





PUREPOXY

EPOXY & POLYASPARTIC MANUFACTURER

HIGH GLOSS FLOORS

This is the most innovative system and the latest technology in the world. It consists of an epoxy coating with specialized pigments that give the sensation of depth and contrast with a high gloss finish. Ideal for restaurants, boutiques, reception areas and malls. Once applied the coating is seamless, is non-porous, supports high volume pedestrian traffic and allows for easy cleaning and maintenance.



EPOXY FLOORS WITH DECORATIVE FLAKES

Epoxy application using decorative vinyl flakes giving a final appearance of a terrazzo floor. Hundreds of color combinations are available in different tones and sizes, limited only by the imagination. Pleasant appearance and visual impact giving the floor a personal and special touch to the area. Ideal for stores, malls, workshops, etc.

THE **WORLDWIDE LEADER** FOR CONCRETE COATINGS, EPOXY AND POLYASPARTIC PRODUCTS



METALLIC EPOXY FLOORS

This system includes a colored metallic pigment within the mixture that creates a marble looking floor when applied in thicknesses of 50 to 100 mils. Comes standard in unlimited combinations and creates a deep high gloss cloudy effect this is stunning beautiful. Used mostly in boutiques, restaurants, residential condos, etc.

INDUSTRIAL & MANUFACTURING EPOXY APPLICATIONS

High build industrial coatings are used in high traffic, high impact areas where forklifts and machinery are driven on a daily basis. A mixture of epoxy and sand is mixed together to create a slurry, once mixed it is poured on the floor and spread with a 1/8" to 1/4" squeegee or trowel to create a very durable surface, resistant to impacts and anti-slip.



QUARTZ EPOXY APPLICATIONS

Same concept as the Decorative Flakes, Quartz is broadcasted once or twice depending on the application and the final look desired. Same as decorative vinyl flakes hundreds of color combinations are available to suit anyone's taste. This system has the same characteristics as the industrial applications and is extremely durable for high traffic areas with the added benefit of being esthetically pleasing to the eyes.

PurEpoxy is a leading North American manufacturer of high-quality liquid polymer products for commercial, industrial and residential projects. Our products are used to make decorative coatings, concrete repair compounds, chips and quartz floor systems. Polyaspartic products provides outstanding appearance, superior chemical, UV, and solvent resistance.

Our experienced team of experts is on hand to answer your questions and provide assistance.



ADVANTAGES

- Dense surface resistant to bacteria and moisture and easy to clean.
- May apply several layers on itself with excellent adhesion.
- Contains no solvent with a very low VOC content (VOC = 75.4 g/liters), allowing for interior application without harmful odors.
- Excellent adhesive properties, allowing application on other firm and hard coating, as well as a good bond to the substrate.

USES

- Ideal for aseptic areas like operating rooms, post operating rooms, laboratories, etc. Commercial kitchens
- Pharmaceutical industries
 Stores
 Garages
 Swimming pools
 Bakeries
 Food Processing Industry, etc.

METHODS OF APPLICATION

Once mixed, the product is applied on the prepared surface using a rubber squeegee and/or a lint free roller to obtain a uniform coating and avoiding the creation of puddles. The application is very fast and simple.





PE-100 LVX is a two-component, self-leveling epoxy coating, solvent-free, low viscosity and high gloss with excellent physical properties in addition to a beautiful appearance.

ADVANTAGES

- Low viscosity and high gloss
- Dense surface resistant to bacteria and moisture and easy to clean.
- May apply several layers on itself with excellent adhesion.
- Contains no solvent with a very low VOC content (VOC = 75.4 g/liters), allowing for interior application without harmful odors.
- Excellent adhesive properties, allowing application on other firm and hard coating, as well as a good bond to the substrate.

USES

- Offices Operating rooms, post operating rooms, laboratories, etc.
- Residential and commercial kitchens Pharmaceutical industries Stores
- Garages Swimming pools Bakeries Food Processing Industry, etc.

Our new LVX has also had a makeover and a new design. Part A is contained in a 3.5 gallon boiler to receive the 1 gallon of part B and the metallic color pot. Much more convenient for installers and more economical!



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PE-100 SUPRAFLOW

PE-100 SUPRAFLOW is a solvent-less, two component epoxy coating system. It has a very glossy appearance and very good chemical and physical properties.

