



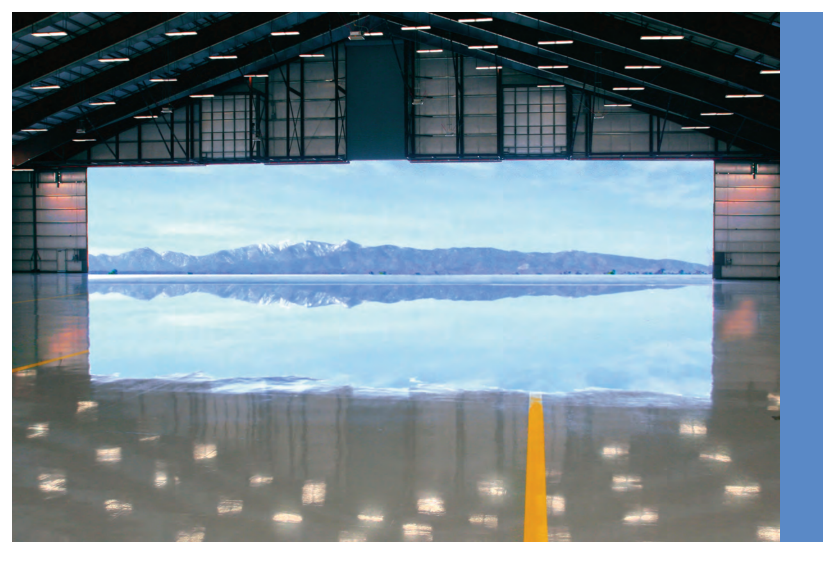




DiamondStone









DIAMONDSTONE® has developed our resinous flooring systems to provide maximum performance while meeting the unique installation parameters that exist with every flooring situation. Our company's origin comes from the installation industry. Our systems have been designed to maximize, quality, efficiency and value within "real-world" installation environments.

Whether your flooring environment is High-Impact, Extreme Abrasion, Chemical Erosion, Thermal-Shock, or just good-old Mother Nature, we have a flooring solution that is Cost-effective, Aesthetically Beautiful, and most importantly, *FUNCTIONAL*.

If we don't manufacture a product type, we will source it! We are not confined to our own product line. If new technology comes out on the market, we will source it until we can manufacture it. This brings our customers the latest technology from the entire industry.

Resinous flooring comes in an endless variety of colors and color combinations. If the color can be manufactured, it can be made by us! We also offer computerized designs of custom color blends which can significantly reduce the time it takes to select colors or a pattern.

DiamondStone brings you all this, and is supported by the best warranty in the industry. One single warranty that covers all materials and labor.

G R E E N D U R A B L E F R E S H

DIAMONDSTONE OFFERS A FULL PLATFORM OF GREEN PRODUCTS

THAT DELIVER DURABLE FLOORING SOLUTIONS AND

INCORPORATE FRESH EVOLVING-TECHNOLOGY

EXCEEDING THE INDUSTRY STANDARD



"Their service and professionalism was simply outstanding."

— PETE ZAMIE U.S. Air Force



WE MANUFACTURE THESE RESINOUS FLOORING PRODUCTS:

PRIMERS

JOINT FILLERS

THIN-FILM SYSTEMS

SLURRY-FILLED SYSTEMS

MOTAR OVERLAY SYSTEMS

REINFORCED WALL SYSTEMS

URETHANE CEMENT SYSTEMS

MOISTURE CONTROL SYSTEMS

ESD SYSTEMS

CONDUCTIVE SYSTEMS

RESINOUS GROUTS

www.diamondstoneproducts.com



SUSTAINABILITY



- We ship materials in bulk and wherever possible reuse our containers, minimizing packaging waste.
- We utilize recycled materials within our products.
- Whenever possible, we package our aggregates within a 500-mile radius of each project to reduce energy waste during transportation
- All our products fall below the LEED VOC limit of 100 grams/liter.
- DiamondStone resinous floors are easy to clean and do not require wax or chemicals to maintain the surface, saving on chemicals.
- DiamondStone floors are built to last. When they do reach the end of their long life, the floors can be recoated, which starts the life cycle again. This eliminates waste from removal and replacement.

Our "Green" efforts contribute to keeping the planet healthy and ensuring the most LEED points available for your resinous flooring.



BROWNSTONE: EXISTING RENOVATION

INDOOR ENVIRONMENTAL QUALITY CREDIT 4.2: LOW-EMITTING MATERIALS

Most DIAMONDSTONE products meet or exceed VOC requirements for floor coatings.

ENERGY & ATMOSPHERE CREDIT 1.1: LIGHT REFLECTIVE MATERIALS (Lighting Power Density Reduction)

Most DIAMONDSTONE products offer light reflective finishes. Credits are based on color and reflectivity of the finish.

