

Installation Guideline

Stampable Overlayment System

1/4" to 5/8"

	Installation Step	Installation Methods	Products & Mix Ratios	Theoretical Coverage Rate
	Mechanically Prepare Substrate	a. Sandblasting or b. Shotblasting or	MiraStamp must be applied to a clean, sound, and mechanically prepared concrete substrate, as per ICRI's	N/A
1	Note: Minimum (CCD) concrete surface profile of	c. Diamond grinding or	Tech Guide No.03732, "Selecting and Specifying Concrete	
	Note: Minimum (CSP) concrete surface profile of	d. Other similar and approved	Surface Preparation". Concrete surface must be (SSD) Saturated Surface Dry with no standing water at the time of	
	CSP-4 or higher is required depending on existing substrate conditions & overlayment requirements.	mechanical methods. e. Saturate with potable water	application.	
	Prime Concrete with MiraPrime Universal	a. Dip and Roll or	Blend: Miracote MPC Liquid Catalyst and Potable Water	400 SF/Gal
2	(Miracote MPC Liquid Catalyst Diluted with Water)	b. Hudson-type sprayer and	Mix Ratio: MPC Liquid Catalyst:Water = 1:1	
-		broom/agitate into substrate		
	Install MiraStamp Overlay	a. Gauge Rake and	Blend:	Yield: 1.85 CF/Unit
		b. Fresno trowel	Colorpax-LIP + MiraStamp Liquid + MiraStamp Powder	Covers: 90 SF @ 1/4"
3		c. Hand-trowel in tight areas	Mix Ratio:	67 SF @ 3/8"
	Note: ColorPax-LIP (Liquid Integral Pigment) packs		(1) ColorPax-LIP Container to	45 SF @ 1/2"
	must be dispensed and mixed into the 5 Gal pail		(1) 5 Gal Pail MiraStamp Liquid to	
	of MiraStamp Liquid.		(5) 45 LB Bags Mirastamp Powder	Actual Consumption rates are
				dependent on many factors
				including, but not limited to,
				substrate profile, variations in
				applied thickness and normal allowance for waste.
	Apply MiraStamp Liquid Release Agent	a. Hudson-type sprayer	MiraStamp LR (Liquid Release Agent)	
4			(Single Component)	500 SF/Gal
	Note: Apply MLR liquid release agent to the surface			
	of both the MiraStamp overlay and stamping tools.			
5	Stamp Impression into MiraStamp Overlay	Use conventional concrete stamping tools and methods for creating stamped impression in MiraStamp Overlay		
	Optional - Apply Accent Color Staining	a. Hudson-type sprayer or	Blend: Miracote Mirastain with ColorPax-LIP	
		b. Airless Sprayer or	Mix Ratio: 5 Gal of Miracote Mirastain to 1 Qt. ColorPax-LIP	
	Note: Staining and antiquing are the artistic	c. Sponge/Soft Cloth or		
	expressions of the individual installer. Pre-job	d. HVLP sprayer or	Note: ColorPax LIP pigment load may be reduced as desired,	Coverage depends on desired
	mock-up samples should be submitted first	e. Other methods,	but must not exceed stated mix ratio.	surface texture and profile, and
	for review and approval by the owner.	as desired		architectural color accents.



MiraStamp -Stampable Overlayment System 1/4" to 5/8"

Note: Prior to starting the application of any Miracote Product or System be sure to read the Installation Guide(s), Appendices, Product Data Sheets, MSDS and other pertinent documents published by Crossfield Product Corp. for information, including but not limited to, Precautions, Limitations, Disclaimers and Warranties.



Pay special attention to substrate moisture content, physical condition of the substrate, method(s) of surface preparation, surface restoration, detailing of cracks, joints, transitions and terminations, and any applicable specifications. Review carefully for unknown site conditions or defects.

The theoretical coverage rates stated in the Installation Guides are for estimating purposes only. Factors, such as, allowance for material waste, unusual or abnormal substrate conditions and other unforeseen job site conditions that may affect actual product yields are the responsibility of the installer.