

# SOLID COLOR

## FLOORING SYSTEMS





# DESCRIPTION

Solid-color flooring systems are ideal for a range of commercial & industrial settings. They provide for an economical, durable and easy-to-maintain surface with excellent chemical & stain resistance. Designed using a variety of epoxies, urethanes and polyaspartics, these applications can be modified to meet facility requirements.

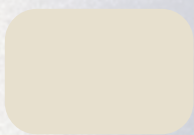
In addition to our 12-standard colors and 5-safety colors, Resinwerks has the ability for on-demand color matching. Surface texture can be easily adjusted to achieve specified traction coefficients depending on the environment. Systems may also be fortified with anti-microbial pigments, ideal for Healthcare and Food & Beverage applications.

## FEATURES AND BENEFITS:

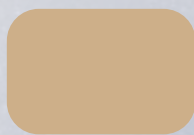
- » Excellent UV Stability & Color Retention
- » Economical
- » High chemical and abrasion resistance
- » Suitable for heavy-traffic environments
- » Adjustable traction to meet specific COF requirements
- » Wide color range, including available safety colors



WHITE



LINEN



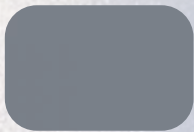
BUFF



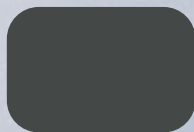
BRICK



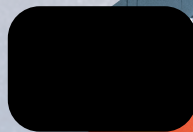
CLOUD GREY



SMOKE GREY



FLINT



BLACK



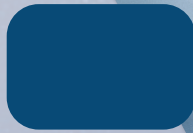
OWL GREY



FIELDSTONE



ASHWOOD



TRAFFIC BLUE



TRAFFIC GREEN



SAFETY RED



SAFETY YELLOW  
GS



SAFETY YELLOW  
RS





# FLOORING DESIGN

Solid-color flooring applications span a wide spectrum and include everything from light duty shop floors and warehousing to heavy-traffic industrial environments. At Resinwerks we can help you build a floor coating that meets your project's requirements by using the correct materials for your installation parameters and budget.

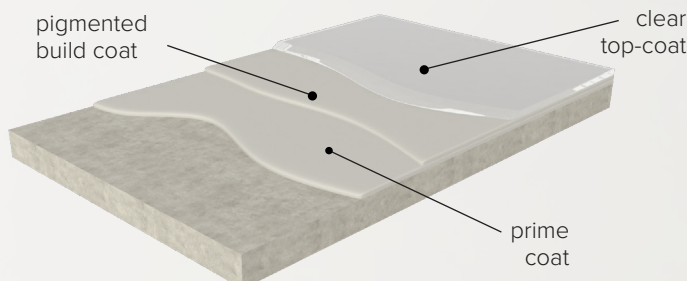
Most solid-color applications consist of a primer coat that may or may not incorporate an epoxy moisture mitigation system. This is followed by a mid-coat for added build & impact resistance. Systems may be top-coated with any one of our performance urethane top-coats or polyaspartics for improved UV stability, chemical resistance and durability.

## APPLICATIONS:

- » Aviation Hangers
- » Shop Floors
- » Industrial Manufacturing
- » Warehouses
- » Auto Repair
- » Laboratories
- » Grow Rooms
- » Clean Rooms

