

Technical Information Sheet



RUBBERGARD™ MAX PT MEMBRANE

Item Description	Item Number
Reinforced Pre-Taped EPDM Panel	Various

DESCRIPTION

RubberGard MAX PT membrane features RubberGard Max (reinforced) EPDM membrane with factory laminated 6" (152 mm) or 3" (76 mm) wide QuickSeam™ tape extending continuously along one 100′ (30.5 m) edge of the panel. The pre-applied tape extends slightly beyond the edge of the MAX PT membrane to form a selvage edge.

PACKAGING			
Membrane	Таре	Size	Item Number
75 mil MAX PT EPDM Panel	6" (152 mm)	10' x 100' (3 m x 30.5 m)	W56ST71010
60 mil MAX PT EPDM Panel	6" (152 mm)	10' x 100' (3 m x 30.5 m)	W56ST61010
60 mil MAX PT EPDM Panel	3" (76 mm)	10' x 100' (3 m x 30.5 m)	W56ST61013
45 mil MAX PT EPDM Panel	6" (152 mm)	10' x 100' (3 m x 30.5 m)	W56ST41010

PRODUCT PREPARATION

- 1. Substrates must be clean, dry, smooth, and free of sharp edges, fins, loose or foreign materials, oil, grease, and other materials that may damage the membrane.
- 2. All roughened surfaces that can damage the membrane shall be repaired as necessary to offer a smooth substrate.
- 3. All surface voids greater than $\frac{1}{4}$ " (6.4 mm) wide shall be properly filled with an acceptable filler material.

METHOD OF APPLICATION

1. Prepare the substrate to receive the ballasted, fully adhered or mechanically attached system per current Elevate specifications.





Method of Application Continued

- 2. Unroll and position the RubberGard MAX PT membrane so field seams form in shingle fashion, not "bucking" water, with finished lap edges facing downslope. Remove and discard spacers included in each panel of RubberGard MAX PT. Allow RubberGard MAX PT membrane to relax. The bottom RubberGard MAX PT panel must be attached along the leading edge prior to seaming in a mechanically attached system. Lap the top panel (tape side) over the lower panel and align to lap marks.
- 3. Fold back the top panel back exposing the bottom surface of the field seam that has been anchored. Prime the MAX membrane field seam area to receive tape with an acceptable Elevate primer, using QuickScrubber™ or QuickScrubber Plus pad as required by Elevate application specifications, ensuring that the area to receive tape is completely and thoroughly primed. Use the touch-push test to determine primer readiness.
- 4. When primer is ready to receive tape, position the top portion of the field seam with pre-applied tape and release liner in place over the primed area. Remove the release liner from the pre-applied tape, pulling the liner at about the same level as the seam so all seam elements mate evenly. Roll the freshly mated field seam using a 1½" (38 mm) wide silicone hand roller to promote and ensure proper adhesion.
- 5. Field seams along the panel widths, and cut/trimmed membrane edges, shall be completed per current specifications and details using QuickSeam tape. Cut edges shall receive RubberGard Seam Edge Treatment per current specifications and details.

STORAGE

- Store away from sources of punctures and physical damage.
- Store away from ignition sources as membrane will burn when exposed to open flame.
- MAX PT membrane should be installed within 18 months after production. Store in original unopened packaging indoors at 60 °F to 80 °F (15.6 °C to 26.7 °C). Protect the membrane and tape from physical damage.

SHELF LIFE

18 months when stored between 60 °F to 80 °F (15.6 °C to 26.7 °C) out of direct sunlight.

PRECAUTIONS

- Review Safety Data Sheets (SDS) prior to use.
- Take care when moving, transporting, handling, etc. to avoid sources of punctures and physical damage.
- Assure that structural decking will support the loads incurred by material when stored on rooftop. The
 deck load limitations should be specified by the project designer.





