



## **Installation Guideline**

## Raised Pool Structure No Vault Installations

Step#	Installation Step	Installation Methods	Products & Mix Ratios	Theoretical Coverage Rates			
		Concrete S	Surface Preparation and Primary Waterproofing				
	Prepare Concrete Substrate	a. Pressure wash at low pressure	New Concrete: Upon evaporation of all bleed water and when concrete has hardened				
		b. Other similar and approved	enough to walk on without damage, pressure wash concrete to remove laitance,				
	Note 1: Typically, gunite and shotcrete pool shells have	c. Vacuums and/or blowers	form release agents, dust, debris and other pore blocking substances that may inhibit				
	a natural rough concrete surface profile (CSP) due to		penetration of primary waterproofing application. For new gunite/shotcrete concrete				
1	these types of concrete installation methods.		the use of vacuums or blowers to evacuate dust and debris is an acceptable method.	N/A			
			Pre-existing Concrete: Integral waterproofing must be applied to a clean substrate				
	Note 2: For all other concrete pool shells a minimum		with an open-pore structure. Mechanically prepare surfaces as required per ICRI				
	(CSP) concrete surface profile of CSP-3 or higher is		Technical Guideline No. 310.2R-2013, "Selecting and Specifying Concrete Surface				
	required depending on existing concrete conditions.		Preparation"				
	Apply MiraPrime Aqua-Blok XL	a. Low pressure pump sprayer	MiraPrime Aqua-Blok XL				
	Integral Waterproofing	(with fan tip)	Single component	150 - 200 SF/GAL/Application			
		b. Rollers and/or brushes					
2		(for detail work)		Actual consumption rate is dependent on concrete			
				water/cement ratio, surface texture and porosity.			
	Note: Two applications are always required and applied						
	within 30 to 45 minutes apart followed by two mist coats		Note: For further instructions, refer to the most current individual Product	Nata Assid assaultation and assidition			
	of potable water applied in the same manner.		( )	Note: Avoid over-application and puddling.			
	Apply Miracote Mortar Bed 2000	a. Hand Trowel or	Miracote Mortar Bed 2000	Yield: .48 CF/Unit			
	Nata 4. Business and a salah all surfaces are manifest 0	b. Screed	Mix Ratio: (1) 50 LB Bag to 3 Quarts Potable Water	Covers: 46.6 SF @ 1/8"			
3	Note 1: Brown coat pool shell surfaces as required &			23.3 SF @ 1/4"			
	to establish mortar bed for tile lines.  Note 2: Sand and cement renders & mortar bed mixes		Note: For further instructions, refer to the most current individual Product				
	are acceptable with the use of Miracote Polymer Admix.		Technical Data Sheet (PTDS) and Installation Guide (IG) for Mortar Bed 2000.				
	are associable war are use of mirassic resymble rearrant.	Detailing of Chang	ges-in-Plane, Penetrations, Cracks and Cold Joints				
	Cracks and Cold Joints - Less than 1/16"	a. Medium Nap Roller	Blend: MiraFlex Membrane C Liquid and MiraFlex Membrane C Powder	I			
		b. Brush	Mix Ratio: MiraFlex Membrane C Liquid - (1) 2 Gal.Pail	1			
	Apply Detail Coat MiraFlex Membrane C	c. Trowel	MiraFlex Membrane C Powder - (1) 43 lb bag				
	Reinforced with Poly Fabric		= 1 Unit				
4a				140 lineal feet per Unit			
	Cracks and Cold Joints - 1/16" and Greater		Refer to MiraFlex Membrane C Crack Treatment Detail	· ·			
			MIR-MEMC-CT1 (4/12/20)				
	4a.1 - Rout & Seal with CPC Hybrid Sealant						
	4a.2 - Apply Detail Coat of MiraFlex Membrane C		<b>Note:</b> For further instructions, <b>r</b> efer to the most current individual Product				
	Reinforced with Poly Fabric		Technical Data Sheet (PTDS) and Installation Guide (IG) for MiraFlex Membrane C.				
	Inside and Outside Corner Changes-in-Plane	a. Medium Nap Roller	Blend: MiraFlex Membrane C Liquid and MiraFlex Membrane C Powder				
	and Penetrations	b. Brush	Mix Ratio: MiraFlex Membrane C Liquid - (1) 2 Gal.Pail	1			
		c. Trowel	MiraFlex Membrane C Powder - (1) 43 lb bag				
	4b.1 - Seal with CPC Hybrid Sealant		= 1 Unit				
4b	4b.2 - Apply Detail Coat of MiraFlex Membrane C						
]	Reinforced with Poly Fabric		Refer to MiraFlex Membrane C Change-in-Plane Detail	140 lineal feet per Unit			
			MIR-MEMC-CPD1 (4/12/20)				
	Note 1: Inside corners only require sealant when cold		min memo oi bi (#1220)				
	or construction joints are present. Outside corners only		Refer to MiraFlex Membrane C Pipe Penetration Detail				
	require Membrane C and fabric (no sealant needed).		MIR-MEMC-PD1 (4/12/20)				
	require iviemprane C and tabric (no sealant needed).		MIK-MEMC-PD1 (4/12/20)	<u> </u>			



