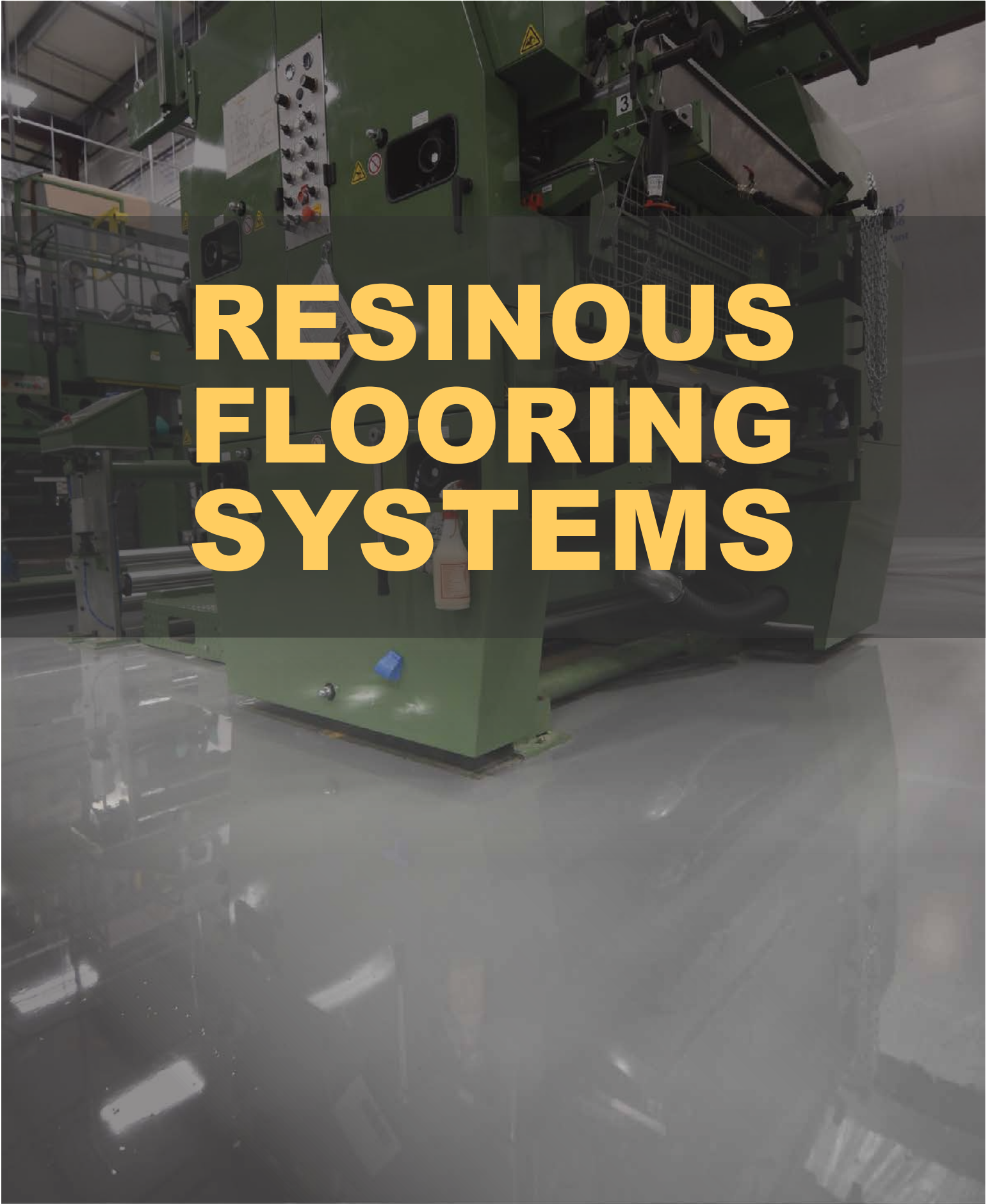




westcoat®

MADE IN U.S.A.
SINCE 1981

RESINOUS FLOORING SYSTEMS





◀ **Temper-Crete®** is a urethane cement system available in self-level (SL) or rake-trowel (RT) options, built to handle heat, impact, chemicals, and forklift traffic in wet-service environments. Its self-priming, moisture-tolerant, thermal-shock-resistant performance supports fast installation, including single-coat applications.

