MECHANICALLY ATTACHED TPO ASSEMBLY PLATE

Assembly Identification

Membrane Thickness
4 = 45 mil (1.14 mm)
6 = 60 mil (1.51 mm)
8 = 80 mil (2.03 mm)

Membrane Type
S = Single Ply
R = Reinforced
M = Mechanically Attached
P = Polyester Fleece Backed

Attachment
TPO Membrane
STORM

Separation Layer: (Re-cover only)
(If Applicable)
- JM 3 oz Polyester Slipsheet
- ENRGY 3
(ENRGY 3 Options)

Approved JM Insulations:
- CGF
- FR
- 20 PSI
- 25 PSI
- Tapered

Approved Thermal Barrier:
(If Applicable)
- JM SECUROCK®
- Gypsum-Fiber Roof Board
- Glass-Mat Roof Board
- JM DEXCELL
- FA Glass-Mat Roof Board
- Glass-Mat Roof Board
- JM DensDeck Roof Board
- JM DensDeck Prime Roof Board

Approved Vapor Barrier:
(If Applicable)
- DynaBase™ (CA) (HA)
- DynaBase FR (CA) (HA)
- GlasPly® IV (HA)
- GlasPly Premier (HA)
- APPeX® 4S (HW)
- DynaWeld™ Base (HW)
- DynaBase HW (HW)
- DynaWeld 180 S. (HW)
- JM APP™ Base Sheet (HW)
- DynaGrip® Base SD/SA (SA)
- JM BaseGrip™ SD/SA (SA)
- JM Vapor Barrier SA (SA)
- 6 or 10 mil poly
- with taped seams

Deck Type:
- Existing Roof (re-cover)
- Standing Seam
- Steel (22 Ga. Min.)
- Structural Concrete
- Nailable Decks include:
  - Wood (Plywood, Plank, OSB)
  - Wood Deck (See below for types)

For JM Guarantee Requirements Contact JM Technical Services at (800) 922-5922 Option 3 or Refer to the JM Peak Advantage Charges and Requirements-Single Ply document

<table>
<thead>
<tr>
<th>TPO Membrane and Specification Number:</th>
<th>Separation Layer: (Re-cover only)</th>
<th>Approved Thermal Barrier:</th>
<th>Approved Vapor Barrier:</th>
</tr>
</thead>
<tbody>
<tr>
<td>45 mil - ST4RM</td>
<td>(If Applicable)</td>
<td>JM SECUROCK®</td>
<td>DynaBase™ (CA) (HA)</td>
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<tr>
<td>60 mil - ST6RM</td>
<td>JM 3 oz Polyester Slipsheet</td>
<td>Glass-Fiber Roof Board</td>
<td>DynaBase FR (CA) (HA)</td>
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<tr>
<td>80 mil - ST8RM</td>
<td>ENRGY 3</td>
<td>Glass-Mat Roof Board</td>
<td>GlasPly® IV (HA)</td>
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<tr>
<td>60 mil - ST6RR (RhinoPlate)</td>
<td>(ENRGY 3 Options)</td>
<td>JM DEXCELL</td>
<td>GlasPly Premier (HA)</td>
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<td>80 mil - ST8RR (RhinoPlate)</td>
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<td>FA Glass-Mat Roof Board</td>
<td>APPeX® 4S (HW)</td>
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<td>Approved Cover Boards: (If Applicable)</td>
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<td>Glass-Mat Roof Board</td>
<td>DynaWeld™ Base (HW)</td>
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<td>Invinsa® Roof Board</td>
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<td>JM DensDeck Roof Board</td>
<td>DynaWeld HW (HW)</td>
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<td>Invinsa FR Roof Board</td>
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<td>RetroPlus™ Roof Board</td>
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<td>ProtectoR™ HD Cover Board</td>
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<td>Separator® FR Roof Board</td>
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<td>Separator® CGF Recover Board</td>
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</table>

Vapor Barrier Application Key
(CA) Cold Applied
(HA) Hot Asphalt
(HW) Heat Weld
(SA) Self Adhered

Insulation Fasteners and Plates secured to metal roof panels

Standing Seam Roof

Decking:
- Wood Deck (See below for types)

Membrane Thickness

Attachment

Separation Layer

Approved JM Insulations

Approved Thermal Barrier

Approved Vapor Barrier

TPO RhinoPlates attached to underlying purlins

Vapor Barrier

Heat Weld

Self Adhered

Existing Roof (re-cover)

Standing Seam

Steel (22 Ga. Min.)

Structural Concrete

Nailable Decks include:
- Wood (Plywood, Plank, OSB)
MECHANICALLY ATTACHED TPO ASSEMBLY PLATE

General
This specification is for use over any approved structural deck which is suitable to receive the above selected system. This specification is also for use over certain JM roof insulations which provide a suitable surface for the JM membrane. This specification can also be used in certain re-roofing applications.

Note:
Consider all general instructions contained in the current JM TPO Application Guide as part of this specification.

Design
Consider local conditions and characteristics when designing, specifying and installing any roofing system. Information from the Single Ply Roofing Industry (SPI), FM Global and local building codes can provide guidelines for the designer.

Design and installation of the deck and/or roof substrate must result in the roof draining freely to outlets numerous enough and so located as to remove water substantially within 48 hours of a rain event.

