A comprehensive collection of our Eco-Friendly products
The TCNA recommends rectangular shape tile with any edge larger than 18” be installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.

Manufactured in the USA
Contributes to LEED points
Contains recycled content

Installed with a maximum of 33% offset in order to resolve any possible lippage from one tile to the next.
Environmental Benefits Of Ceramic Tile

Durable: Ceramic tile has the lowest life cycle cost among flooring materials. It has an extremely low probability of chipping or breakage because it is resistant to impact and abrasion. If any damage occurs, individual tiles can be replaced easily. With proper installation, tile should last the lifetime of the structure.

Recyclable: Because ceramic tile is made of natural materials, it is easily recyclable. All of the unfired materials that are scrapped during the manufacturing process are reused to produce new tile.

Indoor Air Quality: Unlike other flooring products, ceramic tile does not contain volatile organic compounds (VOCs), lead or allergens that could negatively affect air quality. When VOCs are concentrated indoors, the risk of poor air quality and health problems becomes 10 times greater. Ceramic tile does not require sealants, waxes, or other finishing chemicals.

Resistance to Mold: Because ceramic tile is manufactured at extremely high temperatures, it absorbs very little water. As a result, ceramic tile is a sanitary material on which mold cannot form.

Manufacturing Process: Advances in technology have eliminated or greatly reduced emissions or byproducts from the tile-making process. In addition, many manufacturers have begun to recycle water and sludge, as well as capturing and reusing excess heat energy.

Using Ceramic Tile In LEED™ Design

The Leadership in Energy and Environmental Design (LEED™) for New Construction and Major Renovations provides guidelines for sustainable design and building. LEED certified projects lessen impact to land, water and atmosphere, conserve energy, materials and resources, improve indoor air quality and encourage innovative design. Listed below are the specific LEED qualification opportunities with ceramic tile:

Indoor Environmental Quality
EQ Prerequisite 1: Minimum Indoor Air Quality Performance (required)
EQ Credit 4.1: Low-Emitting Materials: Adhesives & Sealants (1 point)
EQ Credit 4.2: Low-Emitting Materials: Paints & Coatings (1 point)
EQ Credit 4.3: Low-Emitting Materials: Flooring Systems (1 point)

Tile is fired at very high temperatures, usually in excess of 2,000°F. At such high temperatures, any organics that might be present in clays or binders are completely burned away. As a result, the final product is inert and has no VOCs that can be emitted. Due to its VOC-free nature, ceramic and porcelain tile products are exempt from all testing criteria outlined in LEED EQ Credit 4.3.

Innovation in Design
Credit 1: Innovation in Design (1 – 4 points)

Because of its numerous environmental qualities, ceramic tile can be used in innovative design approaches that seek to improve the building life cycle or optimize indoor air quality.

Materials and Resources
MR Credit 2: Construction Waste Management (1 – 2 points)
MR Credit 4: Recycled Content (1 – 2 points)
MR Credit 5: Regional Materials (1 – 2 points)

Since it is recyclable, less landfill space is used with tile than with other building materials. Damaged tile is reused as raw material and salvaged tile from a project site can also be used as raw material for new tile.

Sustainable Sites
SS Credit 7: Heat Island Effect, Non-Roof (1 – 2 points)

Use of light-colored ceramic tile in landscaping design can help reduce the "heat island effect," which is caused by dark surfaces that absorb more heat or by lack of vegetation for shade and air cooling.

Indoor Air Quality Concerns

Indoor Air Quality (IAQ) has become a critical concern to design professionals. Environmental contaminants and microbial growth within buildings, on finishes and in furniture may account for the rise in Sick Building Syndrome, Building Related Illness and Multiple Chemical Sensitivity. Knowledgeable selection of building materials, finishes, furnishings and installation methods can dramatically improve the indoor environment.

One of the easiest and most effective ways a design professional can reduce indoor pollution is to research and specify finished products and installation materials that are neither "original sources" of contaminants nor "sinks" or secondary sources of contaminants. An "original source" contains contaminants as manufactured, and may discharge the contaminants into the environment during installation, during the product's lifetime in the building, during use or cleaning, or during removal. A "sink" may not contain any contaminants as manufactured, but will absorb contaminants from other sources and may discharge the contaminants later.

Some products are both original sources and sinks. Materials such as carpet, fabrics, upholstery foam, pressed board products, glues and adhesives, plastics and other porous or soft products may act as sinks. These materials may absorb contaminants, such as cigarette smoke or maintenance products, under typical indoor environment conditions. Absorption of contaminants may occur only under certain conditions, such as on weekends when the ventilation system allows the temperature to rise and air circulation to slow. Many experts believe after-hours changes in the temperature and air flow exacerbate the problem. For instance, temperatures above 78 degrees cause measurable increases in VOC outgassing. Damp or humid areas create greater concerns. Studies show that relative humidity above 50 percent contributes significantly to microorganism growth. These heat or humidity conditions may enhance the ability of a sink to absorb contaminants in the building air. Later, when conditions become favorable, a sink then may release these contaminants into the surrounding environment, creating potentially large concentration levels in the area immediately around the sink.

Choose Materials Wisely

IAQ concerns are but one factor design professionals must consider. Codes and regulations may limit use of original sources and sinks, but complete avoidance probably is not possible, nor desirable. Choose materials that will create a space that is warm, attractive and well designed, in addition to being healthy and wise. When good alternatives exist, choose one that fosters IAQ. Because flooring materials form one of the largest surface areas in any space or building, choosing an appropriate flooring material creates enormous potential for improving the indoor environment.

Careful selection of building products is one way to address IAQ concerns. However, proper maintenance and housekeeping are necessary to maintain a clean indoor environment and to prevent the build up of particulate and microbial contaminants.

Reduce Contaminants from Cleaning and Maintenance Products and Procedures

Cleaning or maintenance materials may contribute to the IAQ problem. Cleaning products may emit VOCs or other chemical contaminants. Some cleaning materials leave behind residues that trap other contaminants or break into the air as particulates. Sealers or other finishes for resilient flooring or other materials also may contribute to contamination, and also may create harmful waste materials when stripped and reapplied. Simplicity is the key. Specify materials that are easy to clean with simple, basic products. Materials which require very low maintenance automatically contribute a lower volume of contaminants than those requiring high maintenance and frequent cleaning. Select materials that are durable, easy to clean, and that do not require any sealers, waxes, or other protective coatings. Materials that do not trap or absorb dirt or contaminants generally are the simplest and lowest to maintain.
Understanding Environmental Symbols

The U.S. Green Building Council (USGBC), founded in 1993, is a non-profit trade organization that promotes sustainability in how buildings are designed, built and operated. The USGBC is best known for the development of the Leadership in Energy and Environmental Design (LEED) rating system and Greenbuild, a green building conference that promotes the green building industry, including environmentally responsible materials, sustainable architecture techniques and public policy.

Developed by the USGBC, LEED (Leadership in Energy and Environmental Design) provides building owners and operators a concise framework for identifying and implementing practical and measurable green building design, construction, operations, and maintenance solutions. LEED is an internationally recognized green building certification system, providing third-party verification that a building or community was designed and built using strategies aimed at improving performance across all the metrics that matter most: energy savings, water efficiency, CO₂ emissions reduction, improved indoor environmental quality, and stewardship of resources and sensitivity to their impacts.

LEED standards dictate that in order for a tile to be considered "green" it must meet one or more of the following:

1. Produced from recycled material (pre-consumer, post-consumer, or post-industrial waste)
2. Eco-friendly company-production/distribution process in that the manufacturer follows environmentally sound practices
3. Made within 500 miles of the jobsite which saves natural resources to transport the material and therefore reduces the carbon footprint left on our atmosphere

LEED Categories that may apply to products in this catalog:

- MR 4.1 – Uses materials with at least 10% recycled content (1 point)
- MR 4.2 – Uses materials with at least 20% recycled content (2 points)
- MR 5.1 – Uses building materials or products that have been extracted, harvested or recovered, as well as manufactured, within 500 miles of the project site (1 point)

Low-emitting materials with zero emission of volatile organic compounds (VOC). This can contribute to the awarding of 1 LEED credit.

Scientific Certification Systems is the leader in independent third-party certification of environmental claims for manufactured goods and materials. Over two decades, SCS has developed internationally recognized standards and certification programs aimed at spurring the highest level of environmental improvements, social accountability and product performance.

SCS offers the most scientific, standards-based product certification for green building products of any certifier. Single and multiple attribute certification programs allow manufacturers to earn certification for one aspect of a product’s environmental impact (recycled content, indoor air quality) or multiple environmental performance attributes (toward life cycle assessment). SCS has certified hundreds of companies and thousands of products for indoor air quality and recycled content.

Green Building Council Italia (GBC Italia) is a partner of USGBC and pursues the following goals:

- To promote and accelerate the widespread diffusion of the culture of sustainable building
- To raise awareness among institutions and the general public as regards the impact that the methods used for designing and building property have on our quality of life
- To offer unambiguous benchmark parameters for industry professionals
- To encourage dialogue between industry professionals by creating a sustainable building community

The EU Eco-label is administered by the European Eco-labeling Board (EUEB) and receives the support of the European Commission, all Member States of the European Union and the European Economic Area (EEA). The Eco-labeling Board includes representatives such as industry, environment protection groups and consumer organizations.

