

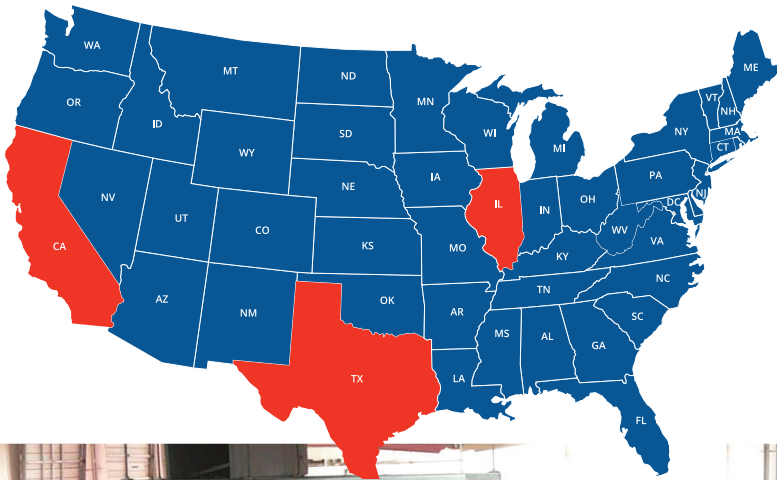
High-Performance Coatings

Flooring Solutions for Every Industry

Premier Manufacturer of High-Performance Coatings



Part of American Polymers Network, Crown Polymers® brings over 40 years of expertise to the flooring industry. Recognized as one of the leading manufacturers of high-performance resinous floor coatings and concrete repair systems, we specialize in solutions for commercial, institutional, and industrial applications. Our product development is guided by customer feedback, ensuring innovative and pioneering coatings that meet the needs of architects, specifiers, property owners, and contractors alike. By embracing the latest technologies, Crown Polymers® continues to deliver exceptional products at competitive prices. This commitment is reinforced through our nationwide partnerships with local installers, reflecting our dedication to personalized service and excellence in floor coatings.



Crown provides a large network of manufacturing and distribution across the US and the world



Over 1,000,000 Sq. ft. of Manufacturing facilities



Formulating Quality Chemistry

Crown Polymers® is a leader in high-performance epoxy, polyurethane, polyurea, and polyaspartic floor coatings, driven by advanced laboratory innovation. We welcome comparisons with any product on the market.

Our focus goes beyond product variety we develop cost-effective, customized solutions for industrial, residential, and commercial needs. Each formulation is thoroughly tested, with every batch undergoing multiple quality control checks and retained for up to a year to ensure consistency and performance. Backed by extensive R&D, our chemistry team delivers reliable solutions for even the most specialized applications.



Transportation & Industrial



DEALERSHIPS, REPAIR SHOPS, HANGARS & TRANSPORTATION HUBS

Crown Polymers® resinous floor coatings deliver superior durability, chemical resistance, and easy maintenance for high-traffic environments such as service centers, showrooms, transportation hubs, and aircraft hangars. Designed for strength, safety, and visual appeal, our slip-resistant systems offer long-lasting performance with low life-cycle costs.



MANUFACTURING & COMMERCIAL FACILITIES

Crown Polymers® commercial and industrial floor coatings are engineered to meet the demanding conditions of manufacturing plants and commercial buildings. Designed for durability, chemical resistance, and safety, our systems withstand heavy foot and vehicle traffic, abrasion, impact, and exposure to oils and chemicals. With slip-resistant finishes and easy maintenance, these coatings provide long-lasting performance, reduced wear, and reliable protection for even the most challenging environments.

Food & Beverage



RESTAURANTS, PRODUCTION AREAS & WINERIES

Crown Polymers® floor coatings provide durable, slip-resistant, and hygienic solutions for restaurants, production facilities, and wineries. Meeting FDA, USDA, and FSMA standards, our seamless systems resist spills, heavy traffic, harsh cleaners, and extreme temperatures, while offering easy maintenance and long-lasting performance. Options like Color Quartz and Crowncrete ensure safe, compliant, and visually appealing floors for every space.



Life Sciences



PHARMACEUTICAL & HEALTHCARE

Crown Polymers® provides specialized resinous floor and wall coatings for pharmaceutical and healthcare environments where cleanliness, safety, and regulatory compliance are critical. Our durable, low-maintenance, and slip-resistant systems support sterile research labs, manufacturing areas, surgical suites, patient rooms, and kitchens. Designed for chemical resistance and seamless integration, they withstand rigorous cleaning protocols, adhere to cGMP and ADA standards, and can contribute to LEED certification, ensuring hygienic, functional, and visually appealing spaces.



Education



SCHOOLS AND UNIVERSITIES

Crown Polymers® floor coatings combine durability, safety, and aesthetics for classrooms, labs, kitchens, and common areas. Slip-resistant, low-maintenance, and suitable for new or resurfaced floors, our systems withstand heavy traffic and meet LEED requirements, providing a long-lasting, protective foundation for educational spaces.



Flooring Systems

System	Uses	Description
CrownCoat HBS	Commercial	CrownCoat HBS is a solid color, textured, resin rich, aggregate-filled, seamless, epoxy floor coating
CrownCoat Hangar	Transportation	CrownCoat Hangar provides a flooring solution for demanding applications requiring uv stability with high abrasion, impact, scratch, and chemical resistance. Withstands Skydrol, fuels, lubricants, and other chemicals present in aerospace and industrial environments.
CrownCoat MER	Equipment Areas	CrownCoat MER (Mechanical Equipment Room) is a flexible epoxy flooring with aggregate broadcast system designed for areas that require high wear with impact and chemical resistance.
CrownCrete	Industrial Food & Beverage	CrownCrete is a self-leveling, medium to heavy duty, solid colored, three component, cementitious urethane slurry designed to provide excellent resistance to abrasion, impact, thermal shock, and chemical attack.
CrownFlake	Education	CrownFlake is a multi-layer decorative flooring system that includes a pigmented self-priming receiving coat, a broadcast of colored flakes, and a topcoat for improved durability.
CrownQuartz DB	Education	CrownQuartz DB provides a durable, impermeable, lightly textured, and slip-resistant finish with excellent mechanical and chemical resistance.
CrownMetallic	Commercial	The CrownMetallic floor system utilizes a metallic pigment to create visually appealing three-dimensional decorative effects displaying a range of color variations, from soft, gradual changes to more pronounced effects through the addition of various colors.
CrownShop	Repair Shops	CrownShop is a solid color, textured, resin rich, aggregate-filled coating demonstrating excellent chemical, abrasion, and impact resistance.
CrownWall Coating	Life Sciences	CrownWall Coating is specifically formulated for vertical applications for use in industrial maintenance environments and architectural applications.
CrownESD Conductive	Industrial	CrownESD Conductive System meets ANSI/ESD 2020 and ANSI/ESD STM7.1 Standards. It is electrically active within the conductive 25 thousand to 1 million ohms range as tested per ANSI/ESD Association ANSI/ESD STM 7.1.
CrownESD Static Dissipative	Industrial	CrownESD Static Dissipative system passes ANSI/ESD STM 97.1 Floor Materials and Footwear – Resistance in Combination with a person. The recommended maximum system resistance is 5×10^7 ohms/sq.
CrownTrowel	Industrial	CrownTrowel is a robust flooring system with high density and compressive strength for exceptional durability. This heavy duty epoxy system demonstrates excellent chemical resistance as well as superior abrasion and impact resistance.

LOCATIONS

CORPORATE HEADQUARTERS

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