## SYSTEM COMPONENTS

- 1. **PROTECT-ALL FLOORING** 5´ x 8´ sheets provide slip resistance while eliminating the need to regrout tile or recoat applied systems
- 2. 2 PART EPOXY PA127 (12hr set) or PA139 (6hr set) bonds floor to substrate
- 3. **PROTECT-ALL RAPID-WELD**chemically bonds sheets together to create a monolithic flooring system
- 4. **6**" **COVE BASE** 30' rolls or cut from sheets chemically welded to floor, mechanically fastened to wall...
- 5. PROTECT-ALL RAPID-WELD COVE
  BASE chemically bonds sheets
  together to create a monolithic
  flooring system
- 6. **6100 SEALANT** seals penetrations and terminations (top of cove, drain rings, transition strips
- 7. **DRAIN RINGS** stainless steel rings protect floor termination points and act as a mechanical fastener to substrate
- 8. **TRANSITION STRIPS** stainless steel strips provide edge protection at elevation changes and act as mechanical fastener to substrate
- Z-BAR aluminum, stainless or pvc cove cap protects top edge from damage and acts as mechanical fastener to wall
- 10. **OPTIONAL CORNER GUARDS** stainless steel protects high-traffic edges from damage



Manufactured by Oscoda Plastics®, Inc.

5585 North Huron Avenue | Oscoda, Michigan 48750 | 989.739.6900 phone | 989.739.1494 fax | oscodaplastics.com