Over the past ten years, the “Flower” has become a European-wide symbol providing simple and accurate guidance to consumers. All products bearing the “Flower” have been checked by independent bodies for complying with strict ecological and performance criteria.

Scientific Certification Systems is the leader in independent third-party certification of environmental claims for manufactured goods and materials. Over two decades, SCS has developed internationally recognized standards and certification programs aimed at spurring the highest level of environmental improvements, social accountability and product performance.

SCS offers the most scientific, standards-based product certification for green building products of any certifier. Single and multiple attribute certification programs allow manufacturers to earn certification for one aspect of a product’s environmental impact (recycled content, indoor air quality) or multiple environmental performance attributes (toward life cycle assessment). SCS has certified hundreds of companies and thousands of products for indoor air quality and recycled content.

The USGBC, founded in 1993, is a non-profit trade organization that promotes sustainability in how buildings are designed, built and operated. The USGBC is best known for the development of the Leadership in Energy and Environmental Design (LEED) rating system and Greenbuild, a green building conference that promotes the green building industry, including environmentally responsible materials, sustainable architecture techniques and public policy.

Developed by the USGBC, LEED (Leadership in Energy and Environmental Design) provides building owners and operators a concise framework for identifying and implementing practical and measurable green building design, construction, operations, and maintenance solutions. LEED is an internationally recognized green building certification system, providing third-party verification that a building or community was designed and built using strategies aimed at improving performance across all the metrics that matter most: energy savings, water efficiency, CO₂ emissions reduction, improved indoor environmental quality, and stewardship of resources and sensitivity to their impacts.

LEED standards dictate that in order for a tile to be considered “green” it must meet one or more of the following:

1. Produced from recycled material (pre-consumer, post-consumer, or post-industrial waste)
2. Eco-friendly company-production/distribution process in that the manufacturer follows environmentally sound practices
3. Made within 500 miles of the jobsite which saves natural resources to transport the material and therefore reduces the carbon footprint left on our atmosphere

LEED Categories that may apply to products in this catalog:

- MR 4.1 – Uses materials with at least 10% recycled content (1 point)
- MR 4.2 – Uses materials with at least 20% recycled content (2 points)
- MR 5.1 – Uses building materials or products that have been extracted, harvested or recovered, as well as manufactured, within 500 miles of the project site (1 point)

Low-emitting materials with zero emission of volatile organic compounds (VOC). This can contribute to the awarding of 1 LEED credit.

Scientific Certification Systems is the leader in independent third-party certification of environmental claims for manufactured goods and materials. Over two decades, SCS has developed internationally recognized standards and certification programs aimed at spurring the highest level of environmental improvements, social accountability and product performance.

SCS offers the most scientific, standards-based product certification for green building products of any certifier. Single and multiple attribute certification programs allow manufacturers to earn certification for one aspect of a product’s environmental impact (recycled content, indoor air quality) or multiple environmental performance attributes (toward life cycle assessment). SCS has certified hundreds of companies and thousands of products for indoor air quality and recycled content.

Green Building Council Italia (GBC Italia) is a partner of USGBC and pursues the following goals:

- To promote and accelerate the widespread diffusion of the culture of sustainable building
- To raise awareness among institutions and the general public as regards the impact that the methods used for designing and building property have on our quality of life
- To offer unambiguous benchmark parameters for industry professionals
- To encourage dialogue between industry professionals by creating a sustainable building community

The EU Eco-label is administered by the European Eco-labeling Board (EUEB) and receives the support of the European Commission, all Member States of the European Union and the European Economic Area (EEA). The Eco-labeling Board includes representatives such as industry, environment protection groups and consumer organizations.

Over the past ten years, the “Flower” has become a European-wide symbol providing simple and accurate guidance to consumers. All products bearing the “Flower” have been checked by independent bodies for complying with strict ecological and performance criteria.

Scientific Certification Systems is the leader in independent third-party certification of environmental claims for manufactured goods and materials. Over two decades, SCS has developed internationally recognized standards and certification programs aimed at spurring the highest level of environmental improvements, social accountability and product performance.

SCS offers the most scientific, standards-based product certification for green building products of any certifier. Single and multiple attribute certification programs allow manufacturers to earn certification for one aspect of a product’s environmental impact (recycled content, indoor air quality) or multiple environmental performance attributes (toward life cycle assessment). SCS has certified hundreds of companies and thousands of products for indoor air quality and recycled content.
the allocation of LEED points. Atlas Concorde porcelain floors meet the requirements of sustainable building and allow the construction of pollutants added to the soil. Atlas was one of the first tile manufacturers to be awarded the Ecolabel mark. Consumption, the level of pollution the product adds to water and air, environmental safety, and the level of packaging), and product use, until the final disposal. The parameters examined in greatest detail are: energy consumption, the level of pollution the product adds to water and air, environmental safety, and the level of pollutants added to the soil. Atlas was one of the first tile manufacturers to be awarded the Ecolabel mark. Before it was called ‘sustainability,’ responsibility was at the heart of Crossville’s business philosophy. From progressive manufacturing practices, to award-winning green tile innovations, to a commitment to improving the everyday experiences of employees, customers and partners, Crossville is—and always has been—an industry leader in sustainability.

Ecocycle Tile Process™ – Not only are products third-party certified by SCS Global Services, a leading sustainability firm, the entire manufacturing process is too. TOTO USA Partnership – Partnered with TOTO® USA sanitary wares to recycle pre-consumer fired porcelain (normally discarded) into raw material for new tile. Just a few years into the program, Crossville has become the first net consumer of tile waste (meaning they recycle more than they produce), diverting millions of pounds of waste from landfills.

Resource Conservation – Water is recycled for re-use in manufacturing processes. They strive to source what’s needed to make and market products—from raw materials to packaging, printing, and transportation—from within 350 miles of operation.

Green Squared® Certified – Crossville is the first manufacturer to earn TCNA’s Green Squared® certification—the highest sustainability standard in the industry—across all U.S.-manufactured porcelain tile product lines.

Tile Take-Back™ Program – Crossville has the only program of its kind that accepts previously installed fired porcelain, cut scraps, and loose samples for recycling into brand new tile.

Recycled Content – They manufacture all their domestic tile collections using pre-consumer recycled content—up to 40% in some colorways.

Edimax

Edimax is a member of the Green Building Council. Their production process is totally eco-compatible and includes recycling of water and raw materials, a photovoltaic system (1 mega), and a thermal entity with controlled CO₂ emission. In 2014 the Ceramic Tile Distributors Association (CTDA) and Confindustria Ceramiche (the Italian Association of Ceramics) launched the “Good Phytosanitary Practices Program” – a comprehensive standard system to improve shipping procedures for containers transported to the United States. The proper implementation of the guidelines enhances the protection levels for the US agricultural ecosystems.

The European logo of environmental quality certifies compliance with the European environmental criteria and is only given to products that, compared to those of competitors, have a low environmental impact. Ecolabel is a quality award that identifies and promotes the most eco-friendly products. The entire product lifecycle is evaluated to determine the impact on the environment—from the extraction of raw materials (including the selection of suppliers), through manufacturing, distribution (including packaging), and product use, until the final disposal. The parameters examined in greatest detail are: energy consumption, the level of pollution the product adds to water and air, environmental safety, and the level of pollutants added to the soil. Atlas was one of the first tile manufacturers to be awarded the Ecolabel mark. Atlas Concorde porcelain floors meet the requirements of sustainable building and allow the construction of architectural projects that are environmentally friendly. Atlas Concorde offers porcelain tiles that also qualify for the allocation of LEED points.

Crossville

Before it was called ‘sustainability,’ responsibility was at the heart of Crossville’s business philosophy. From progressive manufacturing practices, to award-winning green tile innovations, to a commitment to improving the everyday experiences of employees, customers and partners, Crossville is—and always has been—an industry leader in sustainability.

Recycled Content – They manufacture all their domestic tile collections using pre-consumer recycled content—up to 40% in some colorways.

Edimax

Edimax is a member of the Green Building Council. Their production process is totally eco-compatible and includes recycling of water and raw materials, a photovoltaic system (1 mega), and a thermal entity with controlled CO₂ emission. In 2014 the Ceramic Tile Distributors Association (CTDA) and Confindustria Ceramiche (the Italian Association of Ceramics) launched the “Good Phytosanitary Practices Program” – a comprehensive standard system to improve shipping procedures for containers transported to the United States. The proper implementation of the guidelines enhances the protection levels for the US agricultural ecosystems.

Piemme

Piemme is a modern company with a management system certified pursuant to the UNI EN ISO 9001 standard for quality, and the UNI EN ISO 14001 standard for the environment. It has always combined technical and production-based requirements with environmentally-friendly choices, in its continuous quest to present a product that meets its customers’ expectations.

Roca

Roca is a modern company with a management system certified pursuant to the UNI EN ISO 9001 standard for quality, and the UNI EN ISO 14001 standard for the environment. It has always combined technical and production-based requirements with environmentally-friendly choices, in its continuous quest to present a product that meets its customers’ expectations.

With respect to the environment, Roca introduces the new concept GREENTILES. With GREENTILES, Roca Tile USA communicates that their commitment to the environment will continue to be present in all the phases of processes, from design to production, distribution and life-cycle of the product. As proof, Roca’s facilities have been awarded some of the top certifications in the environmental sector.

