | Energy efficient | 1 / | ENERGY STAR partner |
| Zurn Hand Dryer | Pacific Rim Partners, LLC | | x | | | GreenSpec | | | Durable: polished stainless steel cover Energy efficient: cuts normal dry time by 50% with maximum heating efficency Resource efficient: 90-95% cost savings over paper towels | 10 / | |

12 00 00 FURNISHINGS

LOOK FOR PRODUCTS WITH:

- SCS or GREENGUARD Certification for optimal indoor air quality
- SFC Certification for sustainable furnishings
- Recyclability, Biodegradability, and/or Cradle to Cradle Certification for after useful life options
- Fabrics made from plant-based and/or organic materials and dyes
- Biobased stains and finishes
- Reclaimed, Reused, or Recycled content
- FSC or SFI Certified wood













| | | | | | | | | 311 | | | |
|--------------------------------------------------------------------------|---------------------------------|----|------|----|------------------------|---------------------------------------------------|-------------|-------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|--------------------------------------------------------------------|
| Product Name | Distribut | | I 00 | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
| | Company Name | IS | so | OI | Supply | Certification | Levels | | Features | Lifespan | |
| ALERA Reception Lounge Series Office furniture | Office Max | х | | | - | GREENGUARD Indoor Air Quality ANSI/BIFMA | 1 | 1 | | 5/ | |
| American Plastic Lumber, Inc Outdoor Furniture & Site Amenities | American Plastic Lumber, Inc | | | × | Shingle Springs, CA | | | | - Rapidly renewable - Reused - 95-100% recycled, +/- 65% post-consumer, 35% post- industrial (average) - Reusable - Recyclable | 20 / 20+ | - Non-toxic during manufacturing - Durable |
| Archetype Designs Upholstered products | So'mace | | х | | CA | | Low VOC | | New Pure line uses all natural and recycled fills made from plastic bottles (up-cycled) and also uses recycled steel springs. | Lifetime warranty on frames | Member of the Sustainable Furnishings Council |
| Cisco Brothers Furniture and accessories | So'mace | | x | | CA | FSC (woods) | Zero VOC | Natural glues, washes, dyes and adhesives | Some products contain reclaimed materials, recycled metals for springs and nailheads. Also offer a completely natural line called Inside Green where wool can be substituted for latex | Lifetime warranty on frames | Member of The Designers Accord, Sustainable Furnishings Council |
| Crown EcoPlus Wiper/Scraper Mats | Office Max | х | | | | | | | Made with a 100% recycled P.E.T. fiber surface | | |
| Crown Eco-Step Wiper Mats | Office Max | х | | | | | | | Made with 100% recycled P.E.T. fiber source | | |
| Designer Natural Shades Window shades | Window World, Inc. | x | | | Honolulu, HI | | Zero VOC | | - Rapidly renewable - Biodegradable | | |

| Product Name | Distribu | tion | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|-------------------------------------------------------------|-------------------------------|------|----|----|---------------|----------------------------------------------------------------------------|---------------------|----------|--------------------------------------------------------------------------|-----------|-----------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | loxicity | Features | Lifespan | Additional info |
| Dwyer Modular Casework and Kitchens | Dwyer Products Corporation | | x | | Woodridge, IL | GREENGUARD Indoor Air Qualty GREENGUARD Children & Schools | Less than .05ppg | | - Reused - 30-75% post-consumer recycled content - Reusable - Recyclable | 10 / 40 | |
| GLOBAL Comet Stacking Chairs | Office Max | × | | | | SCS Indoor Advantage Gold GREENGUARD Indoor Quality ANSI/BIFMA | | | | | |
| GLOBAL Laurent Series Office furniture | Office Max | х | | | Marlton, NJ | GREENGUARD Indoor Air Qualty ANSI/BIFMA | | | | | |
| HON 210 Series Deep Vertical Files | Office Max | х | | | | SCS Indoor Advantage ANSI/BIFMA | | | 30% post-consumer (CPG) | | |
| HON 38000 Series Metal Desks | Office Max | х | | | | ANSI/BIFMA | | | 100% pre-consumer recycled laminate (CPG) | | |
| HON 500 Series Lateral Files | Office Max | х | | | | SCS Indoor Advantage ANSI/BIFMA | | | 30% post-consumer (CPG) | | |
| HON 94000 Series Fraditional Office Furniture | Office Max | х | | | | SCS Indoor Advantage ANSI/BIFMA | | | | | |
| HON Brigade Pedestals with Radius Pulls | Office Max | x | | | | SCS Indoor Advantage ANSI/BIFMA | | | 30% post-consumer (CPG) | | |
| HON Brigade 800 Series P-and3-Drawer Lateral Files | Office Max | × | | | | SCS Indoor Advantage ANSI/BIFMA | | | 30% post-consumer (CPG) | | |
| HON Brigade Steel Bookcases | Office Max | х | | | | ANSI/BIFMA | | | 30% post-consumer (CPG) | | |
| HON Brigade Steel Storage Cabinets | Office Max | х | | | | SCS Indoor Advantage | | | 30% post-consumer (CPG) | | |
| ION Metro Classic Series Office furniture | Office Max | х | | | | ANSI/BIFMA | | | 30% post-consumer (steel) (CPG) | | |
| HON Mirus Series Office chairs | Office Max | х | | | | SCS Indoor Advantage Gold | | | | | |

| 12 00 00 FURN | ISHINGS (cont.) | | | | | | | | | | Return to Table Of Contents |
|--------------------------------------------------------------------|-----------------------------------|-----|----|----|--------------|---------------------------------------------------|---------------------------------------------|----------|-------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| | Distribut | ion | | | Origin of | Third Party | voc | T. 1.11 | Environmentally Preferable | Warranty/ | A 1.000 11 . C. |
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional Info |
| HON Multipurpose Stackable Chairs | Office Max | Х | | | | SCS Indoor Advantage ANSI/BIFMA | | | | | |
| Honolulu Furniture Company Eco friendly furniture | Honolulu Furniture Company | Х | | | н | | | | Reused Soy-based stains and finishes 100% reclaimed materials Reusable Recyclable | | Locally sourced materials and fabrication |
| Kapee soh Furniture collection | So'mace | | × | | HI | | Low or no VOC stains and paints | | Designed and made locally | | |
| Kaypee Soh Art and textiles collection | So'mace | | х | | HI and USA | | Low VOC | None | Natural inks and dyes, made locally/USA, offer sustainable frames | Giclee prints maintain color over 100yrs | |
| Koa wood Furniture & gifts | Martin & MacArthur | X | | | Hawaii | | | | Rapidly renewable Biobased Responsibly harvested wood | | - Furniture, accessories and gifts from Koa wood that is previously dead/fallen - A new tree is planted with each furniture purchase |
| Koa wood Gifts & items | Kolo Mountain Wood Crafts | х | | | Hawaii | | | | Biobased | | Assorted gifts and items, serving platters and bowls from locally harvested koa wood |
| Lipper Office organization products | City Mill | Х | | | | | | | - Biobased - Rapidly renewable resource: bamboo | | Home and Office organization products made from a renewable resource: bamboo |
| Lipper Home organization products | City Mill | Х | | | | | | | - Biobased - Rapidly renewable resource: bamboo | | Home and Office organization products made from a renewable resource: bamboo |
| Mechoshades Window shades | Window World, Inc. | Х | | | Honolulu, HI | Cradle to Cradle (C2C) GREENGUARD | Zero VOC | | - Energy efficient - Recyclable | 10 / NA | |
| NATIONAL Arrowood Laminate Collection Office furniture | Office Max | Х | | | | SCS Indoor Advantage ANSI/BIFMA | | | | | |
| Pretense Decorative canopies | Norton Industries Incorporated | | х | | Lakewood, OH | | | | Recyclable | 1 / 10 | |
| SAFCO Cava Collection Office furniture | Office Max | х | | | | GREENGUARD Indoor Air Quality ANSI/BIFMA | | | | | |
| SAFCO Scoot Double- Sided, 6-Shelf Book Cart | Office Max | х | | | | GREENGUARD Indoor Air Quality | | | | | |

| 12 00 00 FURN | IISHINGS (cont.) |) | | | | | | | | | |
|-------------------------------------------------------------|--------------------------------------------------|-----|----|----|--------------|---------------------------------------------------|----------|-----------------------------------------------|--------------------------------------------------------------------------|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Distribut | ion | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
| Froduct Name | Company Name | IS | SO | OI | Supply | Certification | Levels | TOXICITY | Features | Lifespan | Additional info |
| SAFCO Stacking Chairs | Office Max | X | | | | GREENGUARD Indoor Air Quality ANSI/BIFMA | | | | | |
| SAFCO Tubular Steel Wire Roll Files | Office Max | х | | | | GREENGUARD Indoor Air Quality | | | | | |
| SAFCO Wire Shelf Racks | Office Max | х | | | | GREENGUARD Indoor Air Quality | | | | | |
| SAFCO Multimedia Cart | Office Max | Х | | | | GREENGUARD Indoor Air Quality | | | | | |
| Selamat Designs Furniture | So'mace | | х | | CA | | Low | | Some products contain reclaimed materials | | Member of The Designers Accord, Sustainable Furnishings Council |
| SKYCO ecoscreen Fabric for window solar control | PMB Consulting, Inc. | х | | | | | | PVC-free | Recyled materials | | USGBC member |
| SkyShield Exterior louver blinds for solar control | PMB Consulting, Inc. | х | | | | | | | - Energy efficient - Solar powered option - Exterior solar control | | USGBC member |
| Structured Green Furniture | So'mace | | х | | GA | FSC certified woods available | None | Finished with non-toxic, low- VOC finishes | Made from rapidly renewable, certified or reclaimed materials, | | |
| Truly Renewable Upholstered Lounge Seating | Putter Furniture Transformations Furniture | | x | | Harlan, IN | | | | - Renewable - Reusable | 35 / 35+ | - Engineered to be easily reupholstered onsite - Damage and decor changes can be solved without filling landfills with furniture - Member of Northeast Indiana Sustainable Business Council |
| Umbra Trash can | City Mill | Х | | | | | | | - Recycled content - Recyclable | | Made of molded, recycled polypropylene |
| Vertilux Window shades | Window World, Inc. | х | | | Honolulu, HI | GREENGUARD | Zero VOC | | - Energy efficient - Recyclable | 10 / NA | |

| 13 00 00 SPEC | 3 00 00 SPECIAL CONSTRUCTION Distribution Origin of Third Barty VOC Environmentally Professible Waysenty | | | | | | | | | | | | |
|---------------------------------------------------|-----------------------------------------------------------------------------------------------------------|-----|----|----|-----------|---------------|--------|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|------------------------------------------------------------------------------------------|--|--|
| Product Name | Distribut | ion | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info | | |
| Froduct Name | Company Name | IS | so | OI | Supply | Certification | Levels | TOXICITY | Features | Lifespan | Additional info | | |
| ChlorKing Sentry UV UV pool filter | Island Pool and Spa Supply | | | | | | | | Reduces the amount of chlorine needed in pools by as much as 50% | | | | |
| ItelliFlo VF Intelligent variable flow pump | Island Pool and Spa Supply | | | | | | | | - Energy efficient: super- efficient permanent magnet motors reduces energy use by 30% compared to induction motors - Operates at an averge of 1/10th a horsepower | | The product carries a Eco Select logo: manufacture's mark for eco-friendly pool products | | |
| Solar Pool Heating Systems | Maui Solar Project LLC | Х | | | | | | | - Energy efficient - Recyclable | 15yrs / | Affordable, easy to install, with efficent and quick payback | | |

| 14 00 00 CONV | 1 00 00 CONVEYING EQUIPMENT | | | | | | | | | | | | | |
|---------------------------------------------------|-----------------------------|------|----|----|----------------|---------------|--------|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|------------------------------------------------------------------------|--|--|--|
| Product Name | Distribut | tion | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info | | | |
| 1 Todaot Name | Company Name | IS | so | OI | Supply | Certification | Levels | Toxiony | Features | Lifespan | Additional info | | | |
| Elevator | Otis Elevator Company | | Х | | Bloomington IN | | | | - Energy efficient - Recyclable | 1 / 25-30 | | | | |
| KONE EcoSpace Machine room-less elevator | Kone | | X | | - | | | | - Consumes approximately 1/2 the energy of conventional traction machines and about 1/3 of the energy of hydraulic machines - Its EcoDisc motor uses 60% less energy than conventional hydraulic units - 95% recyclable materials - No oil is required | 1 / 25 | LCA (Life Cycle Assessment) was done for the EcoSpace by a third party | | | |

22 00 00 PLUMBING

LOOK FOR PRODUCTS WITH:

- Water efficiency and/or Water Sense Certification For a full list of Water Sense certified products: http://www.epa.gov/WaterSense/product_search.html
- Energy efficiency and/or ENERGY STAR Certification
 For a full list of ENERGY STAR certified products:
 http://www.energystar.gov/index.cfm?c=products.pr_find_es_products
- Recycled content
- Recyclability





| Product Name | Distribut | ion | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|--------------------------------------------------------|-----------------------|-----|-----|------|------------------|---------------|--------|----------|------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Company Name | IS | | | Supply | Certification | Levels | TOXICITY | Features | Lifespan | Additional IIIIo |
| PLUMBING FIXT | URES: TOILETS, | FAU | CET | S, S | HOWERHEAD | DS | | | | | |
| American Standard Bathroom Faucet | Home Depot | | х | | | Water Sense | | | Water Efficient | Limited Lifetime / | Meets American Disabilities Act Guidelines and ANSI A117.1 requirements for the physically challenged |
| American Standard H2Option Toilet | НРМ | | × | | | Water Sense | | | Water conserving, with 2 flushing options: low consumption: full flush (6.0 Lpf/1.6 gpf), partial flush (3.8 Lpf/1.0 gpf) | Limited / 5 | |
| American Standard EcoFusion Dual-Flush Toilet | Home Depot | х | | | | Water Sense | | | Water conserving: uses 0.9 gallons- per-flush or 1.6 gallons-per-flush for significant water savings versus a 3.5-gallon toilet | 2/- | |
| American Standard FloWise Toilet | НРМ | х | | | | Water Sense | | | Water conserving: meets definition for HET (High Efficiency Toilet) 1.28 gpf/4.8 Lpf; uses 20% less water | 10 / | |
| BioLet Compost Toilet | Home Depot | х | | | | Water Sense | | | | 3 (Parts) Lifetime (Body) / - | Reduces waste by approximately 90%, leaving behind nutrient rich, hygienically safe humus for disposal, making it environmentally safe to dispose of and safe to be contained until disposal |
| Eco-Galaxy Dual-Flush Toilet Tanks | City Mill | | x | | | | | | Water conserving: High Efficiency Toilet (HET); Dual-Flush: 1.1 gallon flush (liquid) or 1.6 gallon flush (solid) | Lifetime / | Qualifies for LEED credits |
| Glacier Bay High-Efficiency Toilet | Home Depot | х | | | | Water Sense | | | | Lifetime / | |
| KOHLER Forte Bathroom Faucet | Home Depot | Х | | | | Water Sense | | | | Lifetime / | |
| KOHLER Cimarron Toilet | Home Depot | Х | | | | Water Sense | | | | 1/- | |

| 22 00 00 PLUM | 2 00 00 PLUMBING: PLUMBING FIXTURES: TOILETS, FAUCETS, SHOWERHEADS (cont.) Distribution Origin of Third Party VOC Environmentally Preferable Warranty/ | | | | | | | | | | | | |
|-----------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|----|----|----|--------------|---------------|--------|-----------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Product Name | | | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info | | |
| | Company Name | IS | so | OI | Supply | Certification | Levels | | Features | Lifespan | | | |
| KOHLER Archer Lavatory Faucet | Home Depot | х | | | | Water Sense | | | | | | | |
| Oasis Aqua Ponite Sports bottle filler | AirRepsHawai'i Cool Solutions | | х | | | NSF | | Lead free | High energy efficiency cooling tank and coil Water conserving | | | | |
| Oasis Green Filter Water filter | AirRepsHawai'i Cool Solutions | | х | | | | | | - Re-usable, replaceable - Biodegradable | | | | |
| Oasis Versacooler Barrier-free water fountain | AirRepsHawai'i Cool Solutions | | х | | | NSF | | Lead free | High energy efficiency cooling tank and coil Water conserving | | | | |
| Oxygenics Shower Heads | City Mill | х | | | | | | | Water conserving: saves up to 70% water and energy; uses 1.75 GPM Energy efficient | | | | |
| TOTO Aquia II Toilet | Hawaii Home Expo The Bathroom Store | х | | | Morrow, GA | Water Sense | | - Chromium - PFCs - Phthalates - PVC | - Energy efficient - Water conserving - Recyclable | 1 / 10 | Dual Flush Toilet: 0.9 & 1.6 gpf | | |
| TOTO Gooseneck Eco Power Faucet | The Bathroom Store | Х | | | Fairburn, GA | Water Sense | | - PVC - Small amount of lead in circuit board | - Energy efficient - Water conserving - Recyclable | 1 / 10 | - Significant water savings - ADA Compliant | | |
| TOTO Nexus High Efficiency Showerhead | The Bathroom Store | x | | | Fairburn, GA | Water Sense | | | - Water conserving - Recyclable | 1 / 10 | Maximum flow rate of 1.75 GPM conserves water | | |
| TOTO Soirée Widespread Lavatory Faucet | The Bathroom Store | X | | | Fairburn, GA | Water Sense | | | - Water conserving: low-flow 1.5 gpm faucet (33% savings) - Recyclable | 1 / 10 | - ADA compliant - Complies with CA AB1953 and VT S152 | | |
| TOTO Ultramax II Toilet | Hawaii Home Expo The Bathroom Store | x | | | Morrow, GA | Water Sense | | - Chromium - PFCs - Phthalates - PVC | - Energy efficient - Water conserving - Recyclable | 1 / 10+ | Packaging efficiency | | |
| Waterless Co. Inc. Waterless Urinals | JM Sales Hawaii LLC Waterless Co Inc | х | | | Vista,CA | Water Sense | | | - Energy efficient - Water conserving: can save up to 45,000 gallons of water per year - Biobased: soy based plastic resins in HPC | 3 / 10 | - Qualifies for LEED credits: WE 2.0: Innovative Waste Water Technologies, WE 3.1: Water Use Reduction: 20% Reduction WE 3.2: Water Use Reduction: 30% Reduction - Meets the following standards: IAPMO and CSA (Canadian Standards) | | |

| 22 00 00 PLUM | 2 00 00 PLUMBING: PLUMBING FIXTURES: TOILETS, FAUCETS, SHOWERHEADS (cont.) Distribution Origin of Third Party VOC Environmentally Preferable Warranty/ | | | | | | | | | | | | |
|--------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----|----|------------|---------------|--------|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|------------------------------------------------------------------------------------------------------------------------------|--|--|
| Product Name | | | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info | | |
| Motornik | Company Name | IS | so | OI | Supply | Certification | Levels | | Features | Lifespan | | | |
| Waterpik EcoFlow 5-Spray Hand Shower | Home Depot | х | | | | Water Sense | | | | Lifetime / | | | |
| Zurn EcoVantage Hydro Generator Faucets | Pacific Rim Partners, LLC | | х | | | Water Sense | | | - Water conserving: 0.5 low consumption aerator - Energy efficient: self-generating power device - Durable: replaceable rechargeable battery | 3/ | Qualifies for LEED credits | | |
| Zurn EcoVantage Pint Urinal Systems Ultra low-flow urinals | Pacific Rim Partners, LLC | х | | | | Water Sense | | | Water conserving: 88% water savings over conventional 1.0gpf urinal. Can save up to 30,000 gallons of water per year | 5/ | - Can save about \$200 in operating cots per year - GreenSpec listed product | | |
| Zurn EcoVantage Toilets Systems 1.28 gpf HET High Efficent Toilets | Pacific Rim Partners, LLC | х | | | | WaterSense | | | Flush Valve and Tank Type Toilets, using 1.28 gpf a 20% water savings over conventional 1.6 gpf toilets | 5 / | - Qualifies for LEED credits - GreenSpec listed product | | |
| Zurn EcoVantage Dual flush control valve | Pacific Rim Partners, LLC | Х | | | | Water Sense | | | Water conserving: can save 40% more water than other 1.6 gallon single function system | 10 / | - Qualifies for LEED creditss - GreenSpec listed product | | |
| Zurn E-Z Sensor Facucets | Pacific Rim Partners, LLC | х | | | | | | | Water conserving | | | | |
| Zurn Hydrogen Flush Valves | Pacific Rim Partners, LLC | | х | | | Water Sense | | | Self-Generating Power, 10+-Year Battery Life, 4.0 Sensor Technology | 5 / | - Qualifies for LEED creditss - GreenSpec listed product | | |
| Zurn Water Saving Shower Heads | Pacific Rim Partners, LLC | | Х | | | Water Sense | | | Water conserving: 1.25, 1.50 and 1.75 gpm low flow shower heads | 5 / | - Qualifies for LEED credits - GreenSpec listed product | | |
| PLUMBING EQU | IPMENT: WATER | HEA | TER | SA | ND SOFTENE | RS | | | | | | | |
| Bosch Tankless water heater | Lowes | Х | | | | ENERGY STAR | | | - Energy efficient - Water conserving | 12: heat exchanger, 2: parts / | | | |
| Bradford White Water Heaters eF Series | Ferguson | | | | | | | | Energy efficient: thermal efficiency ratings up to 99.1% Enhanced IEQ: quiet operation | | | | |
| GE Geospring Hybrid Water Heater | Home Depot | | х | | | ENERGY STAR | | | - Energy efficient: reduces water heating expenses up to 62%compared to a conventional 50-gallon tank water heater - Saves approximatelly \$320 per year - \$3200in operating costs over a 10 year period | | - Federal tax credit of 30% on the purchase and installation price - Uses existing water and electrical connections | | |

| Product Name | Distribut | | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|-----------------------------------------------------------------------|----------------------------------------------------------|------------|------|-------|---------------|---------------|----------|---------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | SO | OI | Supply | Certification | Levels | TOXICITY | Features | Lifespan | Additional into |
| Stiebel Eltron Tankless water heater | Grainger JM Sales Hawaii LLC | х | | | Germany | | | | - Energy efficient - Water conserving | 3 / | |
| Rheem EcoSense On Demand Tankless Gas Water Heater | Home Depot | х | | | | ENERGY STAR | | | - Energy efficient - Water conserving | 5 (Parts) 1 (Labor) / - | |
| Hydro2Plus Salt-free water softener with purification system | AquaMaker-Hawaii | | x | | Houston, TX | NSF | Zero VOC | PVC | - Rapidly renewable - Reused - Water conserving - Biodegradable - Reusable - Recyclable - Biobased: filters made from zeolite (modified lava rock), and carbon from 100% purified coconut shell | 2 /20+ | - Provides sanitary drinking water - Electronically charged water removes existing sediment from pipes allowing for better water pressure - Eliminates downstream runoff of chemicals and salts - Eliminates bacterial pathogens in water - Improves air quality by removing toxins in water - Qualifies for LEED credits |
| PLUMBING AC | CESSORIES, COI | ИРО | NEN. | TS, I | PIPE | | | | | | |
| Cast Iron Plumbing components | Charlotte Pipe and Foundry Company, Central Supply | х | | | Charlotte, NC | NSF | Zero VOC | Lead | - 100% post-consumer content - Recyclable | 5 / 100+ | - Cast iron is a rigid material that does not depend on sidefill for support which results in less site distrubance, soil erosion, waterway sedimentation and airborne dust generation - Products meet CISPI standard (Cast Iron Soil Pipe Institute) |
| Certainteed Form-A-Drain Drainage system | НРМ | | х | | USA | | | Does not emit harmful chemicals | - 92% Recycled content - Lineals are made from 100% recycled PVC | 10 / | - USGBC member - Has an environmental management system |
| EverPrime Floor drain odor sealant | Waterless Co Inc | x | | | Vista,CA | | Zero VOC | | - Water conserving - Biodegradable | 3/5 | Saves water Helps IAQ Prevents bacteria/viruses from coming out of floor drains |
| Fluidmaster Leak Sentry Toilet Fill Valve | City Mill Grainger | х | | | Mexico | | | | Water conserving | 5 / | Detects leaks and controlled bowl refill |
| Hydroclean Anti-Siphon Toilet Fill Valve | City Mill Grainger | х | | | China | | | | Water conserving | 5 / | Detects leaks and controlled bowl refill |
| Hydroright Dual-Flush Conversion Kit | City Mill Grainger | х | | | China | | | | - Water conserving: converts any size toilet to Dual-Flush system to save water; quick flush can save up to 70% water - Energy efficient | 5 / | |

| | Distribut | ion | | | Origin of | Third Party | voc | | Environmentally Preferable | Warranty/ | |
|--------------------------------------------------------------------|----------------------------------------------------------|-----|----|----|--------------|----------------------------|----------|------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional Info |
| Rainwater Hog Water Catchment | Green Builders Depot | × | | | Madera, CA | | Zero VOC | - | Recyclable | 20 / 20 | Made with food grade plastic: complies with FDA and HPB standards for food contact Rotomoded in virgin polyethylene. 100% recyclable and designed to last a lifetime |
| RePVC PVC DWV pipe | Charlotte Pipe and Foundry Company, Central Supply | | x | | Monroe, NC | NSF | Zero VOC | PVC | Minimum 30% post- industrial content Recyclable | 5 / 50+ | |
| ReUze CPVC Piping System | Charlotte Pipe and Foundry Company, Central Supply | | х | | Monroe, NC | NSF | Zero VOC | PVC | - Water conserving - Recyclable | 10 / 50+ | |
| TOTO EcoPower High Efficiency Toilet Flushometer Valve | The Bathroom Store | х | | | Fairburn, GA | ENERGY STAR Water Sense | | | - Energy efficient - Water conserving: saves 20% more water than standard 1.6 GPF valves and 63% over traditional 3.5 GPF flush valves - Recyclable | 3 / 10+ | |
| TOTO EcoPower High Efficiency Urinal Flushometer Valve | The Bathroom Store | х | | | Fairburn, GA | Water Sense | | Very small trace amounts of: lead, arsenic, chromium, mercury | - Energy efficient - Water conserving: low water consumption: 1.0 Gpf or less - Recyclable | 3 / 10 | |
| TOTO Wi-Touch DC Powered Wireless Faucet Controller | The Bathroom Store | | х | | Fairburn, GA | ENERGY STAR Water Sense | | | - Energy efficient - Water conserving - Recyclable | 1 / 10 | Battery-powered wireless fauce controller |

23 00 00 HEATING VENTILATION AND AIR CONDITIONING (HVAC)

LOOK FOR PRODUCTS WITH:

