

Estimate Guide and Processes



About Our Team and What Separates Us

- Co-Owners Austin and Collin have a combined 15+ years installing concrete and concrete coatings
- □ Family owned and owner operated (Owners will be apart of every installation)
- □ All WG Epoxy installers are Certified by 'Concrete Polishing University'
- Our mission is to put Quality and Excellent Customer service at the forefront of our services









Flake Flooring - Basic Package

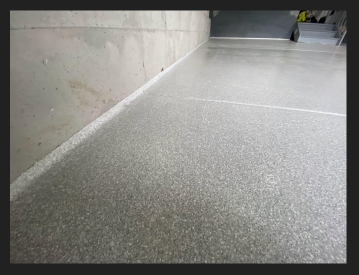
- Basic Package: Includes installation of a 3 layer flake flooring system for the floor only
- Includes: a pigmented base coat, a layer of flake per your selection, and a clear scratch resistant/UV stable top coat

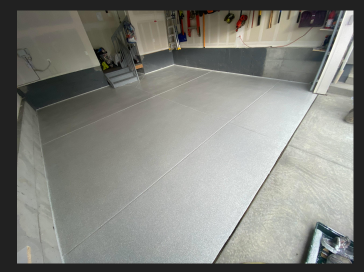




Flake Flooring - Upgraded Package

- Upgraded Package: Includes a completely sealed floor along your concrete stem walls. This package contains an additional coved sealant around the perimeter of your space
 Weter will run right out of your space
- Water will run right out of your garage, preventing underwashing of the sub-surface below your concrete

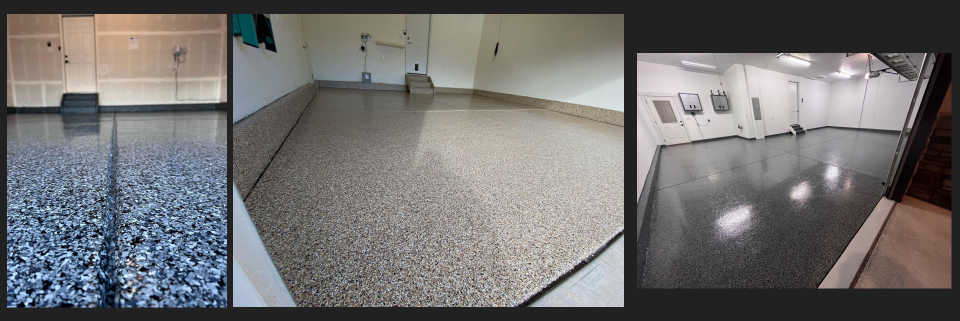




Flake Flooring - Full Package

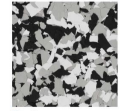


Full Package: Includes Floor, cove, stem walls, and stairs. Same 3 layered flake system, fully sealed in, with the addition of the vertical stem walls and stairs if applicable



SIGNATURE BLENDS





Silverton



Wombat







Slate





Briar



Creekbed



Cabin Fever



Shoreline





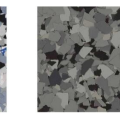
Denali



Tidal Wave

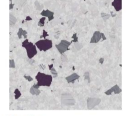


Steamboat



Nightfall





Klondike



Cascade

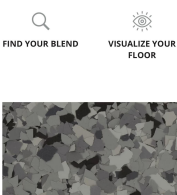




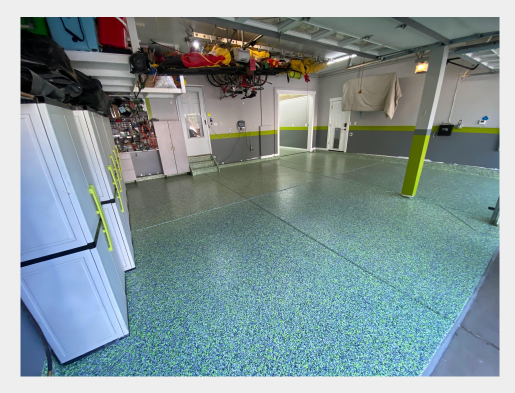


Review More Custom Blends, or Customize Your Own Below:

https://torginol.com/products/flake



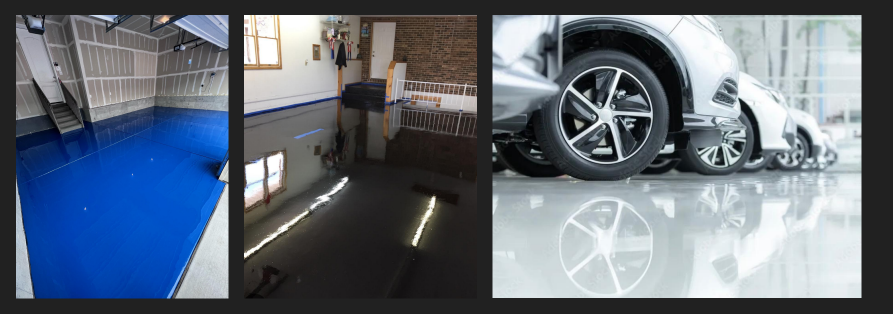
(PI ORF RI FND



Solid Color Floors



Solid Color Floors: Include installation of (2) coats of a pigmented epoxy/poly-aspartic. One basecoat and one scratch resistant/UV stable protective top coat. Generally floor only, but stem walls can be included upon request







