Types of Flooring Systems & Color Options
Flake Flooring System

The Original Chips are decorative color chip flakes are designed for use in a variety of decorative applications, including seamless, resinous flooring systems and multi-colored wall systems. Color chips are produced from pigments, resin, filler, and additives, are through-colored, random in shape, and available in a wide array of colors to provide unique texture and color to coated surfaces.

The polymer chips provide not only the pleasing palette of color, but also add a measure of slip resistance to the surface. Epoxies provides the structure and strength of the system. Due to these properties, the Full Flakes system is ideally suited for garage floors, commercial kitchens, locker rooms, sports venues, automotive showrooms, veterinarian clinics, laundromats, or anywhere that an exceedingly resilient floor is required.

*Custom colors available upon request, at additional cost.
Random Flake Flooring System

Random flake floors as the name may suggest is a layer of garage floor epoxy, polyurea or other base garage floor coating with flakes “peppered” in for decoration. While some argue that the flake in this system provides a function such as traction, the flakes are there for appearance and to hide imperfections in the floor. It can be combined with different base colors and flake combinations and sizes to create unlimited decorative possibilities.

Floor areas where economy, beauty, and clean ability are all desirable attributes. Typically installed over clean prepared concrete. Specific applications include, but are not limited to; retail stores, hallways, schools, healthcare facilities, correctional institutions, and garages.

*Custom colors available upon request, at additional cost.*
Quartz Flooring System

Epoxy Quartz is a decorative, resinous, seamless flooring system consisting of 100% solids epoxy, colored quartz aggregates and polyurethane top coat. Due to the heavy layer of quartz and 100% solids epoxies, impact resistance is greater compared to the other systems. Its multi color pattern helps maintain a clean look while camouflaging dirt and deb.

Quartz Flooring System is designed for Institutional, Commercial and Retail sanitary looking flooring areas. Typical applications include food preparation, laboratories, toilet rooms, food service, clinical sites, pet care, and garage floors.

*Custom colors available upon request, at additional cost.*
Pure Metallic floor coating is a 100% solids, 2 component epoxy. It is a special formulated epoxy with a pearlescent metallic pigment. It is roller or squeegee applied to your floor. This coating requires a primer coat, metallic 100% solids epoxy basecoat, an optional UV resistant urethane or 100% Solids epoxy clear coat.

The finished look is a smooth, glass like finish that has a unique and subtle reflective sparkle. No two floors will ever look the same. There are endless creative techniques that can be used to create a style that you can call your own.

Typical applications include salons, retail spaces, restaurants, hotels, banks, residential basements, and office space to name a few.
Stain Flooring System

Staining is, by far, the most popular method for enhancing both commercial and residential concrete floors. Concrete stains are highly versatile, allowing you to achieve just about any look imaginable to suit your design tastes and budget. With stains, you have the ability to add subtle hints of color, bolder design accents, and even custom graphics. Stains can be applied to both new or existing concrete floors and work equally well with concrete overlays.

Unlike with a paint or coating, the color won't flake off or peel away. Depending on the look you want to achieve for your stained concrete floor, you can choose from acid-based chemical stains or water-based stains. Acid stains penetrate and react chemically with the concrete, creating natural color variations that add character and unique mottling effects, similar to the appearance of marble or granite.

* Custom colors available upon request, at additional cost.
Epoxy Color Charts

Have you always wanted a floor that's strong, durable, easy to maintain, and that looks fantastic? Epoxy floors may be just the solution for you!

Epoxy flooring may not be something that you've heard of before but in its simplest definition, it is a flooring surface that is made up of multiple layers of epoxy that is applied to the floor to a depth of at least two millimeters. The difference between an epoxy floor and an epoxy floor coating lies in the depth of the epoxy. As stated, an epoxy floor must be at least two millimeters thick. Any epoxy floor that is less than two millimeters thick is best referred to as an epoxy floor coating.

*Custom colors available upon request, at additional cost.*
Epoxy Color Charts

You might also be wondering exactly what epoxy is. Epoxy in this case refers to a system that is made up of two main components – resins and hardeners. The resin and hardener is mixed together where they chemically react to form a rigid plastic material that is strong, resistant to degradation and that bonds extremely well to its substrate. Epoxy floors are so strong that they can be used in even the most demanding of industrial environments.

*Custom colors available upon request, at additional cost.*