- Energy efficiency and/or ENERGY STAR Certification
 For a full list of ENERGY STAR certified products:
 http://www.energystar.gov/index.cfm?c=products.pr_find_es_products
- Uses renewable energy
- Reclaimed, reused, or recycled materials
- Recyclability





| _ |
|---|
| |
| |

| Product Name | Distribut | ion | | | Origin of | Third Party | voc | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|--------------------------------------------------------------------------------------------------------------------------------|-----------------------------|-----|----|----|-------------------|----------------------|--------|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | TOXICITY | Features | Lifespan | Additional info |
| Apricus Solar Thermal Collector Evacuated tube solar thermal collectors: water heating and HVAC applications | Lumen Solar LLC | х | | | Nanjing China | NSF Solar Keymark | | | - Energy efficient - Recyclable - Rapidly renewable | 10-15 / 25 | - Environmentally responsible corporate practices: uses recycled/recyclable materials, minimal paper policy - Technology is intended to offset electrical energy usage with solar power - Meets the following standards: SRCC and IAPMO |
| AquaMaker Water generator | AquaMaker-Hawaii | x | | | Houston, TX | NSF | | | Energy efficient Rapidly renewable Reused Water conserving Biodegradable Reusable Recyclable | 1-3 / 10+ | Does not release toxic chemicals into the environment Provides sanitary drinking water Eliminates plastic bottle usage Reduces water reservior usage Improves air quality Provides emergency water supply |
| Attic Breeze Zephyr and Grande™Series Solar powered attic fans | Skylights of Hawaii, LLC | | х | | Texas | | | | Energy efficient: 25 watt fan rated for 1550 CFM of maximum air flow | Lifetime / Lifetime | - 30% State and 35% Federal tax credit - Can ventilate an attic space of up to 2300 sqft per unit |
| Casablanca Fan Co. Ceiling Fans | Discount Lighting & Fans | х | | | Memphis, TN | ENERGY STAR | | | - Energy efficient - Recyclable | Lifetime / | Energy efficient air movement ceiling fans |
| Fanimation Ceiling Fans | Discount Lighting & Fans | Х | | | IN | ENERGY STAR | | Lead, mercury | - Energy efficient - Recyclable | Lifetime: motor / 10+ | Reduces energy consumption by Apprx. 60% when compared with other ceiling fans |
| Friedrich Room air conditioner | A.C. Warehouse, Inc. | х | | | North America | ENERGY STAR | | | Energy efficient | 1 parts, 5 compressor / 5 | Environmentally-friendly R-410A refrigerant |
| Frigidaire Air Conditioners | City Mill | Х | | | USA and Canada | ENERGY STAR | | | Energy efficient | 5: system, 1: parts, labor / | Environmentally-friendly R-410A refrigerant |
| Hampton Bay Indoor Ceiling Fan | Home Depot | Х | | | | ENERGY STAR | | | Energy efficient | Lifetime (motor) / | |

| 23 00 00 HEAT | ING VENTILATI | ON | AND |) Al | R CONDITION | NING (HVA | C) (cont. |) | | | |
|--------------------------------------------------------------|---------------------------------------------------------------------------|-----------|-----|------|----------------------|-------------------------------|---------------|--------------------|-------------------------------------------------------------------------------------------------------------------------------------|---------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Distribut | ion IS | so | OI | Origin of | Third Party Certification | VOC Levels | Toxicity | Environmentally Preferable Features | Warranty/ Lifespan | Additional Info |
| Hunter Ceiling fans | Company Name City Mill | Х | 30 | Oi | Supply | ENERGY STAR | | | Energy efficient | lifetime / | - Comes with CFL lamp and fixture - Can save up to 47% on cooling costs |
| Litex Ceiling fans | City Mill | Х | | | USA | ENERGY STAR | | | Energy efficient | | Energy efficient air movement ceiling fans |
| Kichler DC Ceiling fans | Discount Lighting & Fans | х | | | Cleveland, OH | ENERGY STAR | | | Energy efficient | 1 / 2-5 | Replace older ceiling fans for energy savings up to 60% |
| Mitsubishi Electric Air Conditioning | A.C. WAREHOUSE, INC. D&D Air Conditioning- Refrigeration, LLC | х | | | Lawrenceville, GA | ENERGY STAR EPA | | | - Energy efficient - Recyclable | 7 / 15 | Inverter compressor and motors are energy efficient |
| Nailor Industries Engineered Comfort Fan coil units | HVAC Hawaii, LLC | | х | | Houston, TX | | | | Energy efficient | 15-20 / | |
| Panasonic Whisper Green Ventilation Fan | The Bathroom Store | | х | | Roselle, IL | ENERGY STAR | | | - Energy efficient - Recyclable | 3 / 10 | 50 CFM Ceiling Mounted Ventilation Fan with DC Motor |
| Quiet Cool Whole House Fans | Island Cooling LLC | х | | | Murietta, CA | CEC (energy efficient device) | | | - Energy efficient - Recyclable | 10 / 30 | Draws hot air out of home, lowers temperature of living space |
| Solaro Aire Solar-powered attic ventilation kits | Solaro Energy Inc. | х | | | Lake Elsinore, CA | | | | - Energy efficient - Rapidly renewable - Reusable - Recyclable | 10 years to lifetime / 30 | - 100% solar powered - Decreases attic heat, reducing cooling energy cost - Removes moisture that can promote mold and mildew by circulating air |
| Solatube Solar Attic Fans | Hawaii Skylights and Solar Fans Division X, Inc | х | | | Vista, CA | ENERGY STAR | | | - Energy efficient - Recyclable | 10 / 30 | Solar attic fans cool homes & business Qualifies for 30% Federal Tax Credit |
| Steril-Aire UVC Emitter HVAC system cleaner | AirRepsHawai'i Cool Solutions | | х | | | | | Chemicals- free | Energy efficient: germicidal UVC light continuously cleans of mold and organinc build-up bringing HVAC system back to peak effiency | | Enhances IAQ and occupant health by eradicating both surface and airborne micro-organisms |

| 23 00 00 HEAT | ING VENTILATI | ON | AND |) Al | R CONDITION | NING (HVA | C) (cont.) |) | | | |
|-----------------------------------------------------------------------------|-------------------------------------|----|-----|------|----------------------|------------------------------|---------------|----------------------------|--------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|
| Product Name | Distribut | | so | OI | Origin of | Third Party Certification | VOC Levels | Toxicity | Environmentally Preferable Features | Warranty/ Lifespan | Additional Info |
| SunEarth Solar Collectors Solar Water Heating Equipment | Company Name Hawaiian Island Solar | × | 50 | OI | Supply Honolulu, HI | | | | - Energy efficient - Recyclable | 10 / 30 | Reduces Hawaii's dependence on imported oil |
| SunRise Solar Solar Fan | Solaris Art | Х | | | St. John, IN | | | PVC | - Energy efficient - Reusable - Recyclable | 5 parts and service Motor, 10 solar panel housing / 20+ | - Reduces heat and mold through circulating air - Solar energy source |
| Tower Tech Cooling Towers | HVAC Hawaii, LLC | | х | | Oklahoma City, OK | | | | - Energy efficient - Water conserving | 15 / 35-50 | |
| Triangle Brand Whole House Fan | Island Cooling LLC | х | | | Jacksonville, AR | | | | - Energy efficient - Recyclable | 10 / 30 | Draws hot air out of home, lowers temperature of living space |
| U.S. Sunlight Corp. Solar Attic Fan | Maui Solar Project LLC | | х | | USA | | | | - Energy efficiency: provides up to 25% more power than other fans - Reduces attic temperature, reducing HVAC load | 10 / | - Prevents mold and mildew in the winter - Qualifies for 30% tax credit |
| U.S. Sunlight Corp. SunFan Solar Powered All Purpose Ventilator | Maui Solar Project LLC | | х | | USA | | | | - Energy efficiency: provides up to 25% more power than other fans - Reduces attic temperature, reducing HVAC load | 10 / | - Requires no cutting of your roof or tiles - Easy do-it-yourself installation - Qualifies for 30% tax credit |
| WT 888 Chilled Loop Conditioner | Certified Laboratories | x | | | USA | | Zero VOC | | - Energy efficient - Water-based - Biodegradable | / 20 | Prevents rust, corossion in chilled loop lines for HVAC |
| Westinghouse Ceiling fans | НРМ | х | | | | ENERGY STAR | | | Energy efficient | | ENERGY STAR partner |
| Whirlpool EcoCentral Living Systems Heating and cooling systems | НРМ | | х | | | | | Chlorine-free refrigerants | - High-efficiency compressors and heat exchangers that consume less energy - Filters improve IAQ | | - ENERGY STAR partner - Chlorine-free refrigerants that don't deplete the ozone |

26 00 00 ELECTRICAL

LOOK FOR PRODUCTS WITH:

- Energy efficiency and/or ENERGY STAR Certification
 For a full list of ENERGY STAR certified products:
 http://www.energystar.gov/index.cfm?c=products.pr_find_es_products
- Uses renewable energy
- Lead and Mercury free light bulbs
- Electronic controls that help monitor and conserve energy usage





| Product Name | Distribut | | | | Origin of | Third Party | voc | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|------------------------------------------------------------|-------------------------|------|------|------|-------------------|---------------|--------|----------|-------------------------------------------------------------------------|--------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Company Name | IS | so | | Supply | Certification | Levels | | Features | Lifespan | Additional IIIIo |
| ELECTRICAL S | SYSTEMS AND AC | CCES | SSOF | RIES | | | | | | | |
| Axis Technologies Eco-lite Harvester Dimming ballast | Eco-Lite | | Х | | China | ENERGY STAR | | | Energy efficient | 5 / 50,000 hrs | Can reduce energy costs by 30% |
| Heath Zenith Motion-Sensing Security Light | Home Depot | х | | | | ENERGY STAR | | | Energy efficient | - / 20,000 hrs | Saves energy by activating when |
| LaMar Lighting Occu-Smart Stairwell lighting sensor | Eco-Lite | | × | | NY | | | | Energy efficient: provides 85% energy savings | | Qualifies for LEED Credit 6.1: Controllability of Systems |
| Lutron Maestro Occupancy Sensor | Home Depot | х | | | | | | | Energy efficient | 1/- | Automatically turns off lights in a vacated room to save energy |
| Lutron Skylark eco-dim Light Dimmer | Home Depot | х | | | | | | | Energy efficient | 1/- | - Saves at least 35% energy over non-controlled lamp - Bulbs last at least 4X longer |
| Noveda SmartEn Energy Monitoring System | Green Builders Depot | | X | | NJ | | | | Energy efficient | | Monitors energy consumption, helping consumers become more energy efficient Allows consumers to control individual plugs |
| Solaro Day Solar-powered daylighting kits | Solaro Energy Inc. | х | | | Lake Elsinore, CA | | | | - Energy efficient - Rapidly renewable - Reusable - Recyclable | 10 - 25 years; limited lifetime / 30 | - Solar-powered natural color light, like a skylight, without structural limitations - Reduces air conditioning costs compared to heat producing incandescent lighting |

| 26 00 00 ELEC | TRICAL | | | | | | | | | | Return to Table Of Contents |
|--------------------------------------------------------------------------------------------------|-----------------------------------|-----|----|----|-------------|--------------------------------|-------------|--------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Distribut | ion | | | Origin of | Third Party | VOC | | Environmentally Preferable | Warranty/ | |
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional Info |
| LIGHTING | • | | | | | | | | | | |
| Access Lighting Lighting fixtures | Discount Lighting & Fans | х | | | Tustin CA | ENERGY STAR | | | - Reusable - Recyclable - Energy Efficient | 1 / 5+ | Energy-reducing lighting options available |
| American Fluorescent CFLS and Linear Flourescent Lamping Lighting | Discount Lighting & Fans | X | | | USA | ENERGY STAR products available | | Mercury, Neon and Inert Gases | Energy efficient | | More energy efficient and longer lasting than incandescent bulbs |
| Aviation & Marine Solar Lanterns Solar lighting for airfields, marinas, buoys, docks | Goldwings Supply Service, Inc. | | х | | Houston, TX | | Zero VOC | AGM sealed lead acid batteries | Energy efficient | 1 yr battery, 3 yr product / 10 | - Low light pollution - Complies with the following standards for safety, quality and non-obstruction of aviation taxiway: CSA, CE, FCC, ICAO, FAA, NEMA 250, IEC 60529 (IP) Military Environmental Testing Explosive Atmosphere MIL-STD-810G, METHOD 511.3 |
| BetaLED LEDway Streetlights | AL&E | | x | | | | | Mercury-free | - Energy efficient - 20-25% post-consumer recycled content (aluminum castings and extrustions) - 70% of aluminum castings and extrustions are readily recyclable - Durable, therefore diverts waste from landfill | | - Controls light pollution: International Dark Sky Association guidelines compliant - RoHS compliant - Corrugated packaging is 100% recyclable |
| Carmanah General Illumination Solar Lights Solar lighting for parking, security | Goldwings Supply Service, Inc. | | x | | Houston, TX | | Zero VOC | AGM sealed lead acid batteries | Energy efficient | 1 yr battery, 3 yr product / 10 | - Low light pollution - Complies with the following standards for safety, quality and non-obstruction of aviation taxiway: CSA, CE, FCC, ICAO, FAA, NEMA 250, IEC 60529 (IP) Military Environmental Testing Explosive Atmosphere MIL-STD-810G, METHOD 511.3 |
| Designers Edge Solar shed lights | City Mill | Х | | | Seattle, WA | | | | - Renewable energy - Energy efficient LED lamps | 100,000 hour LED lamp / | Uses solar power stored in rechargeable batteries to illuminate enclosed spaces |
| EcoFit LED street lights Retrofit street light | Eco-Lite | | х | | USA | ENERGY STAR | | Mercury-free | Energy efficient | 5: lamp, 10: housing / 80,000 hrs | Dark Sky Association approved: does not contribute to night-time light pollution |
| EcoSmart CFL Light Bulbs | Home Depot | х | | | | ENERGY STAR | | Mercury | Energy efficient | 9 / 10,000 hrs | Last up to 13 times longer and use 75% less energy than equivalent 100 watt incandescent bulbs |

| Product Name | Distribut | | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|----------------------------------------------------------|-----------------------------|----|----|----|---------------|--------------------|-------------|---------------------------|--------------------------------------------------------------------------------------------|--------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Froduct Name | Company Name | IS | so | OI | Supply | Certification | Levels | TOXICITY | Features | Lifespan | Additional inio |
| Electro Elf Outdoor and landscape lighting | Eco-Lite | | х | | TN | | | Mercury | Energy efficient | / 10,000 hrs | Sealed against moisture: designed for coastal use Uses energy-efficient CFLs and ballasts |
| Feit CFL Light Bulbs | City Mill | Х | | | USA or China | ENERGY STAR | | | Energy efficient | / 8-10 yrs | Uses 75% less energy than incandescent bulbs |
| Feit LED Light Bulbs | City Mill | Х | | | USA or China | RoHS (some models) | | Mercury-free | Energy efficient | / 20 yrs | Up to 90% more energy efficie than incandescent bulbs |
| GE Energy Smart CFL Spiral Light Bulbs | Office Max | х | | | | ENERGY STAR | | Mercury | Energy efficient | | Up to 75% less energy usage incandescent bulbs and lasts 1 times longer |
| GridSmart Solar street lights | Maui Solar Project LLC | х | | | USA | | | | - Energy efficient - Renewable energy source: provides an alternative to fossil fuel usage | 15 / | Qualifies for solar tax credits and lighting rebates all in one project Qualifies for LEED credits Ideal for: parking lots, streets highways, schools, parks and recreation, gas stations, airport Utilizes exsisting wiring and ties to grid, no batteries, no maintainence |
| Hampton Bay Outdoor Solar Lights | Home Depot | х | | | | ENERGY STAR | | | Energy efficient | 2/- | Powered by solar, a renewable energy resource |
| Home Brite Solar Powered Stepping Stone | Home Depot | х | | | Industry, CA | | | | Energy efficient | | Powered by solar, a renewable energy resource |
| Kichler Lighting LED Undercab Lighting | Discount Lighting & Fans | х | | | Cleveland, OH | ENERGY STAR | Zero VOC | | - Recyclable - Energy efficient | 1 / 2-3 | Reduces need for high wattage lighting, reducing energy consumption by up tp 90% |
| LED Energy Efficient Lighting (Multiple brands) | Discount Lighting & Fans | х | | | USA | | | Lead and mercury- free | Energy efficient | 3 / 5-7 | Uses 80% less energy and cre less heat than incandescent be |
| Lithonia Lighting LED & Flourescent Lighting lamps | Discount Lighting & Fans | х | | | Conyers, GA | ENERGY STAR | | | - Recyclable - Landfill disposal - Energy efficient | 1/5 | Uses significantly less energy last longer than incandescent halogen lamps |
| Lithonia Saturn Ceiling Lighting Fixture | Home Depot | х | | | USA | ENERGY STAR | - | | Energy efficient | | |
| Lumatech Reflect-A-Star CFL recessed lighting | Eco-Lite | | х | | | ENERGY STAR | | | Energy efficient | | |

| 26 00 00 ELEC | TRICAL: LIGHTI | NG (| cont | .) | | | | | | | Return to Table Of Contents |
|------------------------------------------------------------------------------|------------------------------------|------|------|----|------------------------|---------------|-------------|---------------------------|------------------------------------------------------------------------|----------------|-------------------------------------------------------------------------------------------------------------------|
| Product Name | Distribut | | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional into |
| Magnaray ecurity and landscape lighting CFL parabolic reflectors | Eco-Lite | | x | | | | | | Energy efficient | 5 / 25 | Product technology provides energy savings of around 70%, with maintenance costs reduced by at least 50% |
| Northern International Solar landscape lighting | City Mill | х | | | China | | | | Renewable energy source Energy efficient: LED bulb for longer life | | Uses renewable energy from the su to illuminate landscape, lowering energy costs |
| Philips LED Light Bulbs | Home Depot | Х | | | NJ | ENERGY STAR | | Lead and mercury- free | Energy efficient | 6 / 40,000 hrs | Saves up to 80% energy compared to industry standard equivalents |
| Powerlux Induction lighting | Eco-Lite | | х | | | | | | Energy efficient | | Uses significantly less energy and last longer than incandescent or halogen lamps |
| Progress Lighting Ceiling fans with light | НРМ | x | | | USA | ENERGY STAR | | | Energy efficient | | Environmentally responsible corporate practices: LEED certified headquarters building |
| Progress Lighting Exit signs | НРМ | | х | | USA | ENERGY STAR | | | Energy efficient | | Environmentally responsible corporate practices: LEED certified headquarters building |
| Progress Lighting Indoor lighting fixtures | Discount Lighting & Fans HPM | x | | | USA | ENERGY STAR | | | Energy efficient | | Environmentally responsible corporate practices: LEED certified headquarters building |
| Progress Lighting Outdoor lighting fixtures | Discount Lighting & Fans HPM | x | | | USA | ENERGY STAR | | | Energy efficient | | Environmentally responsible corporate practices: LEED certified headquarters building |
| Rentalite LED Parking garage lighting | Eco-Lite | | х | | Netherlands and USA | | | Lead and mercury- free | Energy efficient | 6 / 80,000 hrs | Uses significantly less energy and last longer than incandescent or halogen lamps |
| Reviere Solar Lantern | Home Depot | Х | | | | ENERGY STAR | | | Energy efficient | | Powered by solar, a renewable energy resource |
| Sylvania Lighting timers | City Mill | х | | | USA and Canada | | | | Promotes energy conservation | 1 / | Manages power to operate at hours when required |
| Synergy LED parking lot fixture | Eco-Lite | | х | | USA | ENERGY STAR | | Lead and mercury- free | Energy efficient | | Light efficiency is over 70% |
| WAC Lighting Lighting fixtures | Discount Lighting & Fans | Х | | | USA | ENERGY STAR | Zero VOC | | - Recyclable - Energy efficient | 2 / 5+ | Energy-reducing lighting options available |

| 26 00 00 ELEC | 5 00 00 ELECTRICAL: LIGHTING (cont.) Distribution Origin of Third Party VOC Environmentally Preferable Warranty/ | | | | | | | | | | | | | |
|-----------------------------------------------|-------------------------------------------------------------------------------------------------------------------|------|----|----|-----------------|---------------|--------|---------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Product Name | Distribut | tion | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info | | | |
| Product Name | Company Name | IS | SO | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional info | | | |
| Wattman LED exit and stairwell signage | Eco-Lite | | х | | | | | Lead and mercury- free | Energy efficient | | Decrease electric costs by up to 90% Reduced maintenance costs | | | |
| WattStopper Smart lighting control | Pacific Electrical Sales Agency, Inc. | | | | Santa Clara, CA | | | | Energy efficient: savings of 15-30% in individual offices, up to 40% in conference rooms, 50-70% in restrooms, up to 40% in lunch/break rooms, 20-30% in utility/storage rooms, 20-40% in exterior lighting | | - Controls significantly and affordably reduce CO2 emissions and can help slow global warming - ASHRAE 90.1, IECC, CA title 24 compliant - USGBC member - ENERGY STAR partner | | | |
| Westinghouse LED Light bulbs | НРМ | х | | | USA | ENERGY STAR | | Lead and mercury- free | - Recyclable - Energy efficient | / 50,000 hour lamp life | Can save up to 90% energy compared to similar lumen incandescent lamps | | | |
| Westinghouse Lighting fixtures: indoor | НРМ | х | | | USA | ENERGY STAR | | | Energy efficient | | ENERGY STAR partner | | | |
| Westinghouse Lighting fixtures: outdoor | НРМ | х | | | USA | ENERGY STAR | | | Energy efficient | | ENERGY STAR partner | | | |

31 00 00 EARTHWORK

LOOK FOR PRODUCTS WITH:

- No toxic chemical usage

| Product Name | Distribut | ion | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|----------------------------------|---------------------------|-----|----|----|--------------|---------------|--------|----------|----------------------------|-----------|-------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | TOXICITY | Features | Lifespan | Additional IIIIo |
| TERMITE AND P | EST CONTROL | | | | | | | | | | |
| Termimesh Pest control | Termimesh Hawaii, Inc. | Х | | | Honolulu, HI | | | | Recyclable | 10 / | Eliminate the use of chemical pesticides |
| Polesock Termite barrier | Termimesh Hawaii, Inc. | х | | | Honolulu, HI | | | | Recyclable | 5 / | Termite barrier for wooden poles/ wooden utility poles Eliminates pesticide use |

32 00 00 EXTERIOR IMPROVEMENTS

LOOK FOR PRODUCTS WITH:

- Biobased and Organic landscaping materials with OMRI Certification
- Energy efficiency and/or ENERGY STAR Certification
 For a full list of ENERGY STAR certified products:
 http://www.energystar.gov/index.cfm?c=products.pr_find_es_products
- Rapidly renewable materials
- Reclaimed, Reused, or Recycled content
- Biodegradablility and/or Recyclability
- Water efficiency





| Product Name | Distribution Company Name IS SO OI | | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|----------------------------------------------------------------------------------------------------------|-------------------------------------|-------------|------|-----|----------------------------------------------|---------------|-------------|----------|--------------------------------------------------------------------------------------------------------------------------|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Company Name | | | - | Supply | Certification | Levels | TOXICITY | Features | Lifespan | Additional IIIIo |
| LANDSCAPING I | PRODUCTS AND | IIAM | NTEN | NAN | CE | | | | | | |
| American Plastic Lumber Park & Recreation Products | American Plastic Lumber, Inc | | х | | Shingle Springs, CA | | | | - Rapidly renewable '- Reused - 95-100% recycled, +/- 65% post consumer, 35% Post industrial - Reusable - Recyclable | 20-50 / 20-50 | - Non-toxic during manufacturing and in the environment - Durable |
| Aquapave Permeable On Site Stormwater Source Control System Permeable Interlocking Concrete Paver System | Futura Stone of Hawaii | | х | | Abbotsford, BC Canada | | Zero VOC | | - Energy efficient - Water conserving - Recyclable | Lifetime / 40+ | - Eliminates stormwater surface runoff - Improves water quality by filtering and treatment of pollutants - Recharges groundwater - Qualifies for LEED creditss - Geothermal system available |
| DOWN TO EARTH All Natural Potting Soil | Waikiki Worms Co. | х | | | Eugene, OR | | | | Biobased | | Made with composted bark, coconut coir fiber, and worm compost base |
| DOWN TO EARTH Bio-Turf 8-3-5 | Waikiki Worms Co. | х | | | Eugene, OR | OMRI | | | | | Packaged with 100% recycled boxes printed with soy ink |
| DOWN TO EARTH Coconut Coir Fiber | Waikiki Worms Co. | × | | | Eugene, OR (originally from Sri Lanka) | OMRI | | | - Rapidly renewable - Biodegradable - Biobased | | - Naturally weed and pathogen free - Approved by the California Department of Food and Agriculture: feed, fertilizer, livestock drugs, and egg regulatory for trace metals analysis |
| DOWN TO EARTH Hawaiian Blend Granular Root Enhancer | Waikiki Worms Co. | х | | | Eugene, OR | | | | Biobased | | Formulated specially for Hawaiian soils to benefit a diverse selection of plants, trees, and shrubs |

| 32 00 00 EXTE | 2 00 00 EXTERIOR IMPROVEMENTS: LANDSCAPING PRODUCTS AND MAINTENANCE (cont.) Product Name Distribution Origin of Third Party VOC Toxicity Environmentally Preferable Warranty/ Lifespan Additional Info | | | | | | | | | | | | | |
|--------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|----|----|------------------------------------------|---------------|-------------|----------|----------------------------------------------------------------------------------------------------------|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Product Name | | | | | _ | • | | Toxicity | - | | Additional Info | | | |
| Filtrexx mesh containment system for sediment control or BMP | GP Roadway Solutions | X | SO | OI | Honolulu, HI | Certification | Zero VOC | | - Rapidly renewable - Reused - Biodegradable - Reusable | NA / 1-2 | - Inlet pollution protection perimeter and sediment control ideal BMP - Inspected by National Pollutant Discharge Elimination System (NPDES) | | | |
| GreenBed Raised bed Garden Kit | ShelterWorks Ltd. | | Х | | Philomath, OR | | Zero VOC | | - Biodegradable - Recyclable | / 20-30 | Wood fiber from reycled pallet wood | | | |
| Green Lava Brand Premium Hydraulic Mulch | Island Shell LLC. dba Environmental Manufacturing | х | | | Aiea, HI | | | | - Biobased - Recycled groundwood paper fiber based - 100% post-consumer recycled content - Biodegradable | | - Made in Hawaii reduces ocean transport costs - Over half fiber content derived from phone books, reducing landfilled material - Multi use product: for erosion and dust control, seeding and germination | | | |
| Island Supreme Chicken Manure Organic | City Mill | X | | | | | | | Biobased | -11 | Organic chicken manure Composed of pellets which limits dust particles | | | |
| MONTEREY Sluggo Slug and snail bait | Waikiki Worms Co. | X | | | Eugene, OR | OMRI | | | | | - Can be used around pets and wildlife - Registered material by the Washington State DOA for use in organic agriculture | | | |
| OHRSTORM'S MAXICROP Liquid Seaweed Natural fertilizer | Waikiki Worms Co. | Х | | | Eugene, OR (seaweed from Norwegia) | | | | Biobased | | Approved by the CA Department of Food and Agriculture Feed, Fertilizer, Livestock Drugs, and Egg Regulatory for trace metals analysis | | | |
| Rain Perfect Solar Powered Rain Barrel Pump System | Green Builders Depot | х | | | МА | | | | Solar powered | Limited / 1 | Pump is run with renewable solar power, reducing dependence on imported fuel | | | |
| Recycled Rubber Soaker Hose | Home Depot | Х | | | USA | | | | 65% Recycled Content | 7/- | Drip irrigation conserves water compared to other watering methods | | | |
| Scotts Push Reel Lawn Mower | Home Depot | Х | | | USA | | | | | 2 / | Uses no gas or oil, and therefore cause no air or noise pollution | | | |
| Miracle Grow Organic plant care products | City Mill | Х | | | | | | | Biobased | | 100% organic content | | | |

| Product Name | Distribut | tion | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|--------------------------------------------------------|-----------------------------------|------|----|----|-------------------------------|---------------|-------------|------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | loxicity | Features | Lifespan | Additional info |
| GNR Technologies Parking lot safety products | GP Roadway Solutions | x | | | Montreal, Quebec Canada | | | | - Energy efficient - 100% recycled rubber from tires - Reused - Recyclable | 2 / 4-5 | Compound made from recycled rubber from tires |
| Grasspave2 Porous paving | Exacta Sales, Inc. | х | | | Golden, CO | | Zero VOC | | Recyclable | 5 / 45-60 | Reduces heat island effect |
| Gravelpave2 Porous paving | Exacta Sales, Inc. | Х | | | Golden, CO | | Zero VOC | | Recyclable | 5 / 45-60 | Reduces heat island effect |
| Green Mix Hawaii Foamed asphalt | Alakona Corp. | | x | | Kapolei, HI | | Zero VOC | Asphalt | Energy efficient Reused 90% reclaimed asphalt pavement Reusable Recyclable | | Qualifies for LEED credits: Materia & Resources -diversion from Landf Resources reuse Recycled Conten Use of Regional Material Innovation & Design |
| Orion Solar Bollard Bollard for marker lighting | Goldwings Supply Service, Inc. | х | | | Houston, TX | RoHS | I | Batteries are AGM sealed lead acid | - Energy efficient - Rapidly renewable - Solar powered - Recyclable | 1 yr battery, 3 yr product, 10 yr bollard / 10 | - Low light pollution - Complies with the following standards for safety, quality and non-obstruction of aviation taxiway: CSA, CE, FCC, ICAO, FAA, NEMA 250, IEC 60529 (IP) Military Environmental Testing Explosive Atmosphere MIL-STD-810G, METHOD 511.3 |

