



Protect new concrete with a durable wear layer.
Economically restore older damaged slabs, greatly extending
usable life.

- Industrial Manufacturing and Foundries
- Warehouses, Loading Docks, Dumpster Pads
- Wastewater Treatment Facilities
- Vehicle Maintenance Operations
- Fire Stations and Engine Bays

EXCELLENCE IN POLYMER FLOORING



FloroBuild Epoxy Mortar Systems

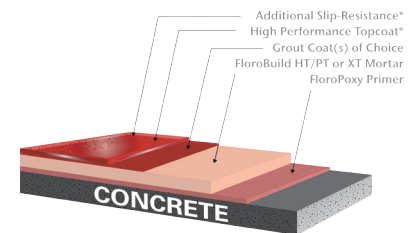
Protect new concrete with a heavy-duty, long-lasting wear layer. Resurface existing slabs to impart new life into cracked, spalled or pitted floors.

- Outstanding Compressive Strength
- Excellent Impact and Abrasion Resistance
- Contributes to LEED® Green Building Credits
- USDA, FDA, EPA, OSHA and ADA Compliant
- Options in Floor Slope, Drain, Integral Cove Base
- Choice of Colors, Topcoats, Slip-Resistance
- Very Economical Cost per Mil
- Impressive Life Cycle Value



FloroBuild HT/PT – Hand Troweled/ Power Troweled Epoxy Mortar

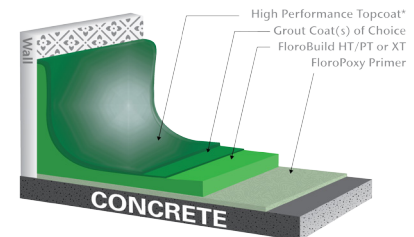
Industrial grade 100% solids epoxy with special graded aggregate provides compressive strength up to 3X greater than concrete alone. Handles easily to create integral 45 degree cant coves or standard 4.0 to 12.0 inch high (10.16 to 30.48 cm high) radial coves, and may be used as deep fill during substrate preparation. Optional smooth or stipple-textured, high performance grout coats, topcoats and slip-resistance. Typically installed at thicknesses of 3/16 inch to 1/4 inch (4.8 mm to 6.0 mm) or greater.



FloroBuild HT/PT

FloroBuild XT – Extra Tough Epoxy Mortar

A proprietary mortar of graded steel and natural aggregate, blended with our industrial grade epoxy, provides more than 4X the compressive strength of concrete alone – one of the best performing options available. Furnishes tremendous abrasion and impact resistance in the harshest of environments. Optional smooth or stipple-textured, high performance grout coats, topcoats and slip-resistance. Typically installed at thicknesses of 3/16 inch to 1/4 inch (4.8 mm to 6.0 mm) or greater.



FloroBuild Cove Application

Standard Colors**



* Optional step, based on site conditions and system requirements.

** See actual color charts for details. Custom colors available.