ADVANTAGES

- Dense surface resistant to bacteria and moisture and easy to clean.
- May apply several layers on itself with excellent adhesion.
- Contains no solvent with a very low VOC content (VOC = 75.4 g/liters), allowing for interior application without harmful odors.
- Excellent adhesive properties, allowing application on other firm and hard coating, as well as a good bond to the substrate.

USES

- Ideal for aseptic areas like operating rooms, post operating rooms, laboratories, etc. Commercial kitchens
- Pharmaceutical industries
 Stores
 Garages
 Swimming pools
 Bakeries
 Food Processing Industry, etc.

METHODS OF APPLICATION

Once mixed, the product is applied on the prepared surface using a rubber squeegee and/or a lint free roller to obtain a uniform coating and avoiding the creation of puddles. The application is very fast and simple.





A very popular decorative flooring system for residential, commercial or industrial use. Available in both epoxy and urethane and in a wide variety of beautiful and shiny colours.

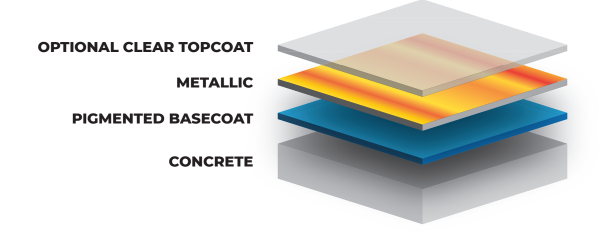
Purepoxy Metallic Flooring System is designed to provide a beautiful finish, color brilliance and depth. Different unique designs can be made by manipulation to create beautiful results and effects. Their quality, color variation and durability make them a very popular choice and product within commercial retail settings.

CHARACTERISTICS

- Vibrant Colors
- Infinite creation with 2-3 different colors
- Easy to install (2 or 3 coat system)
- Interior use only
- 2-day application with next-day return to service
- Unique application techniques
- UV stable
- Water based urethane or epoxy wax to protect the floor
- · Can be polished

USES

• Showrooms • Entry-ways & lobbies • Residential • Shopping Malls • Car Dealerships



STANDARD



Pale Grey

PE14

PE15

Steel Grey











Charcoal



Grey

Medium Gray

PE23

Light Gray

Blue

PE24 Red

PE26

Yellow



Orange

PURMETALX COLOR CHART



Black Pearl



Bright Red



Bright white



Flash Silver



Glitter White



Glow in the Dark Sky Blue



Luster Grey



Magic Blue



Magic Orange



Magic Yellow



Rainbow Blue Pearl



Satin Grey



Satin White Grey



Silver Black Silver Grey



Silver Pearl



Violet



Aztec Gold



Blood Red



Bronze Brown



Bronze



Cambridge



Coffee



Deep Brown



Fresh Green



Ocean Blue



Peacock Green



Rainbow Blue



Red Brown



Red Pearl



Satin Red Brown



Sparkle Pearl



Flash Gold



Ultra Sparkle



Satin Coffee



Flash Mauve



Bright Blue



Gold Blue



Chestnut Brown



Black Grey



Flash Brown



P-WU is a two component waterborne polyurethane coating system. It provides outstanding appearance, good chemical and resistance as well as excellent physical properties.

ADVANTAGES

- · VOC level: 31 g/L
- Fast dry speed
- Excellent adhesive properties, allowing application on other firm and hard coating, as well as a good bond to the substrate
- Superior chemical resistance
- Superior UV resistance
- Outstanding appearance
- Long pot life
- Early water resistance

TYPICAL APPLICATIONS

• Grocery and Department Stores • Hospitals and healthcare facilities • Museums, Banks and Institutional Structure • Offices and Government Buildings • Schools, Colleges and Universities • Commercial and General Services • Industrial Environments





P-AU 100 is a two-component, high solids, UV stable aliphatic utehane topcoat. It provides a high-gloss finish with superior chemical resistance. It exhibits excellent physical properties and is designed to withstand industrial traffic. It can be applied over an epoxy-primer or used to re-coat existing epoxy or urethane floor.

