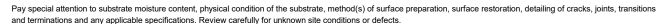


Step#	Installation Step	Installation Methods	Products & Mix Ratios	Theoretical Coverage Rates
	Mechanically Prepare Substrate	b. Shotblasting or	MiraFlor CR Topcoat must be applied to a	
		c. Diamond grinding or	clean, sound, and mechanically prepared concrete	
1	Note: Minimum (CSP) concrete surface profile	d. Other similar and approved	substrate, as per ICRI's Technical Guideline No. 310.2R-2013	N/A
	of CSP-3 is required depending on	mechanical methods.	"Selecting and Specifying Concrete Surface Preparation."	
	substrate conditions & coating requirements.		The substrate must be dry at the time of application.	
	If Moisture Vapor is above 3lbs per ASTM 1869 or	a. Squeegee and Backroll	Blend MiraPrime MVERS Plus	4-10lbs or 76-85% RH - 145 sq. ft./GAL - 10mils
	75% RH per ASTM F-2170 or 2420		Mix Ratio:	11-15lbs or 86-90% RH - 125 sq. ft./GAL - 13mils
	Apply MiraPrime MVERS Plus		2.9 or 5.5 Gallon kit - Mix full kit	16-24.9lbs or 91-99.9% RH - 75 sq. ft./GAL - 21mils
	Apply MiraFlor CQ Pigmented Epoxy	a. Squeegee and Backroll	Blend MiraFlor CQ Pigmented Epoxy	160 square feet per mixed gallon
2		b. Dip and Roll	Mix Ratio	10 mils
			A:B = 2:1 by Volume	
	Apply MiraFlor CQ Pigmented Epoxy	a. Squeegee and backroll	Blend MiraFlor CQ Pigmented Epoxy	100-160 square feet per mixed gallon
3	(Optional aggregate broadcast)	b. Dip and roll	Mix Ratio	10-16 mils
			A:B = 2:1 by Volume	
			(broadcast #60 or #90 Silica or Aluminum Oxide and backroll)	
	Apply MiraFlor Glazetop	a. Squeegee and Backroll	MiraFlor Glazetop	160-200
4			Mix Ratio	8-10mils WFT
			A:B = 1:1 by volume	

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.



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.

