

Step#	Installation Step	Installation Methods	Products & Mix Ratios	Theoretical Coverage Rates
Step 1 - Applicable for Concrete Substrates Only				
	Mechanically Prepare and	a. Sandblasting or	MiraPatch RM 3 must be applied to a clean, sound and	
	Presaturate the Concrete Substrate	b. Shotblasting or	mechanically prepared concrete substrate, as per ICRI's	N/A
1		c. Diamond grinding or	Technical Guideline No.03732, "Selecting and Specifying	
	Note: Minimum (CSP) concrete surface profile	d. Other similar and approved	Concrete Surface Preparation". Concrete substrate	
	of CSP-4 or higher is required depending on	mechanical methods.	should be (SSD) Saturated Surface Dry with no standing	
	substrate conditions & coating requirements.	e. Saturate with potable water	water at the time of application.	
Steps 2 and 3 - Applicable for Concrete and Plywood (with Expanded Metal Lath) Substrates				
	Prime Substrate	a. Dip and Roll or	Miracote MPC Liquid Catalyst	500 SF/Gal
2	(Concrete and Wood)	b. Spray and broom or	Dilute 1:1 Potable Water	
		c. Spray and backroll or		
		d. Hudson-type spray alone		
	Mix and Apply MiraPatch RM 3	a. Speader or	Blend: MiraPatch RM 3 Liquid and MiraPatch RM 3 Powder	Yield: .35 CF/Unit
	1/8" to 1" (without pea gravel extension)	b. Squeegee or	Mix Ratio: 1 Gal MiraPatch RM 3 Liquid to (1) 36 LB Bag	Covers: 33.6 SF @ 1/8"
3		c. Guide rake or		16.8 SF @ 1/4"
	Note: For best results when placing	d. Stator-type grout pump or		8.4 SF @ 1/2"
	MiraPatch RM 3 resurfacing mortar on	e. Hand trowel		4.2 SF @ 1"
	cocncrete, apply a scrub coat of MiraPatch			2.1 SF @ 2"
	RM 3 into the primed substrate. Then,			
	immediately place MiraPatch RM 3 leveling			
	coarse into the scrub coat before it dries.			

Note:

Prior to starting the application of any Miracote Product or System be sure to read the Installation Guide(s), 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.