46 00 00 WATER & WASTEWATER EQUIPMENT

LOOK FOR PRODUCTS WITH:

- Energy efficiency Water efficiency
- Biodegradability and/or Recyclability



| Product Name | Distribut | ion | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|----------------------------------------------------------------------------------|----------------------------------------------------------------------------|-----|----|----|-----------------------|---------------|-------------|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | TOXICITY | Features | Lifespan | Additional info |
| AquaMaker Atmospheric water generator | AquaMaker-Hawaii Green Builder's Depot Sustainable Marketplace | X | | | Houston, TX | NSF | - | | - Energy efficient - Rapidly renewable - Reused - Water conserving - Biodegradable - Reusable - Recyclable - Biobased: filters made from zeolite (modified lava rock), and carbon from 100% purified coconut shell | 1-3 / 10+ | - Does not release toxic chemicals into the environment - Provides sanitary drinking water - Eliminates plastic bottle usage - Reduces water reservoir usage - Improves air quality - Provides emergency water supply - Capability of making water off-grid |
| ESIS Aerobic Treatment Unit Onsite Wastewater Treatment System | Enviniti LLC | х | | | Waialua, HI | | | PVC | - Reusable - Environmentally safe treatment of wastewater | 2 / 50+ | - Wastewater: National Sanitation Foundation Standard No. 40 Class 1 Effluent Criteria - University of Hawaii: Water Resources Research Center |
| Free Flow Drain Bacteria for Grease Interceptors | Certified Laboratories | x | | | ні | NSF | Zero VOC | | - Water conserving - Biodegradable - Biobased | / 30 days | Reduces odors, clogged lines without caustic chemicals |
| Trident UV, H2Flow Eco Drive C Water sanitation, motor speed control | Blue Fin Enterprises, Inc | X | | | Marina del Rey, CA | | Zero VOC | PVC | - Energy efficient - Recyclable | 1 / 10 | - Efficiency in reducing green house gases, reduces chlorine use - UV sanitation for pools, spas, water features, etc - EPA registered |
| Water Treatment Chemicals Industrial Chemicals | Certified Laboratories | х | | | HI | | Zero VOC | | - Energy efficient - Water-based - Water conserving - Biodegradable - Recyclable | 2/ | |

48 00 00 ELECTRICAL POWER GENERATION: SOLAR ENERGY PRODUCTS

LOOK FOR PRODUCTS WITH:

- Renewable energy
- Energy efficiency and/or ENERGY STAR Certification
 For a full list of ENERGY STAR certified products:
 http://www.energystar.gov/index.cfm?c=products.pr_find_es_products
- Durability
- Recyclability



| Product Name | Distribut | ion | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|---------------------------------------------------------------------------|-----------------------------------------------------------------------------|-----|----|----|------------------|----------------------------------------------------------|--------|---------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | SO | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional IIIIo |
| Conergy Power solar panels Photovoltaic solar panels | Smart Energy Hawaii, a divison of 21st Century Technologies Hawaii | x | | | Denver, CO | | | | - Energy efficient - Solar power generation | 10 / 25+ | - Member of Hawaii Solar Energy Association (HSEA) |
| Enphase Energy Microinverters for solar panels | Smart Energy Hawaii, a divison of 21st Century Technologies Hawaii | Х | | | Petaluma, CA | | | | Energy efficient | / 25+ | - Solar Energy Industry Association (SEIA) |
| Enphase Microinverters Microinverter for Photovoltaic Systems | GreenPath Technologies, Inc. Islandwide Solar R&R Solar Supply | х | | | USA | | | | - Energy efficient - Recyclable | 15 / 40+ | - Can be grid-tied or stand alone - Member of Hawaii Solar Energy Association (HSEA) |
| Inovus Solar On-Grid Solar Street/Area Lighting System | Inovus Solar | | х | | Boise, ID | International Dark Sky Association; UL; IESNA NRTL | | Lithium Iron Phosphate batteries not hazardous material | - Renewable energy: solar - Energy efficient: LED lamps - Durable: 15 year lifespan for LED lamps | 5 / | - Eliminates the need for grid-based electricity - Qualifies for tax incentives - Eligible for LEED credits - LED's and intelligent controls can save up to 75% on energy consumption over standard luminaires |
| Kina'ole™ Solar PV kit designed for Hawai'i | Bonterra Renewable Energy and Solar Power | | х | | | | | | - Energy efficient | 25: panels, 15: micro- inverters, 10: labor and workman-ship / | Configured to maximize State (35%) & Federal (30%) Credit |
| LITE-PM Folding potovoltaic solar panels | GreenPath Technologies, Inc. | | х | | | | | | - Energy efficient: high- efficiency 22% cells utilized - Durable: designed for military, able to operate with minimal reduction in energy production even if hit by a bullet | 25 (for PV and installation) / 40 | Qualifies for 30% federal credit and 35% state credit |
| Morningstar Solar Thermal Collectors | R&R Solar Supply | X | | | Jacksonville, FL | | | | - Energy efficient - Rapidly renewable - Recyclable - Solar power generation | 10 / 25 | - Member of Hawaii Solar Energy Association (HSEA) - City and County of Honolulu Approval - Complies with the following standrdas: SRCC OG-100, IAPMO, FSEC |

| Product Name | Distribut | tion | | | Origin of | Third Party | voc | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------|------|----|----|-----------------|---------------|--------|----------|------------------------------------------------------------------------------------|-----------|------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional into |
| Ningbo Solar PV Panels Mono and multicrystalline Photovoltaic panels | Lumen Solar LLC | | x | | Ningbo China | CEC Listing | | | - Rapidly renewable - Durable - Solar power generation | 25 / 40+ | Designed to withstand island conditions: salt spray, wind loading, etc. Member of Hawaii Solar Energy Association (HSEA) |
| Off Grid and Grid Fie Photovoltaic Systems Custom designed PV system | Islandwide Solar R&R Solar Supply | | x | | Kailua Kona, HI | | | | - Energy efficient - Recyclable | 25 / 40+ | - Member of Hawaii Solar Energy Association (HSEA) |
| Outback Inverters Off Grid Inverters | Inter-Island Solar Supply Islandwide Solar | | х | | USA | | | | - Reusable - Energy efficient | 10 / 25 | - Member of Hawaii Solar Energy Association (HSEA) |
| Photovoltaics Solar Photovoltaic Solar Panels Residential & Commercial | Sunco | х | | | USA | | | | - Energy efficient - Rapidly renewable - Recyclable | 5 / 30 | |
| Samsung Solar Photovoltaic Solar Panels | R&R Solar Supply | х | | | Korea | | | | - Rapidly renewable - Solar power generation | 25 / 40+ | - Member of Hawaii Solar Energy Association (HSEA) |
| Sanyo PV Panel Solar Photovoltaic Panel with added Photovoltaic Thin Film | Islandwide Solar | х | | | USA | | | | - Energy efficient - Recyclable - Solar power generation | 25 / 40+ | - Member of Hawaii Solar Energy Association (HSEA) |
| Sanyo Photovoltaic Solar Panel | EnergyPro Hawaii GreenPath Technologies, Inc. R&R Solar Supply | | х | | н | | | | - Energy efficient - Rapidly renewable - Water conserving - Solar power generation | 20 / | - Member of Hawaii Solar Energy Association (HSEA) |
| Sharp PV Panels Solar Photovoltaic Solar Panels | GreenPath Technologies, Inc. Islandwide Solar Maui Solar Project | х | | | USA | | | | - Energy efficient - Recyclable | 25 / 40+ | - Member of Hawaii Solar Energy Association (HSEA) |

| 48 00 00 ELEC | 3 00 00 ELECTRICAL POWER GENERATION: SOLAR ENERGY PRODUCTS (cont.) Product Name Distribution | | | | | | | | | | | | | |
|-------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|----|----|----|-------------------------|---------------|--------|----------|------------------------------------------------------------------------------|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Product Name | | | | | | | _ | Toxicity | | | Additional Info | | | |
| | Company Name GreenPath | IS | so | OI | Supply | Certification | Levels | | Features | Lifespan | | | | |
| SMA Inverter Photovoltaic Grid Tie and Off Grid Inverters | Technologies, Inc. Inter-Island Solar Supply Islandwide Solar | x | | | USA | | | | - Reusable - Energy efficient | 10 / 25 | - Member of Hawaii Solar Energy Association (HSEA) | | | |
| | R&R Solar Supply | | | | | | | | | | | | | |
| SolarWorld PV Panels Off-grid or Grid- tied Design | Blue Pacific Energy LLC | Х | | | USA | | | | - Renewable energy - Energy efficient - Solar power generation | 25 / 30 | - Clean energy - Qualifies for LEED credits | | | |
| Solar World PV Panels Solar Photovoltaic Solar Panels | Islandwide Solar | X | | | USA | | | | - Energy efficient - Recyclable - Solar power generation | 25 / 40+ | - Member of Hawaii Solar Energy Association (HSEA) | | | |
| Solaro Independence Solar-powered electric generator | Solaro Energy Inc. | X | | | Lake Elsinore, CA | | | | - Energy efficient - Rapidly renewable - Recyclable | 3 / 10-20 | Solar-powered generator to help consumers/business owners get off-grid | | | |
| Solon PV Panels Photovoltaic Solar Panels | Islandwide Solar | X | | | USA | | | | - Energy efficient - Recyclable - Solar power generation | 25 / 40+ | - Member of Hawaii Solar Energy Association (HSEA) | | | |
| SunEarth Collectors Solar water heater | Bonterra Renewable Energy and Solar Power | | | | | | | | - Energy efficient: reduces as much as 40% on electricity bill | 10 / | Configured to maximize State (35%) & Federal (30%) Credit - HECO rebate: \$1000 | | | |
| Sunforce Solar Kit with Sharp® Module Solar energy kit | Home Depot | X | | | Huntington Beach, CA | | | | Solar power generation | 25 / - | Renewable electricity generation | | | |
| SunPro Solar Thermal Collectors | R&R Solar Supply | X | | | | | | | - Energy efficient - Rapidly renewable - Recyclable - Solar power generation | 12 / 25 | - Transportation efficiency - Member of Hawaii Solar Energy Association (HSEA) - Complies with teh following standards: SRCC OG-100, City and County of Honolulu Approval No MM 81-40(1) | | | |
| Sunslates by Atlantis Energy Systems Solar PV Roof Shingles | Lumen Solar LLC | | х | | Poughkeep-sie, NY | CEC Listed | | | - Rapidly renewable - Solar power generation | 25 / 40+ | Solar shingles act as a roofing material in addition to generating power Member of Hawaii Solar Energy Association (HSEA) | | | |

| 48 00 00 ELEC | TRICAL POWE | R GI | ENE | RA | TION: SOLAR | R ENERGY PR | ODUCTS | 6 | | | Return to Table of Contents |
|--------------------------------------------------------------------------------|--------------------------------------------------|------|-----|----|----------------------|---------------|--------|----------|--------------------------------------------------------------------------------|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Distribut | | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
| - 100000110000 | Company Name | IS | so | OI | Supply | Certification | Levels | . canony | Features | Lifespan | 7.00.00 |
| Suntech Photovoltaic Systems Solar Power Systems | Island Pacific Energy LLC | X | | | Various Loactions | - | | | - Energy efficient - Renewable Energy - Recyclable - Solar power generation | 25 / 40+ | - Clean Energy - Member of Hawaii Solar Energy Association (HSEA) |
| Trina PV Panels Solar Photovoltaic Panels | Islandwide Solar R&R Solar Supply | x | | | USA | | | | - Energy efficient - Recyclable - Solar power generation | 25 / 40+ | - Member of Hawaii Solar Energy Association (HSEA) |
| Xantrex Inverter Off Grid Solar Photovoltaic Inverter | Inter-Island Solar Supply Islandwide Solar | | х | | USA | | | | - Reusable - Energy efficient | 10 / 25 | - Member of Hawaii Solar Energy Association (HSEA) |
| WIND ENERGY F | PRODUCTS | | | | | | | | | | |
| Eddy GT Urban Green Energy Wind Turbine Vertical Axis Wind Turbine | Blue Pacific Energy LLC | | x | | New York, NY | | | | Recyclable | 5 / 20 | - Renewable Energy |
| Northern Power 100kW Wind Turbine | Blue Pacific Energy LLC | | х | | Barre, VT | | | | Recyclable | 5 / 20 | - Renewable Energy |
| Skystream Wind Turbine | Blue Pacific Energy LLC | | х | | Flagstaff, AZ | | | | Recyclable | 5 / 20 | - Renewable Energy |
| Southwest Windpower AirX Wind Generator | Home Depot | x | | | USA | | | | | 3/- | - Renewable Energy |
| Zephyr Airdolphin Series Low-mass wind turbine | Makani Energy Inc. | х | | | | | | | Energy efficient: responds to subtle wind shifts for improved power generation | | - Ideal for: residences in remote areas, street lights, public facilities - Biomimicry (design inspired by nature): control system is inspired by fish tail fin to improve effciiency; blade design is inspired by owl wings to reduce air flow noise |

CLEANING PRODUCTS

LOOK FOR PRODUCTS WITH:

- Green Seal, EcoLogo, USDA BioPreferred, EPA Design for the Environment (DfE), and/or SCS certification
- Biobased, rapidly renewable and/or water-based ingredients
- Biodegrabability
- Non-toxic, with Zero or Low VOC
- Recycled content
- Ammonia, chlorine, and phosphate free
- Packaging efficiency
- Energy efficient dispensers











| Product Name | Distribut | ion | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|--------------------------------------------------------------------------|--------------------------|-----|----|----|------------|-----------------------|----------|----------------------------------------------------------|-------------------------------------------------|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | SO | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional IIIIo |
| 3M All Purpose Cleaner | Grainger, Premium Inc | Х | | | USA | Green Seal | <200 g/L | | VOC Levels Meet SCAQMD Requirements | | |
| 3M Floor Cleaner | Grainger, Premium Inc | Х | | | USA | Green Seal EcoLogo | | | VOC Levels Meet SCAQMD Requirements | | |
| ACT Concrete Cleaner Bioremediation Cleanup | Toolmaster Hawaii Inc | X | | | Dacono, CO | | | | - Water conserving - Biobased: micro- organisms | | - Uses no water - Cleans up oil, grease, antifreeze - Reduces animal waste to compost material - Helps keep contaminants from water supply - Eliminates odors and remediates gases - BioPreferred USDA Certified Biobased Product and PACT |
| AFM SafeChoice Carpet Shampoo | Green Builders Depot | X | | | CA | | Zero VOC | - Non-toxic - No chlorine ammonia, butyl ethers | | limited warranty / | - Low odor - Safe to use for the chemically sensitive - Dye free |
| AFM SafeChoice Concentrated Safety Clean Bath & Bowl Cleaner | Green Builders Depot | X | | | CA | | Zero VOC | No chlorine or butyl ethers | | limited warranty / | - Low odor - Safe to use for the chemically sensitive |
| AFM SafeChoice Super Clean Multi-purpose cleaner | Green Builders Depot | Х | | | CA | | Zero VOC | - Non-toxic - No chlorine ammonia, butyl ethers | | limited warranty / | - Low odor - Safe to use for the chemically sensitive - Dye free |
| Ambient Hardwood Floor Cleaner | Green Builders Depot | X | | | MD | | | Phosphate- free | - Non-toxic - Biodegradable | | Non-acidic |
| Baumgartens Conserve Eco-friendly cleaners | HSC Office Products | Х | | | USA | | | No petro- chemicals, phosphates or acids | - Reusable container - Non-toxic | | Woman-owned business |

| CLEANING PRO | ODUCTS (cont.) |) | | | | | | | | | |
|------------------------------------------------------------------------------------|-------------------------|----|----|----|-------------|------------------------------------------------------------------------------------|----------|------------------------------------|--------------------------------------|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Distribut | | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional info |
| CLR Calcium, Lime, and Rust Remover | Home Depot | х | | | | DfE | | No hazardous chemicals or solvents | Biodegradable | | |
| Concrobium Mold Control | Home Depot | х | | | 1 | | Zero VOC | Bleach-free | | | - Eco-certified - Contains no heavy metals, triclosan, ammonia or acids - Odorless, colorless, and requires no isolation time - EPA registration number: 82552-1 |
| Earth Friendly Products Liquid Dish Detergent | Grainger | x | | | USA | DfE | | | - Biodegradable - Biobased | | - Plant-based - Made from rapidly renewable resources - Free of phosphates, formaldehyde, petrochemicals, dyes, chlorine, synthetic perfumes, ammonia |
| Eco-Etch Cleaning Product | Green Builders Depot | х | | | Phoenix, AZ | | Zero VOC | | - Rapidly renewable - Water-based | / 1 | Environmentally responsible corporate practices |
| Revitalize Miracle Spotter Starter Kit Carpet cleaner - daily maintenance | Ecolab | × | | | | CRI Seal of Approval | | | | | |
| Revitalize Carpet & Upholstery Prespray Cleaner Carpet cleaner | Ecolab | x | | | | CRI Seal of Approval WoolSafe Seal of Approval GreenSeal (GS-37) | | | | | |
| Revitalize perfusion Carpet & Upholstery Cleaner Carpet cleaner | Ecolab | x | | | | CRI Seal of Approval WoolSafe Seal of Approval GreenSeal (GS-37) | | | | | |
| Oasis Pro 32 Neutral Floor Cleaner For vynil, tile, natural marble and wood floor | Ecolab | х | | | | GreenSeal (GS- 37) | | | | | |
| Zinc Free Finish Remover Floor strippers | Ecolab | х | | | | GreenSeal (GS- 37) | | - Zinc-free - pH neutral | | | |

| CLEANING PR | ODUCTS (cont. |) | | | | | | | | | |
|-----------------------------------------------------------------|----------------------------------------------------------------------|------|----|----|---------------------|---------------------------------------------|---------------|---------------------------------|-------------------------------------------------------------------------------------------|-----------------------|----------------------------------------------------------------------------------------------------------------------|
| Product Name | Distribut Company Name | lion | so | OI | Origin of Supply | Third Party Certification | VOC Levels | Toxicity | Environmentally Preferable Features | Warranty/ Lifespan | Additional Info |
| Formula 1 Single- Step Detergent Laundry | Ecolab | X | 30 | Oi | | Criterion 3.4.3 in GreenSeal (GS- 33) | | Non- phosphate, nontoxic | Biodegradable | | |
| FlexyLite G Laundry Detergent | Ecolab | х | | | | Criterion 3.4.3 in GreenSeal (GS- 33) | | Non- phosphate, nontoxic | Biodegradable | | |
| Detergent Oz Liquid Laundry Detergent | Ecolab | х | | | | Criterion 3.4.3 in GreenSeal (GS- 33) | | Non- phosphate, nontoxic | Biodegradable | | |
| EcoProcote Soy-It Heavy Duty Degreaser | Green Builders Depot | х | | | Phoenix, AZ | DfE | | | - Biobased - neutral pH | | Soy-based formula replaces petrochemical-based products |
| Soy-It Stainless Steel Cleaner | Green Builders Depot | х | | | Phoenix, AZ | DfE | | | 100% Biobased | | Soy-based formula replaces petrochemical-based products |
| EcoProcote Dispose-A-Paint Waste Paint Hardener | Green Builders Depot | х | | | Phoenix, AZ | DfE | | | | | Hardens water-based stains and paints for proper disposal |
| EcoProcote Soy-It Graffiti Remover | Green Builders Depot | Х | | | Phoenix, AZ | DfE | Low VOC | | - Biobased - Renewable resource | | Soy-based formula replaces petrochemical-based products |
| EcoProcote Soy-It Lead Paint and HD Stripper | Green Builders Depot | х | | | Phoenix, AZ | DfE | Low VOC | | - Biobased - Renewable resource | | Soy-based formula replaces petrochemical-based products |
| Eco-Sense Home Cleaning Products Chemical-free cleaner | Safe Day Events | | х | | Idaho Falls, ID | | | | - Rapidly renewable - Reused - Water-based - Water conserving - Biodegradable | 90 days / | Environmentally responsible corporation, transportaion and packaging |
| Enviroklean Industrial Cleaner/ Degreaser | Toolmaster Hawaii Inc | х | | | Troy, VA | | 48 g/L | | Biodegradable | | |
| Ever-Green Bathroom Tissue in Dispenser Box | Office Max | х | | | | | | Made without chlorine compounds | 100% recycled content | | No plastic packaging is used in this product No added dyes or fragrances |
| Evolve02 Concentrate Cleaning Chemical | EnvirOx, LLC Lamers Enterprise Inc. Maui Chemical & Paper Products | х | | | Danville, IL | Green Seal | Zero VOC | | - Rapidly renewable - Water-based - 100% biobased content - Biodegradable | / 2 | Environmentally responsible corporate practices Post consumer recyclable content in cardboard and plastic bottle |
| Georgia Pacific Bathroom tissue | Grainger, Premium Inc | Х | | | USA | EcoLogo | | | 100% recycled Content | | |

| CLEANING PR | ODUCTS (cont. | , | | | | | | | | | |
|--------------------------------------------------------------------------------------|----------------------------------------------------------------------|----|----|----|--------------|-------------------------|--------|---------------------------|----------------------------------------------------------------------------------------------|-------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Distribut | | | | Origin of | Third Party | voc | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
| | Company Name | IS | so | OI | Supply | Certification | Levels | | Features | Lifespan | |
| Georgia Pacific Brawny Disposable Wipes | Grainger, Premium Inc | Х | | | USA | EcoLogo | | | 100% total recycled content | | |
| Georgia Pacific Multifold Towel Paper towels | Grainger, Premium Inc | х | | | USA | EcoLogo | | | 100% recycled content | | |
| Georgia Pacific Facial Tissue | Grainger, Premium Inc | х | | | USA | EcoLogo | | | 100% recycled content | | |
| Georgia-Pacific Jumbo Roll Bathroom Tissues | Office Max, Premium Inc | х | | | USA | EcoLogo | | | 100% recycled content | | |
| Georgia-Pacific Vista Towel Dispenser | Office Max, Premium Inc | Х | | | USA | | | | 40% post-consumer recycled content | | |
| G-Glass Glass Cleaner | Green Builders Depot | х | | | СТ | | | No hazardous chemicals | Biodegradable | | - Ammonia-free organic formula - Ranked Highest Biodegradability by ASTM standards |
| Gojo Foaming Hand Soap | Grainger | х | | | USA | Green Seal | | | Readily biodegradable per OECD or ASTM Standards | | |
| Green Works Dishwashing Liquid | Office Max | х | | | | DfE | | Nontoxic | Biobased | | Made with plant-based ingredients No petrochemicals or dyes |
| Green Works Laundry Detergent | Home Depot Office Max | х | | | | DfE | | Nontoxic | Biobased | | Made with plant-based ingredients No petrochemicals or dyes |
| Green Works All purpose cleaner | Grainger Home Depot Office Max | x | | | | DfE Green Seal | | Nontoxic | - Biobased - Biodegradable | | Made with plant-based ingredients No petrochemicals or dyes |
| GT-1000 Graffiti Remover | Safety Systems Hawaii, Inc. | х | | | | | | Nontoxic | 100% biodegradable | | - Non-caustic - Non-flammable |
| H2Orange2 Concentrate 117 Environmental Multi- Purpose Cleaning Chemical | EnvirOx, LLC Lamers Enterprise Inc. Maui Chemical & Paper Products | х | | | Danville, IL | CRI Seal of Approval | | | - Rapidly renewable - Water-based - 98.1% biobased content based upon carbon - Biodegradable | / 1 year per EPA registration | Environmentally responsible corporate practices Post consumer recyclable content in cardboard and plastic bottle EPA registered sanitizer |
| Health Gards Toilet Seat Covers and Dispenser | Office Max | х | | | | | | | Toilet seat covers made with 20% Post-consumer recycled content (CPG) | | |
| Howard Naturals Marble and Granite cleaner | City Mill | х | | | USA | | | Non-toxic | Biobased | | Plant-based cleaner |

| Product Name | Distribu | tion | | | Origin of | Third Party | voc | Taulaltu | Environmentally Preferable | Warranty/ | A data: |
|---------------------------------------------------------------------------------|------------------------------------|------|----|----|-------------|--------------------------------|----------|------------------------------------------------------|-----------------------------------------------------------------------------------|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Company Name | IS | so | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional Info |
| Kimberly-Clark SLIMFOLD Towel System | Office Max | х | | | | FSC Chain of Custody | | | 40% Post-consumer recycled paper | | |
| Kimberly-Clark 2-Ply Scott Coreless Bathroom tissue | Office Max | x | | | | | | | 45% Post-consumer recycled content (CPG) | | |
| Krud Kutter Cleaner/Degreaser Stain Remover | City Mill | х | | | USA | | Zero VOC | No petroleum surfactants, bleach or ammonia | - Biodegradable - Water-based | | Industrial strength and safe for people, pets and plants |
| Krud Kutter Rust Remover & Inhibitor | City Mill | х | | | USA | | Zero VOC | No petroleum surfactants, bleach or ammonia | - Biodegradable - Water-based | | |
| Ladybug Chemical Free cleaner, deodorizer, sanitizer, disinfectant | Advanced Vapor Technologies LLC | x | | | Everett, WA | NSF | Zero VOC | Small amount of solder in electronic PCB | - Energy efficient - Rapidly renewable - Water conserving - Reusable - Recyclable | 3 or 8 / 8+ | - Reduces or eliminates: cleaners, sanitizers, disinfectants, VOCs, surface degradation, waste streams - Minimal electrical power requirement - Minimal water consumption - ETL (ETL Testing Laboratories) |
| Marcal Small Steps Bathroom Tissue | Office Max | х | | | | | | | 100% Recycled content | | |
| Martha Stewart Clean Cleaning products | Home Depot Office Max | х | | | | DfE FSC Chain of Custody | | - Ammonia free - Nontoxic | 99% plant and mineral-based ingredients | | No artificial dyes or fragrances |
| Micro-Blaze FOG Cleaning for commercial kitchens, drains | Safety Systems Hawaii, Inc. | Х | | | USA | NSF | | | | | Has been tested and is Certified b NSF International as a compound use as a general cleaner [A1], and floor and wall cleaner for use in all departments [A4] |
| MondoVap Chemical Free cleaner, deodorizer, sanitizer, disinfectant | Advanced Vapor Technologies LLC | х | | | Everett, WA | NSF | Zero VOC | Small amount of solder in electronic PCB | - Energy efficient - Rapidly renewable - Water conserving - Reusable - Recyclable | 3 or 8 / 8+ | - Reduces or eliminates: cleaners, sanitizers, disinfectants, VOCs, surface degradation, waste streams - Minimal electrical power requirement - Minimal water consumption - ETL (ETL Testing Laboratories) |
| Murphy's Oil Soap Cleaner | Home Depot | х | | | | DfE | | Phosphate- free | - Biodegradable - Biobased | | Contains 98% naturally derived ingredients |