## Installation Guideline

## Raised Pool Structure No Vault Installations

Step#	Installation Step	Installation Methods	Products & Mix Ratios		Theoretical Coverage Rates				
Fully Reinforced Waterproofing Membrane Application									
	Apply MiraFlex Membrane C	a. Trowel or	Blend: MiraF	Flex Membrane C Liquid and MiraFlex Membrane C Powder					
	Waterproofing Membrane	b. Squeegee or	Mix Ratio:	MiraFlex Membrane C Liquid - (1) 2 Gal.Pail					
	First Coat	c. Dip-N-Roll		MiraFlex Membrane C Powder - (1) 43 lb bag	Yield: 160 sq. ft/Unit/Per Coat				
5a		d. Texture gun		= 1 Unit	Application Thickness: 30 mils WFT (1/32")				
		e. Air-assisted spray							
	Note: Predampen concrete substrate prior to applying		Note: For furt	her instructions, refer to the most current individual Product					
	1st coat. Apply the 2nd coat when dry to the touch.		Technical Dat	ta Sheet (PTDS) and Installation Guide (IG) for MiraFlex Membrane C.					
	Apply MiraFlex Membrane C	a. Trowel or	Blend: MiraF	Flex Membrane C Liquid and MiraFlex Membrane C Powder					
	Waterproofing Membrane	b. Squeegee or	Mix Ratio:	MiraFlex Membrane C Liquid - (1) 2 Gal.Pail					
	Second Coat	c. Dip-N-Roll		MiraFlex Membrane C Powder - (1) 43 lb bag	Yield: 160 sq. ft/Unit/Per Coat				
5b		d. Texture gun		= 1 Unit	Application Thickness: 30 mils WFT (1/32")				
	Note: Apply 2nd coat at right angles to the 1st and	e. Air-assisted spray							
	immediately embed 40" wide poly fabric. Start at the top								
	of one wall down across the floor and up the other wall.								
	Apply MiraFlex Membrane C	a. Trowel or	-	Flex Membrane C Liquid and MiraFlex Membrane C Powder					
	Waterproofing Membrane	b. Squeegee or	Mix Ratio:	MiraFlex Membrane C Liquid - (1) 2 Gal.Pail					
	Third Coat	c. Dip-N-Roll		MiraFlex Membrane C Powder - (1) 43 lb bag	Yield: 130 sq. ft/Unit/Per Coat				
5c		d. Texture gun		= 1 Unit	Application Thickness: 30 mils WFT (1/32")				
	,	e. Air-assisted spray							
	encapsulate and conceal fabric completely. This can be								
	performed immediately or after 2nd coat has dried.								
	For Application of Plaster Only - Proceed with Bondcoat Application								
	Mix and Apply Miracote BC Pro	a. Loop Roller or	Blend:	Miracote BC Pro Powder and Water					
	Bond Coat for Plaster	b. Hopper Gun and backroll or	Mix Ratio:	5-7 Qts. Potable Water to (1) 55 LB Bag					
		c. 1" - 1 1/2" nap roller			Loop Roller 120 -140 SF/Unit				
6			Mix thoro	ughly for approximatey 3 minutes with drill & paddle and allow to					
				dwell for 2 minutes before application.	Hopper Gun 120 -140 SF/Unit				
	Note: Proceed with the application of Miracote BC Pro								
	within 24 to 72 hours of the completion of the MiraFlex			ther instructions, refer to the most current individual Product					
	Membrane C application.  Technical Data Sheet (PTDS) and Installation Guide (IG) for Miracote BC Pro.								
	For Application of Tile Only - Proceed to Appropriate Tile Installation Guide								

Note:

Prior to starting the application of any Miracote Product or System be sure to refer to Installation Guide(s), Detailed Drawings, Product Data Sheets, MSDS and any 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.