- First of the ceramic sector to be granted an Environmental Authorization Integrated (AAI) license.
- Have been recognized with diverse certifications of quality such as ISO 14001.
- Unique in the Spanish ceramic sector to have received certifications from EMAS, ECOLABEL and Bureau Veritas of the European Union.
- Products are recognized and qualify for LEED.
Aqua Mix defines excellence in tile and stone care with a 30 year history of products recognized for innovation, performance, and value.

Bringing customers innovative products that work in specialized situations is possible because of our forward-thinking scientific team that introduced formulas containing ingredients with NanoSTG, X2, and Polycure technologies that exceed expectations for product performance.

**Build Green**

Aqua Mix low and NO VOC products emit only a low amount of VOC’s or none at all, helping to provide better indoor and outdoor air quality compared to similar traditional products. Aqua Mix has offered low and no VOC sealers for many years, and now these sealers are part of Custom Building Products’ Build Green program and earn points toward LEED certification.

**Biodegradable Solutions**

Aqua Mix's biodegradable cleaners – Concentrated Stone & Tile Cleaner, Stone Deep Clean, and Grout Deep Clean – are designed to break down quickly and naturally in the environment. These upgraded formulas provide the quality performance and commitment to more environmentally responsible products that Aqua Mix customers have come to expect.

**Care & Maintenance**

Custom Building Products uses post-consumer and pre-consumer recycled materials whenever possible in manufacturing products. Look for our Build Green® logo to find products made with recycled materials. Utilizing recycled materials helps conserve natural resources and reduce the amount of waste sent to landfills. The use of lightweight recycled materials in our CustomLite® products helps to reduce fuel consumption and greenhouse gas emissions from transportation.

**LEED® Information**

While USGBC does not certify products, the use of any of more than 100 of Custom’s products will contribute to LEED certification of the project.

Potential Credit Contributions towards LEED Projects:
- Recycled Content (Credits MR 4)
- Regional Manufacturing (Credits MR 5)
- Low Emitting Materials - Adhesives and Sealants (Credit IEQ 4.1)
- Low Emitting Materials - Paints and Coatings (Credit IEQ 4.2)

The Emerald System is Custom’s complete system of environmentally responsible products for all surface preparation, setting solutions and grout products. It expands our Build Green program by addressing some key issues related to the practice of green building products:

**Agency Compliance**

Eliminates the confusion around green Agency Compliance; Emerald System products are guaranteed to comply with all leading environmental agency certifications.

**System Warranty**

Assures quality warranty programs for products used; The Emerald System can be eligible for our Lifetime Installations Systems Warranty.

**Greenhouse Gas Reduction**

Addresses the issue of CO2 production from installation product manufacturing; Emerald System products are the first to offer Carbon Offset Credits.

Our Emerald System takes environmental responsibility to a whole new level

It is difficult to sort through the various building industry agency regulations and determine what is required to be “green”. Custom Building Products continually monitors the developing regulations for sustainable building practices, making sure our products meet these requirements where possible. The Emerald System eliminates any concern over meeting the regulation for a particular project. Products in the Emerald System have been formulated to meet the requirements of all leading agencies sustainability (green) standards. Products in the Emerald System comply with the requirements of ANSI A138.1, and can assist in obtaining LEED certification.

**Emerald System Products:**
- LevelLite Self-Leveling Underlayment
- SpiderWeb II Uncoupling Mat
- EBM-Lite Epoxy Bonding Mortar
- MegaLite Crack Prevention Mortar
- ProLite Large Format Tile & Stone Mortar
- Prism Grout
- CEG-Lite Commercial 100% Solids Epoxy Grout
Fiberock® Floor Protector Paper:
- 100% recycled paper
- Non-staining
- Heavy-duty and durable for all your floor protection needs

Fiberock® Underlayment:
- 95% recycled content (85% post-industrial, 10% post-consumer)
- Environmentally friendly alternative to conventional wood-based underlayments
- Intended for residential and light commercial construction
- Mold protection and high impact resistance
- Offers greater dimensional stability and water resistance

ECB GREEN is a self-bonding, sheet applied elastomeric membrane composed of a minimum of 12% recycled material, and is designed for use in LEED certified projects under floor surfaces that require protection from structural movement.

TEC products are developed and manufactured with the environment in mind. The goal is simple: Develop products that balance sustainability, usability, performance and value.

TEC products contribute to LEED project certification in two key areas:
- Materials Resources (Credit 4)
- Regional Materials (Credit 5)
- Indoor Environmental Quality (Credit 4.1, 4.2 and 4.3)

Over a hundred TEC products contribute to LEED Certification. Categories include: Surface preparation materials, Flooring adhesives, Crack isolation polymer modified mortars, Fast set polymer modified mortars, Polymer modified mortars, Dry set mortars, Mortar additives, Mastics, Grout, Grout additives, Caulks, and Sealants.

At USG, sustainability means building in harmony. We are committed to products that are in sync with the environment and the communities in which they are designed, manufactured, distributed and ultimately used.
3D Wall

Sizes / Finish: Please see sizes and finish (M-Matte, G-Glossy) available under each 3D option

Thickness: 9.5 mm (12x22); 10mm (16x32); 11mm (20x44)

Ceramic Wall; Shade Variation: Low
*Special Order: 8-12 week lead time plus freight
*All Night and Sand are Special Order

Additional Colors
3D Wall available in White only except as noted below

Night Matte* (Diamond and Flash only)
Sand Matte* (Dune, Ribbon, Wind only)

Ceramic Wall

White*
Dove*
Clay*
Gray*
Lead

Light Clay*
Sky*
Light Dove*
Sage*
Cream*
Gemstone*
Tape*
Blue*
Deep Gray*
Yellow*
Red*

Ultra Blade* (20x44 M or G; 12x22 M)
Line* (20x44 M; 12x22 M)
Flows* (20x44 M)
Blade (16x32 M)
Diamond* (16x32 M)
Stars* (16x32 M)
Dune (16x32 M)
Ribbon* (16x32 M)
Wave (16x32 G)
Flash* (16x32 M)
Plot* (20x44 M)
Mesh* (16x32 M)
Wind* (16x32 M)
Angle* (16x32 M)

Arkshade

Thickness: 8.5mm
Ceramic Wall; Shade Variation: Low
*Special Order: 8-12 week lead time plus freight

12x24 9mm Grigio, Honed, Matte
18x36* 9mm Honed, Matte
24x24* 9mm Honed, Matte
30x30* 9.5mm Honed, Matte
30x59* 9.5mm Honed, Matte
48x48* 9mm Matte
48x95* 9mm Matte

DCOF: > 0.42 (Matte, Grip); < 0.42 (Honed)
Porcelain; Shade Variation: Low
*Special Order: 8-12 week lead time plus freight

Click HERE for link to Deco, Listello, & Mosaic options
BlockAxi

Gray Timber 6x36 / 9x36 Only:
- 6x36 Matte
- 9x36 Matte, Strutturato*
- 9x60 Matte*
- 18x36 LASTRA Strutturato
- 24x24 LASTRA

DCOF: > 0.42
Thickness: 10mm (LASTRA is 20mm)
Porcelain; Shade Variation: High
*Special Order: 8-12 week lead time plus freight

Silver Fir
- White Pine
- Silver Fir
- Gray Timber
- Golden Oak*
- Brown Chestnut
- Dark Oak*

Bianco*
Beige*
Grigio*
Fumo*

Beige, Fumo, and Grigio Only:
- 6x12"
- 12x12"
- 12x24"
- 24x24 LASTRA*

Mosaic
Available in all colors

Click HERE for link to Decorative & Mosaic options

Block

12x24 Brick*

Bianco*
Beige*
Grigio*
Fumo*

Finish: Textured
DCOF: > 0.42 (Wet)
Thickness: 9mm (LASTRA is 20mm)
Porcelain; Shade Variation: Moderate
*Special Order: 8-12 week lead time plus freight

Available in all colors

12x24 Brick*
Brave

Ceramic Wall; Shade Variation: Moderate
*Special Order: 8-12 week lead time plus freight

DCOF: > 0.42 (Wet)
Porcelain; Shade Variation: Moderate
*Special Order: 8-12 week lead time plus freight

16x32 Wall*

Thickness: 8.5mm (3D Wall is 10mm)
Ceramic Wall: Shade Variation: Moderate
*Special Order: 8-12 week lead time plus freight

Decorative & Mosaic options available!