Made from plant-derived ingredients

CLEANING PRODUCTS (cont.) Distribution Origin of Third Party VOC **Environmentally Preferable** Warranty/ **Toxicity Product Name Additional Info** so Lifespan **Company Name** IS OI Supply Certification Levels **Features** - Biobased Nature's Source Х DfF Home Depot Cleaning Products - Biodegradable Neutral - Water-based - Environmentally responsible Disinfectant - Biodegradable corporate practices, Cleaner **ABC Corporation** Χ Waipahu, HI Zero VOC transportation - Reusable General purpose - Recyclable - Packaging efficiency cleaner - Environmentally responsible **Neutralle Pacific** - Reused corporate practices General purpose **ABC Corporation** Χ Zero VOC - Water-based Waipahu, HI - Packaging efficiency - Biodegradable cleaner/ degreaser - Reusable packaging Orange Muscle - Organic solvents derived **Plus Concentrate** from orange and citrus peels Toolmaster Hawaii DfE Χ USA Zero VOC All Purpose Biodegradable - Non-toxic Inc Green Seal - No obnoxious odor Cleaner/ - Non flammable Degreaser PolyWhey **Vermont Natural** - Water-based Life of product Х Hardwick, VT Zero VOC Recycled containers - 20% whey based Wood Cleaner Coatings Ramsey Steamette Grainger Χ USA Green Seal Zero VOC Liquid Carpet **Extraction Cleaner** Rubbermaid Х Grainger USA 100% recycled content Mop Head Safe Choice Super Clean **Green Builders** Created especially for those who are Х San Diego, CA SCS Zero VOC Biodegradable -- / 1-2 extremely sensitive to chemicals Multi Purpose Depot Cleaner San Jamar Touchless Tear-N-Longest battery life in the industry, 40% Post-consumer recycled Office Max Х requiring less maintenance Dry ECO paper **Towel Dispenser** - SCA ranked 2nd Greenest **SCA Tissue** EcoLogo company in the world by The Tork Multiple Green Seal All paper made in SCA mills is Independent with the Ethical Hansen Foodservice Χ locations FSC (some 100% recycled Investment Research Services Tissue and paper products) - SCA is a Member of Healthy products Schools Campaign Scotch-Brite - Made with 23% recycled paper Х Office Max - Made with 100% natural fibers Scrub Sponges Made without Seventh harmful - Biobased Х USA Generation Office Max chemicals, - Bottle made from 25% Made from plant-derived ingredients dves or Post-consumer recycled plastic Cleaning products

Seventh

Generation

Dish detergent

Office Max

Х

USA

fragrances

Chlorine free

- No harmful chemicals,

dyes or fragrances

- Biobased

| Product Name | ODUCTS (cont.) Distributi | on | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable Features | Warranty/ Lifespan | Additional Info |
|---------------------------------------------------------------------------------|--------------------------------------------------------|----|----|----|-------------|---------------|----------|---------------------------------------------------|----------------------------------------------------------------------------------------------------|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Company Name | IS | so | OI | Supply | Certification | Levels | | | | |
| Seventh Generation Laundry detergent | Office Max | Х | | | USA | | | Nontoxic | Free of dyes, fragrances and enzymes | | Safe for septic and graywater systems |
| Seventh Generation Paper towels | Office Max | Х | | | USA | | | Chlorine free | 100% Recycled paper | | |
| Seventh Generation Bathroom Tissue | Office Max | Х | | | USA | | | Made without chlorine or chlorine compounds | 80% Post-consumer recycled content | | - Free of dyes, inks and fragrances - Ideal for low-flow toilets |
| Shamtastic Wipes | City Mill | X | | | Germany | | | | - Biobased - Reusable - Durable | | Made from sustainably managed beech forests in Europe. |
| Simple Green Cleaning products | City Mill Grainger | Х | | | USA | | 2.80% | | Readily biodegradable per OECD or ASTM standards VOC Level per SCAQMD requirements | | Clean Building cleaner is Green Seal certified Crystal formula has no adde color or fragrances |
| Simple Green Heavy Duty Towels | City Mill | X | | | USA | | | | - Non-toxic formula - Biodegradable | | No Dye or Scent |
| Tough Guy Eco Degreaser Industrial cleaner | Grainger | х | | | USA | EcoLogo | Low VOC, | | Biodegradable | | low-odor, and non-corrosive |
| Traffic Master Carpet Machine Cleaner | Home Depot | Х | | | | DfE | | Non-toxic | Biodegradable | | |
| Whoa! Fat Kitchen Oil Disposal Box | Island Shell LLC dba Environmental Manufacturing | Х | | | Hawaii | | | 1 | Recycled content | 1 | - Educational tool - Helps reduce fats,oils and grease in sewer system - Full units, when placed in grey bins, are converted to energy at H-POWER - Filled with highly absorbent cellulose materials from recycled paper |
| VaporJet Chemical Free cleaner, deodorizer, sanitizer, disinfectant | Advanced Vapor Technologies LLC | X | | | Everett, WA | NSF | Zero VOC | Small amount of solder in electronic PCB | - Energy efficient - Rapidly renewable - Water conserving - Reusable - Recyclable | 3 or 8 / 8+ | Reduces or eliminates: clea sanitizers, disinfectants, VOC surface degradation, waste st - Minimal electrical power requirement Minimal water consumption - ETL (ETL Testing Laborator) |
| Zurn AquaSpec Jet Spray Washer Commercial pre-rinse unit | Pacific Rim Partners, LLC | | х | | | WaterSense | | | Water conserving: reduces water use up to 80% | 5 / | - Saves up to \$1000 per year - WaterSense Partner - USGBC member |

OFFICE PRODUCTS

LOOK FOR PRODUCTS WITH:

- Recycled content and/or CPG compliant
- Paper products that are acid-free, processed chlorine-free and/or FSC or SFI certified
- Recyclability, Biodegradability, and/or Cradle to Cradle Certification for after useful life
- SCS and/or GREENGUARD Certification for optimal indoor air quality
- Energy efficiency and/or ENERGY STAR certification for office electronics For a full list of ENERGY STAR certified products:

http://www.energystar.gov/index.cfm?c=products.pr_find_es_products

- Refillable options

THIRD-PARTY CERTIFICATION PROGRAMS:

















| Product Name | Distribut | tion | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|-----------------------------------------------------------------------------|----------------------------|------|----|----|-------------------------|----------------------------------------------------------------|--------|--------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | SO | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional IIIIo |
| Eco-Bags Products, Inc Reusable bags | ECOBAGS.com | | | X | Wappingers Falls, NY | OTA (organic Cottons only) GOTS (fair age, fair labor | | Lead, phthalates & PVC-free | 100% recycled, natural& organic optionsBiodegradableReusableRecyclable | None / 5+ | - All custom printing inks are lead, phthalates & PVC-free - Products include totes, lunch, produce & spa bags - All ECOBAGS brand items are certified for fair wage/fair labor - Member of OTA (Organic Trade Association) |
| [IN] PLACE Aluminium Portable Storage Clipboards | Office Max | х | | | | | | | 60% post-consumer (aluminium), up to 89% total recycled content | | |
| [IN] PLACE Desktop File Box | Office Max | Х | | | | CPG | | | 100% post-consumer (paper stock) | | |
| [IN] PLACE Heavy- Duty File Pockets | Office Max | Х | | | | SFI Chain of Custody | | | 10% post-consumer (paper stock) | | Reinforced gussets for greater durability |
| [IN] PLACE Pressboard Folders with Embossed Fasteners | Office Max | х | | | | SFI CPG | | | 30% post-consumer (pressboard) | | |
| [IN] PLACE Recycled Colored File Folders | Office Max | х | | | | SFI CPG | | acid-free | 100% post-consumer (paper stock) | | |
| [IN] PLACE Tab View Extra- Capacity Box- Bottom Hanging Folders | Office Max | x | | | | | | | 70% recycled content | | |
| 3M Rotary Organizer | Office Max, Premium Inc | Х | | | | CPG | | | 50% post-consumer recycled content | | |
| 3M Keyboard Trays with Standard Platform | Office Max, Premium Inc | х | | | | | | | 70% Pre-consumer recycled content | 5 / | - Antimicrobial protection prevents the growth of microbes - Qualifies for LEED EBO&M Credit 2.2 Sustainable Purchasing: Durable Goods |

| OFFICE PROD | UCTS (cont.) | | | | | | | | | | Return to Table Of Contents |
|----------------------------------------------------------------------------------|--------------------------------------------------------------------|-----|----|----|-----------|--------------------------------|--------|----------|------------------------------------|-----------|--------------------------------------------------------------------------------------------------------------------|
| Product Name | Distribut | ion | | | Origin of | Third Party | VOC | Tovicity | Environmentally Preferable | Warranty/ | Additional Info |
| Product Name | Company Name | IS | SO | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional IIIIo |
| 3M Gel Mousepad Wrist Rests with Precise Mouse Surface | Office Max, Premium Inc | x | | | | | | | 25% pre-consumer recycled content | 1 / | Antimicrobial protection helps prevent the growth of microbes Mouse surface extends battery life up to 75% |
| 3M Transparency Film for Copiers | Office Max, Premium Inc | Х | | | | | | | 50% post-consumer recycled content | | |
| 3M Post-It Recycled note pads | HSC Office Products, Premium Inc, Office Depot Office Max | X | | | | SFI Chain of Custody CPG | | | 100% post-consumer recycled paper | | Paper comes from forests that are well-managed where trees are replanted |
| 3M Post-It Self-Stick Easel Pads | Office Depot, Premium Inc, Office Max | Х | | | | CPG | | | 30% post-consumer recycled content | | |
| Abisco Spine Assist Round-Ring View Binders | Office Max | X | | | | CPG | | | 50% Post-consumer recycled content | | Minority owned business |
| Acco Hanging Presstex Data Binders | Office Max | X | | | | | | | 30% Post-consumer recycled content | | |
| ACCO Presstex/ Pressboard top- Hinge Report covers | Office Max | х | | | | CPG | | | 100% post-consumer (stock) | | |
| Alera Steel Storage Cabinets | Office Max | Х | | | | CPG | | | 30% post-consumer recycled content | | |
| ALLIANCE Rubber Bands | Office Max | Х | | | | | | | - Biodegradable - Reusable | | |
| Ascend Peel-to- Seal Catalog Envelopes | Office Max | Х | | | | CPG | | | 30% post-consumer recycled content | | |
| Ascend Peel-to- Seal Envelopes | Office Max | Х | | | | CPG | | | 30% post-consumer recycled content | | |
| AT-A-GLANCE QuickNotes Weekly/Monthly Professional Appointment Books | Office Max | X | | | | CPG | | | 30% post-consumer | | Supports the battle against breast cancer by donating funds to City of Hope for research, treatment, and education |

OFFICE PRODUCTS (cont.)

| Dun dunet Maria | Distribu | tion | | | Origin of | Third Party | VOC | Tanitali | Environmentally Preferable | Warranty/ | A J J J J J J J J J J J J J J J J J J J |
|----------------------------------------------------------------|-------------------------|------|----|----|-----------|----------------------------------------------|--------|----------------------------|-------------------------------------------------------------------------------------------------------------------|-----------|-----------------------------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional Info |
| AT-A-GLANCE Recycled Weekly/Montlhy Appointment Books | Office Max | × | | | | CPG | | | 100% post-consumer (paper) | | |
| Aurora ECOvue Binders | Office Max | х | | | | CPG | | | 70% post-consumer recycled paperboard | | |
| Avery Brown Kraft Shipping Labels | Office Max | х | | | | | | Processed chlorine-free | 100% recycled material | | |
| Avery Direct Print Presentation Dividers | Office Max | x | | | | | | | 30% Post-consumer recycled content | | |
| Avery Double-Pocket Dividers | Office Max | x | | | | CPG | | | 30% post-consumer recycled paper | | |
| Avery EcoFriendly Index Maker Dividers | Office Depot Office Max | х | | | | FSC Chain of Custody CPG | | | 77% post-consumer recycled paper | | |
| Avery EcoFriendly Table of Contents Divider | Office Max | х | | | | FSC Chain of Custody | | | 80% post-consumer recycled paper | | |
| Avery Index Maker Clear Lable Dividers | Office Max | х | | | | CPG | | | 30% post-consumer recyled content | | |
| Avery Laser or Inkjet Labels | Office Max | х | | | | FSC Chain of Custody CPG | | | 100% post-consumer recycled paper | | |
| Avery EcoFriendly 100% Recycled Name Badges | Office Depot | x | | | | FSC Chain of Custody CPG | | Processed Chlorine-free | - 100% post-consumer recycled paper - Water-based adhesive | | |
| Avery Recyclable EZTurn Ring Binder | Office Max | х | | | | | | | - 65% post-consumer recycled chipboard - Rivets and rings removable for reuse - All components recyclable | | |
| Bankers Box Office products | Office Max | х | | | | | | | Min 59% post-consumer recycled content | | |
| Bankers Box 100% Recycled Storage Boxes | Office Max | х | | | | SFI CPG | | | 100% post-consumer recycled content | | |
| Bankers Box Staxonsteel Storage Drawers | Office Max | х | | | | CPG | | | Linerboard made with 65% Post- consumer recycled content | | |
| BASYX BY HON 400 Series Lateral Files | Office Max | × | | | | SCS Indoor Advantage ANSI/BIFMA CPG | | | 30% post-consumer | | |

| Product Name | Distribu | | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|--------------------------------------------------------------------------------------|--------------|----|----|----|-----------|--------------------------------|--------|----------------------------------|-------------------------------------------------------------------------------|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 Todact Name | Company Name | IS | so | OI | Supply | Certification | Levels | TOXICITY | Features | Lifespan | Additional IIIIo |
| Baumgartens ID Lanyards | Office Max | х | | | | | | | 30% post-consumer recycled water bottles | | Woman owned business |
| Belkin SurgeMaster Energy-Saving 6 and 8 outlet 'Smart Surge' Protectors | Office Max | x | | | | | | | Energy saving | | Conserves energy because the 'Smart Surge' senses connected electronics in sleep mode and automatically turns off their individual outlets |
| Bic Ecolutions ReAction Recycled Ballpoint Pens | Office Max | x | | | | | | | 74% post-consumer recycled content | | |
| BlueLine Notebooks | Office Max | х | | | | CPG | | | 30% post-consumer recycled content | | |
| Boise Aspen ColorCopy Recycled Paper | Office Max | x | | | | FSC Chain of Custody CPG | | No chlorine or chlorine compunds | 100% post-consumer recycled paper | | |
| Boise Aspen Laser Paper | Office Max | х | | | | FSC Chain of Custody CPG | | | 30% post-consumer recycled paper | | |
| Boise Aspen Multiuse Paper | Office Max | x | | | | FSC Chain of Custody CPG | | | 100% post-consumer recycled paper | | |
| Boise FIREWORX Colored Multiuse Paper | Office Max | x | | | | FSC Chain of Custody CPG | | | 30% post-consumer recycled paper | | |
| Boise HD:P Glossy Color Laser Paper | Office Max | х | | | | FSC Chain of Custody | | | 15% post-consumer recycled content | | |
| Brother Printers | Office Max | Х | | | | ENERGY STAR | | | | | |
| Canon Printers | Office Max | Х | | | | ENERGY STAR | | | | | |
| Canon Calculators | Office Depot | х | | | | | | | 25- 100% post-consumer recycled plastic | | |
| Cardinal Antimicrobial Locking View Binders | Office Max | х | | | | | | | - 100% post-consumer recycled chipboard - 52% total recycled content | | Antimicrobial material prevents growth of bacteria and fungus o binder surface |
| Cardinal Eco-Smart Ring Binders | Office Max | х | | | | | | | 90% recycled polypropylene | | |
| CareMail Kraft Packing Wrapping Paper | Office Max | х | | | | | | | 100% post-consumer recycled content | | |

| OFFICE PROD | UCTS (cont.) |
|--------------------|--------------|
| Product Name | Distri |
| | |

| Product Name | Distribut | | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|----------------------------------------------------------------------|---------------------|----|----|----|-----------|---------------|--------|----------|----------------------------------------------------------------------|-----------|-----------------------------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | TOXICITY | Features | Lifespan | Additional into |
| CareMail Recycled Corrugated Shipping Boxes | Office Max | Х | | | | | | | 100% post-consumer recycled content | | |
| CareMail Rugged Padded Mailers | Office Max | Х | | | | | | | Stuffing made from 55% Post- consumer recycled papers | | |
| CareMail Tri-Hex Mailing Tubes | Office Max | х | | | | | | | 100% post-consumer recycled content | | |
| Chicago Lighthouse Industries Wall Clocks | Office Max | х | | | | | | | 30% post-consumer recycled content | 3/ | Ability One Program - provides employment opportunities for people who are blind or have other severe disabilities |
| C-Line Products Sheet Protectors | Office Max | х | | | | | | | 30% post-consumer recycled content | | |
| Cosco 2000 PLUS Green Line Heavy Duty 4in1 Date Stamp | Office Max | Х | | | | | | | - 75% recycled plastic - Uses water based ink | | |
| Cosco 2000 PLUS Green Line Self-Inking Message Stamps | Office Max | х | | | | | | | - 80% recycled plastic - Uses water based ink | | |
| DAY RUNNER Weekly/Montlhy Planners | Office Max | Х | | | | CPG | | | 30% post-consumer | | |
| DAYMINDER Premiere Professional Weekly Appointment Books | Office Max | х | | | | CPG | | | 30% post-consumer (paper) | | |
| Diverse Earth Second Nature Legal Pads | Office Max | х | | | | CPG | | | - 100% recycled paper - Total 40% Post-consumer recycled paper | | |
| DIVOGA Fashion File Folders | Office Max | х | | | | CPG | | | 30% post-consumer recycled content | | Satin-finish exterior coating for durability and water resitance |
| Duck Twist-N-Pull Mailing Tubes | Office Max | х | | | | | | | 65% post-consumer recylced content | | |
| Duracell Rechargeable Batteries | Grainger Office Max | x | | | Japan | | | | - Reusable - Durable | | Lasts longer than ordinary alkaline batteries Can be recharged up to 1000 times |

| Droduot Name | Distribu | tion | | | Origin of | Third Party | VOC | Toylolfu | Environmentally Preferable | Warranty/ | Additional Info |
|------------------------------------------------------|--------------|------|----|----|-----------|----------------------------|--------|--------------|-------------------------------------------------------------------------------------------|-----------|-----------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional info |
| EcoStapler Stapler | Office Max | х | | | | | | | 30% recycled content Total 13% post-consumer recycled content | | |
| Energizer Batteries and Battery recharger | Office Depot | х | | | | | | Mercury-free | Rechargeable | | Allows batteries to be recharged repeatedly, reducing number of batteries sent to landfills |
| EnviroCell Rechargeable Batteries | Grainger | х | | | China | EcoLogo | | | Reusable | | This item is manufactured by a minority, woman or disabled-own business |
| Epson Printer | Office Max | x | | | | ENERGY STAR | | | | | |
| Fellowes Storage accessories | Office Max | х | | | | | | | 100% pre-consumer recycled plastic | | |
| Fellowes Recycled Mouse Pads | Office Max | x | | | | CPG | | | 95% post-consumer | | |
| Fiskars 100% Recycled Scissors | Office Depot | x | | | | | | | Handles contain 100% post- consumer content | | |
| GBC Leather-Textured Back Covers | Office Max | x | | | | | | | 40% post-consumer recycled paper | | |
| GBC Recycled Report Covers | Office Max | x | | | | | | | 100% post-consumer recycled content | | |
| Ghent Tackboards | Office Max | х | | | | | | | 90% post-consumer recycled rubber | | |
| Glad Tall Kitchen Twist- Tie Bags | Office Max | х | | | | CPG | | | - 65% recycled plastic - Total 10% post-consumer recycled content - Carton made from 100% | | |
| GLOBAL 9300P Series Lateral Files | Office Max | х | | | | CPG | | | 30% post-consumer | | |
| GLOBE-WEIS Premium Reinforced Watershed File Pockets | Office Max | Х | | | | SFI Chain of Custody | | | 10% post-consumer (paper stock) | | |
| Goecolife Office shredder | Office Max | х | | | | Carbon <i>Free</i> RoHS | | | Energy efficient | 3 / | Carbon neutral Utilize energy saving technology Packaged with environmentally preferable products |
| Guy Brown Remanufactured Toner Cartridges | Office Max | х | | | | | | | | | Keeps material from entering was stream by remanufacturing used cartridges |

| OFFICE PROD | UCTS (cont.) | | | | | | | | | | |
|---------------------------------------------------------------------------|--------------|----|----|----|-----------|--------------------------------------------|--------|----------------------|---------------------------------------|-----------|---------------------------------------------------------------|
| Product Name | Distribu | | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
| | Company Name | IS | so | OI | Supply | Certification | Levels | TOXICITY | Features | Lifespan | Additional info |
| Hefty Renew Recycled Bags | Office Max | х | | | | | | | 44% post-consumer recycled content | | |
| HP LaserJet Paper | Office Max | Х | | | | FSC Chain of Custody | | | | | |
| HP Recycled Pape r | Office Max | Х | | | | SFI Chain of Custody CPG | | | 30% post-consumer recycled paper | | |
| HP LaserJet Printer | Office Max | Х | | | | ENERGY STAR | | | | | |
| Infuse Premium 2-Tone Paper Presentation Products | Office Max | x | | | | CPG | | | 30% post-consumer recycled content | | |
| Infuse Self-Stick Easel Pads | Office Max | х | | | | CPG | | | 30% post-consumer recycled content | | |
| Jiffy Padded mailers with self-seal flap | Office Max | x | | | | | | | 50% post-consumer recycled content | | |
| JUST BASICS 100% Recycled Hardboard Archboards and Clipboards | Office Max | x | | | | | | | 100% post-consumer (board) | | |
| KWIK-FILE Mailflow Systems | Office Max | x | | | | GREENGUARD Indoor Air Quality CPG | | | 30% post-consumer recycled content | | |
| LEE Sortkwik Fingertip moisteners | Office Max | x | | | | | | Nontoxic ingredients | 50% Post-consumer (plastic container) | | - Odorless - Won't stain skin, paper, clothes - Antibacterial |
| Lexmark Printer | Office Max | Х | | | | ENERGY STAR | | | | | |
| LIQUID PAPER DryLine Grip Correction Film | Office Max | х | | | | | | | 67% post-consumer (plastic dispenser) | | |
| Mead Casebound Notebooks | Office Max | х | | | | CPG | | | 90% post-consumer recycled content | | |
| MMF INDUSTRIES Extra Storage Cash Box | Office Max | х | | | | | | | 12% post-consumer (steel) | | Heavy-gauge steel with scratch chip-resistant finish |

| OFFICE PRODU | | | | | | | | | | | |
|-------------------------------------------------------------------|-------------------------|---|----|----|------------|---------------------------------------|------------|----------------------------------|---------------------------------------------------------------------------------------------------------------|--------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Distribut | | | | Origin of | Third Party | voc | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
| MMF INDUSTRIES High-Security Cash Drawer | Company Name Office Max | X | SO | OI | Supply | Certification | Levels | | Features - 50% post-consumer recycled content - Durable | Lifespan | Designed to last more than 3million open/close cycles Heavy-gauge steel construction with scratch-and-chip-resistant finish |
| Mohawk Color Copy Recycled Paper | Office Max | х | | | | FSC Chain of Custody CPG | | No chlorine or chlorine compunds | 100% post-consumer recycled paper | | Manufactured with renewable win power |
| Norcom Ecotec Notebooks | Office Max | х | | | | | | | - Cover made with 100% Post-consujmer recycled content - Paper made with 40% post-consumer recylced content | | |
| Office Depot 30% Recycled File Box | Office Depot | х | | | | | | | Made with 30% total recylced content | | |
| Office Depot 40% Recycled Multipurpose Corrugated Carton | Office Depot | х | | | | | | | Made with 40% total recylced content | | |
| Office Depot 100% Recycled Hanging Folders | Office Depot | х | | | | | | Tabs are PVC-free | 100% recycled content with minimum of 95% post-consumer recycled content | | Tabs made from R-PET (Recycle Polyethylene Terephthalate) |
| Office Depot EnviroCopy 30% Recycled FSC Certified Paper | Office Depot | х | | | | FCS Green Seal | | | Paper made with 30% post- consumer recylced content | | Paper from certifed forests |
| Office Depot 30% Recycled Inkjet Paper | Office Depot | х | | | | Green Seal SFI Chain of Custody | | | Paper made with 30% post- consumer recylced content | | |
| Office Depot 100% Recycled Lunch Napkins | Office Depot | х | | | | | | Chlorine- free | 100 % total recycled content: 60 % post-consumer content | | Certified Process Chlorine Free (PCF) |
| Office Depot 100% Recycled Marble Composition Book | Office Depot | х | | | | | | | Contains 100% total recycled content | | |
| Office Depot 100% Recycled Paper Towels | Office Depot | х | | | | | | | 100 % Total recycled content: 60 % Post-consumer content | | |
| Office Depot Aluminum Form Holder, Storage Clipboard | Office Depot | х | | | | | | | Contains 89% recycled content with 60% post-consumer recycled content | | |
| Office Depot Envelopes and mailers | Office Depot | х | | | | | | | Made with 20% Post-consumer recylced content | | |

| OFFICE PRODI | Distribu | ıtion | | | Origin of | Third Party | VOC | | Environmentally Preferable | Warranty/ | |
|----------------------------------------------------------------------|--------------|-------|----|----|-----------|---------------|--------|----------|--------------------------------------------------------------------------------------|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional Info |
| Office Depot Loose Fill Packing Peanuts | Office Depot | x | | | | | | | - Biobased - Compostable - Rapidly renewable - Water-soluable | | - Made from corn starch - HUB - Historically Underutilized Businesses include minority-owned, women-owned, disabled- owned, veteran-owned, and small (SBA 8(a), SDB, and HUB Zone) businesses |
| Office Depot Plastic Clipboards | Office Depot | х | | | | | | | Contains a minimum of 60% Post-consumer recycled content | | |
| Office Depot Wirebound Notebooks | Office Depot | х | | | | | | | - Rapidly renewable content - Biobased: paper is made with 80% sugarcane fiber | | |
| OfficeMax 2-in-1 Deluxe Tape Dispenser | Office Max | х | | | | CPG | | | 30% post-consumer recycled content | | Minority woman owned busines |
| OfficeMax Biodegradable Packaging Peanuts | Office Max | х | | | | | | | - 100% biodegradeable - Leaves no toxic waste - Static-free organic cornstarch | | |
| OfficeMax Calculator/POS Rolls | Office Max | х | | | | CPG | | | 40% post-consumer recycled paper | | |
| OfficeMax Continuous Form Paper | Office Max | х | | | | CPG | | | 30% post-consumer recycled paper | | |
| OfficeMax Durable Round Ring Nonglare View Binders | Office Max | х | | | | CPG | | | - 100% post-consumer recycled chipboard - Total 42% recycled content | | |
| OfficeMax Flip Charts | Office Max | X | | | | | | | 40% recycled paper | | |
| OfficeMax Heavy-Duty Storage Boxes | Office Max | x | | | | | | | 78% post-consumer recycled content | | |
| OfficeMax Large Standard Sorter/Letter Tray/Drawer Combo | Office Max | x | | | | CPG | | | 30% post-consumer recycled content | | |
| OfficeMax Padded Mailers | Office Max | х | | | | | | | 50% post-consumer recycled paper | | |
| OfficeMax Perforated and Prepunched Specialty Papers | Office Max | х | | | | CPG | | | 30% post-consumer recycled content | | |