1 to 5 pts. depending on overall energy savings of project: 15% = 1 pt. 20% = 2 pts. 25% = 3 pts. 30% = 4 pts. 35% = 5 pts.

MAX. LEED® POINTS POSSIBLE: 16

1 pt.

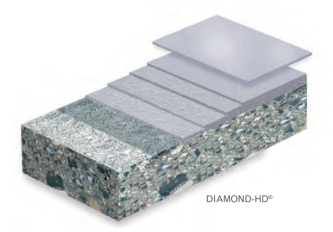
1–5 pts.

| MATERIALS & RESOURCES CREDIT 1: BUILDING RE-USE | |
|--|---------------------------------------|
| DIAMONDSTONE® FLOORING SYSTEMS can renovate an existing building's floor and extend the life of the facility. Most DiamondStone products offer the option of a recycled glass additive. | 2 pts. |
| MATERIALS & RESOURCES CREDIT 2: CONSTRUCTION WASTE MANAGEMENT DIAMONDSTONE packaging minimizes metal can waste and recyclable packaging, reducing wasteup to 85%. | 2 pts. |
| MATERIALS & RESOURCES CREDIT 3.1: MATERIAL RE-USE DIAMONDSTONE offers optional use of recycled glass in its aggregate matrix, which qualifies under the reduction in the use of virgin materials. | 2 pts. |
| MATERIALS & RESOURCES CREDIT 4: RECYCLED CONTENT DIAMONDSTONE offers optional use of recycled glass in its aggregate matrix, which qualifies under the reduction in the use of virgin materials. | 2 pts. |
| MATERIALS & RESOURCES CREDIT 4: REGIONAL MATERIALS DIAMONDSTONE procures its aggregate manufactured to its unique specifications within 500-miles of most of our customer projects. This meets the requirements of a regional supplier. | 2 pts. |
| INDOOR ENVIRONMENTAL QUALITY CREDIT 4.2: LOW-EMITTING MATERIALS Most DIAMONDSTONE products meet or exceed VOC requirements for floor coatings. | 1 pt. |
| ENERGY & ATMOSPHERE CREDIT 1.1: LIGHT REFLECTIVE MATERIALS (Lighting Power Density Reduction) Most DIAMONDSTONE products offer light reflective finishes. Credits are based on color and reflectivity of the finish 1 to 5 pts. depending on overall energy savings of project: $15\% = 1$ pt. $20\% = 2$ pts. $25\% = 3$ pts. $30\% = 4$ pts. | |
| | |
| GREENSTONE: NEW BUILDING | MAX. LEED® POINTS POSSIBLE: 14 |
| GREENSTONE: NEW BUILDING MATERIALS & RESOURCES CREDIT 2: CONSTRUCTION WASTE MANAGEMENT DIAMONDSTONE packaging minimizes metal can waste and recyclable packaging, reducing wasteup to 85%. | MAX. LEED® POINTS POSSIBLE: 14 2 pts. |
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"I am very pleased!"

— CLAUDE DELOME Miami Marlins





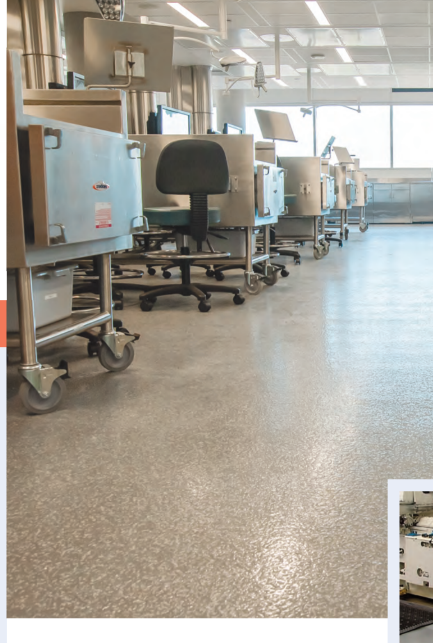
EPOXY/URETHANE FLOORING



DiamondStone® Resinous Flooring is both beautiful and functional. Our systems offer these unique advantages not found in other competitive flooring products.

