



Protecto Wrap Company self-adhered membranes come into contact with various substrates in many different conditions. In some cases primers are needed to ensure optimum substrate adhesion. Use the following guide to determine the recommended primer that can be used depending on the application.

				Coverage	
Primer Ref. #	Primer Name	Primer Description		Per Sq. ft.	UOM
1	#80 / 1170 VOC	Asphalt based for horizontal surfaces/substrates*	_	175-200	gal.
3	#100 VOC	High Tack SBS based for vertical and weathered surfaces*		150-225	gal.
4	BT	A moisture tolerant, high tack SBS rubber based primer for horizontal and vertical surfaces *		150	
5	Spray Tak	Aerosol Spray Can high tack adhesive intended for use on "Small Areas" (short open time)		100	13 oz. can
6	#6000	Water based flooring primer concentrate (use undiluted for Exterior and Vertical)	Diluted	500	gal.
			Undiluted	200	gal.
8	Universal WB	A low VOC high tack water based primer for int. and ext. use on horizontal and vertical surfaces		250-350	gal.

\* Not recommended for sale or use in areas that have VOC Emission Limits of less than 300 gm/liter

		Substrate/Surface/Primer Reference #					
		Exterior Use	Interior Use				
Product	Adhesive	Exterior Grade T&G Plywood, Concrete, Mortar Bed, Cement Board, Metal (1)	Exterior Grade T&G Plywood, OSB, Concrete, Gypcrete, Mortar Bed, Cement Board, Tile & Stone, Metal <sup>(1)</sup>				
Flooring Underlayments							
AFM and AFM-WM	SBS Modified Asphalt	N/A	6,8				
Peel and Heat Cutting Edge	Synthetic Butyl	N/A	-				
Protecto Deck	SBS Modified Asphalt	1,8	N/A				
Whisper Mat CS	SBS Modified Asphalt	N/A	6,8				
Whisper Mat HW	SBS Modified Asphalt	N/A	6,8				
Whisper Mat LVT	Synthetic Butyl	N/A	-				

Note: Substrates for Thin-set tile installations must meet TCNA Guidelines for Deflection. For questions regarding Primers for Protecto Wrap Flooring Underlayments applications contact Protecto Wrap Technical Department for assistance at (800) 759-9727.

<sup>(1)</sup> Metal surfaces mey need to cleaned or abraded to achieve opitimal adhesion