| Due do at Nove | Distribu | tion | | | Origin of | Third Party | voc | Tandadi | Environmentally Preferable | Warranty/ | A statistic or the Sec |
|-------------------------------------------------------------|--------------|------|----|----|-----------|--------------------------------|--------|----------------------------------|------------------------------------------------------------------------|-----------|------------------------------------------------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional Info |
| OfficeMax Perforated Pads | Office Max | х | | | | CPG | | | - 100% recycled paper - Total 40% post-consumer recycled content | | |
| OfficeMax Permanent Filing Labels | Office Max | x | | | | CPG | | | 33% post-consumer recycled paper | | |
| OfficeMax Pocket Memo Books | Office Max | x | | | | CPG | | | 40% post-consumer recycled content | | |
| OfficeMax Quadrille Pads | Office Max | х | | | | CPG | - | | 40% post-consumer recycled paper | | |
| OfficeMax Recycled File Tote | Office Max | х | | | | | | | 30% post-consumer recycled content | 1/ | |
| OfficeMax Recycled Inkjet Paper | Office Max | х | | | | FSC Chain of Custody CPG | | | 30% post-consumer recycled paper | | |
| OfficeMax Recycled Laser Paper | Office Max | х | | | | FSC Chain of Custody CPG | | | 30% post-consumer recycled paper | | |
| OfficeMax Recycled Letter/Legal File Box | Office Max | х | | | | | | | 30% post-consumer recycled paper | | |
| OfficeMax Recycled Multipurpose Paper | Office Max | х | | | | FSC Chain of Custody CPG | | No chlorine or chlorine compunds | 100% post-consumer recycled paper | | |
| OfficeMax Recycled Notebooks | Office Max | x | | | | CPG | | | 30% post-consumer recycled paper | | |
| OfficeMax Recycled Standard Staple Remover | Office Max | x | | | | | | | 30% post-consumer recycled content | | Woman-owned business |
| OfficeMax Remanufac-tured Ink and Toner Cartridges | Office Max | х | | | | | | | | | Keeps waste from entering land by utilizing used cartidges |
| OfficeMax Ruled Filler Paper | Office Max | х | | | | SFI CPG | | | 30% post-consumer recycled paper | | |
| OfficeMax White Mailing Tubes | Office Max | х | | | | | | | 35% post-consumer recycled content | | |
| OfficeMax 1000 Series Premium | Office Max | х | | | | ANSI/BIFMA CPG | | | 30% post-consumer | | |

| Product Name | Distribut | ion | | | Origin of | Third Party | voc | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|-----------------------------------------------------------|--------------------------------|-----|----|----|-----------|-------------------|--------|----------|------------------------------------------------|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | SO | OI | Supply | Certification | Levels | TOXICITY | Features | Lifespan | Additional into |
| OfficeMax 26 1/2"-Deep Commercial Vertical Files | Office Max | х | | | | ANSI/BIFMA CPG | | | 30% post-consumer | | |
| OfficeMax Gummed Pads | Office Max | Х | | | | CPG | | | 40% post-consumer recycled paper | | |
| OfficeMax Hanging Folders | Office Max | Х | | | | CPG | | | 95% post-consumer | | |
| OfficeMax Manila File Folders | Office Max | х | | | | SFI CPG | | | 30% post-consumer | | |
| OfficeMax Recycled Paper Clips | Office Max | х | | | | | | | 50% post-consumer | | |
| OfficeMax Recycled Plastic Clipboards | Office Max | х | | | | CPG | | | 15% post-consumer | | |
| OIC Recycled Full-Strip Stapler | Office Max | Х | | | | | | | 20% post-consumer recycled plastic | | Woman owned business |
| Oxford Earth in Mind Recycled Clear- Front Report Covers | Office Max | Х | | | | SFI CPG | | | 100% post-consumer recycled paper | | |
| Oxford Manila Blank Card Guides | Office Max | Х | | | | SFI | | | 10% post-consumer recycled content | | |
| Oxford Spiral-Bound Index Cards | Office Max | Х | | | | SFI | | | 10% post-consumer recycled paper stock | | |
| Paper Mate Write Bros. Ballpoint Stick Pens | Office Depot | х | | | | | | | 80% total recycled content | | |
| Paper Mate Earth Write Mechanical Pencils | HSC Office Products Office Max | x | | | | | | | - Biobased - Rapidly renewable | | Majority of components made from corn, a renewable reso 20% lower carbon footprint per pen compared to conventional plastic pens |
| Paper Mate Earth Write Premium and Original Pencils | HSC Office Products Office Max | х | | | | | | | Pencil casings made with 100% recycled content | | |
| Paper Mate Earth Write Retractable Ballpoint Pen | HSC Office Products Office Max | х | | | | | | | - Biobased - Rapidly renewable | | - Made from corn, an annually renewable resource - 22% lower carbon footprint per pen compared to conventional plastic pens |

| Product Name | Distribut | | | | Origin of | Third Party | voc | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|----------------------------------------------------------------------------|--------------------------------|----|----|----|-----------|---------------|--------|-----------|---------------------------------------------------------------------------------------------------------------|-----------|-----------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | TOXICITY | Features | Lifespan | Additional into |
| Pendaflex Sorters | Office Max | х | | | | SFI CPG | | | - Covers made with 30% Post-consumer recycled content - Dividers made with 10% Post-consumer recycled content | | |
| Pendaflex CutLess/WaterShe d Colored File Folder | Office Max | X | | | | SFI CPG | | | 30% Post-consumer | | |
| Pendaflex Earthwise Recycled Colored Hanging Folders | Office Max | x | | | | SFI CPG | | Acid-free | 100% post-consumer (paper stock) | | |
| Pendaflex Steel Reinforced File Guides | Office Max | х | | | | SFI | | Acid-free | 30% post-consumer (pressboard) | | |
| Pentel EnerGel Deluxe Gel Ink Pens | Office Max | х | | | | CPG | | | 50% post-consumer recycled content | | |
| Pentel SXS15 Handy-Line S Retractable, Refillable Highlighters | Office Max | X | | | | | | | - 54% pre-consumer recycled content - Refillable | | |
| Pilot Precise BeGreen Retractable Gel Ink Pen | HSC Office Products Office Max | Х | | | | CPG | | | 82.5% post-consumer recycled content | | |
| Pilot Retractable Ballpoint Pens | Office Max | х | | | | CPG | | | 78% post-consumer recycled content | | |
| Pilot RexGrip BeBreen Mechanical Pencil | Office Max | х | | | | | | | 71.9% pre-consumer | | |
| Pilot Rollerball Pens | Office Max | х | | | | CPG | | | - 89% post-consumer recycled content - Refillable | | |
| Pilot V Super Color BeGreen Refillable Permanent Markers | HSC Office Products Office Max | × | | | | | | | - 92% pre-consumer recycled content - Refillable | | |

| OFFICE PROD | | | | | | | | | | | |
|--------------------------------------------------------------|-------------------------|---|----|------|------------|----------------------------------------|--------|----------|-----------------------------------------------------------------------------------------------------------------|--------------|--------------------------------------------------------------------|
| Product Name | Distribu | | T | T a. | Origin of | Third Party | voc | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
| Pitt Plastic Inc Re-Run | Company Name Office Max | X | SO | OI | Supply | Certification CPG | Levels | | Features 10% post-consumer recycled content | Lifespan | Minority-owned business enterpris |
| Can Liners Quality Park 2-Sided Inter- Department Envelopes | Office Max | X | | | | CPG | | | 20% post-consumer content | | |
| Quality Park Clear-Clasp Kraft Envelopes | Office Max | х | | | | SFI Chain of Custody | | | | | |
| Quality Park Foam-Lined Disk Mailers | Office Max | x | | | | CPG | | | - 55% post-consumer paperboard - 100% recycled content | | |
| Quality Park Kraft Rolled Wrapping Paper | Office Max | х | | | | | | | 50% post-consumer recycled content | | |
| Quality Park Poly Mailers and Jumbo Mailers | Office Max | х | | | | | | | Up to 25% post-industrial recycled content | | |
| Quality Park Redi-Seal Catalog Envelopes | Office Max | х | | | | CPG | | | 100% post-consumer recycled content | | |
| Quality Park Reuseable Eco Envelopes | Office Max | x | | | | SFI Chain of Custody | | | - 30% post-consumer recycled content - Reuseable - Packaging is made from 75% recycled content and is reuseable | | |
| Quartet Premium- Porcelain Magnetic Markerboards | Office Max | × | | | | Cradle to Cradle Silver (porcelain) | - | | | | |
| Really Useful Boxes 100% Recycled Storage Box | Office Depot | x | | | | | | | Contains 100% total recycled content | | |
| Rebinder 2-pocket presentation folder | Office Max | х | | | | CPG | | | 100% total recycled content: 15% pre-consumer, 85% post-consumer content | | |
| Rebinder Binders and Index Dividers | Office Depot | x | | | | CPG | | | Recycled corrugated cardboard or chipboard covers with 40-85% Post-consumer content Durable | | - Removeable, reusable ring mechanism - More durable than vinyl |
| Rubbermaid Recycling Container | Office Office Max | х | | | | CPG | | | Made with 20- 30% post-consumer recycled content | | |

| Due duet Name | Distribu | tion | | | Origin of | Third Party | Third Party VOC | Tavisla | Environmentally Preferable | Warranty/ | Additional Info |
|---------------------------------------------------------------------------------|--------------|------|----|----|-----------|----------------------------------|-----------------|----------|-------------------------------------|-----------------------|--------------------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional Info |
| SAFCO Customizable Signs | Office Max | x | | | | GREENGUARD Indoor Air Quality | | | | Limited Lifetime / | |
| SAFCO 5-Drawer Flat Files | Office Max | Х | | | | GREENGUARD Indoor Air Quality | | | | | |
| SAFCO Computer Disk/Data Cabinet | Office Max | x | | | | GREENGUARD Indoor Air Quality | | | | | |
| SAFCO Door and Panel Coat Hooks | Office Max | x | | | | GREENGUARD Indoor Air Quality | | | | | |
| Samsung Printers | Office Max | х | | | | ENERGY STAR | | | | 1 / | |
| Scotch C-40 and C-38 Desktop Dispensers | Office Max | х | | | | | | | 100% pre-consumer recycled material | | |
| Simon Stor-A-File Storage Boxes | Office Max | х | | | | CPG | | | 40% post-consumer recycled content | | Minority-owned business enterp |
| SJ Paper Color Index Cards | Office Max | х | | | | | | | 10% post-consumer recycled content | | Minority-owned business enterp |
| SJ PAPER Classification Folios with Elastic Closures | Office Max | x | | | | SFI CPG | | | 30% post-consumer | | Minority-owned business enterp |
| SJ PAPER Fusion 6-in-1 Pressboard Classification Folders | Office Max | × | | | | SFI CPG | | | 30% post-consumer (covers) | | Minority-owned business enterp |
| SJ PAPER Pressboard End- Tab Classification Folders | Office Max | x | | | | SFI CPG | | | 30% post-consumer (covers) | | Minority-owned business enterp |
| SJ PAPER Pressboard File Folders | Office Max | х | | | | SFI CPG | | | 30% post-consumer (pressboard) | | Minority-owned business enterp |
| SJ PAPER Water-/Paper-Cut- Resistant Reinforced Manila File Folders | Office Max | x | | | | CPG | | | 30% post-consumer recycled content | | Minority-owned business enterp |

| OFFICE PROD | UCTS (cont.) | | | | | | | | | | Return to Table Of Contents |
|-----------------------------------------------------------------------------|--------------|----|----|----|-----------|--------------------------------|--------|----------|------------------------------------------------------------------------------------------------------------------------------------------|------------------|-------------------------------------------------------------------------------------------------------|
| Product Name | Distribu | _ | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
| 1 Todaot Hamo | Company Name | IS | so | OI | Supply | Certification | Levels | Toxiony | Features | Lifespan | , taattiellar illie |
| SJ PAPER Water-and Paper- Cut-Resistant Colored End-Tab Folders | Office Max | X | | | | SFI CPG | | 1 | 30% post-consumer recycled content | | Minority-owned business enterprise |
| Slim Jim Station Recycling Container | Office Max | х | | | | CPG | | | 30% post-consumer recycled content | | |
| SMEAD Hanging Classification Folders Folders | Office Depot | х | | | | SFI CPG | | | 30% post-consumer (covers) | | Woman owned business |
| SMEAD Tuff Expanding Wallets with Tab | Office Max | x | | | | SFI CPG | | | 30% post-consumer (paper stock) | | Woman owned business |
| South Coast Paper Boise Diverse Earth Multipurpose Paper | Office Max | х | | | | FSC Chain of Custody CPG | | | 30% post-consumer (paper stock) | | Minority-owned business enterprise |
| Southworth Business 50% Recycled Paper | Office Max | х | | | | FSC Chain of Custody CPG | | | 50% post-consumer recycled paper | | |
| Stride ForeverGreen Recyclable Kraft Eco Binders | Office Max | X | | | | CPG | | | - 80% post-consumer recycled chipboard - Quick release D-rings removable for reuse - All components recyclable at the end of useful life | | |
| Stride QuickFit Ledger Antimicrobial View Binders | Office Max | х | | | | CPG | | | 50% post-consumer recycled plastic | | Antimicrobial vinyl helps prevent growth of bacteria and mold on the surface Woman owned business |
| Targus Spruce EcoSmart Messenger Bag | Office Max | х | | | | | | | Fabric: 80% post-consumer recycled plastic bottles | Limited lifetime | |
| TENNSCO Add-A-Stack Steel Shelving System | Office Max | х | | | | CPG | | | 30% post-consumer | | |

| Droduot Nama | Distribu | tion | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|-----------------------------------------------------------------------|-------------------------|------|----|----|-----------|---------------|--------|----------|-------------------------------------------------------------------------------------|-----------|---------------------------------------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | loxicity | Features | Lifespan | Additional info |
| Ticonderoga Renew Recycled Tire Pencils | Office Max | x | | | | | | | Pencil casings are made from 20% post-consumer recycled content | | |
| Tops Docket Diamond Top Wirebound Planner | Office Max | x | | | | CPG | | | 30% post-consumer recycled content | | |
| Tops Second Nature Recycled Steno Pad | Office Max | х | | | | CPG | | | - 100% recycled paper - 40% post-consumer recycled content | | |
| Tops Writing Tablets | Office Max | х | | | | CPG | | | 40% post-consumer recycled paper | | |
| Tripp Lite ECO Series UPS System | Office Max | х | | | | RoHS | | | 99% energy efficiency | | ECO outlets automatically turns of idle equipment |
| Virtuo Legal Pads | Office Max | x | | | | CPG | | | 30% post-consumer recycled paper | | |
| VTECH 2-Line DECT 6.0 Expandable Cordless Answering System | Office Max | х | | | | ENERGY STAR | | | | 1/ | |
| Wescott iPoint Razor KleenEarth Recycled Pencil Sharpener | Office Max | х | | | | | | | - 70% recycled content - 30% post-consumer recycled content | | |
| Westcott Kleenearth with Microban Protection Scissors | Office Max | х | | | | | | | - Handles made with 70% recycled plastic - Total 30% post-consumer recycled content | 10 / | |
| Wilson Jones Round-Ring Binders | Office Depot Office Max | х | | | | CPG | | | 50% total recycled content with minimum of 43% post-consumer recycled content | | Made with 100% recycled chipboa |
| Xerox Copiers and printers | Office Max | x | | | | ENERGY STAR | | | | | |
| Xerox Recycled multipurpose paper | Office Depot | х | | | | | | | 30% post-consumer recycled content | | |

VEHICULAR PRODUCTS

LOOK FOR PRODUCTS WITH:

- Reclaimed, Reused and/or Recycled content
 Cleaning supplies that are: Water-based, Rapidly renewable and/or Biodegradable
 Zero or Low VOC
 Recyclability

| Product Name | Distribut | ion | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|-------------------------------------------------------|----------------------------------------------------|-----|----|----|------------------------|---------------|----------|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | TOXICITY | Features | Lifespan | Additional info |
| Wheel stops, Bollards, Posts Vehicular products | American Plastic Lumber, Inc. | | х | | Shingle Springs, CA | | | | Rapidly renewable Reused 95-100% recycled, +/- 65% post-consumer, 35% post-industrial Reusable Recyclable | 20-50 / 20-50 | Non-toxic during manufacturing and in the environment Durable, resists water and mildew |
| Biodiesel | Big Island Biodiesel Pacific Biodiesel, Inc. | х | | | Kahului, HI | | | Less toxic than table salt | - Energy efficient: blend of 20% biodiesel and 80% petroleum diesel is comparable to pure petroleum diesel fuel - Durable: improved lubricity compared to conventional diesel fuel, leading to longer engine life - Biodegradable at the rate of sugar | | - Is a safer alternative to pretroleum diesel - Reduces emissions of smoke, sulfur dioxide, particulate matter, carbon monoxide and aromatics |
| Aqua-Sol Water based degreaser | Certified Laboratories | х | | | USA | | Zero VOC | | - Water-based - Biodegradable | / 2 | Environmentally and user friendly |
| Diesel Mate Fuel improver/ stabilizer | Certified Laboratories | х | | | USA | | Zero VOC | | - Energy efficient - Reduces emmissions | /2 | - Increases mileage 5-10% - Reduces emissions |
| Free Penetrant and release agent | Certified Laboratories | х | | | USA | | Zero VOC | | | | Penetrates rusted nuts and bolts |
| Kustom 221 Parts washing solvent | Certified Laboratories | х | | | USA | | Zero VOC | | - Recyclable - Non flammable | 2/2 | User friendly parts washing solvent |
| Mile Hi Gasoline Treatment | Certified Laboratories | х | | | USA | | Zero VOC | | Energy efficient | | Improves gasoline mileage, reduces carbon build up in engine, increases octane |
| Premalube Aluminum Complex Grease | Certified Laboratories | х | | | | | Zero VOC | | - Energy efficient | / 2 | Longer lasting lubricant, higher temperature increasing energy efficiency |
| X-433 Chain and Cable lubricant | Certified Laboratories | х | | | | | Zero VOC | | | / 2 | Conditions wire rope and chains to prevent wear and rust |

| Product Name | Distribut | ion | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
|----------------------------------------------------------|--------------------------------------------------------|-----|----|----|-------------------|---------------|--------|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Product Name | Company Name | IS | so | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional info |
| Eco-Clean Green Drying Towel Automotive or home use | City Mill | x | | | USA | | | | - Rapidly renewable - Biobased | | - Made from bamboo fibers - Naturally anti-bacterial |
| Suck-em-Up Oil Change Box | Island Shell LLC dba Environmental Manufacturing | x | | | Hawaii | | | | - Reused - Recycled | | - Made in Hawaii using waste paper - Reduces trash going to landfill - Uses a local resource (waste paper) - Provides jobs locally and reduces imports |
| Petro- Canada Eco-Hydrolic Oil | Leeward Petroleum, Inc. | х | | | USA and Canada | ISO 14001 | | Non-toxic | Biodegradable | | Not environmentally toxic based or United Nations Globally Harmonize System (GHS) criteria |
| Petro- Canada Re-refined lubricants | Leeward Petroleum, Inc. | × | | | USA and Canada | ISO 14001 | | | - Reused - Recyclable | | Re-refined oil reduces demand for virgin petroleum Reduces Hawaii's dependence on imported oil products |
| Speed Bump Traffic Calming Speed Bump | Safety Systems Hawaii, Inc. | х | | | USA | | | | 100% recycled tire rubber | | |
| Wheel Stop Parking lot wheel stops | Safety Systems Hawaii, Inc. | Х | | | USA | | | | 100% recycled plastic | | |
| Freedom ONE Waterless Car Wash | Toolmaster Hawaii Inc | х | | | Fircrest, WA | | | | - Water-based - Biodegradable | | Conserves water resources |
| Stihl BioPlus Vegetable oil base bar and chain lubricant | Toolmaster Hawaii Inc | x | | | Visalia, CA | | | | - Biobased: vegetable oil base - Biodegradable | | 93.8 % biodegradable in 21 days |
| Wheego Electric Cars | Wheego Electric Cars, Inc. | х | | | Ontario, CA | | | | - Energy efficient: 100% electric car, not a hybrid, no gas, no emisisons - Eco meter in dash, that gives information in how efficiently the car is being driven | | - Qualifies for federal fax credit - Hawaii state tax credit: rebate up to 20% of cost of EV; cap of \$4500; while funds last. Rebate up to 30% of charging station; cap of \$500; while funds last |

| | CE: | |
|--|-----|--|
| | | |
| | | |

| Service Type | Company Name | Description | Environmentally Preferable Features |
|---------------------------------------------------------------------|-------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Recycling services | Aloha Recycling | Certified Redemption Center for HI5 beverage container refunds | Recycling saves energy, natural resources and landfill space; by recycling, we help the environment and save the land for future generations |
| LEED commissioning, project coordination and consulting | AMEL Technologies, Inc. | Provides engineering and consulting services in Mechanical Engineering, Geotechnical Engineering and Construction Management and also provides services in LEED coordination, commissioning, energy audit, and energy modeling | US Green Building Council member Provides life-cycle cost analysis to identify the most cost-effective means of reducing building energy consumption as well as building energy use modeling, energy feasibility studies, and energy benchmarking HVAC and plumbing design consulting to meet or exceed the requirements of the U.S. Green Building Council's LEED rating systems |
| Grease Trap and Used Cooking Oil Recycling | Cleanway, Inc. | Pick-up of grease trap waste and used cooking oil for local recycling into biodiesel. | Keeps waste oils out of landfills waste water systems and into local, sustainable biodiesel production |
| Newsletter | Environment Hawaii, Inc. | Non-commercial monthly newsletter covering conservation issues in Hawaii | Helps educate subscribers about environmental issues impacting the Hawaiian islands |
| Consulting- Testing- Certification | Green Building LLC | Helps homeowners, developers, architects, designers and engineers to design and build high performance buildings and homes in Hawai'i | Full-service LEED and energy consultants. LEED credits target sustainable site development, water savings, energy efficiency, materials and resources selection, and indoor environmental quality |
| Plant grower and consultation | Hawaiian Sunshine Nursery | Grow plants for Live Roof vegetated roofing system, also provide plant consultation | Reduces storm water runoff Increase useful lifespan of room Reduces heat island effect Sequesters carbon Reduces power consumption by providing additional insulation Removes VOC's Creates additional wildlife habitat |
| Recycling services | Honolulu Recovery Systems Inc. | Process and ship to market thousands of tons of cardboard, newspaper, aluminum, plastic and glass every month | Keeps recyclables out of Hawaii's precious and limited landfills |
| Green-waste composting | Kauai Nursery and Landscaping, Inc. | Accepts green-waste for composting | - Keeps green-waste from entering landfills - Provides local source for compost materials |
| Full-service landscaping | Kauai Nursery and Landscaping, Inc. | Landscape design, consulting and maintenance company | Utilize native plantings in landscape installations Protects and maintains ecologically sensitive sites, and also provides erosion control and site drainage Offers native plant species for sale |
| Home building, remodeling and renovation | Mokulua Woodworking, Ltd. | Full service green building by only certified green builder in Hawaii (by National Association of Homebuilders) | Building third party certified (LEED and/or NGBS) homes that are more efficient, environmentally responsible and healthy for homeowners. |
| Cabinetry, doors, millwork and other custom woodworking | Mokulua Woodworking, Ltd. | Full service cabinet, doors and woodworking shop | Manufacturing sustainable products with available third party certification, using local and reclaimed materials from deconstructed homes to local fell timber |

| OFFICE PROD | UCTS (cont.) | | | | | | | | | | |
|---------------------------------------------|--------------|-----|----|----|-----------|---------------|--------|----------|------------------------------------|-----------|-----------------|
| Product Name | Distribut | ion | | | Origin of | Third Party | VOC | Toxicity | Environmentally Preferable | Warranty/ | Additional Info |
| 1 Todact Name | Company Name | IS | SO | OI | Supply | Certification | Levels | Toxicity | Features | Lifespan | Additional line |
| Zebra Eco Jimne Retractable Ballpoint Pens | Office Max | х | | | | CPG | | | 75% post-consumer recycled content | | |
| Zebra Eco Sarasa Clip Retractable Gel Pens | Office Max | x | | | | CPG | | | 81% post-consumer recycled content | | |
| Zebra Eco Zebrite Double-Ended Highlighters | Office Max | х | | | | | | | 74% post-consumer recycled content | | |

| SERVICES (cor | nt.) | | Return to Table Of Contents |
|-----------------------------------------------------------------------|-------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Service Type | Company Name | Description | Environmentally Preferable Features |
| Tree cutting and removal | Mokulua Woodworking, Ltd. | Removing fell timber and resawing for use in cabinet shops, furniture shops and local wood crafts | Prevents mulching and green waste, preserves local timber and exotics for local use and dilutes the need to import exotic wood species |
| Furniture, cabinetry and specialty millwork | Mokulua Woodworking, Ltd. | Constructing furniture, cabinets and millwork from local fell timber | Keeps local timber from being mulched or entering green waste, uses raw material that would normally be wasted Promotes local timber and not imported products, supports Hawaii's economy |
| Third party consulting and development | Mokulua Woodworking, Ltd. Michael P. Fairall | Third party consultation, management and project development for certication in NGBS or LEED | Educating developers, architects, builders and interested public on the importance of building to standard of NGBS or programs such as LEED. Offering cost savings packages for supplies and certification for developments, homes and offices |
| Third-party inspection, verification, and certification | Pacific SBS | Third-party inspection, testing, and certification services for ENERGY STAR, LEED, RESNET Approved Home Energy Rating Systems (HERS) services as well as Energy Audit for residential and commercial | Providing necessary support and QA services to RESNET-Approved HERS Raters, HESP Surveyors, and BPI Analysts that enable them to act as independent verifiers Providing third-party residential energy audits to homeowners and builders who wish to obtain a HERS score on their homes or to learn about ways to improve the overall efficiency of new or existing homes |
| Residential and Commercial Building Water Audit | Pacific SBS | Third-party, non-biased water auditing and leak detection services for residential and commercial buildings | Providing residential and commercial building owners and property managers with the necessary leak detection and AWWA-standard autiding to minimize their water loss and maximize their savings |
| LEED Consulting | Pacific SBS | LEED project consulting and management services | Providing LEED Project Teams with project-specific green building consulting, LEED project management, document management, and LEED-specific trades coordination |
| Building Commissioning | Pacific SBS | Fundamental and Enhanced Commissioning services | Providing whole building, fundamental commissioning and enhanced commissioning services for LEED and non-LEED projects to ensure that buildings are operating at their maximum efficiency, while meeting owner requirements |
| Air Barrier Leakage Testing/ Building Envelope Commissioning | Pacific SBS | Building Envelope Leakage Testing | Providing envelope leakage testing and inspection in accordance with ASTM E779, E1186, and C 1060 for USACE/NAVFAC LEED projects. |
| Furniture restoration | PF Restoration Company | Recycle/refurbish metal furniture | - Keeps items from entering the landfill - Reduces raw material demand for production of new products |
| Recycling services | Plas-Tech Ltd. | Acetone recycling | Reduces amount of hazardous waste material for disposal |
| Consulting- Testing- Certification | Pohaku Consulting | Full service green building, testing and inspection firm specializing in verification of homes and developments desiring to get their project officially certified under the National Green Building Standard | Home Energy Rater authorized to inspect and test homes for compliance with the ENERGY STAR New Homes program |