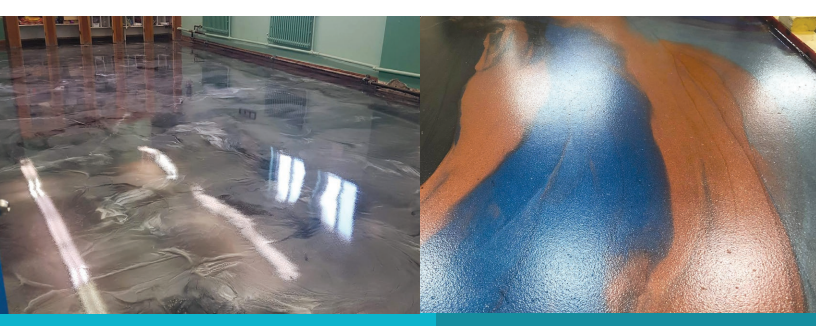
ADVANTAGES

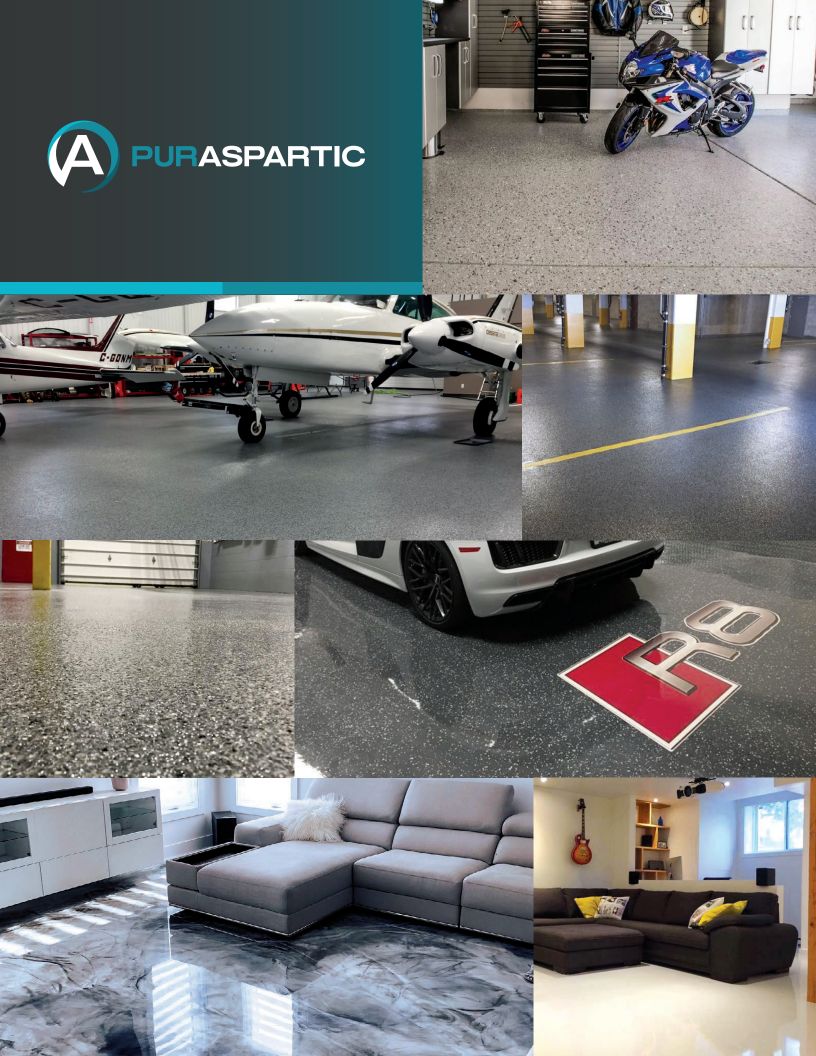
- Long pot life (30 to 40 min)
- Respectable odor
- Superior chemical resistance (compared to standard epoxy)

- Excellent chemical resistance
- Light stable and good gloss retention
- VOC complaint

TYPICAL APPLICATIONS

• UV stable top coat • Aircraft hangar floors • Production areas • Maintenance facilities • Warehouses





PP-HFAST PP-S85

HYBRID HI-PERFORMANCE POLYASPARTIC COATINGS

PP-HFAST (fast version) and PP-S85 (slow version - no odor) are 85% solid, two component polyaspartic coating systems. It provides outstanding appearance, superior chemical, UV and solvent resistance. It exhibits excellent physical properties.

