

14-14

# JM TPO SYSTEMS

SINGLE PLY ROOFING

## DESIGNED FOR EFFICIENCY, DURABILITY AND LONGEVITY

JMTPO gives you a more cost-effective, yet highly reliable solution for your roofing projects. Our membranes are reinforced with a polyester fabric and manufactured with an ultraviolet-resistant thermoplastic polyolefin formulation. This combination provides you with extreme pliability, flexibility and weldability.

# JOHNS MANVILLE

We launched our state-of-the-art TPO formulation in 2008, when many of our competitors already had products in the TPO market. While we felt pressure to meet ever-growing demands by getting into the market quickly, we determined it was more important to take the time to produce a higher-quality TPO product and do it right the first time.

**QUALITY IS** 



**Cost-effective** 



Durable

Withstands longterm weathering,

is UV-resistant and

resists heat-aging



Efficient



**Flexible** 





Lays flat



Has one of the widest weld windows of any TPO on the market for commercial roofing providing superior weldability



## THE LEADING CHOICE FOR

In 2010, we launched the very first **TPO Challenge and still continue to host** challenges today. Well over 1,000 contractors, specifiers, consultants, welders and other roofing professionals have taken part in nationwide blind challenges to compare leading TPO membranes. Among experienced welders, 70% of these professionals selected JMTPO as their membrane of choice.

70%

selected JMTPO as their membrane of choice.

Those who regularly use TPO prefer JMTPO for:

- Wide weld window
- Seam strength
- Lay-flat properties
- Workability

**60 MIL WHITE TPO: REAL-WORLD TESTED,** 

In 2015, we started a program to our trusted owners and contractors to perform roof cuts in various locations all across the United States. A third party tested the material against various ASTM requirements, and the results tell the great JMTPO story.



Brittleness Point Pass

115 lbf

Seam Strength	115 lbf			Thickness 56 mil		ASTM
Brittleness Point	Pass	1	h	Thickness	56 mil	1
			U	Seam Strength	119 lbf	1/4
			YEARS	Brittleness Point	Pass	1/8
LIBUONI OITY OA		ACTAA		-		

	<b>HOUSTON</b> TX	ASTM	
h	Thickness	58 mil	100
U	Seam Strength	111 lbf	1,550
YEARS	Brittleness Point	Pass	45

For average annual climate details, visit https://www.jmroofing.news/jmtpo-roofcut

"The guys like how they can take the membrane in tight at the angle change from the roof to the wall. So it's a very forgiving sheet and a high-quality sheet that we are getting nice feedback from the field."

Jack Scalo President/CEO Burns & Scalo

JMTPO

## CONTINUES TO BE THE TOP CHOICE FOR CONTRACTORS STILL TODAY

The JMTPO Challenge keeps demonstrating that contractors still stand by JMTPO as the most flexible, smoothest and most weldable sheet.

Roofing

## FLEXIBLE

Better for angle changes and working around penetrations

- Saves you time by achieving tighter fit at angle changes for more precise, detailed cuts
- Handles colder temperatures better
- Creates better laps by laying flat

**Consistent welding lets you** work in optimum conditions and the harshest environments

- Strong, consistent and proven seam strength, lap to lap
- A wider weld window can prevent cold welds and false welds

SMOOTH

**Smoother sheets make compliance** for initial reflectivity easier

- Smooth membranes hold on to less dirt
- Maintains reflective advantage longer with smoother surfaces

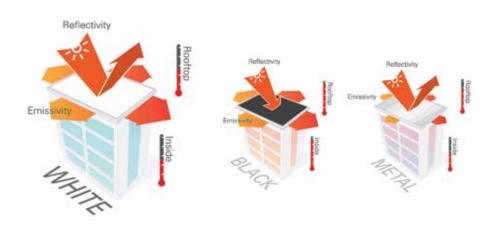
"The weldability of the product, the quality of the sheet itself and all the accessories that are produced are the best in the industry. And that's from the guys in the field."