| SERVICES (co | SERVICES (cont.) | | | | | | | | | | |
|----------------------------------------------------------------------------------------------|---------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|--|--|--|
| Service Type | Company Name | Description | Environmentally Preferable Features | | | | | | | | |
| Used Material Resource, Deconstruction Services & Waste Reduction Consulting | Re-use Hawai'i | Non-profit organization is a licensed demolition contractor providing full scope of Deconstruction Services for residential, industrial, and commercial projects Free waste reduction consulting service. Used building material warehouse open to the public | Deconstruction preserves material for reuse and recycling and minimizes construction and demolition waste from entering local landfills Buying locally produced, salvaged material instead of new saves trees and energy, and minimizes the need to harvest, produce, transport, and distribute new material | | | | | | | | |
| Wastewater Treatment | Roth Ecological Design International, LLC (REDI) | Converts wastes to resources by producing flowers, fodder, and water ready for resuse | - USGBC member - Water conserving - Energy efficient: does not require external energy to operate - Qualifies for LEED credits - Considerable lower O&M costs vs. conventional packaged treatment plants | | | | | | | | |
| Stormwater Treatment Best Management Practices | Roth Ecological Design International, LLC (REDI) | Wastewater treatment services include surface flow wetlands, restorers (floating wetland islands), rain gardens, and bioswales | - USGBC member - Water conserving - Improves wildilife habitat and human health by using natural systems technologies to clean stormwater runoff | | | | | | | | |
| Water Features / Wetland Technologies | Roth Ecological Design International, LLC (REDI) | Wetland technolgies can serve as landscaped, living filters for commercial water features to maintain high water quality and aesthetic standards, while providing O&M cost savings and aquaculture potential | - USGBC member - Water conserving - Energy efficient: uses a low-energy circulation system to maximize the volume of water through the wetland system to remove algae and nutrients | | | | | | | | |
| Entertainment: music | Safe Day Events | Educators on a mission to make a better world in a concert/conference combo for events, conventions and parties | Since early 80's, the roots of Breath of Fire Band, as the Allright Family Band did benefits and concerts inspiring "earth day" missions; we now continue this with young celebrities and talent | | | | | | | | |
| Consulting-Testing- Certification | Woodbury Green Building Consultation | Provides sustainable building consultation, verification inspection and performance testing | Certified to meet the highest national Green Building industry standards as a LEED Accredited Professional, and ENERGY STAR Rater, and is also a member of the US Green Building Council and Residential Energy Services Network (RESNET) | | | | | | | | |
| Reusable and Surplus Building Material | Habitat for Humanity ReStores | Nonprofit organization ReStore resale outlets sell reusable and surplus building materials to the public Proceeds help local Habitat affiliates fund the construction of Habitat homes within their communities | ReStore resale outlets provide an environmentally and socially responsible way to keep good, reusable materials out of the waste stream while providing funding for Habitat's community improvement work Buying locally salvaged materials instead of new saves resources, energy, and minimizes the need to harvest, produce, transport and distribute new material. | | | | | | | | |
| Education & Training: Homeownership, Financial Literacy, Home Building/Repair | Training Center at Kalaeloa - Nanakuli Housing Corporation | - Culturally-based education and training in homeownership and financial literacy - Train eligible families to do self-help repairs - Programs are provided free of charge to families of low to moderate income, primarily Hawaiian Homestead families on the island of O'ahu | Homeownership builds a vested interests in the local environment Increases mortgage success rates ensure longterm ownership Increase home durability through maintenance and repairs reduces the need for new materials Building with locally produced materials saves resources, energy and minimizes the need to harvest, produce, transport and distribute new material | | | | | | | | |
| Reusable and Surplus Building Material | Baseyard Sand Island - Nanakuli Housing Corporation | - Collects and distributes reusable, surplus construction materials to families, schools and nonprofit organizations at little or no cost - Excess materials are made available to the public at a discount and proceeds are used to fund NHC's programs | Provide environmentally and socially responsible way to keep good, reusable materials out of the waste stream while providing funding for NHC's community improvement work Buying locally salvaged materials instead of new saves resources, energy, and minimizes the need to harvest, produce, transport and distribute new material | | | | | | | | |

V. APPENDICES

Appendix A. EPA Comprehensive Procurement Guidelines: Additional Product Types

Construction Products (additional)

Modular Threshold Ramps

| Material | Postconsumer Content (%) | Total Recovered Material Content (%) |
|--------------------|--------------------------|--------------------------------------|
| Steel ¹ | 16-67 | 25-100 |
| Aluminum | | 10 |
| Rubber | 100 | 100 |

Nonpressure Pipe

| Material | Postconsumer Content (%) | Total Recovered Material Content (%) |
|----------|-------------------------------------------------|--------------------------------------|
| Steel | 16 67 | 25-30 100 |
| HDPE | 100 | 100 |
| PVC | 15-May | 25-100 |
| Cement | Refer to the cement and concrete specifications | |

Railroad Grade Crossing Surfaces

| Surface Material | Recovered Material | Postconsumer Content (%) | Total Recovered Material Content (%) |
|----------------------|------------------------------|--------------------------|-----------------------------------------|
| Concrete | Coal Fly Ash ² | | 15-20 |
| Rubber ³ | Tire rubber | - | 85-95 |
| Steel | Steel | 16 67 | 25-30 100 |
| Wood ⁴ | Wood or Wood Composite | 90-97 | 90-97 |
| Plastic ⁵ | Plastic or plastic composite | 85-95 | 100 |

¹The recommended recovered materials content levels for steel in this table reflect the fact that the designated item may contain steel manufactured in either a Basic Oxygen Furnace (BOF) or an Electric Arc Furnace (EAF), or a combination of both. Steel from the BOF process contains 25% - 30% total recovered steel, of which 16% is postconsumer. Steel from the EAF process contains 100% total recovered steel, of which 67% is postconsumer. According to industry sources, modular threshold ramps containing a combination of BOF and EAF steel would contain 25% - 85% total recovered steel, of which 16% - 67% would be postconsumer. Since there is no way of knowing which type of steel was used in the manufacture of the item, the postconsumer and total recovered material content ranges in this table encompass the whole range of possibilities, i.e., the use of EAF steel only, BOF steel only, or a combination of the two. These recommendations are for modular threshold ramps. EPA understands that ramps may also be constructed of cement and concrete. For these ramps, procuring agencies should follow the procurement guidelines for cement and concrete containing recovered materials.

² Coal fly ash can be used as an ingredient of concrete slabs, pavements, or controlled density fill product, depending on the type of concrete crossing system installed. Higher percentages of coal fly ash can be used in the concrete mixture; the higher percentages help to produce more workable and durable product but can prolong the curing process.

³ The recommended recovered materials content for rubber railroad grade crossing surfaces are based on the weight of the raw materials, exclusive of any additives such as binders or adhesives.

⁴ Railroad grade crossing surfaces made from recovered wood may also contain other recovered materials such as plastics. The percentages of these materials contained in the product would also count toward the recovered materials content level of the item.

⁵ Railroad grade crossing surfaces made from recovered plastics may also contain other recovered materials such as auto shredder residue, which contains a mix of materials. The percentages of these materials contained in the product would also count toward the recovered materials content level of the item.

Construction Products (additional, cont.)

Roofing Materials

| Material | Postconsumer Content (%) | Total Recovered Material Content (%) |
|----------------------------------------|-------------------------------------------------|--------------------------------------|
| Steel* | 16 67 | 25-30 100 |
| Aluminum | 20-95 | 20-95 |
| Fiber (felt) for Fiber Composite | 50-100 | 50-100 |
| Rubber | 12-100 | 100 |
| Plastic or Plastic/Rubber Composite | 100 | 100 |
| Wood/Plastic Composite | | 100 |
| Cement | Refer to the cement and concrete specifications | |

Shower and Restroom Dividers / Partitions

| Material | Postconsumer Content (%) | Total Recovered Material Content (%) |
|----------|--------------------------|--------------------------------------|
| Steel | 16 67 | 25-30 100 |
| Plastic | 20-100 | 20-100 |

Structural Fiberboard and Laminated Paperboard⁶

| Product | Material | Postconsumer Content (%) | Total Recovered Material Content (%) |
|-----------------------|--------------------|--------------------------|--------------------------------------|
| Structural Fiberboard | | | 80-100 |
| Laminated Paperboard | Postconsumer Paper | | 100 |

Nonpaper Office Products (additional)

Office Recycling Containers and Waste Receptacles

| Material | Postconsumer Content (%) | Total Recovered Materials Content (%) |
|-----------------------|--------------------------|---------------------------------------|
| Plastic | 20-100 | |
| Steel | 16 | 25-30 |
| Paper | | |
| Corrugated | 25-50 | 25-50 |
| Solid Fiber Boxes | 40 | |
| Industrial Paperboard | 40-80 | 100 |

^{*} See page 138 for reference

⁶ The recovered materials content levels are based on the weight (not volume) of materials in the insulating core only.

Nonpaper Office Products (additional, cont.)

Plastic Desktop Accessories⁷

| Product | Material | Postconsumer Content (%) |
|-----------------------------|-------------|--------------------------|
| Plastic Desktop Accessories | Polystyrene | 25-80 |

Plastic Envelopes⁸

| Material | Postconsumer Content (%) | Total Recovered Materials Content (%) |
|----------|--------------------------|---------------------------------------|
| Plastic | 25 | 25-30 |

Plastic Trash Bags⁹

| Product | Material | Postconsumer Content (%) |
|--------------------|----------|--------------------------|
| Plastic Trash Bags | Plastic | 10-100 |

Printer Ribbons¹⁰

| Recommendations for Printer Ribbons |
|-------------------------------------------------------|
| Procure reinked or reloaded printer ribbons |
| Procure printer ribbon reinking or reloading services |

Toner Cartridges

Recommendations for Toner Cartridges

Procure remanufacturing services for expended cartridges

Obtain remanufactured toner cartridges or new toner cartridges made with recovered materials when remanufacturing is not possible

Paper and Paper Products (additional)

Miscellaneous Paper Products

| Item | Postconsumer Fiber (%) | Recovered Fiber (%) |
|-------------|------------------------|---------------------|
| Tray Liners | 50-75 | 100 |

⁷ EPA's recommendation does not preclude procuring agencies from purchasing a desktop accessory manufactured from another material, such as paper, wood or steel. It simply recommends that, when purchasing plastic desktop accessories, procuring agencies purchase these items made from recovered materials.

129

⁸ EPA's recommendation does not preclude procuring agencies from purchasing envelopes from another material such as paper. It simply requires that a procuring agency, when purchasing plastic envelopes made from plastic, purchase these items made from recovered materials when these items meet applicable specifications and performance requirements.

⁹ EPA's recommendation does not preclude procuring agencies from purchasing a trash bag manufactured using another material, such as paper. It merely recommends that procuring agencies, when purchasing plastic trash bags, purchase items made from recovered materials.

¹⁰ Minimum content standards are not appropriate for remanufactured items, such as printer ribbons, because a core part of the item is reused in the new product, even though certain components of a printer ribbon might contain recovered materials.

Park and Recreation Products

Park Benches and Picnic Tables

| Product | Postconsumer Content (%) | Total Recovered Materials Content (%) |
|------------------------|--------------------------|---------------------------------------|
| Plastics ¹¹ | 90-100 | 100 |
| Plastic composites | 50-100 | 100 |
| Aluminum | 25 | 25 |
| Concrete | | 15-40 |
| Steel* | 16 67 | 25-30 100 |

Plastic Fencing¹²

| Material | Postconsumer Content (%) | Total Recovered Materials Content (%) |
|----------|--------------------------|---------------------------------------|
| Plastics | 60-100 | 90-100 |

Playground Equipment

| Material | Postconsumer Content (%) | Total Recovered Materials Content (%) |
|------------------------|--------------------------|---------------------------------------|
| Plastics ¹³ | 90-100 | 100 |
| Plastic composites | 50-75 | 95-100 |
| Steel* | 16 67 | 25-30 100 |
| Aluminum | 25 | 25 |

Park and Recreation Products (cont.)

Playground Surfaces¹⁴

| Material | Postconsumer Content (%) |
|-------------------|--------------------------|
| Rubber or Plastic | 90-100 |

Running Tracks¹⁵

| Material | Postconsumer Content (%) |
|-------------------|--------------------------|
| Rubber or Plastic | 90-100 |

¹¹ "Plastics" includes both single and mixed plastic resins. Park benches and picnic tables made with recovered plastics may also contain other recovered materials such as sawdust, wood, or fiberglass. The percentage of these materials contained in the product would also count toward the recovered materials content level of the item.

^{*} See page 138 for reference

¹² Designation includes fencing containing recovered plastic for use in controlling snow or sand drifting and as a warning/ safety barrier in construction or other applications.

¹³ "Plastics" includes both single and mixed plastic resins. Playground equipment made with recovered plastics may also contain other recovered materials such as wood or fiberglass. The percentage of these materials contained in the product would also count toward the recovered materials content level of the item.

¹⁴ EPA's recommendation does not preclude procuring agencies from purchasing playground surfaces manufactured from another material. It simply recommends that procuring agencies, when purchasing playground surfaces made from rubber or plastic, purchase these items made from recovered materials. The recommended recovered materials content levels are based on the dry weight of the raw materials, exclusive of any additives such as adhesives, binders, or coloring agents.

¹⁵ EPA's recommendation does not preclude procuring agencies from purchasing running tracks manufactured from another material. It simply recommends that procuring agencies, when purchasing running tracks made from rubber or plastic, purchase these items made from recovered materials. The recommended recovered materials content levels are based on the dry weight of the raw materials, exclusive of any additives such as adhesives, binders, or coloring agents.

Transportation Products

Channelizers, Delineators, and Flexible Delineators¹⁶

| Product | Material | Postconsumer Content (%) | Total Recovered Materials Content (%) |
|----------------------|----------------------|--------------------------|------------------------------------------|
| Channelizers | Plastic | 25-95 | 25-95 |
| | Rubber** (base only) | 100 | 100 |
| Delineators | Plastic | 25-90 | 25-90 |
| | Rubber (base only) | 100 | 100 |
| | Steel* (base only) | 16 67 | 25-30 100 |
| Flexible Delineators | Plastic | 25-85 | 25-85 |

Transportation Products (cont.)

Parking Stops¹⁷

| Material | Postconsumer Content (%) | Total Recovered Materials Content (%) |
|-----------------------------------------------------------------------|--------------------------|---------------------------------------|
| Plastics and/or Rubber ¹⁸ | 100 | |
| Concrete Containing Coal Fly Ash ¹⁹ | | 20-40³ |
| Concrete Containing Ground Granulated Blast Furnace Slag (GGBF) | | 25-70 |

Traffic Barricades

| Material | Postconsumer Content (%) | Total Recovered Materials Content (%) |
|----------------------------|--------------------------|---------------------------------------|
| Plastics (HDPE, LDPE, PET) | 80-100 | 100 |
| Steel* | 16 67 | 25-30 100 |
| Fiberglass | | 100 |

¹⁶ EPA's recommendation does not preclude a procuring agency from purchasing channelizers, delineators, or flexible delineators manufactured from another material. It simply requires that a procuring agency, when purchasing these items made from rubber, plastic, or steel, purchase them made with recovered materials when these items meet applicable specifications and performance requirements.

^{**} See page 138 for reference

^{*} See page 138 for reference

¹⁷ Transportation products containing recovered materials must conform to the Manual on Uniform Highway Traffic Control Devices used by the Federal Highway Administration, as well as other applicable federal requirements and specifications.

Parking stops made with recovered plastics may also include other recovered materials such as sawdust, wood, or fiberglass. The percentage of these materials contained in the product would also count toward the recovered materials content level of the parking stops.

¹⁹ Generally, 20 to 30 percent, but could be up to 40 percent. Fifteen percent when used as a partial cement replacement as an admixture in concrete.

Traffic Cones

| Material | Postconsumer Content (%) | Total Recovered Materials Content (%) ²⁰ |
|-------------------------|--------------------------|-----------------------------------------------------|
| Plastics (PVC and LDPE) | | 50-100 |
| Crumb rubber | | 50-100 |

Vehicular Products

Engine Coolants

Recommendations for Recovered Engine Coolants

EPA recommends that procuring agencies whose vehicles are serviced by a motor pool or vehicle maintenance facility establish a program for engine coolant reclamation and reuse that consists of either reclaiming the spent engine coolants onsite for use in the agencies' vehicles or establishing a service contract for reclamation of the agencies' spent engine coolant for use in the agencies' vehicles.

EPA also recommends that procuring agencies request reclaimed engine coolant when having their vehicles serviced at commercial service centers. Additionally, EPA recommends that agencies purchase reclaimed engine coolant when making direct purchases of this item, such as when necessary to make up for losses due to leakage or spillage.

Vehicular Products (cont.)

Engine Coolants (cont.)

Recommendations for Recovered Engine Coolants (cont.)

EPA does not recommend one type of engine coolant over another. EPA recommends, however, that procuring agencies purchase engine coolant containing only one base chemical, typically ethylene glycol or propylene glycol, to prevent the commingling of incompatible types of engine coolant.

Rebuilt Vehicular Parts

Recommendations for Rebuilt vehicular Parts

EPA recommends that procuring agencies whose vehicles (passenger vehicles as well as medium- and heavy-duty equipment, including trucks, cranes, off-road vehicles, and military vehicles) are serviced by a motor pool or vehicle maintenance facility establish a service contract to require the use of rebuilt vehicular parts in the agencies' vehicles or establish a program for vehicular parts rebuilding and reuse consisting of either recovering a used vehicular part and rebuilding it, replacing it with a rebuilt part, or contracting to have the part replaced with a rebuilt part. This designation applies to vehicles served by both on-site and commercial facilities.

To be labeled "rebuilt" or "remanufactured," a part must be processed in accordance with the FTC's "Guides for the Rebuilt, Reconditioned and Other Used Automotive Parts Industry," 16 CFR Part 20.

²⁰ The recommended recovered materials content levels are based on the dry weight of the raw materials, exclusive of any additives such as adhesives, binders, or coloring agents.

Re-Refined Lubricating Oil

Recommendations for Re-Refined Lubricating Oil

EPA recommends that procuring agencies set their minimum re-refined oil content standard at the highest level of re-refined oil that they determine meets the statutory requirements of RCRA section 6002(c)(1), but no lower than 25 percent re-refined oil.

EPA recommends that procuring agencies review their procurement practices and eliminate those which would inhibit or preclude procurement of lubricating oils containing re-refined oil. For example, procuring agencies should review the practices of inviting bids and issuing contracts to do the following:

- Supply a broad range of lubricating oil products on an "all or none" basis.
- Supply lubricating oils for an excessively long period of time.
- Deliver lubricating oils to geographic locations throughout the United States or to an excessively broad geographic area. Supply excessively large contract quantities.

Retread Tires

Recommendations for Retread Tires

EPA recommends that procuring agencies establish preference programs consisting of two components:

- Procurement of tire retreading services for the agencies' used tire casings: EPA recommends that procuring agencies specify that tire repair and retread services must conform to Federal Specification ZZ-T-441H (or current version).
- Procurement of tires through competition between vendors of new tires and vendors of retread tires: EPA recommends that procuring agencies specify that retread tires must meet the requirements of Federal Specification ZZ-T-381, "Tires, Pneumatic, Vehicular (Highway) (New and Retreaded).

Miscellaneous Products

Awards and Plaques²¹

| Material | Postconsumer Content (%) | Total Recovered Materials Content (%) |
|------------------------------------|--------------------------|---------------------------------------|
| Glass | 75-100 | 100 |
| Wood | | 100 |
| Paper | 40-100 | 40-100 |
| Plastic and Plastic/Wood Composite | 50-100 | 95-100 |

Bike Racks

| Material | Material Postconsumer Content (%) Total Recovered Materials Content | |
|----------|---------------------------------------------------------------------|-------|
| Steel * | 16 | 25-30 |
| HDPE | 100 | 100 |

²¹ EPA's recommendations do not preclude a procuring agency from purchasing awards and plaques manufactured from other materials. They simply require that a procuring agency, when purchasing glass, wood, paper, or plastic awards or plaques, purchase these items containing recovered materials when the item meets applicable specifications and performance requirements.

See page 138 for reference

Blasting Grit

| Material | Postconsumer Content (%) | Total Recovered Materials Content (%) |
|------------------------|--------------------------|---------------------------------------|
| Steel * | 16-67 | 25-100 |
| Coal Slag | | 100 |
| Copper and Nickel Slag | | 100 |
| Bottom Ash | | 100 |
| Glass | 100 | 100 |
| Glass/Plastic | 20 | 100 |
| Fused Alumina Oxide | 100 | 100 |
| Walnut Shells | | 100 |

Industrial Drums²²

| Product | Material | Postconsumer Content (%) | Total Recovered Materials Content (%) | |
|---------------|--------------------|--------------------------|---------------------------------------|--|
| Steel Drums | Steel ² | 16 | 25-30 | |
| Plastic drums | HDPE | 30-100 | 30-100 | |
| Fiber drums | Paper | 100 | 100 | |

Miscellaneous Products (cont.)

Manual-Grade Strapping

| Product | Material | Postconsumer Content (%) | Total Recovered Materials Content (%) | |
|------------------------------|----------|--------------------------|------------------------------------------|--|
| Polyester strapping | PET | 50-80 | 50-85 | |
| Polypropylene strapping | PP | - | Oct-40 | |
| Steel strapping ¹ | Steel | 16 67 | 25-30 100 | |

Mats²³

| Material | Postconsumer Content (%) | Total Recovered Materials Content (%) |
|--------------------------|--------------------------|---------------------------------------|
| Rubber | 75-100 | 85-100 |
| Plastic | 10-100 | 100 |
| Rubber/Plastic Composite | 100 | 100 |

^{*} See page 138 for reference

²² EPA's recommendations do not preclude a procuring agency from purchasing another type of industrial drum. They require that a procuring agency, when purchasing industrial drums made from steel, plastic, or fiber, purchase these items made with recovered materials when they meet applicable specifications and performance requirements.

²³ EPA's recommendations do not preclude a procuring agency from purchasing mats made from other materials. They simply require that procuring agencies, when purchasing mats made from rubber and/or plastic purchase them made with recovered materials when these items meet applicable specifications and performance requirements.

Pallets²⁴

| Product | Material (%) | Postconsumer Content (%) | |
|--------------------|--------------|--------------------------|--|
| Wooden Pallets | Wood | 95-100 | |
| Plastic | | | |
| Plastic lumber | Plastic | 100 | |
| Thermoformed | Plastic | 25-50 | |
| Paperboard pallets | Paperboard | 50 | |

Signage

| Item/Material | Postconsumer Content (%) | Total Recovered Materials Content (%) |
|-----------------------------|--------------------------|---------------------------------------|
| Plastic signs ²⁵ | 80-100 | 80-100 |
| Aluminum signs | 25 | 25 |
| Plastic sign posts/supports | 80-100 | 80-100 |
| Steel sign posts/supports* | 16 67 | 25-30 100 |

Miscellaneous Products (cont.)

Sorbents Used in Oil and Solvents Cleanups and for Use as Animal Bedding

| Material | Postconsumer Content (%) | Total Recovered Materials Content (%) |
|---------------------------------------------------|--------------------------|---------------------------------------|
| Paper | 90-100 | 100 |
| Textiles | 95-100 | 95-100 |
| Plastics | | 25-100 |
| Wood ²⁶ | | 100 |
| Other Organics/Multi-Materi- als ²⁷ | | 100 |

²⁴ EPA's recommendation does not preclude a procuring agency from purchasing pallets manufactured from another material. It simply requires that a procuring agency, when purchasing pallets made from wood, plastic, or paperboard, purchase these items made with recovered materials when these items meet applicable specifications and performance requirements.

²⁵ Plastic signs and sign posts are recommended for nonroad applications only, such as, but not limited to, trailway signs in parks and directional/informational signs in buildings.

See page 138 for reference

²⁶ "Wood" includes materials such as sawdust and lumber mill trimmings.

Examples of other organics include, but are not limited to, peanut hulls and corn stover. An example of multimaterial sorbents would include, but not be limited to, a polymer and cellulose fiber combination.

Appendix B. Further Reading

American Recovery and Reinvestment Act of 2009 (ARRA 2009)

Full bill

http://frwebgate.access.gpo.gov/cgi-bin/getdoc.cgi?dbname=111_cong_bills&docid=f:h1enr.pdf

What it means to you?

http://www.energy.gov/taxbreaks.htm

Buildinggreen.com:

Distributor of the Environmental Building News, BuildingGreen online suite, GreenSpec product directory, and LEEDuser web tool

www.buildinggreen.com

Economic Stabilization act of 2008 (P.L. 110-343)

http://www.energy.gov/media/HR 1424.pdf

Energy policy act of 2005 (EPACT)

Summary:

http://www.epa.gov/lab21gov/pdf/energy_policy508.pdf

Full bill:

http://frwebgate.access.gpo.gov/cgi-bin/getdoc.cgi?dbname=109 cong bills&docid=f:h6enr.txt.pdf

ENERGY STAR for new Homes

http://www.energystar.gov/index.cfm?c=new homes.hm index

Hawai'i Building Products Directory

Guide to building materials and services in Hawai'i by the Honolulu Chapter of the Construction Specifications Institute (CSI).

http://www.hawaiibuildingproductsdirectory.com/

Incentives/Policies for Renewables & Efficiency in the State of Hawai'i, from DSIRE website:

Provides current information on state, local, utility and federal incentives and policies that promote renewable energy and energy efficiency such as the Solar and Wind Energy Credit.

