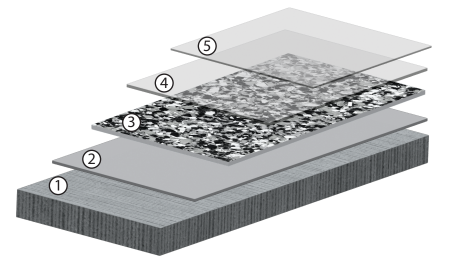






Brilliant BC-4EFPU

- (1) Prepared Concrete
- (2) 100% Solids Epoxy
- (3) Acrylic Flake Broadcast
- (4) 100% Solids Polyaspartic
- 5 Urethane



System Description:

The Brilliant BC-4EFPU is a high-performance broadcast system. The system begins with an epoxy base coat which acrylic flakes are fully broadcasted into. These flakes are then sealed a layer of polyaspartic and a top coated with a layer of aliphatic urethane enhanced with either DiamondWear or GlossGrip.

System Advantages:

- Quick turnaround/return to service
- Slip resistant
- · High impact and abrasion resistance
- · Easily repaired
- · Hides dirt and debris
- · Extremely low odor
- Top coat lasts twice as long as standard urethanes; up to four times as long as standard epoxies
- Highly chemical resistant
- · Available in a wide array of colors

System Installation Overview:

- 1. Saw cuts, divots, pits, and small defects to be patched and filled with 100% Solids Epoxy.
- 2. Apply a layer of pigmented 100% Solids Epoxy at 10 mils.
- 3. Broadcast flake to full refusal into epoxy.
- 4. Apply a grout coat of 100% Solids Polyaspartic at 12 mils.
- 5. Apply a top coat of Urethane with DiamondWear or GlossGrip additive at 3-5 mils.