Click HERE for link to Mosaic & Trim options

Brick Atelier

Ceramic Wall; Shade Variation: Moderate-High
*Special Order: 8-12 week lead time plus freight

16x32" 9mm Grip, Matte
32x32" 9mm Grip, LASTRA (20mm)
30x60" 9.5mm Matte
30x60" 9.5mm Matte

Gypsum*
Pearl*
Gray*
Earth*
Coke*

Carrara
Calacatta Extra
Statuario Select*
Persian Jade*
Silver Dream*
Royal Gold*
Noir St. Laurent*
Black Bevel*
White Bevel*
Silver Bevel*

12x24" 9mm Grip, Matte
18x36" 9mm Matte, LASTRA (20mm)
24x24" 9mm Matte, LASTRA (20mm)

9mm Grip, Matte
9mm Grip, LASTRA (20mm)

12x24" 9mm Grip, Matte
18x36" 9mm Grip, LASTRA (20mm)
24x24" 9mm Grip, LASTRA (20mm)

30x59" 9.5mm Matte

3x12" 9mm Grip, Matte

3x12" 9mm Grip, LASTRA (20mm)

16x32 Wall*

Thickness: 8.5mm (3D Wall is 10mm)
Ceramic Wall: Shade Variation: Moderate
*Special Order: 8-12 week lead time plus freight

*Special Order: 8-12 week lead time plus freight

20% Pre-Consumer

LEED

atlas concorde

atlas concorde
Chester

- Biscuit
- Dove
- Saddle
- Cigar

DCOF: > 0.42 (Wet)
Thickness: 9mm
Porcelain; Shade Variation: Moderate

12x24

Craft

- 3D Wicker White
- 3D Wicker Dove
- 3D Rice

DCOF: > 0.42 (Wet)
Thickness: 9mm
Ceramic; Shade Variation: Low

12x22 Wall

Mosaics
Solids available in all colors

- 2x2 Mosaic on 12x12 Sheet
- 12x12 Plait Mosaic
- 12x12 Contrast Plait Mosaic
- 12x12 Rustic Plait Mosaic

12x24

Mosaic Collection

LEED

12x22 Wall

Craft

Thicknes: 9mm
Ceramic; Shade Variation: Low

12x22 Wall

Mosaic Collection

LEED
Eon

12x24 Matte

Mosaics
Available in all Matte colors

Carrara Matte
Eldorado Matte
Corinthian Gray Matte
Corinthian Beige Matte

2x2 Mosaic on 12x12 Sheet
12x12 Herringbone

Carrara Glossy
Eldorado Glossy

Corinthian Gray Glossy
Corinthian Beige Glossy

2x12³ 12x22 Glossy

Ceramic Wall

Thickness: 8.5mm
Carrara Matt: Shade Variation: Moderate
3x12 available in Carrara only

Wall Mosaics & Listellos
Solid mosaic available in all Wall colors

3x12 Carrara Listello
3x12 Eldorado Listello

12x12 Brick Mosaic
12x12 Carrara Twist Mosaic 12x12 Eldorado Twist Mosaic

Etic

6x36 Matte
9x36 Matte, Strutturato* 9x60 Matte†

Rovere Bianco
Rovere Grigio
Rovere*
Ulivo*
Noce
Palissandro
Ebano

Thickness: 10mm
Porcelain; Shade Variation: High
*Special Order: 8-12 week lead time plus freight
†9x60 not available in Ebano or Olivo

DCOF: > 0.42 (Wet)

Click HERE for link to Decorative & Mosaic options

LEED
VOC FREE

DCOF: > 0.42

Thickness: 9mm
Porcelain; Shade Variation: Moderate

Rovere Bianco
Rovere Grigio
Rovere*
Ulivo*
Noce
Palissandro
Ebano

6x36 Matte

DCOF: > 0.42

Thickness: 10mm
Porcelain; Shade Variation: High
*Special Order: 8-12 week lead time plus freight
†9x60 not available in Ebano or Olivo

Click HERE for link to Decorative & Mosaic options

LEED
VOC FREE
**Etic Pro**

- **Rovere Venice**
- **Noce Hickory**
- **Quercia Antique**
- **Eucalipto Smoked**

**Evolve**

- **White**
- **Ice**
- **Silver (Metallic)**
- **Suede**
- **Concrete**
- **Iron (Metallic)**
- **Moka**
- **Night**

**Etic Pro**

- 6x36 Matte*
- 9x36 Grip*, Matte*
- 10x60 Matte*
- 12x28* LASTRA

DCOF: > 0.42 (Grip, Matte, LASTRA)
Thickness: 10mm (LASTRA is 20mm)
Porcelain: Shade Variation: Very High
*Special Order: 8-12 week lead time plus freight

**Evolve**

- 12x24 Matte*, Textured*
- 24x48 Matte*

DCOF: > 0.42 (Matte, Textured)
Thickness: 10mm
Porcelain: Shade Variation: Moderate
*Special Order: 8-12 week lead time plus freight
†Size in Concrete, Night, Silver, Suede, White only

Click [HERE](#) for link to Decorative & Mosaic options
Forge

DCOF: > 0.42 (Wet)
Thickness: 9mm
Porcelain; Shade Variation: High
*Iron color is Special Order: 5 week lead time

Tin
Aluminum
Iron
Steel

Mosaics
Available in all colors

2x2 Mosaic on 12x12 Sheet
12x12 Brick Mosaic
1x3 Herringbone on 12x12 Sheet
Fray

- White Matte
- Pearl Matte
- Sand Matte
- Gray Matte
- Smoke Matte

Mosaics
Solid available in all Matte colors

- 12x12 Cold Tatami
- 2x2 Mosaic on 12x12 Sheet
- 12x12 Warm Tatami
- 1x3 Herringbone on 12x12 Sheet

Gems

- Terrazzo White*
- Terrazzo Cream*
- Terrazzo Pearl*
- Terrazzo Gray*
- Terrazzo Black*
- Terrazzo Mix Cold*§
- Terrazzo Mix Warm*§
- Palladiana Carrara*

Ceramic Wall

- Terrazzo White*
- Terrazzo Cream*
- Terrazzo Pearl*
- Terrazzo Gray*
- Palladiana Carrara*
- Terrazzo Blue*

DCOF: > 0.42 (Matte); < 0.42 (Lappato)
Thickness: 10mm
Porcelain; Shade Variation: Moderate
Special Order: 8-12 week lead time plus freight

*Special Order: 8-12 week lead time plus freight
†Matte not available in Palladiana or Mix colors
§Mix colors available in 12x24, 24x24, and 30x59 only

Click HERE for link to Decorative & Mosaic options

12x24* Lappato
18x36* Lappato, Matte
24x24* Lappato, Matte
30x30* Lappato
30x59* Lappato

DCOF: > 0.42 (Matte); < 0.42 (Lappato)
Thickness: 8.5mm
Ceramic Wall; Shade Variation: Moderate
Special Order: 8-12 week lead time plus freight

16x32 Wall* All colors except Palladiana
20x44 Wall* All colors

*Special Order: 8-12 week lead time plus freight
Get

DCOF: > 0.42 (Wet)
Thickness: 9mm
Porcelain; Shade Variation: Moderate

12x24

VOC FREE

LEED

Haven

DCOF: > 0.42 (Wet)
Thickness: 9mm
Porcelain; Shade Variation: High

8x40

VOC FREE

LEED

Mosaic
Available in all colors

12x12 Brick Mosaic
Homeland

8x40

DCOF: > 0.42 (Wet)
Thickness: 9mm
Porcelain; Shade Variation: High

Mosaics
Solid mosaic available in all colors

- 2x6 Herringbone Mosaic on 9x11 Sheet
- 2x6 Sun Herringbone Mosaic on 9x11 Sheet
- 2x6 Cloud Herringbone Mosaic on 9x11 Sheet

Jute

12x24

DCOF: > 0.42 (Wet)
Thickness: 9mm
Porcelain; Shade Variation: Moderate

Mosaics
Available in all colors

- 2x2 Mosaic on 12x12 Sheet
- 12x12 Herringbone Mosaic (A + B)
**Kone**

Mosaics & Decorative
Available in all colors except Mix

- 2x2 Mosaic on 12x12 Sheet
- 12x14 Esagono Mosaic
- 4.5x26 Chevron

Ceramic Wall

- White*
- Beige*
- Silver*

**Mosaics**

- Solid mosaic available in all colors

- 2x2 Mosaic on 12x12 Sheet
- 12x12 Arrow Paint Mosaic

**VOC**

FREE

DCOF: > 0.42 (Wet)

Thickness: 9mm

Porcelain; Shade Variation: High

**Korc**

- Ivory
- Gray
- Sand
- Natural

Mosaics

- Solid mosaic available in all colors

- 2x2 Mosaic on 12x12 Sheet
- 12x12 Arrow Natural Mosaic

DCOF: > 0.42 (Wet)

Thickness: 9mm

Porcelain; Shade Variation: High

**Porcelain**

- Shade Variation: Moderate

*Special Order: 8-12 week lead time plus freight

†LASTRA in Beige, Gray, and Pearl only

Ceramic Wall; Shade Variation: Moderate

*Special Order: 8-12 week lead time plus freight

---

| Size   | Color         | Thickness | All Colors
|--------|---------------|-----------|------------------|
| 12x24  | Lappato*, Matte, Grip* | 9mm  | All colors
| 18x36* | Matte, LASTRA (9mm) | 9mm  | All colors
| 30x42* | Matte, LASTRA (9mm) | 9mm  | All colors
| 30x59* | Lappato, Matte | 9.5mm  | All colors
| 48x48* | Matte | 9mm  | All colors
| 48x59* | Matte | 9mm  | All colors

DCOF: < 0.42 (Lappato); > 0.42 (Matte)

Porcelain; Shade Variation: Moderate

*Special Order: 8-12 week lead time plus freight

†LASTRA in Beige, Gray, and Pearl only

Ceramic Wall; Shade Variation: Moderate

*Special Order: 8-12 week lead time plus freight

---

**Atlas Concorde**

Click HERE for link to all Decorative & Mosaic options
Mosaics
Available in all Matte colors except as noted

12x24 Matte

2x2 Mosaic on 12x12 Sheet
2x5 Chevron Mosaic on 8x12 Sheet (Calacatta and Franklin only)
2x4 Brick Mosaic on 12x12 Sheet

Ceramic Wall

Calacatta Centennial Glossy

Wall Mosaics
Available in all Wall colors

12x12 Herringbone Mosaic
12x12 Prism Mosaic

Ceramic Wall

Thickness: 8.5mm
Porcelain; Shade Variation: Moderate
Wall Tile available in Calacatta Centennial only

For best results, it’s recommended to use non-sanded grout with grout boost or sealer, as the use of TEC Power Grout may scratch the surface of the wall tile.

