



6740 Carter Rd., Spring Arbor, Michigan 49283 * Phone: (517) 750-1263 * www.schollconstructionandservices.com

WARRANTY

Decorative Mosaic Epoxy Coating warranty

Scholl Construction & Services hereby warrants its work against flaking and peeling for a period of one year from the invoice date providing the job has been paid in full to terms. Scholl Construction & Services cannot warranty an existing coating adhesion to the concrete or any work that we have not performed. This warranty applies to flaking or chipping coatings caused as a direct result of product failure. The sole and exclusive maximum liability of Scholl Construction & Services under this warranty will be at the option of Scholl Construction & Services to patch failing area/areas or recoat all coated areas Scholl Construction & Services deems advisable.

The express warranties set forth in this contract are in lieu of all other warranties, expressed or implied, including without limitation, any warranties of merchantability or fitness for a particular purpose.

Customer agrees that its exclusive remedies, and the entire liability of Scholl Construction & Services with respect to the specified floor coatings, are set forth in this agreement. Scholl Construction & Services will not be liable to customer for any damages including any lost profits or other incidental or consequential damages arising out of its use of the floor coating or the breach of any warranty.

This warranty covers defective materials and workmanship provided by Scholl Construction & Services for a period of one year from the date of service. Pursuant to this warranty, Scholl Construction & Services shall, at its option, repair and/or replace the defective material(s) and/or workmanship.

Conditions not warranted

- Hydrostatic pressure (Hydrostatic pressure is caused from moisture being present underneath the concrete slab. Hydrostatic pressure can cause blisters, bubbles and other effects in a resinous coating.)
- Sub-surface contaminants (Oil or other contaminants that can come up from within the concrete slab) could cause coating failure.
- Deficient Concrete (concrete that breaks apart) and exhibits reduced integrity.
- Non-skid will wear out over time and will need to be re-applied. Scholl Construction & Services accepts no responsibility as to the time or amount of wearing. The customer is responsible to maintain its own safe limits for slip resistance throughout the life of the floor coating application. Scholl Construction & Services recommends a coefficient friction of .05 or greater.

Acceptance of Warranty

Signature (s) _____

Date of Acceptance _____