LEED® INFORMATION

Post-Consumer Recycled Content: 0%
Post Industrial Recycled Content: 0%

Manufacturing Location: Prescott, AR

NOTE: LEED® is a registered trademark of the U.S. Green Building Council

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TYPICAL PROPERTIES Typical Performance **Physical Test ASTM Min. Value** 45 mil 60 mil **75 mil** 1.168 mm 1.143 mm +0.178 mm/-0.127 mm (0.046")(0.045" +0.007"/-0.005") 1.52 mm +0.229 mm/-0.152 mm Thickness (D412) 1.473 mm (0.060" +0.009"/-0.006") (0.058")1.90 mm +0.279 mm/-0.203 mm 1.956 mm (0.075" + 0.011"/-0.008")(0.077")EPDM Coating over Scrim (D7635) 0.38 mm (0.015") 0.559 mm (0.022") 0.762 mm (0.030") 0.838 mm (0.033") **Breaking Strength** 400 N (90 lbf) 969.7 N (218 lbf) 880.7 N (198 lbf) 1063.1 N (239 lbf) (D751, Grab Method) Dynamic Puncture **Pass Pass** Pass **Pass** Resistance @ 10 J (D5635) Static Puncture Resistance @ Pass Pass Pass Pass 25 kg (D5602) Elongation, Ultimate 250% Minimum 577% Pass Pass (D412, Die C) (EPDM only; no scrim) Elongation @ fabric break 15% MD 26.7% MD 28.0% MD 27.1% MD 35.2% CD 30.2% CD 36.3% CD (Ultimate) (D751, Grab Method) 15% CD Tear Strength 45 N (10 lbf) Minimum 516.0 N (116 lbf) 516.0 N (116 lbf) 498.2 N (112 lbf) (D751, B- Tongue Tear) Brittleness Point (D2137) -45 °C (-49 °F) Maximum Pass Pass **Pass** Ozone Resistance, no cracks (D1149) Pass Pass **Pass** Pass Breaking Strength after Heat Aging³ 356 N (80 lbf) 1072.0 N (241 lbf) Pass Pass Elongation, Ultimate after 200% Minimum 517 % **Pass** Pass Heat Aging* (EPDM only; no scrim) Linear Dimensional -0.8% Pass Pass ±1% Change after Heat Aging* Water Absorption by Mass +8 / -2 % (EPDM only; no scrim) +1.0% Pass Pass Factory Seam Strength 8.8 kN/m (50 lbf/in) N/A (no factory N/A (no factory seams) N/A (no factory seams) (D816, Method B) or sheet failure seams) Visual Inspection after Pass Pass Pass Xenon-Arc Exposure**

** Weather Resistance shall be Practices G151 and G155 Xenon-Arc as follows:

Filter Type: Daylight

 $\begin{array}{ll} \mbox{Irradiance:} & 0.35 \ \mbox{to} \ 0.70 \ \mbox{W/(m2\cdot nm)} \ \mbox{@} \ 340 \ \mbox{nm} \ \mbox{[42 to} \ 84 \ \mbox{W/(m2\cdot nm)} \ \mbox{@} \ 300 \ \mbox{to} \ 400 \ \mbox{nm]} \\ \mbox{Cycle:} & 690 \ \mbox{minutes} \ \mbox{light}, 30 \ \mbox{minutes} \ \mbox{light} \ \mbox{plus water} \ \mbox{spray} \\ \end{array}$

Un-insulated Black Panel Temp: 176° ± 4°F (80° ± 2°C)

Relative Humidity: 50% ± 5% Spray Water: De-ionized

 Specimen Rotation:
 Every 315 KJ/(m2·nm) @ 340 nm [37.8 MJ/(m2·nm) @ 300 to 400 nm]

 Exposure:
 10,080 KJ/(m2·nm) @ 340 nm [1209.6 MJ/(m2·nm) @ 300 to 400 nm]

For use of the product as a component in an air barrier assembly, please consult your Regional Technical Coordinator, Code Agency or Authority having Jurisdiction (AHJ) for the acceptable air barrier assembly details.

NOTE: RubberGard MAX PT membrane meets or exceeds ASTM D 4637, Type II scrim-reinforced EPDM single-ply roofing membranes.

This sheet is meant to highlight Elevate products and specifications and is subject to change without notice. Amrize takes responsibility for furnishing quality materials that meet published Elevate product specifications or other technical documents, subject to normal manufacturing tolerances. Neither Amrize nor its representatives practice architecture. Amrize offers no opinion on and expressly refuses any responsibility for the soundness of any structure. Amrize accepts no liability for structural failure or resultant damages. Consult a competent structural engineer prior to installation if the structural soundness or structural ability to properly support a planned installation is in question. No Amrize representative is authorized to vary this disclaimer.

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^{*} Heat age EPDM membrane for: 166 ± 1.66 hours at 240 ± 4 °F (116 ± 2 °C), followed by specified physical testing.