VOC FREE

Liberty

Mark

VOC FREE

Click HERE for link to Decorative & Mosaic options

12x24 Matte

12x22 Glossy

12x22 Wall*

16x32 Wall*

12x24 Lappato*, Matte, Textured*
18x18* Lappato, Matte
24x24* Lappato, Matte, Textured, LASTRA†

9x36* Matte
12x24 Lappato*, Matte, Textured*
12x22* Lappato, Matte, Textured, LASTRA†

12x24 Lappato*, Matte, Textured*
18x18* Lappato, Matte
24x24* Lappato, Matte, Textured, LASTRA†

9x36* Matte
12x24 Lappato*, Matte, Textured*
12x22* Lappato, Matte, Textured, LASTRA†

903D* Matte
12x24 Lappato*, Matte, Textured*
18x18* Lappato, Matte
24x24* Lappato, Matte, Textured, LASTRA†

Thickness: 8.5mm
Ceramic Wall; Shade Variation: Moderate
†LASTRA in Chrome, Gypsum, and Pearl only

For best results, it’s recommended to use non-sanded grout with grout boost or sealer, as the use of TEC Power Grout may scratch the surface of the wall tile.
Calacatta Extra
Champagne Onyx*
Moon Onyx*
Gray Stone
Beige Mystery
Bronze Luxury*

Mosaics
Available in all colors unless noted

1-3/8" Matte Mosaic on 12x12 Sheet
1x3 Herringbone - Matte or Polished (Calacatta only)

Ceramic Wall

3x12 Wall 8.5mm Calacatta and Silver* only
12x12 Wall 8.5mm All colors
12x24 Wall 8.5mm All colors
20x44 Wall 8.5mm Calacatta, Champagne, and Silver only
Ceramic Wall; Shade Variation: Moderate
*Special Order: 8-12 week lead time plus freight

DCOF: < 0.42 (Lappato); > 0.42 (Matte)
Porcelain; Shade Variation: Moderate or High
*Special Order: 8-12 week lead time plus freight
*Sizes available in Brown, Calacatta, Imperial, Gris, and Sable only

Wall Mosaic
All colors S.O. except Silver

5/8" Lappato Mosaic on 12x12 Sheet

More Decorative, Mosaic & Wall options available!

Click HERE for link to all Decorative & Mosaic options.
### Marvel Pro

- **Statuario Select**
- **Crema Delicato**
- **Gray Fleury**
- **Travertino Alabastrino**
- **Travertino Silver**
- **Noir St. Laurent**
- **Travertino Silver**

#### Mosaics

1x3 Herringbone - Matte or Polished (Statuario only)

12x14 Elagono Lappato* (All colors except Carrara Pure are S.O.)

30x30* 10mm Lappato

30x59* 10mm Lappato

48x48* 9mm Matte

48x95* 9mm Matte

**DCOF:** < 0.42 (Lappato); > 0.42 (Matte)

Porcelain; Shade Variation: Moderate

*Special Order: 8-12 week lead time plus freight

†Sizes available in Carrara and Bianco only

---

### Marvel Stone Marble

- **Carrara Pure**
- **Bianco Dolomite**
- **Cream Prestige**
- **Bardiglio Gray**
- **Nero Marquina**
- **Travertino Silver**
- **Nero Marquina**

#### Mosaics

1x3 Herringbone - Matte or Polished (Bardiglio, Carrara, or Cream only)

1-3/8” Matte Mosaic on 12x12 Sheet

**DCOF:** < 0.42 (Lappato); > 0.42 (Matte)

Porcelain; Shade Variation: Moderate

*Special Order: 8-12 week lead time plus freight

†Sizes available in Carrara and Bianco only

---

**Click HERE for link to all Decorative & Mosaic options.**
Marvel Stone Stone

Clauzetto White
Desert Beige
Cardoso Elegant
Basaltina Volcano

Mosaics & Decorative
Available in all Matte colors

1-3/8" Matte Mosaic on 12x12 Sheet

Ceramic Wall

Clauzetto White
Desert Beige
Cardoso Elegant

Mek

Light
Medium
Bronze
Dark

Mosaics & Decorative
Available in all Matte colors

2x2 Mosaic on 12x12 Sheet
12x14 Esagono Mosaic
14x14 Prisma Mosaic
1x3 Herringbone on 12x12 Sheet

Ceramic Wall

Clauzetto White*
Desert Beige*
Cardoso Elegant*

Mek

Light*
Medium*
Rose*
Blue*

Ceramic Wall

Thickness: 8.5mm
Porcelain; Shade Variation: Moderate
*Special Order: 8-12 week lead time plus freight

More Decorative, Mosaic & Wall options available!
Motion

DCOF: > 0.42 (Wet)
Thickness: 9mm
Porcelain; Shade Variation: Moderate

Ivory

Desert

Silver

Mosaics
Available in all Matte colors

North Granite Matte
East Bluestone Matte
South Limestone Matte
West Quartzite Matte

2x2 Mosaic on 12x12 Sheet
12x12 Brick Mosaic

Ceramic Wall

North Granite Glossy
South Limestone Glossy

3D Rock Pearl
3D Rock Ivory

Wall Mosaic & Listello
Available in all Glossy Wall colors

3x12 Listello

Native

DCOF: > 0.42 (Wet)
Thickness: 9mm
Porcelain; Shade Variation: Moderate

12x24 Matte
24x24 Matte

12x24 Matte
24x24 Matte

North Granite Matte
East Bluestone Matte
South Limestone Matte
West Quartzite Matte

2x2 Mosaic on 12x12 Sheet
12x12 Brick Mosaic

Ceramic Wall

North Granite Glossy
South Limestone Glossy

3D Rock Pearl
3D Rock Ivory

Wall Mosaic & Listello
Available in all Glossy Wall colors

3x12 Listello

12x12 Mosaic

3x12 Glossy
12x22 Glossy or 3D

Thickness: 8.5mm (3D is 9.5mm)
Ceramic Wall; Shade Variation: High
DCOF: > 0.42 (Wet)
Thickness: 9mm
Porcelain; Shade Variation: Moderate

- White
- Silver Pearl
- Moka

Mosaics
Available in all colors

- 2x2 Mosaic on 12x12 Sheet
  (Not available in Moka)
- 12x12 Net Mosaic

Plaster

VOC FREE
Thickness: 8.5mm
Ceramic Wall; Shade Variation: Low

- Pure
- Warm
- Ash
- Brass Scrape
- Blue Scrape

- Pure
- Warm
- Ash
- Brass Scrape
- Blue Scrape

Mosaics
Available in all solid colors

- 1x3 Brick Mosaic on 12x12 Sheet
Redeem

- Wax
- Gold
- Bourbon
- Ash

DCOF: > 0.42 (Wet)
Thickness: 9mm
Porcelain; Shade Variation: Very High

Mosaics
Available in all colors

- 2x2 Mosaic on 12x12 Sheet
- 12x12 Tatami Mosaic

Ridge

- Ivory
- Beige
- Greige
- Anthracite

DCOF: > 0.42 (Wet)
Thickness: 9mm
Porcelain; Shade Variation: High

Mosaics
Available in all colors

- 2x2 Mosaic on 12x12 Sheet
- 12x12 Row Mosaic
Rift

DOOF: > 0.42 (Wet)
Thickness: 9mm
Porcelain; Shade Variation: High

12x24
18x36

12x24 Mosaic on 12x12 Sheet
9x11 Herringbone
9x11 Shaded Chalk Herringbone
9x11 Light Gravel Herringbone
9x11 Dark Portland Herringbone

Mosaics
Solids available in all colors

Gravel
Chalk
Portland
Blacktop

Pattern Tiles
Available in Cord and Pearl only

White
Cord
Pearl
Gray

Check
(24x24 only)
Twill
(12x24 or 24x24)

Room

DOOF: > 0.42 (Wet)
Thickness: 10mm
Porcelain; Shade Variation: Low
*Special Order: 8-12 week lead time plus freight

12x24 Matte
18x36 Matte
24x24 Matte
30x59 Matte
30x30 Matte

Ceramic Wall

White*
Cord*
Pearl*
Check*
3D Mesh*

Pattern Tiles
Available in Cord and Pearl only

Click HERE for link to all Decorative & Mosaic options

*Special Order: 8-12 week lead time plus freight

Made in Italy
*Tiles may vary slightly in color due to the manufacturing process.
Sea Stone

DOOF: > 0.42 (Wet)
Thickness: 10mm (LASTRA is 20mm)
Porcelain; Shade Variation: Moderate
*Special Order: 8-12 week lead time plus freight
†LASTRA in 24x24 Black, Gray, and Greige only

Black and Gray Only
(select sizes):

- 20% Pre-Consumer
- LEED

Decorative & Mosaic options available!