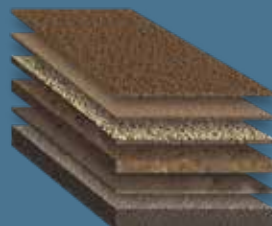
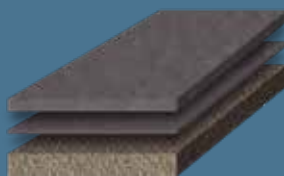
Select a smooth urethane cement finish or broadcast textures for added traction and design: sand (SLB/RTB), decorative chip (SLC/RTC), or quartz sand/quartz finish (SLQ/RTQ), with an optional anti-microbial add-on.

Designed for demanding environments such as food and beverage facilities, breweries, commercial kitchens, laboratories, vocational classrooms, and manufacturing plants.

Typical DFT: RT Systems: MIN 187.5 mils, SL Systems: MIN 125 mils

RAKE TROWEL / SELF-LEVELING

Temper-Crete RT/SL Coat
Temper-Crete Primer (Optional)
Concrete Substrate



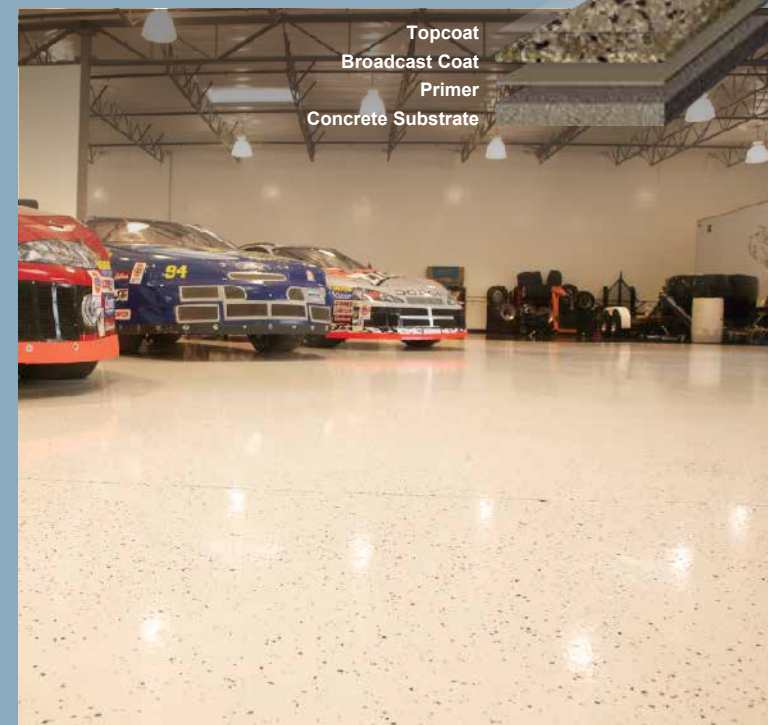
RTB/SLB (BROADCAST)

Polyurethane Topcoat
Epoxy Grout Coat
Silica Sand
Temper-Crete RT/SL Coat
Temper-Crete Primer (Optional)
Concrete Substrate

▼ **Liquid Granite™** delivers a seamless broadcast-chip finish sealed with a clear topcoat for durable, tire-stain-resistant performance. This system is ideal for automotive showrooms and residential garages.

Liquid Terrazzo™ is a partial chip broadcast.

Typical DFT: 25-35 mils



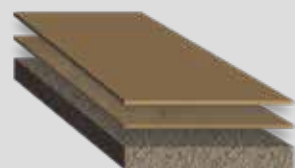
▲ **Liquid Dazzle®** creates one-of-a-kind metallic movement and depth as it flows during application, delivering a high-impact, seamless decorative floor. Finished for added durability and abrasion resistance (including an aluminum oxide finish option), it's ideal for high-visibility retail and showroom interiors.