National Green Building Program (NAHBGreen):

Provides educational resources, advocacy tools, a credible green standard, and referrals to a national green home certification system.

http://www.nahbgreen.org

NAHB Green Scoring Tool Spreadsheet

http://www.nahbgreen.org/ScoringToolSpreadsheet.aspx

Sweets Network Green Products

http://products.construction.com/

United States Environmental Protection Agency (EPA)

The federal authority on current environmental issues, technology, and regulations.

www.epa.gov

United Nations Globally Harmonized System (GHS) Criteria

http://www.osha.gov/dsg/hazcom/ghs.html

U.S. Green Building Council (USGBC)

Provides resources for green building including the internationally-recognized green building certification system: Leadership in Energy and Environmental Design (LEED).

http://www.usgbc.org/

Why Use a RESNET-Certified Auditor or Rater?

http://www.resnet.us/why-use-resnet-auditor-or-rater

VI. RESOURCES

Sick Building Syndrome (SBS): http://www.socalgreenrealestateblog.com/?p=1295

Logos:

California Air Resource Board http://www.arb.ca.gov/

CarbonFree http://www.carbonfund.org/

Certified Green Building Engineers (GBE) http://www.aeecenter.org/i4a/pages/index.cfm?pageID=3354

Certified Green Professional (CGP) http://www.nahb.org/category.aspx?sectionID=1174

Collaborative for High Performance Schools (CHPS) https://www.chpsregistry.com/live/

Cool Roof Rating Council (CRRC) http://www.coolroofs.org/

CRI Plus and CRI Seal of Approval http://www.carpet-rug.org/

Cradle to Cradle http://mbdc.com/detail.aspx?linkid=2&sublink=8

Design for the Environment http://www.epa.gov/dfe/

EcoLogo http://www.ecologo.org/en/greenproducts/

ENERGY STAR http://www.energystar.gov/

Epeat http://www.epeat.net/

FloorScore http://www.scscertified.com/gbc/floorscore.php

Forest Stewardship Council (FSI) http://www.fsc.org/

Global Organic Textile Standard (GOTS) http://www.global-standard.org/the-standard.html

GREENGUARD http://www.greenguard.org/en/index.aspx

Greener Product http://www.greenerproduct.com/learn/GPCertificationSEAL/Home GP Certification7.aspx

Green Globes http://www.greenglobes.com/

GreenSeal http://www.greenseal.org/Home.aspx

Green Wise http://www.greenwisepaint.com/about/

LEED AP (Acredited Professional) http://www.usgbc.org/DisplayPage.aspx?CategoryID=19

Level http://levelcertified.org/

Living Building Challenge https://ilbi.org/

MPI Standard http://www.specifygreen.com/index.html

NALFA http://nalfa.com/

NSF http://www.nsf.gov/

NAHB Green Approved http://www.nahbgreen.org/Resources/greenapprovedproducts.aspx

National Fenestration Rating Council (NFRC) http://www.nfrc.org/

Nordic Swan Ecolabel http://www.nordic-ecolabel.org/

North American Laminate Flooring Association (NALFA) http://nalfa.com/eco_benefits.php

Organic Materials Review Institute http://www.omri.org/

Rainforest Alliance http://www.rainforest-alliance.org/certification-verification

RoHS http://www.rohs.eu/english/index.html

Scientific Certification System http://www.scscertified.com/index.php

Sustainable Foresty Initiative http://www.sfiprogram.org/

United States Green Building Council (USGBC) http://www.usgbc.org/DisplayPage.aspx?CategoryID=19

WaterSense http://www.epa.gov/WaterSense/index.html

WoolSafe http://www.woolsafe.org/what mark means

VII. INDEX By Local Distributors, Manufacturers & Representatives #-A



| CSI # 09 00 00 FINISHES | VENDOR or MANUFACTURER 9Wood 5817 Ahakea St Kapaa, HI 96746 T 888-767-9990 F 888-767-9998 www.9wood.com sales@9wood.com | PAGE # 48,49 | 07 00 00 THERMAL & MOISTURE PROTECTION | Advanced Roofing Technology, Inc. 98-833 Leihulu Pl Aiea, HI 96701 T 808-235-5542 F 808-235-5543 www.advanced-roofing.com corporate@advanced-roofing.com | 42,45 |
|-------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|-------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| | A | | CLEANING | Advanced Vapor Technologies | 102,104 |
| CLEANING | ABC Corporation 94-085 Leonui St Waipahu, HI 96797 T 808-671-2671 F 808-671-1567 Iloyb@abccorporationhawaii.con | 103 n | | ELC 5901 23 Dr W Ste 103 Everett, WA 98203 T 800-997-6584 F 425- 775-1993 www.advap.com vapor@advap.com | |
| 07 00 00 THERMAL & MOISTURE PROTECTION | ABC Supply 749 Mapunapuna St Honolulu, HI 96819 T 808-836-8077 F 808-836-8091 http://www.abcsupply.com/ millerenterprises@me.com | 38, 39,41 | 22 00 00 PLUMBING 23 00 00 HVAC | AirReps Hawaiʻi 1734 Kanakauni St Honolulu, HI 96819 T 808-846-9270 F 808-846-9279 www.airreps-hi.com sales@airreps-hi.com | 78,83 |
| 09 00 00 FINISHES | Above View By Tiles, Inc 4750 S. Tenth St Milwaukee, WI 53221 T 414-744-7118 F 414-744-7119 www.aboveview.com Headquarters@aboveview.com | 49 | 26 00 00 ELECTRICAL | AL&E LED Lighting and Energy Solutions 521 Ala Moana, Pier 2, Ste. 260 Honolulu, HI 96813 T 808-626-5331 www.al-e.com info@al-e.com | 86 |
| 23 00 00 HVAC | A.C. Warehouse, Inc. 670 Auahi St, I-10 Honolulu, HI 96813 300 Hukilike St, Suite E Kahului, HI 96732 T 808-545-3084 | 82,83 | 32 00 00 EXTERIOR IMPROVE- MENTS | Alakona Corp. 2906 Kaihikapu St Honolulu, HI 96819 T 808-833-1991 F 808-833-6422 www.alakona.com betsy@alakona.com | 92 |
| 07 00 00 THERMAL & MOISTURE PROTECTION | F 808-599-4957 acwarehouse1@yahoo.com Admor HVAC Products 2225 Hoonee Pl Honolulu, HI 96819 T 808-841-7400 F 808-841-7222 www.admorhvac.com admorhvac@aol.com | 38 | SERVICES | Aloha Recycling 75 Amala Pl Kahului, HI 96732 T 808-871-8544 F 808-873-6364 www.aloha-recycling.com questions@aloha-recycling.com | 124 |

| | VENDOR or | | | | |
|--------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-------------------------|-------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|-----------------|
| CSI# | MANUFACTURER | PAGE# | 07 00 00 THERMAL & | Architectural & Engineering | 40,41 |
| 07 00 00 THERMAL & MOISTURE PROTECTION | Aluminum Shake Roofing, Inc. 5 Sand Island Access Rd, #108 Honolulu, HI 96819 T 808-847-8885 F 808-847-8009 | 39 | MOISTURE PROTECTION | Systems Inc. 3229 Koapaka St Honolulu, HI 96819 T 808-833-1844 F 808-839-1400 archenghi@yahoo.com | |
| | www.aluminumshakeroofing.com | ı | 09 00 00 FINISHES | Architectural Surfaces Inc. | 57,66 |
| SERVICES | AMEL Technologies, Inc. Manoa Innovation Center 2800 Woodlawn Dr, Suite 251 Honolulu, HI 96822 T 808-988-0200 F 808-988-0204 | 124 | HUSTIES | 560 N. Nimitz Hwy., Ste. 217E Honolulu, HI 96817 T 808-523-7866 F 808-523-8199 www.asi-hawaii.com asi@pixi.com | |
| 09 00 00 FINISHES | American Carpet One 302 Sand Island Access Rd Honolulu, HI 96819 T 808-832-2060 F 808-832-2060 | 53,54, 56,57, 59 | 06 00 00 WOOD PLASTICS & COMPOSITES | Architectural Woods, Inc. 2825 Ualena St Honolulu HI, 96819 T 808-833-1600 www.awi-wa.com sales@awi-wa.com | 33 |
| | www.americancarpetone.com aaron.okamoto@ americancarpetone.com | | 09 00 00 FINISHES | Armstrong Commercial Flooring 2423 Loy Ln Los Angeles, CA 90041 | 56, 58,59 |
| 06 00 00 WOOD PLASTICS & COMPOSITES | T 530-677-7700 | 31,32, 72,90, 122 | | T 323-333-5178 F 323-257-3737 www.armstrong.com/flooring rdrodriguez@armstrong.com | |
| FURNISHINGS | | | | В | |
| 32 00 00 EXTERIOR IMPROVE- MENTS VEHICULAR | 94-081 Pauanane Loop Mililani, HI 96789 www.american-plasticlumber.com apld@directcon.net AquaMaker-Hawai'i | 80, | 11 00 00 EQUIPMENT 22 00 00 PLUMBING 23 00 00 HVAC | The Bathroom Store 985 Dillingham Blvd, #300 Honolulu, HI 96817 T 808-843-2005 F 808-843-1224 www.tbshi.com christina@tbshi.com | 70,78, 81,83 |
| PLUMBING | Green Builders Depot 550 Paiea, #126 | 82,93 | VEHICULAR | Big Island Biodiesel | 122 |
| 23 00 00 HVAC 46 00 00 WATER & WASTEWATER EQUIPMENT | Honolulu, HI 96819 T 808-385-3121 F 210-588-9960 www.aquamaker-hawaii.com belinda@aquamaker-hawaii.com | | | 16240 Mikahala St Shipman Business Park Keaau, HI 96749 bigislanddiesel.com info@biodiesel.com | |
| 46 00 00 WATER & WASTEWATER EQUIPMENT | Sustainable Marketplace of the Pacific 925 Bethel St, Suite 100 Honolulu, HI 96813 T 808-441-3455 | 93 | 46 00 00 WATER & WASTEWATER EQUIPMENT | Blue Fin Enterprises, Inc. 5437 Opihi St Honolulu, HI 96821 T 808-383-8973 F 808-373-4113 www.bluefinuv.com tschoney@hawaii.rr.com | 93 |

B-C

| | VENDOR or | | | | |
|-----------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|--------|--------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|
| CSI# | MANUFACTURER | PAGE # | 23 00 00 HVAC | Certified Laboratories 224 Mokauea St | 84, 93,122 |
| 48 00 00 ELECTRICAL POWER GENERATION | Blue Pacific Energy LLC P.O. Box 790752 Paia, HI 96779 T 808-280-5432 www.bluepacificenergy.com info@bluepacificenergy.com | 96,97 | 46 00 00 WATER AND WASTE-WATER EQUIPMENT VEHICULAR | Honolulu, Hi 96819 T 808-842-0708 F 808-842-4046 www.certifiedlabs.com Loves002@hawaii.rr.com | |
| 08 00 00 OPENINGS | Breezway 99-1451 Koaha Pl, Suite 1 Aiea, Hl 96701 T 808-484-5999 F 808-484-5959 www.breezway.com shawn.moseley@breezway.com | 45 | 07 00 00 THERMAL & MOISTURE PROTECTION | CETCO 2870 Forbs Ave Hoffman Estates, IL 60192 T 800-527-9948 F 847-851-1304 www.cetco.com scott.solotorovsky@cetco.com | 40,41 |
| 48 00 00 ELECTRICAL POWER GENERATION | Bonterra Renewable Energy & Solar Power T 808-548-SOLR http://www.bonterrasolar.com C | 94,96 | 22 00 00 PLUMBING | Charlotte Pipe and Foundry Company 2109 Randolph Rd Charlotte, NC 28207 T 704-348-6412 F 704-348-2221 www.charlottepipe.com gnahrgang@charlottepipe.com | 80,81 |
| 03 00 00 CONCRETE | Castleblock Hawaiʻi P.O. Box 6097 Hilo, HI 96720 T 800-672-7872 F 808-965-9779 http://castleblock.com castleblock@mail.com | 29 | 09 00 00 FINISHES 11 00 00 EQUIPMENT 12 00 00 FURNISHINGS | City Mill 660 N. Nimitz Hwy Honolulu HI 96817 T 808-533-3811 F 808-529-5871 | 65, 74,75, 77,78, 80,82, 83,85, 86,87, 88,91, 101,102, |
| 09 00 00 FINISHES | Central Pacific Supply Corp./ Tile Mart 855 Ahua St Honolulu, HI 96819 T 808-839-1952 F 808-834-0963 www.TileMart.com cpsHawaii@msn.com | 58 | 22 00 00 PLUMBING 23 00 00 HVAC 26 00 00 ELECTRICAL 32 00 00 EXTERIOR | Honolulu, HI 96825 T 808-396-5151 F 808-396-4455 3086 Waialae Ave Honolulu, HI 96816 T 808-735-7636 F 808-735-3680 | 104,123 |
| 22 00 00 PLUMBING | Central Supply, Inc. 31 Makaala St Hilo, HI 96720 T 808-961-5855 F 808-961-5271 centralsupplyinc@aol.com www.centralsupplyhawaii.com | 80,81 | IMPROVE- MENTS CLEANING VEHICULAR | 46-209 Kahuhipa St Kaneohe, HI 96744 T 808-247-2181 F 808-235-6658 95-455 Maka'imo'imo St Mililani, HI 96789 T 808-623-3100 F 808-623-3133 | |

| CSI# | VENDOR or MANUFACTURER | PAGE # | | D | |
|-------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|--------|-------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|
| | City Mill (cont.) 98-1277 Kaahumanu St Aiea, HI 96701 T 808-487-3636 F 808-488-7768 86-120 Farrington Hwy | | 23 00 00 HVAC | D&D Air Conditioning- Refrigeration, LLC 95-706 Lewanuu St Mililani, HI 96789 T 808-623-1335 F 808-623-2043 ddrefac@hotmail.com | 83 |
| | Waianae, HI 96792 T 808-696-6996 F 808-696-8726 94-157 Leoleo St Waipahu, HI 96797 T 808-671-1746 F 808-677-2449 www.citymill.com | | 23 00 00 HVAC 26 00 00 ELECTRICAL | Discount Lighting & Fans 349 - B Hanakai St Kahului, HI 96732 T 808-871-8776 F 808-871-8776 www.discontlightinghawaii.com hawaiianfan@cs.com | 82, 83,86, 87,88 |
| SERVICES | Cleanway, Inc. 1003 Makepono St Honolulu, HI 96819 T 808-851-7117 F 808-851-7119 www.cleanwayHI.com cleanway@biodiesel.com | 124 | 23 00 00 HVAC | Division X, Inc. 800 Bethel St, Suite 400 Honolulu, HI 96813 T 808-528-2448 F 808-531-2295 www.divisionxinc.com sales@divisionxinc.com | 83 |
| 07 00 00 THERMAL & MOISTURE PROTECTION | Commercial Roofing & Waterproofing Hawai'i Inc 2002 Kahai St Honolulu, HI 96821 | 40 | 09 00 00 FINISHES | DuPont Surfaces Hawaiʻi 2887 Koapaka St Honolulu, HI 96819 T 808-306-3718 | 50 |
| | T 808-841-7246 F 808-841-0053 www.commercialroofinginc.com contact@commercialroofinginc.com | | 07 00 00 THERMAL & MOISTURE PROTECTION | Duratek Inc. 816 Gulick Ave Honolulu, HI 96819 T 808-848-7000 F 808-842-0800 | 38 |
| 07 00 00 THERMAL & MOISTURE PROTECTION | Cool Roof Hawai'i PO Box 934 Honolulu, HI 96808 T 808-282-0477 F 808-441-3180 www.coolroofhawaii.com info@coolroofhawaii.com | 38 | 12 00 00 FURNISHINGS | Dwyer Products Corporation 1000 Davey Rd, Suite 100 Woodridge, IL 60517 T 800-822-0092 | 73 |
| 09 00 00 FINISHES | Custom Countertops Inc. 94-078 Leokane St Waipahu, HI 96797 T 808-677-5050 F 808-671-8677 wmly@msn.com | 50,51 | | F 630-741-7974 www.dwyerproducts.com nwilliams@dwyerproducts.com | |

Ε

| CSI# | VENDOR or MANUFACTURER | PAGE # | SERVICES | Environment Hawaiʻi, Inc. | 124 |
|---------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|-------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| | E | | | 72 Kapiolani St Hilo, HI 96720 | |
| OFFICE | ECOBAGS.com 23-25 Spring St, Suite 302 Ossining, NY 10562 T 800-720-2247 F 914-371-4867 www.ecobags.com | 105 | CLEANING | T 808-934-0115 environment-hawaii.org ptummons@gmail.com EnvirOx, LLC 1938 E. Fairchild St Danville, IL 61832 | 100,101 |
| CLEANING | info@ecobags.com Ecolab 401 Waiakamilo Rd, Suite 101B Honolulu, HI 96817-4955 | 99,100 | | T 217-442-8596 F 217-442-2568 www.enviroxclean.com enviroxinfo@enviroxclean.com | |
| | T 800-352-5326 F 866-402-1302 | 0.5 | 07 00 00 THERMAL & MOISTURE PROTECTION | Equinox Hawaiʻi 54-245 Anoilei Pl Hauula, HI 96717 | 35 |
| 26 00 00 ELECTRICAL | Eco-Lite P.O. Box 283311 Honolulu, HI 96828 T 808-923-4271 F 808-923-5275 | 85, 86,87, 88,89 | THOTECHON | T 808-271-2545 www.equinoxhawaii.com equinoxhawaii@gmail.com | |
| 06 00 00 WOOD PLASTICS & COMPOSITES | EMEE Kitchens & Baths, LLC 98-029 Hekaha Street Suite 1 | 32 | 09 00 00 FINISHES | Evergreen by Debra, LLC 47-388 Kamehameha Hwy Kaneohe, HI 96744 T 808-239-6599 F 800-216-9163 www.EvergreenbyDebra.com Jeff@EvergreenbyDebra.com | 59,60 |
| 48 00 00 ELECTRICAL POWER GENERATION | EnergyPro Hawaiʻi 825 Halekauwila St Honolulu, HI 96813 T 808-596-2890 F 808-596-2893 www.energyprohawaii.com energyprohawaii@gmail.com | 95 | 32 00 00 EXTERIOR IMPROVE- MENTS | Exacta Sales, Inc. 2815 Ualena St Honolulu, HI 96819 T 808-840-1919 F 808-840-1921 www.exactasales.com exacta@hawaii.rr.com | 92 |
| 46 00 00 WATER AND WASTE-WATER EQUIPMENT | Enviniti LLC 535 Ward Ave, #210 Honolulu, HI 96814 T 808-596-2378 x23 F 808-596-2063 www.enviniti.com contactus@enviniti.com | 93 | | | |

| | VENDOR or | | | | |
|-------------------------------------------|---------------------------------------------------------------------------------------------|--------|-------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|
| CSI# | MANUFACTURER | PAGE # | 26 00 00 ELECTRICAL | Goldwings Supply Service, Inc. 110 Kapalulu Pl | 86,92 |
| 03 00 00 CONCRETE | F Fab-Form Industries Unit 212 6333 148th St Surrey, BC V3S 3C3 Canada T 604-596-3278 | 29 | 32 00 00 EXTERIOR IMPROVE- MENTS | Honolulu, HI 96819 T 808-833-6020 F 808-834-4690 www.goldwings-supply.com sales@goldwings-supply.com | |
| | T 888-303-3278 www.fab-form.com joey.fearn@fab-form.com | | 32 00 00 EXTERIOR IMPROVE- MENTS | GP Roadway Solutions 660 Mapunapuna Honolulu, HI 96817 | 91,92 |
| 22 00 00 PLUMBING | Ferguson | 79 | | 153A Alamaha St Kahului, Maui, HI 96732 | |
| LONDING | 801 Moowaa St Honolulu, HI 96817 T 808-832-7473 F 808-832-7409 www.ferguson.com | | | 74 5489 Loloku St Bay A Kailua-Kona, HI 96740 T 808-833-2502 F 808-833-836 x1496 GPRoadwaySolutions.com nperreira@gproadwaysolutions.com | |
| 10 00 00 SPECIALTIES | Fireplace & Home Center 256 Kamehameha Ave | 67 | 07 00 00 | Grainger | 42, |
| | Hilo, HI 96720 T 808-961-5646 | | THERMAL & MOISTURE PROTECTION | 2833 Paa St Honolulu, HI 96819-4406 | 80,98, 99,100, 101,103, |
| | F 808-961-5623 www.fireplacehawaii.com jeffrey@fireplacehawaii.com | | 22 00 00 PLUMBING CLEANING | Second St, Bldg 209 Kaneohe Bay, HI 96863 T 808-423-0028 F 808-423-0031 | 104,109, 110 |
| 09 00 00 FINISHES | Foamtech Hawai'i LLC 1243 Ala Alii St Apt #125 | 58,66 | OFFICE | www.grainger.com | |
| | Honolulu, HI 96818 T 808-487-9190 F 808-487-9190 | | 03 00 00 CONCRETE | Green Builder's Depot 550 Paiea St, Suite 126 Honolulu, HI 96819 | 29, 34,35, 39,40, |
| | www.foamtech.co.kr/eng02/ FoamtechHawaii@gmail.com | | 06 00 00 WOOD PLAS- TICS & COMP. | T 808-839-9700 F 808-626-5478 | 42,52, 53,55, 56,60, 61,62, |
| 32 00 00 EXTERIOR IMPROVE- MENTS | Futura Stone of Hawai'i 1082 Sand Island Parkway Honolulu, HI 96819 | 90 | 07 00 00 THERMAL & MOISTURE PROTECTION | www.greenbuildersdepotintl.com greenbuildersdepot@hawaiiantel.net | 63,64, 66,81, 85,91, 93,98, 99,100, |
| | T 808-841-7440 F 808-841-7440 | | 09 00 00 FINISHES | | 101,103 |
| | www.futurastonehawaii.com info@futurastonehawaii.com | | CLEANING 22 00 00 | | |
| | G | | PLUMBING 26 00 00 | | |
| 11 00 00 EQUIPMENT | GOC Technologies 623 Kakoi St SPC 1 Honolulu, HI 96819 T 808-839-1300 | 68 | ELECTRICAL 32 00 00 EXTERIOR IMPROVEMENT | S | |
| | F 808-839-1312 www.goctechnologies.net griff@goctechnologies.net | | 46 00 00 WATER & WASTE-WATER EQUIPMENT | | |

G-H

| CSI# | VENDOR or MANUFACTURER | PAGE # | 07 00 00 | Hawaiian Sunshine Nursery | 42,124 |
|-------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|-------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| SERVICES | Green Building LLC 2381 Waipua St Pa'ia, HI 96779 T 808-873-2040 F 808-871-1514 www.GreenBuildingHawaii.com info@GreenBuildingHawaii.com | 124 | THERMAL & MOISTURE PROTECTION SERVICES | 41-436 Hihimanu St Waimanalo, HI 96795 T 808-259-7295 F 808-259-8196 oahuhsn@hawaiinursery.com 2191 Ainaola Dr Hilo, HI 96720 | .2,22 |
| 48 00 00 ELECTRICAL POWER GENERATION | GreenPath Technologies, Inc. 754 Ilaniwai St Honolulu, HI 96813 P.O. Box 29877 | 94, 95,96 | | T 808-959-4088 F 808-959-4089 hilohsn@hawaiinursery.com www.hawaiinursery.com | |
| | Honolulu, HI 96820 T 808-748-8418 F 808-443-0607 http://greenpath-tech.com | | 23 00 00 HVAC | Hawaiian Island Solar 111 Hekili St, Ste A-462 Kailua, HI 96734 T 808-261-9740 F 808-259-9871 | 84 |
| 07.00.00 | H | 26.27 | | www.hawaiianislandsolar.com info@hawaiianislandsolar.com | |
| 07 00 00 THERMAL & MOISTURE PROTECTION | HAAS Insulation 819 Moowaa St, Suite 105 Honolulu, HI 96817 T 808-845-0775 F 808-845-0684 www.haasinsulation.net awallen@haasinsulation.net | 36,37 | 11 00 00 EQUIPMENT 22 00 00 PLUMBING | Hawai'i Home Expo 2933 Koapaka St Honolulu, HI 96819 T 808-695-3976 F 808-690-9224 www.hawaiihomeexpo.com fay@tokitradingltd.com | 70,78 |
| SERVICES | Habitat for Humanity ReStore http://www.habitat.org/restores/ Leeward, Oahu (808) 682-8411 Honolulu, Oahu (808) 538-7171 Kauai (808) 335-0296 East Hawaii, Hilo (808) 935-6677 West Hawaii, Kona (808) 331-8010 Maui (808) 986-8050 | 126 | 07 00 00 THERMAL & MOISTURE PROTECTION | Hawai'i Insulation 94 Muliwai Ave Wahiawa, HI 96786 T 808-621-6562 F 808 622-3404 hawaiiinsulation@hawaii.rr.com | 37 |
| CLEANING | Hansen Foodservice 96-1282 Waihona St Pearl City, HI 96782 T 808-456-3334 F 808-456-5043 | 103 | 09 00 00 FINISHES | Hawai'i Kitchen and Bath 201 Kapaa Quarry Rd, Unit 7A Kailua, Hawai'i 96734 T 808-261-0357 www.hawaiikitchenandbath.com | 50,51 |
| 03 00 00 CONCRETE | Hawaiian Cement, Cement Division 99-1300 Halawa Valley St | 29 | 08 00 00 OPENINGS 23 00 00 HVAC | Hawai'i Skylights and Solar Fans 3420 McCorriston St Honolulu, HI 96815 T 808-847-6527 F 888-976-5250 | 47,83 |
| | Aiea, HI 96701 T 808-673-4208 F 808-441-7608 www.hcflyash.com george.stewart@hawaiiancement.com | 1 | 16 | Kahului, Maui, HI Kailua-Kona, Hawaiʻi, HI T 808-345-1779 www.hawaiiskylights.com info@hawaiiskylights.com | |

| | VENDOR or | | | | |
|--------------------------------------------------|---------------------------------------------------------------------------------------------------------|------------------------------------------------|----------------------------------------------|--------------------------------------------------------------------------------------------------------|---------------------------------------------|
| CSI# | MANUFACTURER | PAGE # | 08 00 00 OPENINGS | Honsador Lumber LLC | 44,45 |
| 07 00 00 THERMAL & MOISTURE PROTECTION | Home Depot 421 Alakawa St Honolulu, HI 96817 T 808-521-7355 | 35,45, 64,69, 70,77, 78,79, 80,82, | OPENINGS | 91-151 Malakole Rd Kapolei, Hl 96707 T 808-682-2011 F 808-682-5252 | |
| 08 00 00 OPENINGS | 1021 Kamehameha Highway Pearl City, HI 96782 | 85,86, 87,88, 91,96, | | 73-5580 Kauhola St Kailua, Kona 96740 T 808-329-0738 | |
| 09 00 00 FINISHES | T 808-455-1200 | 97,99, 101,102, | | F 808-326-2764 | |
| 11 00 00 EQUIPMENT | 4600 Kapolei Parkway Kapolei, HI 96707 T 808-674-6120 | 103,104, | | 3371 Wilcox Rd Lihue, HI 96766 T 808-246-2412 | |
| 22 00 00 PLUMBING | www.homedepot.com | | | F 808-246-2413 | |
| 23 00 00 HVAC CLEANING | | | | 250 Lalo Pl Kahului, Hl 96732 T 808-877-5045 F 808-877-6571 | |
| 26 00 00 | | | | 100 Kukila St | |
| ELECTRICAL | | | | Hilo, HI 96720 T 808-961-6000 | |
| 32 00 00 EXTERIOR IMPROVEMENT | rs . | | | F 808-961-5892 www.honsador.com websales@honsador.com | |
| 48 00 00 ELECTRICAL POWER GENERATION | Honolulu Furniture Company | 74 | 06 00 00 WOOD PLASTICS & COMPOSITES | HPM Building Supply 91-302 Hanua St Kapolei, HI 96707 T 808-682-8560 / 877-842-4536 | 32, 33,35, 36,38, 39,41, 43,44, |
| FURNISHINGS | 527 Cummins Honolulu, HI 96819 | | 07 00 00 THERMAL & | F 808-682-8565 | 45,46, 47,49, |
| | T 808-220-5183 http://forwardthinkingfurniture.com forwardthinkingfurniture@ | | MOISTURE PROTECTION 08 00 00 | 380 Kanoelehua Ave Hilo, HI 96720 T 808-935-0875 | 51,62, 63,70, 71,77, 80,84, |
| | gmail.com | | OPENINGS | F 808-934-4355 | 88,89 |
| SERVICES | Honolulu Recovery Systems Inc. 358 Hookela Pl | 124 | 09 00 00 FINISHES 11 00 00 | 74-5511 Luhia St Kailua-Kona, HI 96740 T 808-334-4200 F 808-334-4216 | |
| | Honolulu, HI 96819 T 808-841-3179 F 808-841-2438 honolulurecoverysystems.com | | EQUIPMENT 22 00 00 PLUMBING 23 00 00 | 64-1027 Mamalahoa Hwy Kamuela, HI 96743 T 808-885-6036 F 808-885-5508 | |
| | craigmatsuo@oahuwaste.com | | HVAC | 16-166 Melekahiwa St | |
| 06 00 00 WOOD PLAS- TICS & COM- POSITES | Honolulu Wood Treating, LLC 91-291 Hanua St Kapolei, HI 96707 T 808-682-5704 F 808-682-4436 | 32,33 | 26 00 00 ELECTRICAL | Keaau, HI 96749 T 808-966-5694 F 808-966-7564 www.hpmhawaii.com oahu@hawaiiplaningmill.com | |