Sign

DOOF: > 0.42 (Wet)
Thickness: 9mm
Porcelain; Shade Variation: Moderate

Mosaic
Available in all colors

2x2 Mosaic on 12x12 Sheet
### Sunrock

<table>
<thead>
<tr>
<th>Travertino White*</th>
<th>Travertino Almond*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jerusalem Ivory*</td>
<td>Rapolano Beige*</td>
</tr>
<tr>
<td>Bourgogne Sand*</td>
<td></td>
</tr>
</tbody>
</table>

- **DCOF:** > 0.40 (Wet)
- **Thickness:** 10mm (LASTRA is 20mm)
- **Porcelain:** Shade Variation: High
- *Special Order: 8-12 week lead time plus freight
- *LASTRA in 24x24 Beige, Ivory, and Sand only

### Trust

<table>
<thead>
<tr>
<th>Moon*</th>
<th>Ivory*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silver*</td>
<td>Gold*</td>
</tr>
</tbody>
</table>

- **DCOF:** > 0.42 (Wet)
- **Porcelain:** Shade Variation: High
- *Special Order: 8-12 week lead time plus freight
- LASTRA in Ivory, Gold, Silver, and Titanium only
- *Sizes in Ivory, Moon, and Silver only

<table>
<thead>
<tr>
<th>8x24*</th>
<th>9mm</th>
<th>Matte</th>
</tr>
</thead>
<tbody>
<tr>
<td>9x36*</td>
<td>9mm</td>
<td>Matte</td>
</tr>
<tr>
<td>12x12*</td>
<td>9mm</td>
<td>Matte</td>
</tr>
<tr>
<td>12x24*</td>
<td>9mm</td>
<td>Matte, Grip, LASTRA† (20mm)</td>
</tr>
<tr>
<td>16x24*</td>
<td>9mm</td>
<td>Matte</td>
</tr>
<tr>
<td>18x36*</td>
<td>9mm</td>
<td>Matte, LASTRA† (20mm)</td>
</tr>
<tr>
<td>24x24*</td>
<td>9mm</td>
<td>Matte, LASTRA† (20mm)</td>
</tr>
<tr>
<td>30x30*</td>
<td>9.5mm</td>
<td>Matte</td>
</tr>
<tr>
<td>30x59*</td>
<td>9.5mm</td>
<td>Matte</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>8x24* 9mm Matte</th>
</tr>
</thead>
<tbody>
<tr>
<td>9x36* 9mm Matte</td>
</tr>
<tr>
<td>12x12* 9mm Matte</td>
</tr>
<tr>
<td>12x24* 9mm Matte, Grip, LASTRA† (20mm)</td>
</tr>
<tr>
<td>16x24* 9mm Matte</td>
</tr>
<tr>
<td>18x36* 9mm Matte, LASTRA† (20mm)</td>
</tr>
<tr>
<td>24x24* 9mm Matte, LASTRA† (20mm)</td>
</tr>
<tr>
<td>30x30* 9.5mm Matte</td>
</tr>
<tr>
<td>30x59* 9.5mm Matte</td>
</tr>
</tbody>
</table>
Altered State

AV341 White Hot
AV342 Steel Gaze
AV343 Acid Wash
AV344 Copper Core
AV345 Melting Point

All sizes are modular with a 3mm grout joint.
Finish: Unpolished
DCOF: 0.42-0.52
Porcelain; Shade Variation: High

4% Pre-Consumer
MR Credits: 4.1 (possibly 5.1)

Mosaic
Available in all colors

2x12 Mosaic on 12x12 Sheet

Argent

A1401 Winter Garden
A1402 Sacred Sand
A1403 No Reservations
A1404 Cowboy Up
A1409 Lemon Drop
A1410 Orange Crush
A1411 Sunset Blvd
A1420 On The Rocks
A1416 Grapes Of Wrath
A1412 Chicago Fire
A1417 Clean Slate
A1413 Under The Sea
A1414 Carnegie Cool
A1415 Memphis Blues
A1408 Glacier Lake
A1407 Water Vapors
A1405 Hollywood & Vine
A1406 Emerald City

All sizes except 12x12 are modular with a 4.5mm grout joint.
Finishes: Honed or Unpolished
DCOF: 0.42-0.52 (HON); 0.50-0.60 (UPS)
Porcelain; Shade Variation: Moderate

4% Pre-Consumer
MR Credits: 4.1 (possibly 5.1)
Astral Plane

- AST01 Altair
- AST03 Pavo
- AST02 Magellan
- AST04 Draco

Finish: Unpolished
DCOF: 0.42-0.52
Porcelain; Shade Variation: High

Mosaics
Available in all colors

- 2x2 Mosaic on 12x12 Sheet
- 12x13 Random Mosaic

Basalt

- AV291 Silica
- AV292 Caldera
- AV293 Bedrock
- AV294 Mafic
- AV295 Magma

Finish: Unpolished
DCOF: 0.50-0.60
Porcelain; Shade Variation: High

Mosaics
Available in all colors

- 2x2 Mosaic on 12x12 Sheet
- 12x13 Random Mosaic
Bluestone

AV201 Colorado Buff
AV202 Arizona Brown
AV203 Pennsylvania Blue
AV204 Vermont Black

Mosaics Available in all colors

2x2 Mosaic Unpolished on 12x12 Sheet
Random Mosaic (2x2, 2x4, 2x6) Honed/Unpolished Mix
3x6 Mosaic Honed on 12x12 Sheet

All field tile is modular with a 3mm grout joint. Finishes: Honed or Unpolished (Mosaics as noted) DCOF: 0.42-0.52 (HON); 0.50-0.60 (UPS) Porcelain; Shade Variation: Moderate

Bohemia

BHM01 Free Spirit
BHM02 Drifter
BHM03 Artist
BHM04 Vagabond
BHM05 Tinker
BHM06 Wanderer
BHM07 Rebel
BHM08 Beatnik

Mosaics Available in all colors

3x3 Mosaic on 12x12 Sheet
12x12 Basketweave

Finish: Unpolished DCOF: 0.42-0.52 Porcelain; Shade Variation: High

4-20%
Pre-Consumer
MR Credits 4.1 & 4.2 (possibly 5.1)

LEED
4%
Pre-Consumer
MR Credits 4.1 (possibly 5.1)
EcoCycle Americana

AV111 Monticello
AV112 Gold Rush
AV114 Grand Canyon
AV113 Alamo
AV116 Plymouth Rock
AV115 Rushmore

12x12
18x18

Finish: Unpolished
DCOF: 0.42-0.52
Pre-Consumer
MR Credits 4.1 & 4.2 (possibly 5.1)
Porcelain; Shade Variation: High

Gotham

AV321 Lamp Post
AV322 Penthouse
AV323 Clock Tower
AV324 Mainline
AV325 Dockside
AV326 Pavement

12x24
2x6

Finish: Unpolished
DCOF: 0.50-0.60
Pre-Consumer
MR Credits 4.1
Porcelain; Shade Variation: Moderate

LEED

MR Credits 4.1 & 4.2 (possibly 5.1)
Java Joint

- JAV01 Two Sugars
- JAV02 Flat White
- JAV03 House Blend
- JAV04 Fresh Ground
- JAV05 French Press

Finish: Unpolished
DCOF: 0.42-0.52
Porcelain; Shade Variation: Moderate

Main Street

- AV211 Champagne
- AV212 Caramel
- AV214 Gray
- AV213 Brown
- AV215 Black

Finish: Unpolished
DCOF: 0.58-0.68
Porcelain; Shade Variation: High
Moonstruck

AV301 Juno
AV302 Luna
AV303 Kosmos
AV304 Gemini
AV305 Apollo

12x24
18x36

Finishes: Honed or Unpolished
The honed finish is not recommended for wet areas.
DCOF: 0.42-0.52 (HON); 0.50-0.60 (UPS)
Porcelain; Shade Variation: High

AV351 Levity
AV354 Mindful
AV353 Blissful
AV355 Peaceful
AV352 Joyous
AV356 Slumber
AV357 Meditative

AV361 Levity
AV364 Mindful
AV363 Blissful
AV365 Peaceful
AV362 Joyous
AV366 Slumber
AV367 Meditative

12x12 Mosaic (Oak/Olive Mix)
12x12 Blend (Blissful/Levity/Mindful only)

Nest

Choice of Oak or Olive grains.
All field tile is modular with a 3mm grout joint.
Finish: Unpolished
DCOF: 0.42-0.52
Porcelain; Shade Variation: High

AV351 Levity
AV354 Mindful
AV353 Blissful
AV355 Peaceful
AV352 Joyous
AV356 Slumber
AV357 Meditative

AV361 Levity
AV364 Mindful
AV363 Blissful
AV365 Peaceful
AV362 Joyous
AV366 Slumber
AV367 Meditative

12x24
18x36

Choice of Oak or Olive grains.
All field tile is modular with a 3mm grout joint.
Finish: Unpolished
DCOF: 0.42-0.52
Porcelain; Shade Variation: High

Mosaics
Solid available in all colors

12x12 Mosaic (Oak/Olive Mix)
12x12 Blend (Blissful/Levity/Mindful only)
Notorious

Finishes: Honed or Unpolished
DCOF: 0.42-0.52 (HON); 0.50-0.60 (UPS)
Porcelain; Shade Variation: Moderate

- NTR01 Femme Fatale
- NTR02 Private Eye
- NTR03 Sugar Daddy
- NTR04 Suspense
- NTR05 Leading Man
- NTR06 Film Noir

Available in all colors

Ready to Wear

Finish: Unpolished
DCOF: 0.50-0.60
Porcelain; Shade Variation: Moderate

- AV311 Buttoned Up
- AV312 Hand In Glove
- AV314 Perfect Fit
- AV315 Decked Out
- AV316 Smarty Pants
- AV313 Off The Cuff
- AV317 Flannel Suit
- AV318 Hats Off