## SEAMLESS QUARTZ SYSTEMS

SC-100	Solid color shop floor coating system that incorporates a chemical resistant vapor barrier epoxy primer. This is followed by a 100% solids pigmented epoxy intermediate coat and finished with a pigmented high-wear urethane topcoat for added durability and color stability.
SC-110	Solid color shop floor coating system that incorporates a 100% solids epoxy primer and intermediate coat. This 3-coat application is finished with a pigmented high-wear urethane topcoat for added durability and color stability.
SC-120	Economical 2-coat epoxy shop floor system that incorporates a 100% solids epoxy primer followed by a 100% solids topcoat epoxy for added chemical and abrasion resistance.
SC-130	3-coat solid color industrial flooring application that utilizes a penetrating water-based epoxy primer. This primer is then coated with a 100% solids intermediate coat and finished with a pigmented high-traffic urethane.
SC-140	A high-performance solid-color floor coating system for applications requiring a fast return to service. This system incorporates 2 lifts of high-solids pigmented polyaspartic. UV stable and highly chemical resistant, SC-140 is an excellent choice for a variety of high-traffic applications.
SC-200	Industrial coating that incorporates a layer of solid color vinyl flake for added impact resistance and texture. The system is primed with a 100% solids epoxy primer and broadcasted to refusal. It is then grouted with a high-solids polyaspartic and sealed with a pigmented high-traffic urethane.
SC-210	Designed for hi-traffic environments requiring added texture, this system incorporates a multi-sized angular aggregate into the coating matrix. It is grouted with a 100% solids epoxy intermediate coat and then finished with a pigmented high-wear urethane. Excellent impact & abrasion resistance.
SC-220	Designed for applications requiring a fast return to service, SC-220 is a solid color system that incorporates a multi-sized angular aggregate for a durable, yet easily cleanable textured surface. Widely popular in foot traffic environments, this system incorporates a high-solids pigmented polyaspartic in lieu of epoxies and urethanes.





## ABOUT US

Resinwerks manufactures sustainable industrial coatings that offer superior performance, quality and value. Supported by a team of veteran resinous flooring professionals, we are committed to delivering the very best products to facility owners and our trusted contractor partners. Our products are manufactured domestically and conveniently shipped direct.

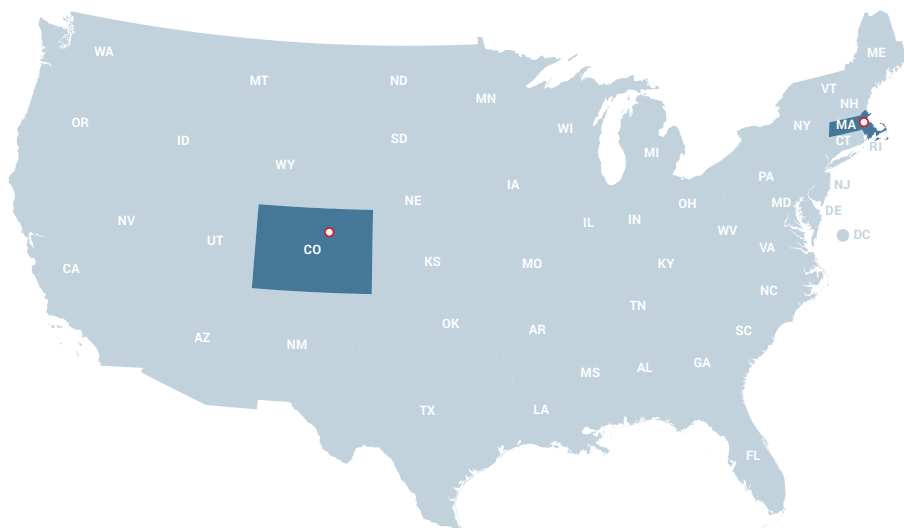
## SUSTAINABLE PRODUCTS

Our product line was designed from the ground up to focus on the latest in environmentally conscious resins and additives. In addition, we have largely substituted water for harsh solvents, making our products safer to use and better for our environment. For our clients this means less hazardous emissions and superior long-term performance.

## PLANT-BASED

Companies of all types are continuing to search for ways to reduce carbon footprint and shift from traditional petroleum-based products to non-fossil fuel alternatives. At Resinwerks, we have successfully incorporated plant-based raw materials in lieu of oil-based in several of our systems without increasing cost or sacrificing performance.

Western and East Coast Sales & Distribution Offices  
for convenient 1-2 day fulfillment Nationwide.



[www.resinwerks.com](http://www.resinwerks.com)

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