TPO Membrane Application
Before installation, unroll the JM TPO membrane and allow it to “relax.” For mechanically attached systems on steel decks, the membrane sheets must be applied perpendicular to the deck flutes. Install High Load Fasteners and Plates with the edge of the plates no closer than 127 mm (1/2” (13 mm) from the edge of the membrane. Fasteners must pierce the top flutes of the RhinoPlate induction welder, locate plates under the membrane and center the welder over the plate, ensuring there is no dirt or debris between the welder and the membrane. Follow all recommended instructions in the JM TPO RhinoPlate System Installation Guide. The laps of JM TPO mechanically fastened systems must be hot air welded. Mechanically fastened laps must be a minimum 5” (12.7 mm) in width to allow for the 1 1/2” (38 mm) weld. Clean all surfaced to be welded. Refer to details T-MS-02, T-MS-03, T-MS-04 and T-MS-05 for heat welding lap information. Follow manufacturers operating instructions for welding equipment. Refer to the JM TPO Application Guide for further information.

JM TPO Edge Sealant is required on all cut or non-encapsulated edges of reinforced membrane. This includes factory cut membrane. Refer to detail T-MS-01 for further information.

Appropriate JM membrane fasteners include:
- All Purpose Fasteners
- High Load Fasteners
- Extra High Load Fasteners
- JM Purlin Fasteners
- RetroDriller Fasteners

Appropriate JM fastener plates include:
- High Load Plates
- Extra High Load Plates
- JM TPO RhinoPlates

Flashings and Components

Separation Layer (Re-Cover Assemblies)
Separation layer products are intended for use between an existing roof and a new mechanically attached single ply membrane. SeparatoR™ Board is a mechanically attached product using 4 fasteners per 4x4 board and 6 fasteners per 4x8 board. Refer to the SeparatoR Board data sheet for further information. JM 3 oz Polyester Slipsheet is loose laid with a 3” minimum side lap and 6” minimum end lap. Sheets may be tucked into place as necessary. Refer to the JM 3 oz Polyester Slipsheet data sheet for further information.

Cover Board Application
A minimum offset of 6” (152 mm) is recommended from previous layers of insulation. No board widths less than 6” (152 mm) are allowed. Refer to the Invinsa Roof Board Codes and Application Brochure for further information. Refer to the JM Cover Boards Selector Guide for JM Cover Boards product information. Refer to the Insulation Application section below for cover board securement information including adhered and fastened methods of attachment.

Insulation Application
A minimum offset of 6” (152 mm) is recommended from the previous layer of insulation. The laps of the boards running perpendicular to the TPO sheet orientation and continuous. End oints should be staggered at least 12” (305 mm) from the end oint in ad cent rows. A minimum offset of 6” (152 mm) is recommended from plywood oints. Refer to the Insulation Installation instructions document for further information.

Appropriate JM Insulation Fasteners Include:
- All Purpose Fasteners
- UltraFast ® Fasteners and Plates
- High Load Fasteners
- Structural Concrete Deck Fasteners and Plates

Install fasteners and plates at an appropriate rate determined by building code, specification, and/or JM Guarantee requirements. Refer to the JM Minimum Fastening Requirements-Attached Membrane bulletin for further information. Refer to the Fastening Patterns in the JM TPO Roofing Systems Application Tools.

Vapor Barrier Application
All surfaces receiving vapor barrier must be clean and free from oil, grease, rust, scale, loose paint and dirt. The substrate may need to be cleaned according to JM Application Instructions, and any required primers installed. An adhesion test may need to be performed to determine if the substrate is adequate. Vapor barrier attachment methods include hot asphalt, cold adhesive, heat welded, and self adhered. Refer to the JM Vapor Barrier SA Installation Guide, the Vapor Barrier data sheets, and the Vapor Retarders section in SBS Roofing Systems for further information.

Thermal Barrier Application
Apply the units of approved JM thermal barrier products with long oints continuous. End oints should be staggered so that they are offset at least 12” (305 mm) from the end oints in ad cent rows. Thermal barriers provide a fire resistive layer in the roof assembly directly above the deck.

Deck Preparation
Before roofing work is started, the deck should be carefully inspected by the roofing contractor, the deck contractor, and the owners representative to determine that it will be able to receive the roofing system by some method which will hold the system securely, either by adhesion, ballast, or mechanical fasteners. Refer to the JM Roof Decks document in System Considerations for further information.

Re-Roofing
A large percentage of all commercial and industrial roofing pertains to re-roofing of existing buildings. Refer to the JM Re-Roofing document for inspection, testing, components and other valuable information pertaining to re-roofing projects.

JM Guarantee Requirements
JM Peak Advantage ™ Guarantees are available up to a 30 year term with approved components and assembly make-up. Refer to the JM Peak Advantage Guarantee Information document for additional guarantee information.

Refer to the JM Peak Advantage Guarantee Specimen document to see a JM Peak Advantage Guarantee sample.

All guaranteed installations must follow the guidelines for the requested guarantee. Not all JM specifications are eligible for all JM Peak Advantage Guarantee terms or enhanced coverage. Please contact JM Guarantee Services at (800) 922-5922 Option 3 for specific requirements.

All pro-ects requiring a guarantee from JM must be applied for a minimum 14 days in advance of ob start.

Refer to the Preventative Maintenance Brochure for roof and building maintenance guidelines.