Mosaic
Available in all colors

12x12 Mosaic

LEED
MR Credits 4.1 (possibly 5.1)
Reformation

RFM01 New Day
RFM02 Rally Cry
RFM03 Ideology
RFM04 March On

Finish: Unpolished
DCOF: 0.42-0.52
Porcelain; Shade Variation: Very High

Mosaics
Available in all colors

2x2 Mosaic on 12x12 Sheet
12x12 Block Mosaic

6x36
12x36
24x36

4% Pre-Consumer
MR Credits 4.1 (possibly 5.1)
**Retro Active**

- **RET05 Snow Blind**
- **RET04 Empress White**
- **RET03 Featherstone**
- **RET02 Seal Taupe**
- **RET01 Antico Taupe**
- **RET07 Leadern**
- **RET06 Roasted Chestnut**
- **RET10 Armor**
- **RET09 Phantom**
- **RET08 Mercurial**

**Shades**

- **AV241 Frost**
- **AV242 Vapor**
- **AV243 Fog**
- **AV245 Clay**
- **AV244 Mist**
- **AV246 Ash**
- **AV248 Thunder**
- **AV247 Haze**
- **AV249 Ink**

**Mosaics**

1x3 available in all solid colors as well as combos below

- **RET11 Gulf Breeze**
- **RET13 Royal Navy**
- **RET12 Racing Green**

**Listellos**

- **RET13 shine mosaic border on 2x13 sheet**
- **RET13 luster mosaic border on 2x13 sheet**
- **RET13 warm grays honed on 12x12 sheet**

**Finishes:** Polished, Unpolished, or Pattern

- **DCOF:** 0.31-0.41 (PO); 0.50-0.60 (UPS); 0.42-0.52 (PTN)

- **Porcelain:** Shade Variation: Low

- **MR Credits 4.1** (possibly 5.1)

**Mosaics**

- **1x3 available in all solid colors as well as combos below**

- **RET05 Snow Blind**
- **RET04 Empress White**
- **RET03 Featherstone**
- **RET02 Seal Taupe**
- **RET01 Antico Taupe**
- **RET07 Leadern**
- **RET06 Roasted Chestnut**
- **RET10 Armor**
- **RET09 Phantom**
- **RET08 Mercurial**

**Shades**

- **AV241 Frost**
- **AV242 Vapor**
- **AV243 Fog**
- **AV245 Clay**
- **AV244 Mist**
- **AV246 Ash**
- **AV248 Thunder**
- **AV247 Haze**
- **AV249 Ink**

**Mosaics**

1x3 available in all solid colors as well as combos below

- **RET11 Gulf Breeze**
- **RET13 Royal Navy**
- **RET12 Racing Green**

**Listellos**

- **RET13 shine mosaic border on 2x13 sheet**
- **RET13 luster mosaic border on 2x13 sheet**
- **RET13 warm grays honed on 12x12 sheet**

**Finishes:** Honed or Unpolished

- **DCOF:** 0.42-0.52 (HON); 0.50-0.60 (UPS)

- **Porcelain:** Shade Variation: Moderate

- **MR Credits 4.1 & 4.2** (possibly 5.1)
Simpatico

LWT02 Fellowship
LWT03 Connection
LWT17 Sync
LWT18 Goodwill
LWT06 Camaraderie
LWT22 Kinship
LWT21 Ally
LWT14 Cohort
LWT23 Soulmate

Textures
Available in Gloss or Satin finish in 12x24 LWT02 only

Organic
Botanic
Pixel
Cube

SpeakEasy

AV281 Sidecar
AV284 Silver Screen
AV282 Zoot Suit
AV283 Sweet Georgia Brown
AV285 Bank Roll

All sizes are modular with a 3mm grout joint.
Finish: Unpolished
DCOF: 0.50-0.60
Porcelain; Shade Variation: High

Simpatico

6x24
12x24

SpeakEasy

6x36
8x36
12x36

Finishes: Gloss or Satin
LWT14, LWT21, LWT22, and LWT23 available in Gloss finish only.
Ceramic Wall; Shade Variation: Low
State of Grace

Finishes: Satin (SAT) or Unpolished (UPS)
All sizes come standard with Hydrotect technology. Satin finish is not recommended for wet areas.
DCOF: 0.31-0.41 (SAT); 0.42-0.52 (UPS)
Porcelain; Shade Variation: Moderate

Mosaics & Special Pieces

- 2x2 Mosaic Unpolished on 12x12 Sheet
- 3" Hex Mosaic Unpolished on 12x12 Sheet
- 3x6 Picket (Satin or Unpolished)
- 2.5x12 Chevron Left & Right (Satin or Unpolished)
- Herringbone Mosaic Unpolished on 12x12 Sheet

Structure

Finish: Unpolished
DCOF: 0.50-0.60
Porcelain; Shade Variation: Moderate

AV221 Gypsum
AV222 Sandstone
AV223 Shale
AV224 Timber
AV225 Basalt
Allegria

Bianco

Gray

Noce

Mosaics & Listellos

Mosaics available in all colors

1-3/4x16 Linen Listello

1-3/4x16 Zinc Listello

2x2 Mosaic on 12x12 Sheet

12x24 Stonemix

Arezzo

Gray

Grigio

Rosso

Thickness: 10.5mm
HD Porcelain; Shade Variation: Very High

4x12

DCOF: > 0.42
Thickness: 8.5mm
HD Porcelain; Shade Variation: High

6x24 Chevron

8x40

12x24
Blue Quarry

COF: > 0.60 (Dry)
Thickness: 10.3mm (DUE is 20mm)
HD Porcelain; Shade Variation: Moderate

- Gray
- Dark Charcoal

Mosaics
Available in all colors

- 2x2 Mosaic on 12x12 Sheet
- 12x24 Fourmix

Calico

DCOF: > 0.42
Thickness: 8.5mm
HD Porcelain; Shade Variation: High

- Taupe
- Sunset
- Brown
- Dark Gray

Mosaics
Available in all colors

- 12x12 Mosaic
- 8x48
Cantina

COF: > 0.40 (Wet/Dry)
Thickness: 10.5mm
HD Porcelain; Shade Variation: Very High

- Bianco
- Nero
- Rosso

4x12

Mosaic
Available in all colors

12x12 Intreccio Mosaic

Cavalier

DCOF: > 0.42
Thickness: 8.5mm
HD Porcelain; Shade Variation: Very High

- Bianco
- Saddle
- Nero

8x40

Mosaic
Available in all colors
Clast

DOOF: > 0.42
Thickness: 8.5mm
HD Porcelain; Shade Variation: Moderate

12x12
8x32
12x24
2x2 Mosaic
on 12x12 Sheet

Mosaics
Available in all colors

1x4 Brick Mosaic
on 12x12 Sheet

Beige
Taupe
Gray
Graphite

Cor-Ten

Thickness: 10.5mm
HD Porcelain; Shade Variation: Very High

4x12

Beige
Grigio

Mosaics
Available in all colors

2x2 Mosaic
on 12x12 Sheet

1x4 Brick Mosaic
on 12x12 Sheet

4x12
Epokal

- Bianco
- Gray
- Rust

Lappato finish available in 16x32 only
DCOF: ≥ 0.42 (except for Lappato)
Thickness: 10.3mm (DUE is 20mm)
HD Porcelain; Shade Variation: Very High

Gothenburg

- Bianco
- Beige
- Gray
- Nero

DCOF: ≥ 0.42 (DUE is ≥ 0.60)
Thickness: 8.5mm (DUE is 20mm)
HD Porcelain; Shade Variation: Very High
Hardin Valley

- **Bianco**
- **Gray**
- **Nero**

**8x48**

**DCOF:** > 0.42
**Thickness:** 8.5mm
**HD Porcelain; Shade Variation:** High

**Mosaic**
Available in all colors

12x12 Intrecciato Mosaic

---

Havana

- **Key Wet**
- **Banyan**
- **Gables**
- **Brickell**

**8x8**

**DCOF:** > 0.42
**Thickness:** 8.5mm
**HD Porcelain; Shade Variation:** Low
**Kensington**

- **Bianco**
- **Beige**
- **Nero**

**La Scala**

- **Beige**
- **Noce**
- **Gray**

**Mosaics**

- 2x2 Mosaic on 12x12 Sheet
- 12x12 Multisize Mosaic

**Specifications**

- **Thickness**: 8.5mm
- **HD Porcelain Wall, Shade Variation: Moderate**

**Additional Information**

- DCOF: > 0.42 (DUE is > 0.60)
- Thickness: 8.5mm (DUE is 20mm)
- HD Porcelain; Shade Variation: Moderate
Pluvium

DCOF: > 0.42
Thickness: 10.3mm
HD Porcelain; Shade Variation: Moderate
Special Order: 8-12 week lead time plus freight