ADVANTAGES

- · Lower odor than most polyaspartics
- · Cures at temperatures below freezing
- Excellent UV resistance, non yellowing and high gloss characteristics
- Achieve a variety of colors, patterns, and logos, using decorative flakes, particles, or signs
- Excellent abrasion and impact resistance
- Micro media traction agents can be introduced into the liquid system or dispersed into the top coat
- High build capability in lifts of 10 12 mils maximum
- Bonds to virtually all substrates of any dimension, including metals, concrete, and fiberglass

TYPICAL APPLICATIONS

- Marine protection for fiberglass, steel, concrete or wood UV-stable top coat Aircraft hangar floors
- Low temperature equipment
 Maintenance facilities
 Offshore platforms
 Industrial shop floors
- Secondary Containment Cooling towers Bridges Wastewater treatment applications.

PP-100SX

100% SOLID HYBRID HI-PERFORMANCE POLYASPARTIC

PP-100SX is a two component, polyaspartic coating system. It provides outstanding appearance, superior chemical, UV and solvent resistance. It exhibits excellent physical properties.

ADVANTAGES

- No odor
- Long working time (40 min to 1 hour)
- Flexible
- Very fast drying in thin film
- Superior chemical resistance (very good stain resistance)

- Superior weather and abrasion resistance
- Non yellowing and good gloss retention
- Dense surface resistant to bacteria and humidity
- May be applied several layers on itself
- Contains no VOC solvents, allowing for interior application without harmful odors

USES

- Marine protection for fiberglass, steel, concrete or wood UV-stable top coat Aircraft hangar floors
- Low temperature equipment Maintenance facilities Offshore platforms Industrial shop floors Car washes or wash bays Primary and Secondary Containment Cooling towers Bridges Wastewater treatment applications



FLAKES SYSTEM

PurEpoxy flakes are multi-coat broadcast concrete coating system. It is available in a variety of choices and color flakes to match your floor. We can even create custom colors to further customize your floor. PurEpoxy flakes can be used for terrazzo-like seamless flooring and numerous types of commercial and residential flooring applications.

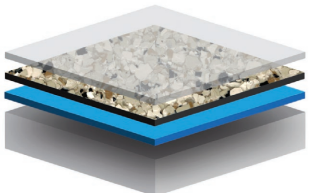
ADVANTAGES

- Wide choices of blends and finishes
- Can be used as a floor or wall coating (vertical surface)
- Not much maintenance
- UV coating
- Contoured finish allows for optimal traction

- No hot-tire pickup
- 1-day installation with next-day return to service with polyaspartic
- All-climate installation, including cold weather
- Superior chemical resistance (gasoline, oil and de-icing salts)

TYPICAL APPLICATION

Garages • Recreational Facilities • Basements • Patios • Grocery • Schools



CLEAR TOPCOAT FLAKES PIGMENTED BASECOAT CONCRETE

- PP-100SX
- PP-CF

COLORS













GUN FLINT

NIGHTFALL









SADDLE TAN

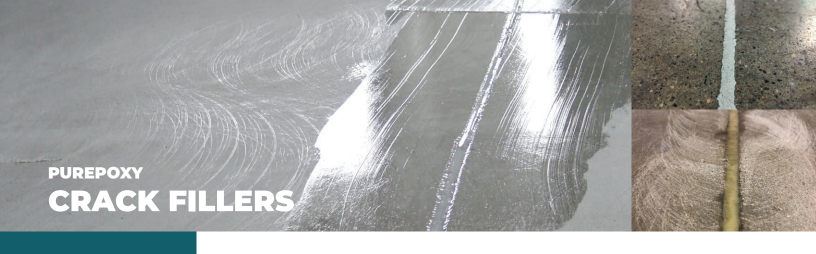
SHADOW TAN

...AND MORE!

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PP-CF

POLYUREA CRACK FILLER

PP-CF is a two parts, high penetration, fast setting, hybrid polyurea for repairing and re-building damaged concrete. The product is a 1:1 ratio, easy to mix system that is 98 % solids and VOC compliant. The PP-CF can be used to set anchor bolts, repair damaged control joints, fill spalling, and rebuild vertical curbing and steps. Sand or gravel can be added to extend the volume of the material and acts as filler for repairing large spalls, holes and cracks.

