



Step #	Installation Step	Installation Methods	Products & Mix Ratios	Theoretical Coverage Rates						
	Mechanically Prepare Concrete Substrate	a. Shotblasting or	MiraFlex FRM (Fracture Resistant Membrane) must be							
	mediamony r repare demonstrate dubblique	b. Sandblasting or	applied to a clean, sound, and mechanically prepared							
1	Note: Minimum (CSP) concrete surface profile	c. Diamond grinding or	concrete surface in accordance with ICRI's Technical Guide	N/A						
1	of CSP-3 or higher is required depending on	d. Other similar and approved	No.310.2-1997, "Selecting and Specifying Concrete Surface	, .						
	substrate conditions & coating requirements.	mechanical methods.	Preparation for Sealers, Coatings and Polymer Overlays".							
	Treatment of Cracks, Cold Joints and Floor Transitions									
	Cracks and Cold Joints - Less Than 1/16"	a. Medium Nap Roller	MiraFlex Membrane A	<u> </u>						
2a	Apply 2 Coats of Membrane A	b. Brush	(Pre-mix Membrane A with drill and paddle prior to use)	32 SF/Gal						
	,									
	Note: For more specific details, refer to the		Note: Apply each coat of Membrane A at a rate of 64 SF/Gal,							
	Installation Guideline for Membrane A.		and center over the crack/joint at a minimum width of 2".							
	Cracks and Cold Joints - 1/16" and Greater	a. Medium Nap Roller	MiraFlex Membrane A							
	2b.1 - Rout & Seal with PU Sealant	b. Brush	(Pre-mix Membrane A with drill and paddle prior to use)	32 SF/Gal						
2b	2b.2 - Apply 2 Coats of Membrane A									
	Note: Tool sealant flush and immediately cast									
	dry fine sand into wet sealant. Let sealant cure									
	to tack free before installing Membrane A.		Note: Apply 2 coats Membrane A, as detailed in Step 2a.							
	Vertical Transitions and Penetrations	a. Per sealant manufacturer	One or Two Component Polyurethane							
2c	2c.1 - Install Cant Bead of PU Sealant		(As per sealant manufacturers recommendations)							
	2c.2 - Apply 2 Coats of Membrane A									
	Note: Refer to note in 2b.		Note: Apply 2 coats Membrane A, as detailed in Step 2a.							
MiraFlex FRM System Application - Waterproofing Membrane Layer										
	Prime with Diluted MiraFlex Membrane A	a. Dip and Roll	MiraFlex Membrane A (diluted)	400 SF/Gal						
3			Mix Ratio: 1 to 1 with potable water	4 mils WFT						
	Note: Concrete substrate may be damp or dry		(Mix Membrane A and potable water with drill and paddle)	1 mil DFT						
	at the time of application.									
	Apply 1st Coat of MiraFlex Membrane A	a. Notched Squeegee/Trowel	MiraFlex Membrane A - Neat	64 SF/Gal						
	(Allow primer to dry and apply within 8 hours)	and lightly back roll or	Single Component	25 mils WFT						
4		b. Dip and Roll		12.5 mils DFT						
			(Pre-mix Membrane A with drill and paddle prior to use)							
	Note: Frequently verify the correct wet film									
	thickness of the MiraFlex Membrane A during									
	application with the use of a wet mil gauge.									



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MiraFlex FRM System Application - Waterproofing Membrane Layer (continued)								
5	Apply 2nd Coat of MiraFlex Membrane A (Allow 1st coat to dry - apply within 24 hours) Note: Apply 2nd coat of MiraFlex Membrane A in the opposite direction of the 1st coat.	a. Notched Squeegee/Trowel and lightly back roll or b. Dip and Roll	MiraFlex Membrane A - Neat Single Component (Pre-mix Membrane A with drill and paddle prior to use)		64 SF/Gal 25 mils WFT 12.5 mils DFT			
MiraFlex FRM System Application - Fabric Reinforced Protective Layer								
	Apply 1st Coat of Miracote MPC (Allow 2nd coat of MiraFlex Membrane A to dry	a. Hand trowel or b. Magic trowel or	Miracote MPC Blend:	Yield:	1.25 CF/Unit			
6	and apply Miracote MPC within 24 hours)	Notched squeegee and back roll or d. Other suitable methods to	Miracote MPC Liquid Catalyst and MPC Regular Powder Mix Ratio: 5 Gal. MPC Liquid Catalyst to (2) 55 LB Bags MPC Powder	Covers:	300 SF/Unit			
	Roll Out and Embed Fabric Reinforcement (Immediately embed Miracote Poly Fabric into MPC while it remains in a wet plastic state)	achieve desired texture a. Roll fabric out by hand and smooth in with pool trowel.	Miracote Poly Fabric 40" by 300 LF Roll					
7	Note: Poly fabric reinforcement has one side that is smooth and the other fleecy. Place the poly fabric with the fleece side down.		Note: Butt joint transverse and longitudinal seams formed by adjacent rolls of poly fabric reinforcement.		1,000 SF/Roll			
	Apply 2nd Coat of Miracote MPC	a. Hand trowel or	Miracote MPC	Yield:	1.25 CF/Unit			
8		b. Magic trowel or c. Notched squeegee and back roll or d. Other suitable methods to	Blend: Miracote MPC Liquid Catalyst and MPC Regular Powder Mix Ratio: 5 Gal. MPC Liquid Catalyst to (2) 55 LB Bags MPC Powder	Covers:	400 - 500 SF/Unit			

Note:

Prior to starting the application of any Miracote Product or System be sure to read the Installation Guideline Manual. 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.