STANDARD COLOR PIGMENTS LIQUID FORMAT

#939



BEIGE

#999

#952

FOREST GREEN SAFETY YELLOW LIGHT BLUE NEUTRAL BLUE FLV-5080 FLV-6010 FLV-7000 FLV-7040 DEEP BLUE SAFETY RED BRICK RED BLACK FLV-7070 FLV-9990 FLV-8320 FLV-8070

COLOR PIGMENTS

LIQUID FORMAT

Quartz Flooring



Quartz Flooring Includes: Installation of a (5) layered crushed quartz and epoxy/poly-aspartic system. One pigmented layer of moisture vapor barrier epoxy, one layer of quartz sand, an additional layer of poly-aspartic/epoxy, a second layer of quartz sand, and a final scratch resistant/UV stable protective top coat of poly-aspartic. Top coat can be optional depending on desired finish/texture



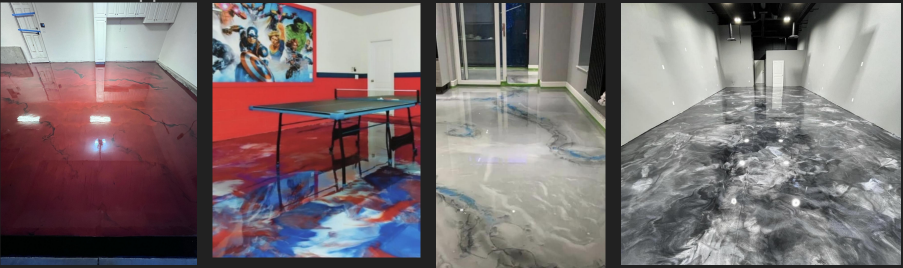
WG EPOXY



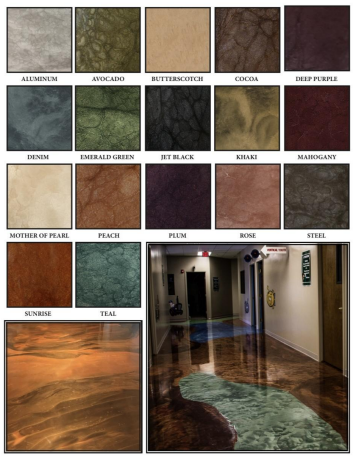
Metallic Flooring



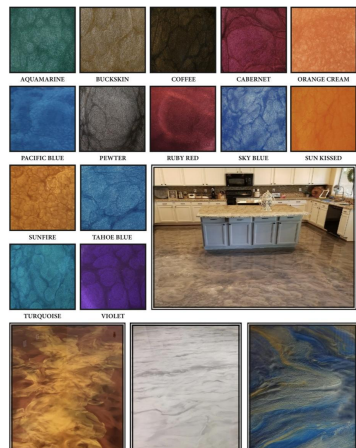
- Metallic Flooring Includes: Installation of a (3) layered epoxy system, pigmented with metallic color.
- One layer of pigmented epoxy basecoat, one layer of a multiple (or single) color decorative coat, and a final layer of a scratch resistant/UV stable protective polyurethane top-coat
- Can be installed in basic coverage rates or heavy coverage for desired depth and appearance



Designer Collection



VIBRANT COLLECTION



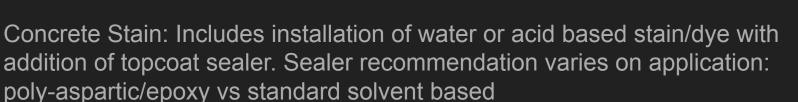
STANDARD COLLECTION



Soft Series Collection



Concrete Stain/Seal



Concrete Seal: Includes removal and reapplication of a solvent based sealer to restore look of original sealed concrete









Products Used In All Installations

- Commercial Grade and manufacturer guaranteed/warrantied
- Differing applications and conditions produce a different recommended combination of resins: epoxy vs poly-aspartic
- Product data information is available upon request