John Kalkreuth

Kalkreuth Roofing & Sheet Metal

The lighter-colored JMTPO reflects solar energy to lower the amount of heat absorbed into the building, greatly reducing air-conditioning energy loads and costs.

White JMTPO membrane meets the stringent requirements for both LEED® (Leadership in Energy and Environmental Design) and California Title 24 when tested by the CRRC® (Cool Roof Rating Council).







Between 2011 and 2013, JM's Scottsboro, Alabama roofing facility reduced its waste by 85 percent. In 2014, waste disposal at this plant was nearly half of what it was in 2013. Our Scottsboro plant continues to employ a stringent recycling program to minimize waste as it has since the launch of this program in 2011.









"I was confident we would realize a cost savings on the first install using 12-foot rolls, and we did."

Jess Spain, Vice President, Great Lakes Roofing

## MORE OPTIONS TO MAKE YOU MORE PROFIT

## 12' WIDE ROLLS

We recently opened a second production line for our newest offerings—12' wide and 6' wide sheets. Contractors working on commercial projects now have even more flexibility and choices with JMTPO. The 12' wide sheets give contractors the opportunity to save time with fewer field seams, less crane time and less waste. JMTPO 12' and 6' sheets are available in all thicknesses: 45, 60 and 80 mils.







## **SELF-ADHERED**

JMTPO SA (Self-Adhered) membranes can be installed up to three times faster than a traditional fully adhered application through the "peel and stick" technology of our factory-applied adhesive. TPO SA works great for installations that require little to no VOCs and may also have fewer weather restrictions than many traditional adhesive systems. JMTPO SA starts strong and stays strong for the full life of the roof.





Our financial strength allows us to provide some of the strongest and most comprehensive guarantees in the roofing industry.

We offer roofing warranties and 10-, 15-, 20-, 25- and 30-year No Dollar Limit (NDL) roofing guarantees, depending on the roof system selected. Even if you never have cause to fall back on the JM Peak Advantage® Guarantee, Johns Manville Roofing Systems provide you with additional value by offering technical assistance to the building owner throughout the life of the agreement.



