

Flooring



Cementitious Urethane Flooring

Suitable for heavy-duty interior and exterior exposure, Sikafloor® PurCem® polyurethane concrete resurfacer combines long-term resistance to impact, chemical attack, abrasion, thermal shock, and thermal cycling between -40°F and 240°F (live

steam). The systems are offered in a variety of aggregate surfaces for anti-slip traction that will not wear smooth over time. Quartz can also be broadcast into the system for a decorative aesthetic finish. For installers, the floor offers rapid one-step application without need for a concrete primer or a topcoat sealer. Its quick setting formula allows foot traffic after 10-12 hours to keep production downtime to an absolute minimum. Sika Industrial Flooring (800) 637-7793 www.sikafloorusa.com

Metal Safety Flooring

The SlipNOT® non-slip plate is designed to help create a sterile environment suitable for the production of food and beverage products. The NSF-approved plate is 100% grit free and will not contaminate the food processing machines or end products. The patented process deposits a molten metal plasma stream deposition onto a stainless steel substrate. The product hardens to the substrate with a bond strength of over 4,000 psi. The stainless steel flooring products are designed to provide maximum traction, even in the wet and oily environments found in refrigeration, packaging and preparation areas. SlipNOT (800) 754-7668 www.slipnot.com

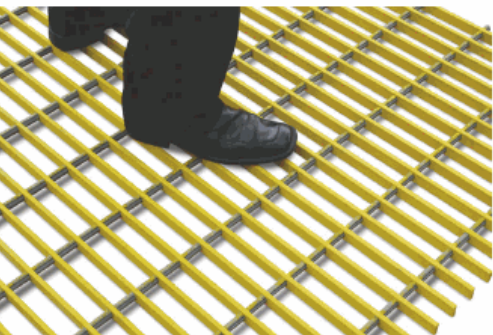


Fiberglass Grating

DURAGRID® R-Bar pultruded fiberglass grating is designed to be a durable and virtually maintenance-free flooring solution for food manufacturing. Features include:

- Impact-resistance for high pedestrian traffic.
- Corrosion-resistant fiberglass with molded-in color.
- Rectangular bars rather than industry-typical "I"-bars found in fiberglass gratings.
- Lightweight and easily handled installation.
- Easy assembly and removal.
- Non-skid surface for worker safety.

Strongwell Corp. (276) 645-8000
www.strongwell.com

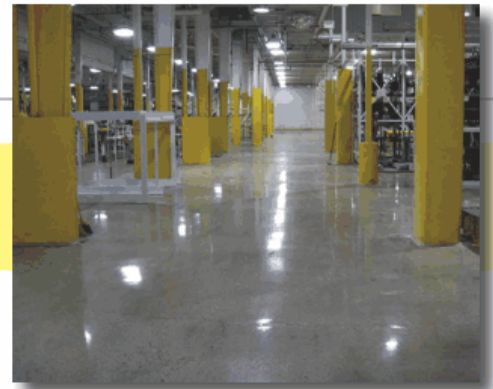


Concrete Floor Polishing

The DiamondQuest®

System uses industrial diamonds in a multi-step grinding process to give ordinary concrete floors high-quality marble-like sheen and the ability to inhibit water and other contaminants from penetrating the surface. The system uses integrated HEPA vacuums, so there's virtually no dust, allowing facilities to continue to operate while floors are being polished. Floors can be used as soon as the polishing is done. The system extends the life of existing floors by allowing floor damage to be patched and repaired. In addition, there are no coatings on the floor surface to peel, flake or discolor.

Questmark Flooring (800) 743-8890 www.questmarkflooring.com



Urethane Flooring Systems

Poly-Crete urethane flooring systems have been formulated to withstand aggressive thermal and chemical attacks, resist abrasion, and offer notable hygienic advantages.

The urethane systems stand up to grease, alkalis, food and mineral acids and are moisture tolerant and designed to get plants back up and running quickly. The floors are ideal for food packaging and processing areas because they tolerate dampness as a result of spills and they resist thermal shock as a result of high temperature washdowns. Systems are NSF registered and authorized by the Canadian Food Inspection Agency in their food engineering facilities.

Dur-A-Flex Inc. (800) 253-3539 www.dur-a-flex.com



Floor-Finish Applicator

The ProSpeed® floor-finish applicator system is designed to provide an efficient alternative to traditional floor finishing methods. Floor finish waste is reduced to zero because operators use only what they need from the unit's closed-system pouches and can store the rest until the next use. To use the system, all a cleaning professional needs is the tool and a case of finish; everything needed to do the job is in the case. Each case includes disposable pads and enough floor finish to cover more than 8,000 square feet.

JohnsonDiversey Inc. (262) 631-4001
www.johnsondiversey.com

