





Request your **free sample** today!

800.581.4645 | www.reedsmetals.com

Feature	MEPEL	KEPEL II	synthetic roofing
Material	100% Polypropylene	100% Polypropylene	metal roofs. REPI
Weight Per Roll	35 lbs	20 lbs	our current REPEI
UV-Resistance	YES-Up to 6 months	YES - Up to 6 months	in similar applicat
Anti-Slip Surface	YES	YES	ventional asphalt- it's constructed o pylene fabric that
Warranty	YES - 25 years	YES - 25 years	
Class A Fire Rating	YES	YES	asphalt felt and ir
Pre-Printed Nailing	YES	YES	anti-slip walking
Pattern			ing nail sealing at
Roll Length / Width	250 lineal ft. / 48 in.	250 lineal ft. / 48 in.	be exposed for up
Roll Coverage	10 squares	10 squares	
Roll Coverage Roll Length/Width	10 squares 250 lineal ft. / 48 in.	10 squares 250 lineal feet / 48 in	Test Method
	<u> </u>		Test Method ASTM D-4869
Roll Length/Width	250 lineal ft. / 48 in.	250 lineal feet / 48 in	
Roll Length/Width Water Transmission	250 lineal ft. / 48 in.	250 lineal feet / 48 in	ASTM D-4869
Roll Length/Width Water Transmission Tensile Strength	250 lineal ft. / 48 in. Pass	250 lineal feet / 48 in Pass	ASTM D-4869
Roll Length/Width Water Transmission Tensile Strength Machine Direction	250 lineal ft. / 48 in. Pass 96 lbs	250 lineal feet / 48 in Pass 57 lbs	ASTM D-4869
Roll Length/Width Water Transmission Tensile Strength Machine Direction Cross Direction	250 lineal ft. / 48 in. Pass 96 lbs	250 lineal feet / 48 in Pass 57 lbs	ASTM D-4869 ASTM D-828
Roll Length/Width Water Transmission Tensile Strength Machine Direction Cross Direction Tear Strength	250 lineal ft. / 48 in. Pass 96 lbs 116 lbs	250 lineal feet / 48 in Pass 57 lbs 57 lbs	ASTM D-4869 ASTM D-828
Roll Length/Width Water Transmission Tensile Strength Machine Direction Cross Direction Tear Strength Machine Direction	250 lineal ft. / 48 in. Pass 96 lbs 116 lbs 58 lbs	250 lineal feet / 48 in Pass 57 lbs 57 lbs 36 lbs	ASTM D-4869 ASTM D-828

REPEL II is 43% lighter than regular REPEL and weighs just 20 lbs for a 10 square roll. It comes in 250 lineal feet, 48" wide rolls and features a 25 year warranty. Ease of handling and high coverage allows you to dry in your roofs much faster than with traditional felts.

Reed's Metals provides a line of advanced hetic roofing underlayment's designed for al roofs. REPEL II is an economical option to current REPEL underlayment and can be used milar applications as a replacement for conional asphalt-based roofing felts. Like REPEL, onstructed of a high-strength woven polyprone fabric that is several times stronger than halt felt and incorporates a specially formulated slip walking surface. REPEL II offers outstandnail sealing ability and UV resistance and can xposed for up to six months.

800.581.4645 | www.reedsmetals.com

No. 05-0224.02

Pending

Miami-Dade NOA