ADVANTAGES

- Application temperature between 23°F to 100.4°F (-5°C to 38°C)
- Product cures in 10 minutes @ 71.6°F (22°C) with excellent adhesion
- Self-leveling and self-priming

- Ready to service in 10 to 20 minutes
- · Easy to mix 1:1 ratio by volume
- Highly chemical resistant
- Excellent for industrial floor repairs subject to forklift traffic and harsh conditions

TYPICAL APPLICATION

- · Commercial freezer repairs · Aircraft hangar floors · Low temperature equipment · Maintenance facility floors
- Garage floors Industrial shop floors Car washes or wash bays Forming / rebuilding stairs and steps Leveling and grade matching Bridge/ street repairs Concrete polishing and other coating applications Non-moving control joint fill

PE-CF

4H (FAST) OR 8H (REGULAR)

EPOXY CRACK FILLER

PE-CF is a two component, sag resistant structural epoxy system designed to repair vertical or horizontal cracks. It has excellent adhesion to concrete, masonry, wood, metal and plastics.

ADVANTAGES

- · Easy to apply and clean
- Suitable for interior application
- VOC complaint
- Very low odor

- · Excellent adhesion to concrete
- Coatings can be applied 120 minutes following application

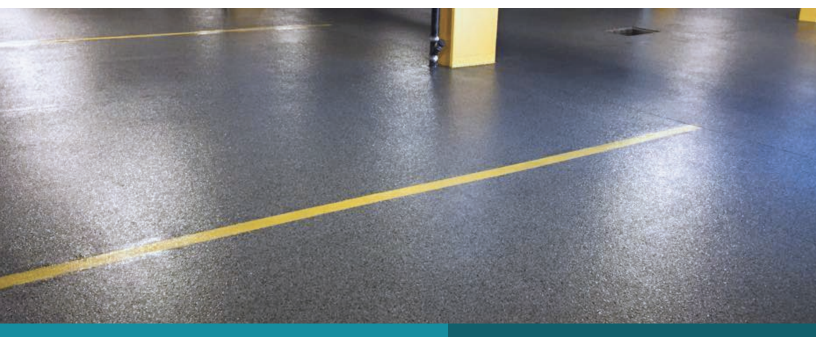


PURDECKTM CAR PARK & GARAGE SYSTEM

PurDECK™ is a 100% solid, two component, liquid epoxy-urethane hybrid waterproofing membrane. It is designed to be used as a seamless waterproofing membrane to protect concrete from water damage. It also offers excellent chemical resistance and protects against common parking deck chemicals. It is skid resistant and offers excellent durability and abrasion resistance. It exhibits very good mechanical properties, such as high elongation and tear resistance.

ADVANTAGES

- Dense surface resistant to bacteria and moisture and easy to clean
- · May apply several layers on itself
- Contains 100% solids and is VOC compliant, allowing for interior application without harmful odors
- Excellent adhesive properties, allowing application on other firm and hard coating, as well as a good bond to the substrate
- Superior flexibility
- It is non-flammable and solvent free



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PUR-SEALACRYLICS SEALERS

WATER BASED

PurSeal-20W (semi-gloss) and PurSeal-30W (glossy) are a high performance acrylic coating system designed to protect all interior as well as exterior concrete products. It may be directly applied to dry and humid surfaces as well as surfaces previously treated with latex coatings.

ADVANTAGES

- Quick and easy application, easy to clean
- Quick drying
- Excellent chemical resistance (used motor oil, engine coolant, etc.)
- Excellent resistance to bad weather
- Durability and resistance to yellowing
- May be applied to surface with high PH levels (hot surfaces)
- Embellishes surfaces and keeps surfaces clean
- · Resistance to discoloration
- Coating integrity (will not whiten)
- May be applied on humid or dry surfaces
- No restrictions due to odor or harmful materials
- Respects environmental requirements
- Resistance to tire marks

SOLVENT BASED

PurSeal-20S (glossy) and PurSeal-30S (high gloss) are an acrylic liquid formulated to be applied as a sealer on paving stone and on new or old concrete. As a sealer, it improves water tightness against water, dust, etc. It creates a clear film which is resistant to UV rays