*m *		AR-POLY	
RESINS		POLYASPARTIC COATING	
integrity of various surfaces su	ch as concrete, wood, me	olyurea system designed to mai tal etc. It exhibits excellent UV st d solvent resistance, while showin	ability as
APPLICATIONS POLY 100 is very suitable to protect:		ADVANTAGES • Very low vOC • Very low VOC • V/ stable • Arethrefic finish • Good ordenical apportes • Good metanical apportes • Easy to clean, bacteria and moisture resistant surface	
PACL/AGING AR-POLY 100 is packaged in factory proportioned packaging for easy handling and mixing. Resin (A): 1 US Gallon Hardener (B): 1 US Gallon		STORAGE All PPI TECH INC components should be stored in dry, temperature-controlled areas between 12-28°C. Do not expose to freezing or excessive high heat	
	TECHNIC	AL DATA @ 25°C	
% SOLIDS BY WEIGHT	100%	VOC CONTENT	> 3 g/L
POT LIFE 150G @ 25°C	40-50 Minutes	MIXING RATIO BY VOLUME	1:1
WORKING TIME (23°C/12% RH)	30-35 Minutes (8mils)	MIXED VISCOSITY	300-400 cps
TACK FREE TIME (23°C/12% RH	3 Hours (8mils)		
SUGGESTED # OF COATS	1-2	RECOAT TIME (MIN/MAX)	4 Hours / 6 Hours
FOOT TRAFFIC	4-6 Hours	LIGHT TRAFFIC	24 hours
FULL CURE	7 Days	SHELF LIFE	12 Months unopened
COMPRESSIVE STRENGTH	9000-10000 psi	BOND RESISTANCE ASTM D4541	268 psi
ASTM D695	7000-8000 psi	HARDNESS (SHORE D)	70-75
ASTM D695 TENSILE STRENGTH ASTM D638	1000 0000 pm	ASTM D2240	
TENSILE STRENGTH	02%	ASTM D2240 ELONGATION D538	100%

WG Epoxy LLC Standard Warranty Agreement

LIMITED WARRANTY; EXCLUSION OF OTHER WARRANTIES. Contractor warrants that the

product applied during the Project by it are free from defects in workmanship, materials, and delamination under normal use and service, **for a period of** (22) years from the date of application if under normal conditions of use and proper maintenance. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE, INCLUDING (WITHOUT LIMITATION) THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Such warranty shall not apply to any defects resulting in whole or in part from

incorrect information received from Client, substrate related issues, or the improper use or

maintenance of the product. Contractor makes no warranty with respect to product manufactured by others. Contractor's obligation under this warranty shall be strictly and exclusively limited to either of the following at Contractor's sole discretion: (1) repair and re-application of the product, which are determined to be defective on inspection by an authorized representative of Contractor; or (2) reimbursement to Client for the reasonable repair or replacement of the defective product covered by this Limited Warranty. In the event Contractor elects the reimbursement option, it is the responsibility of Client to obtain and pay for any repairs or replacement. If, for any reason, it should be impractical, in Contractor's sole discretion, to provide a repair and replacement of the product, Contractor may instead refund the amount paid for the Project. Contractor's inability to correct, repair or replace a defective product or application of product despite using reasonable efforts to do so shall not render this limited remedy invalid or unenforceable as having failed its essential purpose. Written notification must be received by Contractor within the warranty period, or within thirty (30) days of any believed defect for a warranty claim, identifying yourself as having a warranty claim and description of the issue.

<u>Collin Gibbs</u> Owner - WG Epoxy LLC

What To Expect Day Of & The WG Process



Steps to a Quality Floor

- Test the concrete to determine the hardness and verify which grinding diamonds will produce the best cut
- Grind the floor with a commercial grade walk behind concrete grinder, and hand grind the edges to completely remove concrete topcoat this exposes concrete for good bonding adhesion. Note: grinders will be hooked up to vacuums to prevent airborne dust
- Patch any holes, cracks, or spalling with commercial grade urethane/concrete/epoxy patch
- Clean out all joints of packed debris
- Vacuum concrete to remove all dust/debris and acetone mop
- Seal joints and install cove on stem walls using a polyurethane based caulk that is compatible with our resin products
- Basecoat and broadcast flake on stem walls and floor. We will squeegee, roll, and brush the resin to ensure even and full coverage
- Allow basecoat to cure
- Once cured scrape (or sand) to ensure a nice texture profile
- Topcoat with a clear scratch resistant/UV stable polyaspartic



After Care/Maintenance

- Day of: we will manually shut your garage door to remain 2-3" above installed product. The garage door needs to remain off of the floor until the next day
- Foot traffic can proceed the following day after installation
- Large items such as tool boxes, shelving, etc.. need to remain off of the floor for 48 hours
- Cars will need to remain off of the floor for 72 hours to allow full cure and prevent damage
- Cleaning: No harsh chemicals are needed. Floor is cleaned best with warm water and a mild soap if needed
- A microfiber mop or bristled broom is recommended
- With a completely sealed floor, the water and soap will wash right out!



