



COMMERCIAL/INDUSTRIAL FLOOR TRAINING **INCLUDING HOW TO INSTALL THE ONE DAY “FAST FLOOR”**

Training on approximately 2,000 square feet

DAY 1

Overview of polyurea/epoxy and polyaspartic/urethane chemical and physical characteristics
Which material to use and how to combine as a system
Concrete surface preparation
Concrete crack and spall repairs
Moisture mitigation
Base coats-colored coatings and clear sealers: polyureas and epoxies
Application methods
Broadcast media for slip and wear resistance and functional and decorative purposes

DAY 2

Job site and surface conditions
Bidding and selling
Specifications and expectations
Importance of portable samples/site mock-ups
Substrate preparation
Top coats-colored coatings and clear sealers: polyaspartics and urethanes
Integral materials providing slip resistance