DIAMONDCAST® FLAKE

- Moisture control engineered directly into the system
- Low-Odor
- Chemical Resistant
- Slip Resistant
- LEED[™] qualified products
- Optional Natural Silver-Ion Anti-Microbial additive





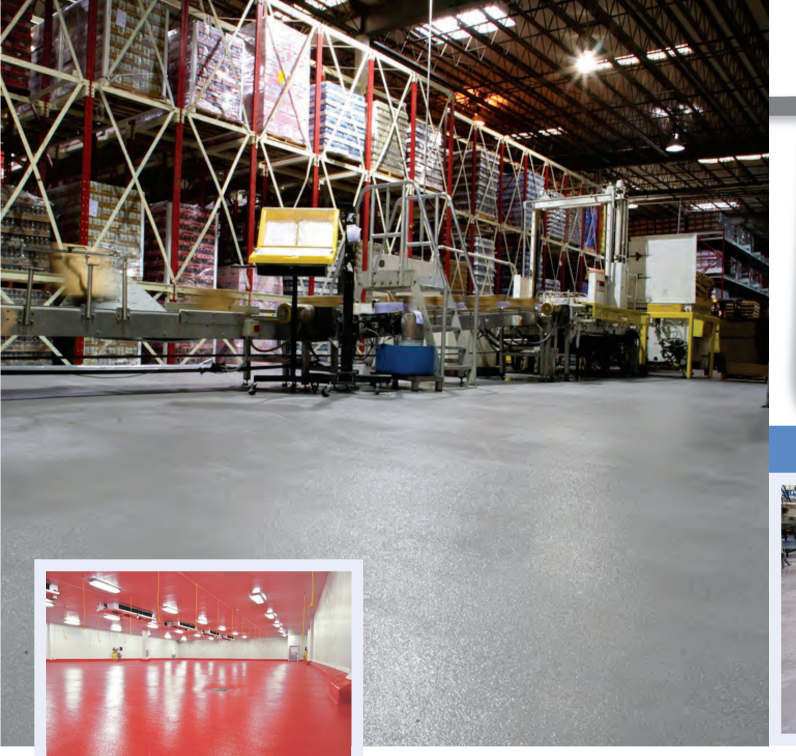
"Our DiamondStone flooring has held up incredibly over the past 11 years. It still looks like the day you put it in!"

-KEITH CHERASO Honeywell

STANDARD COLORS:



Additional colors available by request









URETHANE CEMENT FLOORING





"I couldn't have been more pleased!"

—KEVIN JONES Papa John's Produce

STANDARD COLORS:



Available in a variety of color and finish options

Diamond-Crete® Urethane Cement Flooring offers the most advanced technology in the industry. Our systems offer unique advantages not found in other competitive flooring products.

- Unlimited MoistureTolerance
- Water-based, Low-Odor formulas
- Highest Compressive Strength in the industry
- Excellent Chemical resistance
- Withstands temperatures up to 258°F
- Slip Resistant
- Natural Silver-Ion Anti-Microbial additive

WALL COATING SYSTEMS





DiamondStone® Wall Systems are engineered to provide a durable surface that is aesthetically pleasing and has exceptional cleanability. Our systems offer unique advantages not found in competitive products.

- Fiberglass reinforcement
- Glass-like Smooth finish
- Topcoats are available for Chemical Exposure
- Natural Silver Ion Anti-Microbial Additive
- LEED[™] qualified product



TRAFFIC COATINGS

DiamondStone® Green-Deck exceeds waterproofing qualities expected from this industry. Due to our roots in epoxy flooring, we bring an aesthetic quality not seen in the traffic coating industry.

- Sustainable for the life of the building
- Moisture Tolerant
- Waterproof
- Slip Resistant
- LEED[™] qualified products
- Decorative finishes available





"Thanks for creating the best stadium flooring in the world."

-BILL BURY Dallas Cowboys

EXCEEDING industry standards in Structural Resinous Flooring

DiamondStone® offers a complete line of flooring solutions designed to transform the look and feel of your facility while protecting the integrity of the concrete.

Moisture Control: We offer moisture control systems with proven performance designed to reduce moisture to an acceptable level for the application of resinous flooring systems.

Grout: We provide epoxy-reinforced grout for sloping a substrate prior to the application of a resinous flooring system.

Membranes: DiamondStone offers an complete line of membrane systems designed to incorporate waterproofing and crack repair into the resinous flooring system.

Epoxy/Urethane Polymers: Our resinous flooring systems are engineered to protect your floors while offering an aesthetically pleasing surface.

Wall Coatings: Our resinous wall systems add excellent durability, chemical resistance, and cleanability to common building materials like concrete, cement block, or drywall. Wall systems are available in both textured and smooth finishes.

Structural Resinous Flooring: This type of resinous flooring system is the most durable of the product line. These systems are designed to last the life of your facility.

Urethane Cement Flooring: Our Diamond-Crete® product line provides outstanding durability and ease of maintenance. These products have been designed specifically for the Food and Beverage processing industry and incorporate a natural anti-microbial and excellent thermal shock resistance into every flooring system.











