TremPly® Max TPO Single Ply Roofing Systems

Environmentally Friendly, Long-Lasting Single Ply Adhered Roofing System

DESCRI

	FEATURES	BENEFITS				
	Great Value	• Excellent performance at a cost-effective price.				
Excellent Seam Strength		• Heat-welded seams provide greater seam strength to taped and other seams.				
	Long-term Weathering	• Excellent long-term heat and UV resistance.				
	Energy Saving	• Highly reflective and emissive white surface can help reduce energy use and urban heat island effect.				
	Inherently Flexible	• No need for plasticizers.				
	Fungal Resistant	• Doesn't require biocides.				
CRIPTIC	in 5-foot and TremPly MAX aging require	TPO Single Ply Roofing System is a smooth back thermoplastic roofing membrane. It is offered 10-foot-wide sheets that feature heat welded seam integrity and overall exceptional value. The TPO material has been formulated for maximum weatherability and exceeds the ASTM heat ement by 4 times.				
BASIC	Max TPO is excellent ch a more ecc	TPO is offered white, gray and tan colors with 50 mil, 60 mil, 70 mil and 80 mil thickness. TremPly also available in a fleece back version which is detailed on a separate data sheet. They are noices for roof overlays, replacement and new construction alike. Tremco also offers TremPly TPO as onomical alternative to the TremPly Max TPO.				
	OLOR White					
		Max TPO is offered in 50mil, 60mil, 70mil and 80mil thicknesses. TremPly TPO and Fleeceback s are available and detailed on separate data sheets.				
STOR	AGE LIFE Store r not in	olls on their sides on pallets or shelving in a dry area. Jobsite specific be sure to cover or tarp when use.				
COVER	AGE RATE Avail	able in 10'x100' (1,000 sq. ft.) and 5'x100' sheets (500 sq. ft.)				
АРР	wel con ac	nPly Max TPO is available as a mechanically attached, fully adhered, ballasted, or a heat induction Ided systems. Field seaming is accomplished by fusing the thermoplastic membrane with nventional hot air welding equipment. It comes with a full line of readily available, pre-fabricated ccessories designed to save time and money. TremPly Max TPO Roofing Systems carry extensive FM lobal and Underwriters Laboratories' approvals.				
		Please refer to Tremco application guides and project specific specifications or consult with your local Tremco Roofing sales representative for project specific application requirements.				
	LIMITATIONS	Follow recommendations for applicable adhesives or installation methods in low temperature situations.				
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TremPly[®] Max TPO Single Ply Roofing Systems

PHYSICAL PROPERTIES

PROPERTY	ASTM D6878 MINIMUM	TPO 50 MIL	TPO 60 MIL	TPO 70 MIL	TPO 80 MIL
Normal Thickness ASTM D751	0.039" (min.) (0.99 mm)	0.050" (1.27 mm)	0.060" (1.52 mm)	0.070" (1.78 mm)	0.080" (2.03 mm)
Breaking Strength ASTM D751	220 lbf/in. (38.5 kn/m)	305 lbf x 290 lbf	305 lbf x 290 lbf	335 lbf x 320 lbf	335 lbf x 320 lbf
Grab Method		(454 x 432.1 kg/m)	(454 x 432 kg/m)	(499 x 477 kg/m)	(499 x 477 kg/m)
Factory Seam Strength ASTM D751	66 lbf (98.34 kg/m)	150 lbf (223.5 kg/m)	150 lbf (223.5 kg/m)	165 lbf (456 kg/m)	165 lbf (456 kg/m)
		(membrane failure)	(membrane failure)	(membrane failure)	(membrane failure)
Elongation at break ASTM D751	15%	30%	30%	30%	30%
Heat Aging ASTM D751	90% retention of Breaking	100%	100%	100%	100%
	Strength & Elongation at break				
Tear Strength ASTM D751 8" x 8"	55 lbf (81.95 kg/m)	70 lbf x 110 lbf	65 lbf x 130 lbf	60 lbf x 150 lbf	60 lbf x 150 lbf
(203 x 203 mm) Sample		(104.3 x 163.9 kg/m)	(96.85 x 193.7 kg/m)	(89.4 x 223.5 kg/m)	(89.4 x 223.5 kg/m)
Puncture Resistance FTM 101C	Not Established	380 (172 kg)	380 (172 kg)	380 (172 kg)	380 (172 kg)
Method 2031					
Cold Brittleness ASTM D2137	(-40°C)	-40° C	-40° C	-40° C	-40° C
Permeance ASTM E96	Not Established	0.08 Perms	0.08 Perms	0.08 Perms	0.08 Perms
Dimensional Change ASTM D1204	(+/-1%)	0.40%	0.40%	0.40%	0.40%
@ 158°F (70°C), 6 hrs.					
Water Absorption ASTM D471	(+/-3.0%)	0.70%	0.70%	0.70%	0.70%
@ 158°F (70°C), 1 week					
Hydrostatic Resistance ASTM D751	Not Established	430 psi	430 psi	430 psi	430 psi
Method D					
Ozone Resistance ASTM 1149	No visible deterioration	No visible deterioration	No visible deterioration	No visible deterioration	No visible deterioration
	@ 7x magnification	@ 7x magnification	@ 7x magnification	@ 7x magnification	@ 7x magnification
Reflectivity (white) initial/aged	N/A	0.835/0.72	0.835/0.73	0.835/0.72	0.835/0.72
ASTM C1549, ASTM E903					
Emissivity (white) Initial/aged	N/A	0.84/0.91	0.84/0.91	0.84/0.91	0.84/0.91
ASTM C1371, ASTM E403					
Weather Resistance ASTM G155	10,080 KJ/(m ² x nm)	>46,000 KJ/(m ² . nm)			
/D6878	at 340 nm	at 340 nm	at 340 nm	at 340 nm	at 340 nm
Heat Aging ASTM D573	240°F (115°C) for 32 weeks	128 weeks	128 weeks	128 weeks	128 weeks
Thickness Above Scrim ASTM D7635	Min 30% of Total Thickness	17.9 mil (Nominal)	21.5 mil (Nominal)	25.7 mil (Nominal)	31.5 mil (Nominal)

MAINTENANCE

PRECAUTIONS



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Tremco Roofing & Building Maintenance is a part of the Tremco Construction Products Group

Note: This data based on typical product performance for each thickness of membrane, and are subject to normal manufacturing tolerances and variances. Certain data are provided in MD (machine direction) x CMD (cross machine direction) format. Visit www.tremcoroofing.com for latest data. Important Note: Tremco TPO membranes meet and/or exceed ASTM D-6878 standards for thermoplastic TPO membranes

Your local Tremco Roofing sales representative can provide you with effective maintenance procedures which may vary, depending upon specific conditions. Periodic inspections, early repairs and preventive maintenance are all part of a sound roof program.

Users must read container labels and Safety Data Sheets for health and safety precautions prior to use.

Your local Tremco Roofing sales representative, working with the Technical Service Staff, can help analyze conditions and needs to develop recommendations for special applications.

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