

Step #	Installation Step	Installation Methods	Products & Mix Ratios	Theoretical Coverage Rates
	Install MiraFlex Seam Tape	a. Peel off paper	MiraFlex III Seam Tape	
1	Note: 1" overlap on leading edge of all metal and plywood	b. Roll and compress onto	4" x 75' roll	75 linear feet
	seams. All MiraFlex Seam Tape must be completely			
	covered by metal lath and lath mortar.	plywood surface		
	Prime Metal Flashing Exposed	a. Brush or	MiraFlex Liquid Membrane	
1a		b. Roll	(Single Component)	400 LF/Gal
	Install Galvanized, Expanded Metal Lath	a. Place lath by hand	1.8 # per Square Yard, galvanized, expanded metal lath	
2	Note: Butt joints of metal lath must not occur over		In compliance with ASTM C-847	(1) Sheet = 18 SF
	plywood butt joints.		Use coated staples	
	Mechanically Fasten Lath with Staples	a. Electric or Pneumatic	No. 16 gauge steel, 1" wide crown and 1/2" leg length	
3		staple gun	In compliance with ASTM F-1667	22 to 28 Staples/SF
	Note: Butt lath sheets together - do not overlap.			Uniformly distributed
	Prime Plywood for MiraPatch LM Install	a. Hudson-type sprayer	MPC Liquid Catalyst and Potable Water	
4			Blend at a Mix Ratio of Catalyst:Water = 1:1	400 SF/Gal
	Install MiraPatch LM (Lath Mortar)	a. Hand trowel or	Blend MiraPatch LM	
5	Galvanized Expanded Metal Lath	b. Screed	Mix Ratio	29 SF @ 3/16"
			1.0 Gal MiraPatch LM Liquid to	
			(1) 40# Bag MiraPatch LM Powder	
	Apply 1st Coat of Waterproofing Layer	a. Notched Squeegee/Trowel	MiraFlex Liquid Membrane	
		and Backroll or	(Single Component)	64 SF/Gal
		b. Dip and Roll		25 mils WFT
6				12.5 mils DFT
	Note 1: During application of MiraFlex Liquid Membrane			
	the use of a mil gauge is necessary to verify correct WFT.		Note: Apply the 2nd coat within 24 hours.	
	Apply 2nd Coat of Waterproofing Layer	a. Notched Squeegee/Trowel	MiraFlex Liquid Membrane	
		and Backroll or	(Single Component)	64 SF/Gal
8		b. Dip and Roll		25 mils WFT
				12.5 mils DFT
	Note 1: Apply the MiraFlex Liquid Membrane coat @ right			
	angles to the first coat.		Note: Apply 1st Protection Coat within 24 hours	

## The miracote

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	Apply 1st Protection Coat	a. Hand Trowel or	Blend: Miracote MPC Liquid Catalyst and MPC Powder	
		b. Magic trowel or	Mix Ratio: 5 Gal of Liquid Catalyst to (2) 55# Bags Powder	
		c. Squeegee or	Note: Climatic conditions that are associated with high rates	
	Note 1: ColorPax LIP (Liquid Integral Pigment)	e. Hopper Gun or	of evaporation can decrease MPC working time. Add 1 unit	500 SF/Unit
9	packs must be dispensed and mixed into the	f. Similar spray method	of Miracote Retarder to extend valuable working time.	
	5 Gal pail of Miracote MPC Liquid Catalyst.	(Low Pressure 8 -15 psi)	Mix Option 1 (Not Pigmented)	
	Note 2: Color-Pax LIP pigmented Miracote MPC colors		Mix Gray or White Regular MPC	Note: MPC coverage can vary
	are based on use with White powder. The use	Note: Recommended nozzle	Mix Option 2 (Pigmented)	depending on the desired
	of Gray powder will produce a different color.	tip size of 8mm or 1/4"	Mix Gray or White Regular MPC with (1) ColorPax-LIP Unit	texture of finish.
	Apply 2nd Protection Coat	Same as Above	Same as Above	Same as Above
10				
			Note: Refer to the appropriate MPC Installation Guideline for	
			desired texture, Knockdown, Broom, Stipple, Stencil, etc.	
	Apply 1st Topcoat	a. Dip and Roll or	MiraGard Colorbond XL	
11		b. Airless Spray	Single Component	250 - 300 SF/Gal
	Note: Must be allowed to dry for approximately one			
	hour before application of the second coat.			
	Apply 2nd Topcoat	a. Dip and Roll or	MiraGard Colorbond XL	
12		b. Airless Spray	Single Component	250 - 300 SF/Gal
	Note: Must be allowed to dry for a minimum of eight			
	hours before application of the first sealer coat.			

Notes: Prior to starting the application of any Miracote Product or System be sure to read the Installation Guides, Product Technical 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.