

DynaWeld[™]**Base**

Fiber Glass-Reinforced, SBS Base, Ply, or Flashing Sheet

Meets the requirements of ASTM D 6163, Type I, Grade S

Features and Components

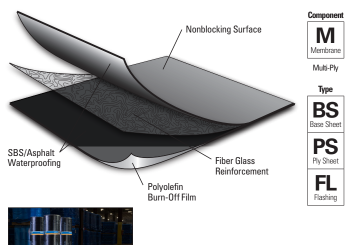
DynaWeld Base is used as a fiber glass-reinforced base or ply sheet in a variety of multi-ply roofing systems.

Fine Mineral Parting Agent: Nonblocking surface for use as a base sheet or ply sheet.

High-Quality SBS Rubber and Asphalt Blend: Lends elasticity and flexibility to the sheet. The elongation and recovery properties allow the product to easily accommodate the continual expansion and contraction experienced on all roofs.

Fiber Glass Reinforcement Mat: Offers excellent dimensional stability and tensile strength and withstands differential movement. Because it has no thermal memory less time is needed to relax the sheet, allowing for ease of installation. The fiber glass mat also has good lay-flat characteristics.

Polyolefin Burn-Off Film: Promotes ease of heat welding.





System Compatibility This product may be used as a component in the following systems. Please reference product application for specific installation methods and information.

| ΡI | BUR | | BUR APP | | | SBS | | | Ply | TPO | | PVC | | EPDM | | |
|------|--|-------------|---------|---------|---------|---------|------------|------|---|-----|-----------|-------------|----------|-------------|---------------|---------------|
| | HA | СА | CA | HW | HA | CA | HW | SA | gle | MF | FA | MF | FA | MF | FA | BA |
| Ξ | Compatible with the selected Multi-Ply systems above | | | | | | | Sin | Compatible with the selected Single Ply systems above | | | | | | ove | |
| Key: | HA = | Hot Applied | CA = | Cold Ap | plied H | W = Hea | t Weldable | SA = | Self Adhered | MF | = Mechani | cally Faste | ned FA = | = Fully Adh | ered B | A = Ballasted |

Energy and the Environment

| Pre-Consumer Recycled Content | 0% |
|--------------------------------|----|
| Post-Consumer Recycled Content | 0% |

Peak Advantage® Guarantee Information

| Systems | Guarantee Term |
|--|----------------|
| When used in most 2-5 ply JM SBS systems.* | Up to 30 years |

*Contact JM Technical Services for specific system requirements or guarantee terms.

Codes and Approvals



Product Application



Heat Weld

- May be used as a backer-ply in two-ply flashing systems.
- · Must be installed using heat-welding techniques
- Refer to JM SBS modified bitumen specifications and detail drawings for application and slope information

Packaging and Dimensions

| Roll Coverage* | 95.8 ft² (8.9 m²) | | | |
|---------------------|-------------------|--|--|--|
| Roll Length | 32' 10" (10 m) | | | |
| Roll Width | 39 ¾" (1 m) | | | |
| Roll Weight | 84 lb (38 kg) | | | |
| Rolls per Pallet | 20 | | | |
| Pallet Weight | 1,825 lb (828 kg) | | | |
| Pallets per Truck** | 24 | | | |

*Assumes a 4" side lap **Assumes 48' flatbed truck.



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Tested Physical Properties

| | | | ASTM | Standard for ASTM D 6163. | DynaWeld Base | | | |
|------------------|---------------------------------|-------------------------------------|-----------------------|--|---|------------------------|--|--|
| Phy | rsical Properties | | Test Method | Type I, Grade S (Min.) | MD* | XMD** | | |
| ÷ | Tensile Tear | | D 5147 | 35 lbf (156 N) | 105 lbf (467 N) | 80 lbf (356 N) | | |
| Strength | Peak Load at 0°F (-18°C) | | D 5147 | 70 lbf/in (12.3 kN/m) | 130 lbf/in (22.8 kN/m) | 100 lbf/in (17.5 kN/m) | | |
| Š | Peak Load at 73.4°F (23°C) | | D 5147 | 30 lbf/in (5.3 kN/m) | 70 lbf/in (12.3 kN/m) 50 lbf/in (8.8 kN | | | |
| | Low Tomp Flowibility | D 5147 | 0°F (-18°C) | -30°F (-34°C) | | | | |
| | Low Temp. Flexibility | 90-Day Heat Conditioned | D 5147 | 0°F (-18°C) | -30°F (| -34°C) | | |
| ity | Compound Stability | | D 5147 | 215°F (102°C) | 250°F (121°C) | | | |
| Longevity | Thickness | D 5147 | 80 mil (2.0 mm) | 118 mil (3.0 mm) | | | | |
| P | Elongation at Peak Load at 0°F | D 5147 | 1% | 5% | 5% | | | |
| | Elongation at Peak Load at 73. | D 5147 | 2% | 4% | 4% | | | |
| | Ultimate Elongation at 73.4°F (| D 5147 | 3% | 50% | 55% | | | |
| e | 90-Day Heat-Conditioned Peal | D 5147 | 70 lbf/in (12.3 kN/m) | 145 lbf/in (25.4 kN/m) | 105 lbf/in (18.4 kN/m) | | | |
| Aged Performance | 90-Day Heat-Conditioned Elonga | ation at Peak Load at 0°F (-18°C) | D 5147 | 1% | 5% | 4% | | |
| erfor | 90-Day Heat-Conditioned Peal | D 5147 | 30 lbf/in (5.3 kN/m) | 110 lbf/in (19.3 kN/m) | 75 lbf/in (13.1 kN/m) | | | |
| ged P | 90-Day Heat-Conditioned Elonga | ation at Peak Load at 73.4°F (23°C) | D 5147 | 2% | 4% | 4% | | |
| Å | 90-Day Heat-Conditioned Ultin | nate Elongation at 73.4°F (23°C) | D 5147 | 3% | 6% | 7% | | |
| _ | Dimensional Stability | D 5147 | 0.5% | 0.1% | 0.1% | | | |
| latior | Back Coating Thickness | D 5147 | 40 mil (1.0 mm) | 59 mil (1 | I.5 mm) | | | |
| Installation | Bet Mass per Unit Area | | | 45 lb/100 ft ² (20 kg/9.29 m ²) | 74 lb/100 ft ² (3 | 34 kg/9.29 m²) | | |
| | Roll Weight | | D 146 | N/A | 84 lb (38 kg) | | | |

*MD = Machine Direction

**XMD = Cross-Machine Direction

Note: All data represents tested values.

Supplemental Testing

| Physical Properties | | ASTM Test Method | DynaWeld Base Result |
|---------------------------|---|------------------|-------------------------|
| | Initial | D 5849 | Pass at 500 cycles* |
| Cyclic Joint Displacement | After 90-Day Heat Conditioning per ASTM D 5147 | D 5849 | Pass at 200 cycles* |
| | After 180-Day Heat Conditioning per ASTM D 5147 | D 5849 | Pass at 200 cycles** |

*In a min 2-ply system when adhered with any combination of cold applied, hot applied and or heat-weld that is approved by JM for application. ** When heat welded to DynaWeld Cap FR or DynaWeld Cap FR CR.