www.hwthawaii.com hwthawaii@aol.com

H-I

| CSI# | VENDOR or MANUFACTURER | PAGE# | 48 00 00 ELECTRICAL | Inovus Solar | 94 |
|-------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|-----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
| | HPM Building Supply (cont.) Custom Metal Roofing 91-302 Hanua Street Kapolei, HI 96707 T 808-682-8560 F 808-682-8565 | | POWER GENERATION | 2800 Woodlawn Dr, Suite 101 Honolulu, HI 96822 T 808-457-5703 F 866-634-4471 inovussolar.com jmaskrey@inovussolar.com | |
| | T 877-841-7633 16-166 Melekahiwa St Keaau, HI 96749 T 808-966-5660 F 808-966-5672 | | 09 00 00 FINISHES | Insolid 94-425 Maikoiko St Waipahu, HI 96797 Leeward: 808-676-5522 Windward: 808-262-8677 F 808-261-8677 | 50 |
| CLEANING OFFICE | HSC Office Products (A Hawai'i Stationary Company) 99-1418 Koaha Pl Aiea, HI 90701 T 808-486-3200 F 808-486-3111 www.hscofficeproducts.com sales@hscofficeproducts.com | 98,106, 115,116 | 09 00 00 FINISHES | InterfaceFLOR 95-1121 Koolani Dr, Unit #181 Mililani, HI 96789 T 808-782-2214 F 808-630-2214 www.interfaceflor.com wade.mukai@interfaceflor.com | 52,54 |
| 23 00 00 HVAC | HVAC Hawai'i, LLC 525 Kokea St, Unit B-1 Honolulu, HI 96817 T 808-845-6050 F 808-842-4885 www.hvachawaii.com info@hvachawaii.com | 83,84 | 08 00 00 OPENINGS 48 00 00 ELECTRICAL POWER GENERATION | Inter-Island Solar Supply 761 Ahua St Honolulu, HI 96819 T 808-523-0711 F 808-536-5586 www.solarsupply.com rrichmond@solarsupply.com | 47,95, 96,97 |
| 07 00 00 THERMAL & MOISTURE PROTECTION | Charleston, SC 29405 T 800-739-5566 F 843-745-9602 www.hydro-stop.com | 39 | 07 00 00 THERMAL & MOISTURE PROTECTION 23 00 00 HVAC | Island Cooling LLC 44-155 A Mikiola Dr Kaneohe, HI 96744 T 808-672-2300 www.islandcooling.com info@islandcooling.com | 38,83, 84 |
| 07 00 00 THERMAL & MOISTURE PROTECTION | Industrial Nanotech, Inc. 1925 Trade Center Way Ste. 1 Naples, FL 34109 T 800-767-3998 F 239-254-1381 www.nansulate.com contact@nansulate.com | 38 | 48 00 00 ELECTRICAL POWER GENERATION | Islandwide Solar 74-5543 Kaiwi St Suite E-105 Kailua Kona, HI 96740 T 808-334-1779 F 808-334-1785 4495 Puhi Rd Lihue, Kuaui HI 96766 T 808-241-7786 F 808-241-7788 www.sunnyliving.com info@sunnyliving.com | 94,95, 96,97 |

| CSI# | VENDOR or MANUFACTURER | PAGE# | | J | |
|--------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| 48 00 00 ELECTRICAL POWER GENERATION | T 808-377-4570 www.islandpacificenergy.com Info@islandpacificenergy.com | 97 | 22 00 00 PLUMBING | JM Sales Hawai'i LLC 841 Bishop St Ste 1622 Honolulu, HI 96813 T 808-545-2357 F 808-545-2358 www.jmsaleshawaii.com jmsales@earthlink.net | 78,80 |
| 13 00 00 SPECIAL CONSTRUCTION | Island Pool & Spa Supply 1169 Kona St Honolulu, HI 96814 T 808-593-8448 F 808-593-8449 380 Hoohana St Kahului, HI 96732 maui@islandpoolsupply.com T 808-871-6671 F 808-871-6820 | 76 | 03 00 00 CONCRETE | JP Specialties, Inc. / Earth Shield Waterstop 551 Birch St Lake Elsinore, CA 92530 T 951-674-6869 F 951-674-1315 www.earthshield.com davidp@earthshield.com | 29 |
| 05.00.00 | 73-5563 Maiau St Kailua-Kona, HI 96740 T 808-326-1151 F 808-334-0626 www.islandpoolhawaii.com | 20 | 09 00 00 FINISHES | Kauai Floors, Inc. 2956 Aukele St Lihue, HI 96766 T 808-245-3503 F 808-245-8712 www.kauaifloors.com kauaifloors@yahoo.com | 53, 55,60 |
| 05 00 00 METALS | Island Resorts Trust LLC PO Box 415 Stuart, FL 34995 T 772-675-3144 F 772-209-7660 www.structuralsips.com islandvillage@bellsouth.net | 30 | SERVICES | Kauai Nursery and Landscaping, Inc. 3-1550 Kaumaulii Hwy Lihue, HI 96766 T 808-245-7747 F 908-245-9289 | 124 |
| 32 00 00 EXTERIOR IMPROVE- MENTS CLEANING VEHICULAR | Island Shell LLC. dba Environ- mental Manufacturing 98-736-C Moanalua Lp. Aiea, HI 96701 T 808-487-1100 F 808-487-1102 islandshell.com bernie@islandshell.com | 91, 104,123 | 08 00 00 OPENINGS | www.kauainursery.com knl@kauainursery.com Kieselbach Woodworks 825 Halekauwila St Honolulu, HI 96813 T 808-589-1411 wayne@kieselbachwoodworks.com | 46 |

K-M

| 82,95, 96 |
|------------------------|
| |
| 97 |
| |
| |
| 54, 56,57, 58,59 |
| |
| |

PWR. GEN.

| | VENDOR or | | | | |
|-------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-----------------|-----------------------------------|---------------------------------------------------------------------------------------------------------------------------|----|
| CSI# | MANUFACTURER | PAGE # | 09 00 00 FINISHES | Medallion Carpet 645 Ahua St | 55 |
| 07 00 00 THERMAL & MOISTURE PROTECTION | Manufacturers Agency Pacific,Inc. 45-1117 Kamehameha Hwy Ste. 203 Kaneohe, HI 96744 T 808-247-5588 F 808-239-4065 | 38,40 | 09 00 00 | Honolulu, HI 96819 T 808-836-3585 F 808-834-4722 www.medallion1.com | 66 |
| 09 00 00 FINISHES | mapinc@aloha.net Maru Flooring 727 Waiakamilo Rd Honolulu, HI 96817 T 808-853-1717 F 808-853-1616 maruflooringhawaii.com | 51, 59,60 | FINISHES | 3001-103 Spring Forest Rd Raleigh, NC 27606 T 919-790-1749 F 919-790-1750 www.meldusa.com info@meldusa.com | |
| | maruflooringhawaii.com wally@maruflooringhawaii.com | | 07 00 00 THERMAL & MOISTURE | Metacrylics 142 N 27 St San Jose, CA 95116 | 40 |
| 12 00 00 FURNISHINGS | Martin & MacArthur 1815 Kahai St Honolulu, HI 96819 T 808-845-6688 F 808-845-6680 | 74 | PROTECTION | T 408-280-7733 F 408-280-6329 www.metacrylics.com mark@metacrylics.com | |
| | Martinandmacarthur.com info@martinandmacarthur.com | | 07 00 00 THERMAL & MOISTURE | Millenium Tiles, LLC 550 E.Centralia | 41 |
| CLEANING | Maui Chemical & Paper Products 875 Alua St Wailuku, Maui, HI 96793 T 808-244-7311 F 808-242-6722 | 100,101 | PROTECTION | Elkhorn, WI 53121 T 262-723-7778 F 262-723-7629 millenniumtiles.com wh@milleniumtiles.com | |
| | www.mauichem.com info@mauichem.com | | 09 00 00 FINISHES | The Mohawk Group - Bigelow Commercial Carpet 1975 West Oak Circle | 55 |
| 06 00 00 WOOD PLASTICS & COMPOSITES | Maui Laminates, Inc 269 Papa PI #5 Kahului, HI 96732 T 808-871-6500 | 34,53 | | Marietta, GA 30062 T 808-222-7733 F 808-484-1162 www.themohawkgroup.com | |
| 09 00 00 FINISHES | F 808-871-5959 mauilaminates.com jpahia@mauilaminates.com | | | lynette_shibuya@mohawkind.com | |
| 13 00 00 SPECIAL CONSTRUCTION 23 00 00 | Maui Solar Project 3432 Keha Drive #B Kihei, HI 96753 T 808-269-2352 | 76,84, 87,95 | | | |
| HVAC 26 00 00 ELECTRICAL | F 808-748-0020 www.mauisolarproject.org info@mauisolarproject.org | | | | |
| 48 00 00 ELECTRICAL PWR. GEN. | | | | | |

M-P

| | VENDOD | | | | |
|-------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|----------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|
| | VENDOR or | | | | |
| CSI# | MANUFACTURER | PAGE # | CLEANING | Office Max | 72,73, 74,75, |
| SERVICES | Mokulua Woodworking, Ltd. 905 Kalanianaole Hwy Bldg 26 Kailua, HI 96734 T 808-263-9663 http://mokuluawoodworking.com mike@mokuluawoodworking.com | 124,125 | OFFICE 12 00 00 FURNISHINGS 26 00 00 ELECTRICAL | 770 Ala Moana Blvd Honolulu, HI 96814 T 808-545-5177 Stadium Marketplace 4561 Salt Lake Blvd Honolulu, HI 96818 T 808-485-1083 | 87,100, 101,102, 103,104, 105,106, 107,108, 109,110, 111,112, 113,114, 115,116, |
| 09 00 00 FINISHES | MP Global Products, LLC 2500 Old Hadar Rd Norfolk, NE 68701 T 402-379-9695 F 402-379-9737 www.mpglobalproducts.com bpratt@mpglobalproducts.com | 52 | | Waikele Center Building #9 94-861 Lumiaina St Waipahu, HI 96797 T 808-671-7337 Kapolei Commons 4450 Kapolei Parkway, Suite 120 Kapolei, HI 96707 T 808-674-1110 | 117,118, 119,120, 121 |
| SERVICES | Nanakuli Housing Project Training Center at Kalaeloa and Baseyard at Sand Island P.O. Box 17489 Honolulu, HI 96817 (808) 842-0770 www.baseyard.com | 126 | | Lahaina Gateway 335 Keawe St Suite 206 Lahaina, HI 96761 T 808-662-0011 www.officemax.com | |
| 12 00 00 FURNISHINGS 09 00 00 FINISHES | Norton Industries Incorporated 1366 W 117th St Lakewood, OH 44107 T 888-357-2345 F 800-462-6650 www.nortonceilings.com mark@nortonceilngs.com | 50,74 | 14 00 00 CONVEYING EQUIPMENT | Otis Elevator Company 863 Halekauwila St, Suite4 Honolulu, HI 96813 T 808-599-1111 F 808-528-2281 www.otis.com javier.pommerenk@otis.com | 76 |
| OFFICE | Office Depot 340 Kamakee St Honolulu, HI 96814 T 808-589-2555 1505 Dillingham Blvd Honolulu, HI 96817 | 106, 107,108, 110,112, 113,115, 117,119, 120 | 09 00 00 FINISHES | PABCO Gypsum 3441 Alani Dr Honolulu, HI 96822 T 808-258-3141 F 808-988-5298 http://www.pabcogypsum.com mark.hanna@paccoast.com | 51 |
| | T 808-845-5784 98-1277 Kaakumanu St Aiea, HI 96701 T 808-488-7819 94-050 Farrington Hwy Waipahu, HI 96797 T 808-678-2663 | | 06 00 00 WOOD PLASTICS & COMPOSITES 09 00 00 FINISHES | Pacific American Lumber 142 Mokauea St Honolulu, HI 96819 T 808-845-8700 F 808-845-0220 www.pacamlumber.com rmendes@pacamlumber.com | 33,60, 63 |

www.officedepot.com

| CSI# | VENDOR or MANUFACTURER | PAGE# | 07 00 00 | Painter's Warehouse, Inc | 39,63 |
|-----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|--------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| VEHICULAR | Pacific Biodiesel, Inc. 40 Hobron Ave Kahului, Maui, HI 96732 T 808-877-3144 F 808-877-5030 | 122 | THERMAL & MOISTURE PROTECTION 09 00 00 FINISHES | T 808-845-6363 F 808-845-6871 wayne@painters-warehouse.com | n |
| 26 00 00 ELECTRICAL | Pacific Electrical Sales Agency, Inc. 541 Ahui St Honolulu, HI 96813 T 808-597-1744 F 808-593-2546 | 89 | 09 00 00 FINISHES | Paneltech Products Inc 2999 John Stevens Way Hoquiam,WA 98550 T 360-538-9815 F 360-532-0295 www.paperstoneproducts.com jjulius@paneltechintl.com | 50 |
| 09 00 00 FINISHES | Pacific Imports International 926 Kohou St Honolulu, HI 96817 T 808-847-7711 F 808-847-7733 pacificimportsinternational.com | 52,60 | SERVICES | PF Restoration Company 891 Alua St, Bay 7 Wailuku, HI 96793 T 808-244-5905 F 808-249-8385 pfrestoration@gmail.com | 125 |
| 10 00 00 SPECIALTIES | Pacific Recreation Co., LLC 99-899 Iwaena St, Suite 113 Aiea, HI 96701 T 808-488-0644 F 808-488-0643 www.pacrechawaii.com dave@pacrechawaii.com | 67 | 09 00 00 FINISHES | PHF Hawai'i, INC dba Pacific Home Furnishings 98-735 Kuahao Pl Pearl City, HI 96782 T 808-487-3881 F 808-486-2201 www.phf-hawaii.com tommylee@phf-hawaii.com | 56 |
| 11 00 00 EQUIPMENT 22 00 00 PLUMBING CLEANING | Pacific Rim Partners, LLC 1405 N. King St, Suite 101 Honolulu, HI 96817 T 808-843-2500 F 808-843-2501 www.pacrim-partners.com bob@pacrim-partners.com | 71,79, 104 | SERVICES | Plas-Tech Ltd. P.O. Box 1956 Kailua, HI 96734 T 808-847-2339 F 808-845-4337 www.plastechhawaii.com plastech@aloha.net | 125 |
| SERVICES | Pacific SBS 1136 Union Mall Suite 402 Honolulu, HI 96813 T 808-521-7283 F 808-521-7285 | 125 | 12 00 00 FURNISHINGS | PMB Consulting Inc. T 808-640-5625 F 888-939-8908 info@pmbconsultinginc.com www.pmbconsultinginc.com | 75 |
| | www.pacificsbs.com info@pacificsbs.com | | SERVICES | Pohaku Consulting 808-220-5818 pohaku2@gmail.com www. pohakuconsulting.com | 125 |

P-S

| | VENDOR or | | | | |
|-----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|-------------------------|-------------------------------------------------------------------------------------------------------------|-----------------|
| CSI# | MANUFACTURER | PAGE# | 07 00 00 THERMAL & | RSI Roofing & Building Supply 1081 Makepono St | 39,40 |
| 12 00 00 FURNISHINGS | Putter Furniture 43 Pueohala Pl Kailua, HI 96734 T 808-261-6833 F 808-261-0907 www.putterfurniture.com | 75 | MOISTURE PROTECTION | Honolulu, HI 96819 T 808-847-2077 F 808-842-6646 www.rsihawaii.com info@rsihawaii.com | |
| CLEANING | Premium Inc. 3375 Koapaka St Honolulu, HI 96819 T 808-839-9802 | 42, 98,100, 101,105, 106 | 09 00 00 FINISHES | RW Supply 95-1052 Puneki St Mililani, HI 96789 T 808-626-1900 F 808-626-1908 | 51,52, 57 |
| | F 808-834-0068 www.premiuminc.net | | | S | |
| | sonny@premiuminc.net | | CLEANING | Safe Day Events 2547 Ala Wai Blvd #702 | 100,126 |
| 48 00 00 ELECTRICAL POWER GENERATION | R R&R Solar Supply 922 Austin Ln Building D Honolulu, HI 96817 T 808-842-0011 | 94,95, 96,97 | SERVICES | Honolulu, HI 96815 T 808-232-6152 F 808-295-5013 www.safedayevents.com safedaywaikiki@gmail.com | |
| | F 808-847-4938 www.randrsolar.com rolf@randrsolar.com | | CLEANING VEHICULAR | Safety Systems Hawai'i, Inc. 815-C Waiakamilo Rd Honolulu, HI 96817 T 808-847-4017 | 101, 102,123 |
| 08 00 00 OPENINGS | Reflections 94-350 Uke'e St Waipahu, HI 96797 T 808-676-6767 F 808-676-2329 | 47 | | F 808-842-1233 www.safetysystemshawaii.com safetysystems@hawaii.rr.com | |
| | www.reflections-glass.com info@reflections-glass.com | | 10 00 00 SPECIALTIES | Sandwich Isle Pest Solutions 96-1368 Waihona St Pearl City, HI 96837 T 808-456-7716 | 67 |
| SERVICES | Re-use Hawaiʻi P.O. Box 161291 Honolulu, HI 96816 T 808-537-2228 www.reusehawaii.org | 126 | | F 808-456-7266 www.sandwichisle.com mjbotha@sandwichisle.com | |
| | info@reusehawaii.org | | 08 00 00 OPENINGS | Servco Raynor Overhead Doors 2841 Pukoloa St | 43 |
| SERVICES | Roth Ecological Design International, LLC (REDI) 925 Bethel St, Suite 100 Honolulu, HI 96813 T 808-781-7583 F 808-737-1512 www.rothecologicaldesign.com lauren@rothecological.com | 126 | | Honolulu, HI 96819 T 808-564-2462 F 808-676-5800 www.servcoraynor.com | |

| CSI # 09 00 00 FINISHES | VENDOR or MANUFACTURER Shaw Industries 219 Uilama St Kailua, HI 96734 T 808-349-8127 F 877-642-2230 shawfloors.com mark.mcguinness@shawinc.com | PAGE # 56 | 07 00 00 THERMAL & MOISTURE PROTECTION 08 00 00 OPENINGS 23 00 00 HVAC | Solaris Art P.O. Box 62094 Honolulu, HI 96839 T 808-585-0555 F 808-585-0556 www.solarisart.com jason@solarisart.com | 38,45, 47,84 |
|----------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
| 03 00 00 CONCRETE 32 00 00 EXTERIOR IMPROVE- MENTS | ShelterWorks Ltd. 427 North 15th Philomath, OR 97370 T 541-929-8010 F 541-929-8011 www.faswall.com tomvd@faswall.com | 29,91 | 23 00 00 HVAC 26 00 00 ELECTRICAL 48 00 00 ELECTRICAL POWER GENERATION | Solaro Energy Co. 18277 Pasadena St, Suite 105 Lake Elsinore, CA 92530 T 888-355-5786 F 951-674-4974 www.SolaroEnergy.com Info@SolaroEnergy.com | 83, 85,96 |
| 05 00 00 METALS | Simpson Strong-Tie Company 808 Ahua St, MB#85 Honolulu, HI 96819 T 808-479-1216 F 808-235-7863 www.strongtie.com twaite@strongtie.com | 30 | 12 00 00 FURNISHINGS | So'mace Lifestyle 1115 Young St Honolulu, HI 96814 T 808.593.8780 F 808.356.0772 www.somacelifestyle.com info@somacedesign.com | 72, 74,75 |
| 08 00 00 OPENINGS 23 00 00 HVAC | Skylights of Hawai'i, LLC 120 Sand Island Access Rd # 6 Honolulu, HI 96819 T 808-847-5500 F 808-847-2244 www.skylightsofhawaii.com info@skylights-of-hawaii.com | 44,45, 46,47, 82 | 09 00 00 FINISHES | Sto Corp. P.O. Box 775 Waialua, HI 96791 T 808-637-9750 F 808-356-0292 www.stocorp.com | 65 |
| 48 00 00 ELECTRICAL POWER GENERATION | Smart Energy Hawai'i, a divison of 21st Century Technologies Hawai'i 5823 Kalanianaole Hwy Honolulu, HI 96821 T 808-373-4559 F 808-373-1740 www.greensolutionshawaii.com | 94 | 48 00 00 ELECTRICAL POWER GENERATION | Sunco 2116 Lauwiliwili St, Ste. F Kapolei, HI 96707 T 808-535-5000 F 808-535-5000 www.suncohawaii.com info@suncohawaii.com | 95 |
| 06 00 00 WOOD PLASTICS & COMPOSITES 09 00 00 FINISHES | estricker@greensolutionshawaii.com Smith & Fong Plyboo 475 6th St | 34,53 | 46 00 00 WATER AND WASTE-WATER EQUIPMENT | Sustainable Marketplace of the Pacific 925 Bethel St, Suite 100 Honolulu, HI 96813 T 808-441-3455 sustainablemarketplacepacific.com | 93 |

| CSI# | VENDOR or MANUFACTURER | PAGE # | 12 00 00 FURNISHINGS | Transformations Furniture 16840 State Rd 37 | 75 |
|-----------------------|---------------------------------------------------------------------------------------------------------------------------------------|------------------------|-------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|------------------------|
| 09 00 00 FINISHES | T&A Supply Company, Inc. 98-055 Kamehameha Hwy Building C-1 Aiea, HI 96701 | 54, 56,57, 58,59 | | Harlan, IN 46743 T 800-440-9337 F 260-657-5691 www.trfurniture.com info@trfurniture.com | |
| | T 800-562-2857 F 808-626-5251 www.tasupply.com | | 07 00 00 THERMAL & MOISTURE PROTECTION | T 800-852-8172 | 40 |
| 09 00 00 FINISHES | Tandus Flooring 311 Smith Industrial Blvd Dalton, GA 30721 T 800-241-4902 | 54 | | F 216-292-5036 Tremcosealants.com TSCS@tremcoinc.com | |
| | F 706-259-2102 www.tandus.com bostrow@tandus.com | | 09 00 00 FINISHES | Tri-West Ltd. 94-440 Koaki St Waipahu, HI 96797 T 808-678-0002 | 54, 56,57, 58,60 |
| 31 00 00 EARTHWORK | Termimesh Hawaiʻi, Inc. 1406 Colburn St. No. 201C Honolulu, HI 96817 T 808-843-1968 F 808-843-0100 termimeshhawaii.com | 89 | | F 808-678-0100 www.triwestltd.com smakinodan@triwestltd.com | |
| 09 00 00 FINISHES | The Old Fashioned Milk Paint Co., Inc. 436 Main St Groton, MA 01450 T 866-350-6455 | 64,65 | 06 00 00 WOOD PLASTICS & COMPOSITES 07 00 00 THERMAL & MOISTURE PROTECTION | Vandermeer Forest Products 3105 Catherine St Honolulu, HI 96815 T 808-620-0857 F 808-450-3438 www.vandermeerfp.com rcounter@vandermeerfp.com | 32, 39,41 |
| | F 978-448-2754 www.milkpaint.com anne@milkpaint.com | | 09 00 00 FINISHES | Vermont Natural Coatings 190 Junction Rd | 65,103 |
| CLEANING VEHICULAR | Toolmaster Hawai'i Inc. 3061 Aukele St Lihue, HI 96766 T 808-246-1000 F 808-246-1155 | 98,100, 123 | CLEANING | Hardwick, VT 05843 T 802-472-8700 F 802-472-8755 www.vermontnaturalcoatings.com lpontius@vermontnaturalcoatings.com | |
| | www.toolmasterhawaii.com info@toolmasterhawaii.com | | 06 00 00 WOOD PLASTICS & COMPOSITES | Viance LLC 200 E. Woodlawn Road, Suite 350 Charlotte, NC 28217 | 32,33 |
| 11 00 00 EQUIPMENT | Totally Green, Inc. 1136 Union Mall, Suite 405 Honolulu, Hi 96813 T 808-372-6417 www.totallygreen.com ryan@totallygreen.com | 68 | | T 704-522-0825 F 704-527-8232 www.treatedwood.com | |



| CSI# | VENDOR or MANUFACTURER W | PAGE # | 03 00 00 CONCRETE 09 00 00 | Williams Pacific, Inc. 1212 Nuuanu Ave, Suite 3106 Honolulu, HI 96817 | 29,49 |
|-------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|----------------------------------|-----------------------------------------------------------------------------------------------------|-------|
| 11 00 00 EQUIPMENT 32 00 00 EXTERIOR | Waikiki Worm Company 1917 S. King St Honolulu, HI 96826 T 808-945-9676 | 68,69, 90,91 | FINISHES 12 00 00 FURNISHINGS | T 808-545-1782 williamsc034@hawaii.rr.com Window World, Inc. | 72, |
| IMPROVE- MENTS | www.waikikiworm.com waikikiworm@hawaii.rr.com Wallpaper Hawai'i Ltd. | 65 | FURNISHINGS | 2620 Waiwai Loop Honolulu, HI 96819 T 808-834-1114 F 808-834-4442 www.windowworldhi.com | 74,75 |
| FINISHES | P.O. Box 11827 Honolulu, HI 96828 T 808-735-2861 F 808-734-8351 | | 09 00 00 FINISHES | info@windowworldhi.com Woodcraft | 63 |
| 22 00 00 PLUMBING | audrey@wallpaperhawaii.com Waterless Co. Inc. 1050 Joshua Way | 78,80 | TINISTIES | 1311 Kalani Honolulu, HI 96817 T 808-841-9876 F 808-841-1234 | |
| | Vista, CA 92081 T 760-727-7723 F 760-727-7775 www.waterless.com | | | www.woodcraft.com honolulu-retail@woodcraft.com Y | |
| VEHICULAR | Wheego Electric Cars, Inc. 2845 Kilihau St | 123 | 09 00 00 FINISHES | Yama's Painting P.O. Box 4890 Kaneohe, HI 96744 | 64,65 |
| | Honolulu, HI 98819 www.wheego.net info@wheego.net | | | T 808-256-3143 F 808-239-5197 yamaspainting@yahoo.com | |
| 09 00 00 FINISHES | Waynes Flooring America 3025 Waialae Ave Honolulu, HI 96816 T 808-735-3005 F 808- 732-1934 www.waynesflooringhawaii.com info@waynesflooringhawaii.com | 56,58 | | | |
| 07 00 00 THERMAL & MOISTURE PROTECTION | West Coast Roofing, Inc. 85-843 Farrington Hwy Waianae, HI 96792 T 808-623-0677 F 808-261-3379 www.westcoastroofinginc.com | 38,39 | | | |