Typical DFT: 38-42 mils

Topcoat
Dazzle Coat
Primer
Concrete Substrate



► **Thin Film** is a seamless, durable floor coating available in a low-odor, water-based option for utility spaces and traffic areas, or a 100% solids, pigmented, chemical-resistant option for demanding commercial environments. Ideal for everything from storage and utility rooms to hangars and amenity spaces. *Typical DFT: 100% Solids: 15-20 mils, Water-Based: 5-7 mils*



Topcoat
Primer
Concrete Substrate



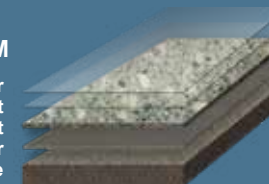
► **Tidalstone®** is a multi-layered flooring system with innovative decorative aggregate blends that create the look of exposed aggregate in a polished, seamless surface. By combining ultra-fine and oversized particles, it delivers standout visual depth with a refined, architectural feel.

Specify a Thin Film assembly for a unique decorative aggregate finish with a natural, flat sheen—ideal for offices, lobbies, and common areas. Choose the High Build assembly when you need added urethane cement performance, including moisture tolerance up to 99% rh and self-leveling. Add an Aluminum Oxide finish for enhanced wear-resistance in demanding spaces like pharmaceuticals facilities and laboratories.

Typical DFT: Thin Film: 30-40 mils, High Build: 187.5-312 mils

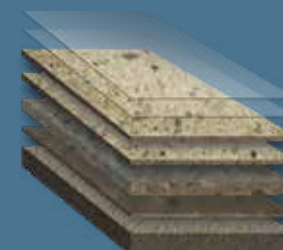
THIN FILM

WB Flat Polyurethane Sealer
Polyaspartic Topcoat
Broadcast Coat
Primer
Concrete Substrate



HIGH BUILD

WB Flat Polyurethane Sealer
Polyaspartic Topcoat
2nd Broadcast Coat
1st Broadcast Coat
Temper-Crete Coat
Temper-Crete Primer (Optional)
Concrete Substrate



► **Dubro** is a seamless epoxy flooring system with a slip-resistant, textured silica or quartz double broadcast—available as a clear-sealed, colorful quartz finish or a pigmented solid color. Ideal for locker rooms, veterinarian/animal care spaces, and automotive shop floors where durability and sure footing matter. *Typical DFT: 125 mils*



Topcoat
2nd Broadcast Coat
2nd Epoxy Coat
Broadcast Coat
Basecoat
Primer
Concrete Substrate





▲ **Moisture Vapor Barrier** helps reduce moisture vapor emissions before installing resinous flooring. It is designed for one-coat application over properly prepared concrete and is compatible with most Westcoat systems.

▼ **Flex Epoxy** is a resilient, flexible resinous system that provides a seamless, durable, fluid-proofing surface for protected interior areas where preventing leaks to occupied space below is critical. Ideal for mechanical rooms and equipment rooms. *Typical DFT: 43-69 mils*



Flex Epoxy 2nd Coat
Flex Epoxy 1st Coat
Primer
Concrete Substrate



▲ **Epoxy Cove System** creates a seamless, sanitary wall-to-floor transition that improves cleanability, hygiene, and long-term performance in resinous flooring environments. The assembly combines to form a smooth, durable radius that ties in cleanly with your floor system. Compatible with Temper-Crete and Dubro systems.



▲ **Line Striping System** provides durable, high-hide advisory, safety, and directional striping that meets ANSI standards. Installed in tandem with Westcoat resinous flooring systems or directly over properly prepared concrete, it is ideal for industrial, military, commercial, and retail parking garage surfaces—anywhere a wear-resistant striping material is required.

WHY CHOOSE WESTCOAT?

TOUGH, DURABLE, AND PROVEN.

Built for long-term performance, Westcoat's resinous flooring systems resist stains, weathering, and UV exposure. They also stand up to heavy foot traffic and vehicular use.

THIRD-PARTY TESTED.

Breathe easy. Many Westcoat products are formulated with low or zero VOCs to support healthier interiors and environmentally conscious projects. Select products are also Berkeley Analytical ClearChem™ declared to help streamline low-emitting materials documentation.

NO MORE GUESSWORK.

Westcoat's Epoxy Coat Systems are engineered as complete assemblies, not disconnected products, so you can specify with confidence. Organized for easier selection, each system is designed for dependable adhesion, durability, and consistent results.

EXCEPTIONAL CUSTOMER SERVICE.

Have a technical question? Call or email to connect with a knowledgeable Westcoat representative.



HAVE A QUESTION? GET IN TOUCH:

westcoat.com / 800.250.4519 / info@westcoat.com

4007 Lockridge Street, San Diego, CA 92102, USA.