

## Miracote MiraFlex XL - Pedestrian Waterproofing System over Concrete

Step #	Installation Step	Installation Methods	Products & Mix Ratios	Theoretical Coverage Rates			
Concrete Surface Preparation							
1	Mechanically Prepare Concrete Substrate Note: Minimum (CSP) concrete surface profile of CSP-3 or higher is required depending on substrate conditions, vehicular traffic exposure and protective coating requirements.	<ul> <li>a. Shotblasting or</li> <li>b. Sandblasting or</li> <li>c. Other similar and approved mechanical methods.</li> </ul>	Miracote MiraFlex XL System must be applied to a clean, sound, and mechanically prepared concrete surface in accordance with ICRI Technical Guide No.0310.2R-2013 for concrete surface preparation. Concrete substrate can be (SSD) Saturated Surface Dry with no standing water at the time of application as detailed in Step 4.	N/A			
1.1	Optional - Apply MiraPrime Aqua-Blok XL. (Not mandatory, but highly recommended to mitigate potential for moisture and efflorescence migration, apply in accordance with applicable PTDS and IG's.						
2	Prime Metal Flashing with MiraFlex Membrane B	a. Brush or b. Roll	MiraFlex Membrane B (Single Component)	400 Ln Ft per gallon			
	Treatment of Cracks and Cold Joints						
	Cracks and Cold Joints - 1/16" and Greater 3a - Rout & Seal with Polyurethane Sealant 3b - Apply detail coat of MiraFlex Membrane C	a. Medium Nap Roller b. Brush c. Trowel	Blend: MiraFlex Membrane C Liquid and MiraFlex Membrane C Powder         Mix Ratio:       MiraFlex Membrane C Liquid - (1) 2 Gal.Pail         MiraFlex Membrane C Powder - (1) 43 lb bag         = 1 Unit				
	Note 1: Rout cracks to create a 3/8" slot, and seal with polyurethane sealant, as per manufacturer recommendations. Broadcast sand into tacky sealant to refusal. Note 2: Apply MiraFlex Membrane C detail coat over over routed cracks a minimum 2" on either side after sealant has fully cured for a minimum 24 to 48 hrs.		Apply a 30 mil WFT detail coat of mixed MiraFlex Membrane centered over the crack and allow to thoroughly dry before proceeding to Step #4.	256 lineal feet per Unit			
		Waterproofing Me	mbrane Application				
4	Mix and Apply MiraFlex Membrane C First Coat 30 mils WFT (Approx. 1/32")	a. Trowel or b. Squeegee or c. Dip-N-Roll	Blend: MiraFlex Membrane C Liquid and MiraFlex Membrane C Powder         Mix Ratio:       MiraFlex Membrane C Liquid - (1) 2 Gal.Pail         MiraFlex Membrane C Powder - (1) 43 lb bag       = 1 Unit         Miracote Poly Fabric Reinforcement:         Apply a 30 mil WFT Scrub Coat of mixed MiraFlex Membrane C onto the concrete surface, and immediately embed Miracote Poly Fabric	Yield: 160 sq. ft/Unit Application Thickness: 30 mils WFT (Approx. 1/32")			
5	Mix and Apply MiraFlex Membrane C Second Coat Embedded into Poly Fabric Reinforcement 30 mils WFT (Approx. 1/32")	a. Trowel or b. Squeegee or c. Dip-N-Roll	Blend: MiraFlex Membrane C Liquid and MiraFlex Membrane C Powder         Mix Ratio:       MiraFlex Membrane C Liquid - (1) 2 Gal.Pail         MiraFlex Membrane C Powder - (1) 43 lb bag         = 1 Unit	Yield: 124 sq. ft/Unit Application Thickness: 45 mils WFT (Approx. 1/22")			



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	Textured Wearcourse Application						
	Apply 1st Coat - Miracote MPC Regular	a. Hand Trowel or	Blend: Miracote MPC Liquid Catalyst and MPC Powder				
		b. Magic trowel or	Mix Ratio: 5 Gal Miracote MPC Liquid Catalyst to (2) 55# Bags				
		c. Squeegee	Note: Climatic conditions that are associated with high rates	500 SF/Unit			
6			of evaporation can decrease MPC working time. Add 1 unit	30 mils +/-			
			of Miracote Retarder to increase valuable working time				
			when these conditions are present or anticipated.				
			Mix Option 1 (Not Pigmented)				
			Mix Gray or White Regular MPC				
			Mix Option 2 (Pigmented)				
			Mix Gray or White Regular MPC with (1) ColorPax-LIP Unit				
	Apply 2nd Coat - Miracote MPC Regular	a. Hand Trowel or					
7		b. Magic trowel or					
		c. Squeegee or	Same as above	Same as above			
		d. Hopper Gun or					
	Note: Refer to the appropriate MPC Installation	e. Similar spray method		Note: MPC coverage rate can vary depending on			
	Guideline for the desired final finish or texture, i.e.	(Low Pressure 8 -15 psi)		the desired texture of finish, and the profile or			
	Knockdown, Broom, Stipple, Stencil/Tape Pattern.			condition of the existing concrete substrate.			
	Acrylic Topcoat Application						
	Apply 2 Top Coats of MiraGard Colorbond XL	a. Dip and Roll or	MiraGard Colorbond XL				
	(Required for Specification Compliance)	b. Airless Spray	Single Component	250 - 300 SF/Gal			
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				Note: MiraGard Colorbond XL coverage rate can			
				depending on the desired texture of wearcourse.			
	Apply Clear Sealer to Enhance St	ain Resistance & Cleanabi	ility (one or two coats) - Optional when MiraGard Colorbond XL	is Used			
	Choose any of the Miracote seal	ers or topcoats for be	est results depending on location, service, use and	d exposure. Refer to the Produce			
9	-	-	Miracote MiraGard HDWB, MiraGard HD 400, MiraG	-			

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.