#### FIND THE RIGHT JM TPO ROLLS FOR YOUR NEXT PROJECT

COLOR	THICKNESS	ROLL SIZE	MATERIAL ID	PACKAGING	WEIGHT	COVERAGE
***						
		12' x 100' 10' x 100'	90026094	_	341 lb/roll 284 lb/roll	1,200 ft <sup>2</sup>
	45 MIL	8' x 100'	90001399	- 9 rolle/pallet	224 lb/roll	800 ft <sup>2</sup>
	45 IVIIL			9 rolls/pallet	171 lb/roll	
		6' x 100'	90026093	-		600 ft²
		5' x 100'	90001397		142 lb/roll	500 ft²
		12' x 100'	90026096	_	430 lb/roll	1,200 ft²
		10' x 100'	90001408		357 lb/roll	1,000 ft²
	60 MIL	8' x 100'	90001407	8 rolls/pallet	290 lb/roll	800 ft²
		6' x 100'	90026095	_	216 lb/roll	600 ft <sup>2</sup>
		5' x 100'	90001406		178 lb/roll	500 ft <sup>2</sup>
WHITE	60 MIL MIN	10' x 100'	90013942	- 8 rolls/pallet	355 lb/roll	1,000 ft <sup>2</sup>
=		5' x 100'	90021710	o rono, panot	173 lb/roll	500 ft <sup>2</sup>
$\geq$	FB 115	10' x 100'	90001694	7 rolls/pallet	385 lb/roll	1,000 ft <sup>2</sup>
	FB 150 (Hot Moppable)	10' x 75'	90024979	7 rolls/pallet	355 lb/roll	750 ft²
=	TPO SA 60 MIL	10' x 100'	90025037	0 rolls/mall-t	396 lb/roll	1,000 ft <sup>2</sup>
	TFO SA OU IVIIL	5' x 100'	90025229	8 rolls/pallet	198 lb/roll	500 ft <sup>2</sup>
		12' x 75'	90026695		442 lb/roll	900 ft <sup>2</sup>
		10' x 100'	90029673	-	491 lb/roll	750 ft <sup>2</sup>
	80 MIL	8' x 100'	90029784	8 rolls/pallet	393 lb/roll	600 ft <sup>2</sup>
		6' x 75'	90026694		221 lb/roll	450 ft <sup>2</sup>
		5' x 100'	90029783	-	245 lb/roll	375 ft <sup>2</sup>
	FB 135	10' x 50'	90001558	8 rolls/pallet	284 lb/roll	500 ft <sup>2</sup>
	FB 175 (Hot Moppable)	10' x 50'	90025016	8 rolls/pallet	224 lb/roll	500 ft <sup>2</sup>
	( 2. sklar.s)	10' x 100'*	90001393	9 rolls/pallet	284 lb/roll	1,000 ft²
	45 MIL	8' x 100'*	90001392		224 lb/roll	800 ft <sup>2</sup>
	45 IVIIL	5' x 100'*	90001392		142 lb/roll	500 ft <sup>2</sup>
		12' x 100'**			414 lb/roll	
			90026691	8 rolls/pallet		1,200 ft <sup>2</sup>
>		10' x 100'**	90001402		345 lb/roll	1,000 ft²
	60 MIL	8' x 100'*	90001401		275 lb/roll	800 ft²
H9 -		6' x 100'*	90026690		208 lb/roll	600 ft²
		5' x 100'**	90001400		173 lb/roll	500 ft <sup>2</sup>
	FB 115	10' x 100'*	90014106	7 rolls/pallet	385 lb/roll	1,000 ft <sup>2</sup>
		10' x 75'*	90001411	8 rolls/pallet	369 lb/roll	750 ft²
	80 MIL	8' x 75'*	90001410		295 lb/roll	600 ft <sup>2</sup>
		5' x 75'*	90001409		184 lb/roll	375 ft <sup>2</sup>
	45 MIL	10' x 100'*	90001396		284 lb/roll	1,000 ft <sup>2</sup>
		8' x 100'*	90001395	- 9 rolls/pallet	224 lb/roll	800 ft <sup>2</sup>
TAN		5' x 100'*	90001394	- Tollo, pallot	142 lb/roll	500 ft <sup>2</sup>
	60 MIL	12' x 100'**	90026693	8 rolls/pallet	414 lb/roll	1,200 ft <sup>2</sup>
		10' x 100'**	90001405		345 lb/roll	1,000 ft <sup>2</sup>
		8' x 100'*	90001404		275 lb/roll	800 ft <sup>2</sup>
	OU WILL	6' x 100'*	90026692		208 lb/roll	600 ft <sup>2</sup>
		5' x 100"				500 ft <sup>2</sup>
	FD 445		90001403	7 relle/nell-t	173 lb/roll	
	FB 115	10' x 100'*	90013979	7 rolls/pallet	385 lb/roll	1,000 ft <sup>2</sup>
	80 MIL	10' x 75'*	90001414		369 lb/roll	750 ft²
				8 rolls/pallet		600 47
		8' x 75'* 5' x 75'*	90001413	8 rolls/pallet	295 lb/roll 184 lb/roll	600 ft <sup>2</sup> 375 ft <sup>2</sup>

<sup>\*1,000</sup> ft<sup>2</sup> minimum order required

<sup>\*\*</sup>Standard stock item



Johns Manville offers one of the most comprehensive guarantees in the roofing industry. That's the advantage you can expect from a financially stable, dependable leader that has been around for over 160 years.



717 17th St.
Denver, CO 80202
(800) 922-5922
www.jm.com/roofing



@JohnsManvilleRoofing



@JMRoofingSystem



Johns Manville Commercial Roofing Systems



@JohnsManvilleRoofing



Above it all



Johns Manville Roofing Systems



www.jmroofing.news

RS-8414 8-21 (replaces 4-21)