

**CONDENSED APPLICATION STEPS FOR:
ISO-FLEX BALCONY & WALKWAY COATING SYSTEM**

The Coverage rates provided are intended as a guideline for estimating purposes only. Quantities do not include scrap or detailing considerations. These estimated coverage ranges assume application temperatures of 60 °F to 80 °F using 16:30 mesh graded, round silica aggregate. Actual coverage rates will vary with application techniques, variation in installation temperature and variation in aggregate type / size utilized.

<u>STEP</u>	<u>METHOD OF APPLICATION</u>	<u>COMPONENT</u>	<u>APPROX COVERAGE</u>
Preparation	Patch and repair where needed. Route cracks over 1/16". Sandblast or Pressure wash concrete @ 3,500 PSI min., with spinner tip Caulk joints and cracks.	880GB/881	
Detail Coat	A 4" wide detail strip of base coat is applied over all cracks less than 1/16" wide, control joints and cold joints	780 BaseCoat 23 wet/20dry mils	220 lf/gallon
Membrane or BaseCoat	1/4" notched squeegee followed by backrolling with a 3/4" nap roller	780 BaseCoat 23 wet/20 dry mils	70 sq ft/gallon

Note: The Iso-Flex Balcony Coating System utilizes 780 Base Coat with a proprietary adhesion promoter. The 780 BaseCoat is applied over the prepared concrete surface. Application of the 750 TC AL (aliphatic) Top Coat must be done within 24 hours. If the Base Coat becomes wet or contaminated after cure, it should be solvent wiped before continuing with the Wear Course.

Wear Course	1/4" notched squeegee followed by backrolling-1/2" to 3/4" nap roller	750 TC AL 18 wet/15 dry mils	90 sq ft/gallon
	Carefully hand spread or blow aggregate uniformly into wet Top Coat. Back roll as above.	16/30 mesh clean dry silica sand	6-8 lbs/100 sq ft

TOTAL MILS 35 mils

Note: In Applications where standing water is present, priming may be necessary for Basecoat / Concrete adhesion. Consult Manufacturer prior to application.