Mosaic
Available in all colors

2x2 Mosaic on 12x12 Sheet

Providence

DCOF: > 0.42
Thickness: 8.5mm
HD Porcelain; Shade Variation: High

Bianco
Noce
Dark Brown

12x24

8x32
Siena

Bianco  Noce  Beige  Noce  Gray

12x12  12x24
18x18  6x6

DCOF: ≥ 0.42
Thickness: 8.5mm
HD Porcelain; Shade Variation: High

Mosaic
Available in all colors

2x2 Mosaic on 12x12 Sheet

Travstone

DCOF: ≥ 0.60
Thickness: DUE 20mm
HD Porcelain; Shade Variation: High

24x24 DUE
**Tudor Stone**

- **Bianco**
- **Gray**
- **Beige**
- **Noce**
- **Brown**
- **Antracite**

**Features**
- DCOF: > 0.42
- Thickness: 8.5mm (6x24 is 9.5mm)
- HD Porcelain; Shade Variation: Moderate

**Mosaics**
- Available in all colors

**Upgrade**

- **Bianco**
- **Gray**
- **Brown**
- **Antracite**

**Features**
- DCOF: > 0.42
- Thickness: 8.5mm (16x32 and 32x32 are 10.3mm; DUE is 20mm)
- HD Porcelain; Shade Variation: High
- Special Order: 8-12 week lead time plus freight

**Mosaics**
- Available in all colors

- **12x2 Mosaic on 12x12 Sheet**
- **12x3-3/8 Esagoni**
- **2x2 Mosaic on 12x12 Sheet**
- **12x24 Rialzi**
- **12x24 Muretto**
- **32x32 DUE**
Voyage

DOOF: ≥ 0.42
Thickness: 8.5mm
HD Porcelain; Shade Variation: High

West 57th

DOOF: ≥ 0.42
Thickness: 8.5mm
HD Porcelain; Shade Variation: Moderate
Wine Barrel

DOOF: > 0.42
Thickness: 8.5mm (8x24 is 9.5mm)
HD Porcelain; Shade Variation: Very High

Mosaics
Available in all colors

2x2 Mosaic on 12x12 Sheet
**Instone**

- **Finish**: Natural (available Semi-Polished)
- **DCOF**: $> 0.42$
- **Thickness**: 10mm
- **Porcelain**: Shade Variation: Very High
- **Special Order**: 8-12 week lead time plus freight

**Bone**
- **Size**: 12x12
- **2x2 Mosaic on 12x12 Sheet**

**Golden**
- **Size**: 12x18
- **18x18**
- **18x30”**
- **24x48”**
- **Available in all colors**

Mosaic
- **Available in all colors**

*Note: Some sizes may not be available in all colors.*
Mood

White
Ash
Greige
Dark
Bianca
Grigia

4x12
12x24
24x24

DCOF: > 0.42
Thickness: 10mm
Porcelain; Shade Variation: High
*Special Order: 8-12 week lead time plus freight

Nordica

Bianca
Grigia

24x24*
12x24
24x48*

COF: ≥ 0.77 (Dry); ≥ 0.74 (Wet)
Thickness: 10mm
Porcelain; Shade Variation: Very High
*Special Order: 8-12 week lead time plus freight
†Not available in Nera

Decoratives

8x8 Tulip

8x8 Mix
(Mixed box of 18 different tile patterns)
Sands

White
Ivory
Gray
Dark

Ochre
Multicolor

Brown

DCOF: 0.54 (Natural); 0.48 (Semi-Polished)
Thickness: 10mm
Porcelain; Shade Variation: High
*Special Order: 8-12 week lead time plus freight
†24x24 not available Semi-Polished in Brown and Dark; 18x18 and 18x30 available in Natural only

Slaty

Almond
Multicolor

Brown

DCOF: > 0.42
Thickness: 10mm
Porcelain; Shade Variation: Very High
*Special Order: 8-12 week lead time plus freight
†Not available in Almond

Mosaic
Available in all colors

2x2 Natural Mosaic
on 12x12 Sheet

Mosaic
Available in all colors

2x2 Mosaic
on 12x12 Sheet
Texture

- **Bianco**
- **Grigio**
- **Chiaro**
- **Beige**
- **Antracite**

DOCF: > 0.42 (Natural or Semi-Polished)
Thickness: 10mm
Porcelain: Shade Variation: Very High
*Special Order: 8-12 week lead time plus freight
All sizes are Special Order in Antracite
All sizes are Special Order in Semi-Polished finish

Travert

- **Bianco**
- **Grigio**
- **Chiaro**
- **Beige**
- **Antracite**

DOCF: 0.43 (Natural); > 0.42 (Semi-Polished)
Thickness: 10mm
Porcelain: Shade Variation: Very High
*Special Order: 8-12 week lead time plus freight
All sizes are Special Order in Beige and Semi-Polished
Semi-Polished available in 4x12, 12x24, 18x30, and 24x48 only (12x24 not avail. in Beige Semi-Pol.)
Woodstyle

Paris

Amsterdam

Boston

Florence

DCOF: 0.55
Thickness: 10mm
Porcelain; Shade Variation: Very High

8x48
**DCCF: > 0.42**
 Thickness: 9.5mm (18x36 is 10.5mm)
 Porcelain; Shade Variation: Moderate
 *Special Order: 8-12 week lead time plus freight

- **Bianco**
- **Avorio**
- **Perla**
- **Tortora**
- **Grigio**
- **Piombo**
- **Design 3D** (12x24; All colors)
- **Muretto** (12x24; All colors)

**Mosaic**
 Available in all colors

- **2x2 Matte Mosaic** on 12x12 Sheet

---

**Purestone**

- **Bianco**
- **Beige**
- **Grigio**
- **Antracite**

**Mosaic**
 Available in all colors

- **2x2 Matte Mosaic** on 12x12 Sheet

---

12x24 Matte, Polished
24x24 Matte*, Polished*
18x36 Matte*, Polished*

Min. 15% Pre-Consumer

LEED

**CERAMICHE PIEMME**
 FLOOR AND MORE

Min. 15% Pre-Consumer

LEED
Ceramic Wall; Shade Variation: High

- White
- Tender Gray
- Lavender
- Dark Gray
- Velvet Pink
- Burgundy
- Atoll Blue
- Peacock Green

3x12

Pre-Consumer

Maiolica

Ceramic Wall; Shade Variation: Moderate

- White
- White Crackled
- Biscuit
- Biscuit Crackled
- Tender Gray
- Tender Gray Crackled
- Taupe
- Taupe Crackled
- Aqua
- Aqua Crackled
- Blue Steel
- Blue Steel Crackled

3x6
4x10
3x12 *

Note: The surface of this tile is intentionally crackled for aesthetic reasons. It is recommended that these tiles be sealed with a penetrating sealer prior to grouting in order to protect from potential discoloration. The use of dark grout is not recommended with this product due to potential for staining. Please note that cutting the tile may result in distressed/uneven edges that should be sanded/smoothed prior to installation.

Ceramic Wall; Shade Variation: Moderate

* 3x12 is Crackled finish only

LEED

28%
Pre-Consumer

Roca
Antico Roma

Glass & Stone
5/8"x5/8" Mosaic on 12x12 Sheet
Thickness: 8mm

- Silver
- Platinum
- Bronze
- Black
- Beige
- Copper
- Gold

7.5% Pre-Consumer
and 67.7% Post-Consumer

LEED 
MR Credits 4.1 & 4.2

Crystal

Glass
1x1 Mosaic on 12x12 Sheet
4x4 Tile
Thickness: 8mm

- White
- Glitter Mix Argento
- Glitter Mix Argento
- Black
- Black-White Glossy
- Black-White Frost
- Beige
- Beige Glossy
- Beige Frost
- Copper
- Green
- Green Glossy
- Green Frost
- Light Blue
- Blue-Sky Glossy
- Blue-Sky Frost
- Forest Glossy
- Forest Frost

10% Pre-Consumer
and 90% Post-Consumer

LEED 
MR Credits 4.1 & 4.2

VITREX MOSAICI
Fashion

Glass
- 1/2x1/2 Mosaic on 12x12 Sheet
- 1x1 Mosaic on 12x12 Sheet
- 1x2 Mosaic on 12x12 Sheet
- 2x6 Tile
- 4x4 Tile
- Thickness: 8mm

Gold Bronze

Glass
- 1x1 Mosaic on 13x13 Sheet
- Thickness: 4mm
**Project Plus Mix**

- **Ghiaccio Mix P9**
- **Bianco Mix M21**
- **Cipria Mix P6**
- **Grigio Perlato Mix V5647**
- **Grigio Mix P3**
- **Grigio-Azzurro M23**
- **Azzurro M20**
- **Nero Mix P8**

- **Ghiaccio Mix P9**
- **Bianco Mix M21**
- **Cipria Mix P6**
- **Grigio Perlato Mix V5647**
- **Grigio Mix P3**
- **Grigio-Azzurro M23**
- **Azzurro M20**
- **Nero Mix P8**

**Glass**
- 1x1 Mosaic on 13x13 Sheet
- Thickness: 4mm
- 15% Pre-Consumer and 20% Post-Consumer

**LEED**
- MR Credits 4.1 & 4.2

---

**Pure & Natural**

- **Light Emperador Random**
- **Dark Emperador Random**
- **Beige Slate**
- **Beige Slate Random**
- **Green Slate**
- **Green Slate Random**
- **Gray Slate**
- **Gray Slate Random**
- **Blue Stone Random**

**Glass & Stone**
- 5/8x5/8 Mosaic on 12x12 Sheet
- Random Mosaic on 12x12 Sheet
- Thickness: 8mm
- 60% Pre-Consumer and 6.5% Post-Consumer

**LEED**
- MR Credits 4.1 & 4.2

---

**VITREX MOSAICI**

**15% Pre-Consumer and 20% Post-Consumer**

**60% Pre-Consumer and 6.5% Post-Consumer**