ADVANTAGES

- Sealer: improves penetration of oil, water, dust, etc.
- Cures, seals and hardens the surface in the same process
- · Creates a continuous clear film resistant to yellowing
- May be applied on horizontal or vertical surfaces
- Reduce penetration of chloride ions (salts used to melt ice); Protects the framework
- Helps resist against freezing/unfreezing cycles and against salt penetration
- Sealer on paving stone, stamped concrete, etc.
- May be applied as a sealer on old concrete

TYPICAL APPLICATION

• Paving stone • Sidewalk • Bridges • Garages and parking • Exposed aggregates • Wall • Concrete • Silica bricks & stone



PU-MEMBRANE is a solvent less, two component urethane waterproofing membrane. It is designed to be used as a layer to bridge new cracks in concrete. It exhibits very good mechanical properties, such as high elongation and tear resistance.

PU-MEMBRANE

ADVANTAGES

- Economical and easy to apply
- Highly resistant waterproof elastomer
- Solvent-free, low odor and fast curing for accelerated turnaround
- Pre-measured packaging



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PUR-CLUM is a single component, high strength, non-shrink, self leveling mortar that provides a flat, smooth, durable wear surface. It can be used for decorative and industrial indoor flooring applications and can be incorporated with integral color, colored aggregates and unique surface treatments. PUR-CLUM uses a polymer modified binder system that when mixed only with water, poured or pumped onto the floor, will level and smooth concrete and other subfloors. PUR-CLUM provides a superior bond to the substrate when used in conjunction with PUR-CLUM, and can be applied from 5 mm (1/4") up to 50 mm (2") in a single operation and up to 125 mm (5") in depth, with proper aggregat extension and accepts foot traffic in 2-3 hours and floor treatments in 18 hours.

ADVANTAGES

- Low in place cost, easy to use
- No troweling required, self leveling
- Rapid early strength gain
- Mixes with water only
- Very fluid, ideal for pouring and pumping
- Installable from 5 mm (1/4") to 125 mm (5") thick
- Non-shrink and non dusting

- Superior bond
- Maintains workability for 25 minutes at 70°F (21°C)
- Not a gypsum based product
- No sanding or grinding
- Floor Covering Adhesive compatible
- Can be coated with Polyurethane or Epoxy within 18 hours

WHERE TO USE

- Leveling rough uneven concrete floor surfaces
- Leveling hardwood or plywood floors
- Leveling existing ceramic tile, terrazzo and wood floors to provide a smooth even finish
- Showroom floors, commercial shopping centre
- Decorative store floors

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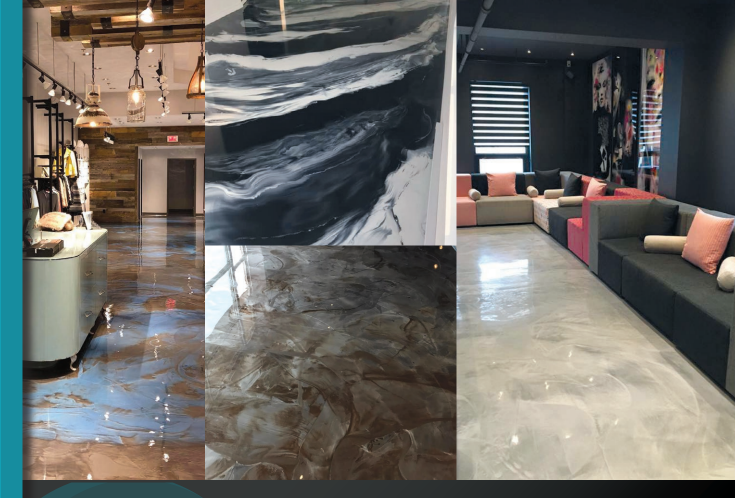
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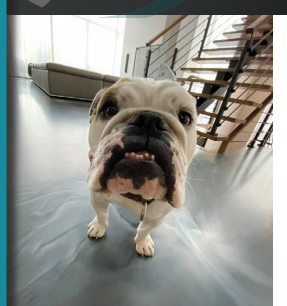




Join our network of installers today and understand the difference of working with quality products. We innovate by manufacturing high performance floor systems EVERYDAY!

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