Two-Ply Self-Adhered and Heat-Welded Modified Bitumen Mineral-Surfaced Roofing System. For use over Johns Manville (JM) insulation, approved decks or other approved insulations on inclines up to 3" per ft (250 mm/m).

Materials per 100 ft² (9.29 m²) of roof area

<table>
<thead>
<tr>
<th>Material</th>
<th>Roll Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primer (if required)</td>
<td>1 gal (3.8 l)</td>
</tr>
<tr>
<td>Base Ply: DynaGrip Base SD/SA</td>
<td>1/2 roll</td>
</tr>
<tr>
<td>Cap Sheet: DynaWeld Cap FR CR</td>
<td>1 roll</td>
</tr>
</tbody>
</table>

Energy and the Environment

<table>
<thead>
<tr>
<th>Classification</th>
<th>Initial</th>
<th>3-Yr. Aged</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solar Reflectance</td>
<td>0.75</td>
<td>0.61</td>
</tr>
<tr>
<td>Thermal Emittance</td>
<td>0.85</td>
<td>0.92</td>
</tr>
</tbody>
</table>

General

This specification is for use over Invinsa Roof Board, or other approved JM roof insulations which are not nailable and which provide a suitable surface to receive the roof. Specific written approval is required for any roof insulation that is not supplied by JM. Insulation should be installed in accordance with the appropriate JM insulation specification detailed in the JM Commercial/Industrial Roofing Systems Manual. This specification can also be used in certain re-roofing situations. Refer to the “Re-roofing” section of the JM Commercial/Industrial Roofing Systems Manual.

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 promptly and completely. Areas where water ponds for more than 24 hours are unacceptable and will not be eligible for a JM Peak Advantage Guarantee.

Note: All general instructions contained in the current JM Commercial/Industrial Roofing Systems Manual shall be considered part of this specification.

Base Sheet Application

Starting at the low point of the roof, install a half-sheet-width piece of DynaGrip Base SD/SA over the approved substrate at the roof edge. Remove the bottom release film and roll-in the product to ensure full adhesion. Subsequent base sheets are to be applied in full width, with 4" (102 mm) side laps. Unroll the base sheet (cut to usable lengths) and allow to relax. Position the full-width base sheet, with the bottom film intact, so that the leading edge covers the 4" (102 mm) side lap of the previously installed base sheet and lines up with the perforated “go-to” line. Fold the full-width base sheet along its length and remove the release film from the 4" (102 mm) side lap of the half sheet and the corresponding release film from the bottom of the base sheet. Mate the two self-adhering surfaces from the center of the full-width base sheet to the sheet edge.

Fold the other half of the base sheet back along its center and repeat the previous process. Roll the base sheet with a 75 lb to 100 lb (34 kg to 45 kg) split-wheel, weighted roller, being sure to roll across the width of the sheet first, then lengthwise, for full adhesion. The remaining base sheets are to be installed full width in the same manner.

Cap Sheet Application

Heat weld a full width piece of one of the cap sheets listed over the installed base sheet. Subsequent sheets are to be applied in the same manner, with 4" (102 mm) side laps and 4" (102 mm) end laps over the preceding sheet.

Cap Sheet Application

Apply all sheets so that they are firmly and uniformly set, without voids. Using a propane torch, apply the flame to the surface of the coiled portion of the roll. Torch across the full width of the roll and along the lap area. The surface is heated, it will develop a sheen and the burnoff will disappear. The generation of smoke is an indication that the material is being overheated. Repeat the operation with subsequent rolls, maintaining proper side laps and end laps. A healthy compound flow will simplify seaming the laps. This is done by keeping the flame directed at the adhered ply and in front of the roll. All laps must be checked for good adhesion.

For special precautions for heat-weld applications, see Paragraph 31.0 of Section 3d of the JM Commercial/Industrial Roofing Systems Manual.

For cold weather application techniques, refer to Paragraph 24.0 of Section 3d of the JM Commercial/Industrial Roofing Systems Manual.

Refer to the Material Safety Data Sheet and product label prior to using this product.

SBS Hybrid Specification

2FID-SA/HW CR

RS-2157 5-10 (Replaces 2-10)
Steep Slope Requirements
Special procedures are required on inclines over ½' per foot (41 mm/m). Refer to Paragraph 21.0 of Section 3d of the JM Commercial/Industrial Roofing Systems Manual.

Finishing
It is important to be careful with scorch marks when applying the coated SBS sheets on the roof. However, if scorch marks are a concern of the building owner, consultant or applicator, then the marks could be dressed up with coating to give the roof surface a uniform white appearance. This is an optional step. JM recommends using a heavy nap roller, in a 4” (102 mm) width, to coat the exposed adhesive with a JM-recommended white acrylic coating.