EverGuard® Freedom™ TPO with RapidSeam™

Product Data Sheet

Updated: 7/08



Product Data Sheet EverGuard® Freedom™ TPO with RapidSeam™



Description

EverGuard® Freedom™ TPO with RapidSeam™ technology is a fully self-adhered membrane available in 2 versatile colors: ENERGY STAR® qualified white and earth tone tan. Freedom™ membranes combine EverGuard's proven TPO technology with an added engineered adhesive preapplied to the bottom of the sheet for quick, hassle-free installation. Freedom™ SA membrane with RapidSeam™ includes a surface adhesive seaming technology so unique, it's patent pending. Freedom membranes are especially suited for schools and hospitals, high-rises and limited access buildings, and coastal locations and areas subject to extreme wind conditions. RapidSeam™ advantages include installation up to 50 times faster than taped seams and over three times faster than adhesive applications; it eliminates the need for 95% of chemical seam preparation solutions; there are no open flames or hot asphalt on your roof; and the factory-applied adhesive eliminates guesswork or uncertainty by the installer, resulting in uniform application.

Applicable Standards

UL Listed, FM Approved, Dade County Product Approval, Florida Building Code Approved, CRRC Listed, Title 24 Compliant, ENERGY STAR® Listed, ASTM D6878.

Physical Properties	ASTM Test Method	ASTM 6878 Minimum	EverGuard Typical Test Data for 045							
 Certain data is provided in MD (machine direction) x CMD (cross machine direction) format. Data is based upon typical product performance, and is subject to normal manufacturing tolerance and variance 										
Nominal Thickness	ASTM D-751	0.039" (min.)	0.045"							
Breaking Strength	ASTM D-751 Grab Method	220 lbf/in.	290 lbf x 270 lbf							
Factory Seam Strength	ASTM D-751	66 lbf	100 lbf (membrane failure)							
Elongation at Break	ASTM D-751	15%	30%							
Heat Aging	ASTM D-573	90% Retention of Breaking Strength and Elongation at Break	100%							
Tear Strength	ASTM D-751 8" x 8" Sample	55 lbf	124 lbf x 140 lbf							
Puncture Resistance	FTM 101C Method 2031	Not Established	290 lbs.							
Cold Brittleness	ASTM D-2137	-40 C	-40 C							
Permeance	ASTM E-96	Not Established	0.070 Perms							
Dimensional Change	ASTM D-1204 @158 F, 6 hrs.	+/- 1%	0.4%							
Water Absorption	ASTM D-471 @158 F, 1 week	+/- 3.0% max.	0.7%							
Hydrostatic Resistance	ASTM D-751Method D	Not Established	390 psi							
Ozone Resistance	ASTM D-1149	No visible deterioration @ 7 x magnification	No visible deterioration @ 7 x magnification							
Reflectivity (white)	ASTM C1549	N/A	0.76							
Emissivity (white)	ASTM C1371	N/A	0.90							

Product Data

Roll Size	Note: Product sizes, dimensions, and widths are nominal values and are subject to normal manufacturing/packaging tolerance and variation										
	Colors	Colors Full Roll Size Full Roll Weight			Veight	Half Roll Size	Half Roll Weight				
	XX/1 *4		45	60	80		45	60	80		
	White, Tan & Gray	10' x 50' 10' x 100'	151 303	192 333	220 440	5' x 50' '5' x 100'	74 148	101 192	120 230		
	Note: Membrane rolls shipped horizontally on pallets.										
Storage	Store on pallets in a clean, dry area at temperatures below 100°F; protect adhesive side from exposure to direct sunlight; and use care when handling the adhesive side of material. The adhesive is aggressive and will stick to skin.										
Safety Warning	Membrane rolls are heavy. Position and install by at least two people.										