

Garage Floor Flake System



Step 5 -

Apply Protective Clear Top Coat

Step 4 -

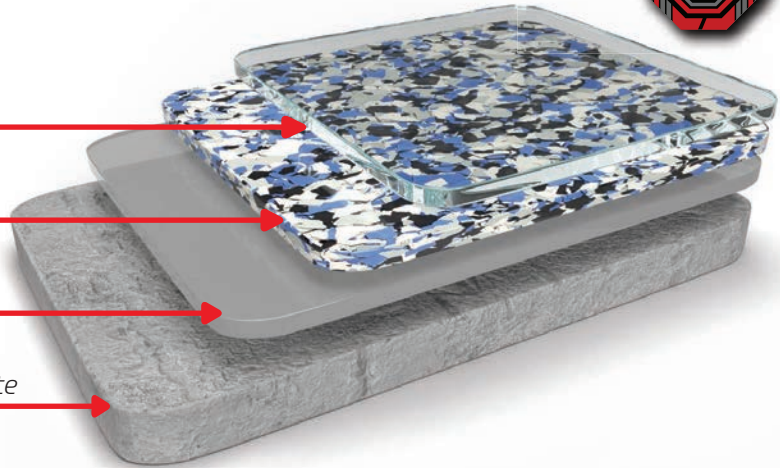
Apply Broadcast to Rejection

Step 3 -

Apply Pigmented Base Coat Primer

Step 1 & 2 -

Grind and/or Shotblast, then Patch Concrete



Step 1 Prep concrete to CSP2 or CSP3 Profile by Grinding and/or Shot Blasting

Step 2 Patch Cracks and Spalls using ResinForce® EasyMend®, grind flush to floor

Step 3 Apply Prime Coat (Choose of the following):

- ❖ FlakeShield MVB Epoxy Primer - Regular Cure 14H or Ultimate Fast Cure 2H
(100-150 sq. ft. / gal.)
- ❖ Polyurea Tinted Primer - Fast Cure
(175-250 sq. ft. / gal.)

Step 4 Full Broadcast Flake to rejection, reclaim loose flakes after cured

- ❖ 1/4" or 3/8"
(Approximately 3.5 - 5.5 lbs/sq. ft. or 200 sq. ft. per Box)

Step 5 Apply Protective Layer Top Coat (Choose one of the following):

- ❖ EasyPoly® Low Odor Polyasaprtic:
Fast Cure 6H / Slow Cure High Solids 24H / Slow Cure 48H
(125-175 sq. ft. / gal.)
- ❖ High Solids Low Odor Single Component Moisture Cure Urethane
(175-300 sq. ft. / gal.)