POLYKEN[®] 626-35

Foilastic[®] Roof Flashing Tape

| Backin | g Backing | 2 mil Aluminum | Foil | |
|------------------------------------------------------------------------------------------------------------|---------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Adhe | ^{ive} Adhesiv | e: Butyl Rubber | Butyl Rubber | |
| Re | lease Liner: | LDPE Film | LDPE Film | |
| | Colors: | Aluminum | Aluminum | |
| | Specific | Specifications: AAMA-711, ASTM E2112 15 Year Limited Warranty | | |
| | Standard | | 5M, 3" x 50Ft, 4" x 50Ft, 6" x 50Ft, 9" | |
| Applications | | | | |
| • Flashing hip, ridge, and p | enetration details | Deck-to-wall join | nts | |
| on concrete tile roofs • | | Sheet metal rep | Sheet metal repairs on mobile homes, trailers | |
| Sealing gutters, roof valleys and eaves, | | Sealing other de | Sealing other detail areas against water and | |
| chimneys and vents, and | rooftop duct system | ns air penetration | air penetration | |
| | | | | |
| Features | | | Benefits | |
| 2 mil Aluminum Foil Backing Premium Butyl Rubber Adhesive LDPE Liner | | Excellent air and Suitable for inde Provides permanclean, dry buildi Excellent all-tem Compatible with Self-healing affe Used properly, of for EA Credit 1 (under LEED®) Easy to use | Excellent air and moisture barrier properties Suitable for indefinite outdoor UV exposure Provides permanent weather-tight seal on most clean, dry building surfaces Excellent all-temperature performance Compatible with sealants and caulking Self-healing after puncture Used properly, can contribute toward requirements for EA Credit 1 (Optimize Energy Performance) under LEED® | |
| Typical Test Values | | | | |
| | ,. | | Test Method | |
| Total Thickness | Standard UOM 35.0 mils | Metric UOM 0.889 mm | Test Method ASTM D-1000 | |
| Adhesion to Steel | 264 oz/in | 28.88 N/cm | PSTC 101 | |
| Adhesion to Plywood | 251 oz/in | 27.46 N/cm | ASTM D903-93 | |
| Adhesion to OSB | 232 oz/in | 25.38 N/cm | ASTM D903-93 | |
| Adhesion to PVC | 241 oz/in | 26.37 N/cm | ASTM D903-93 | |
| Adhesion to Housewrap | 243 oz/in | 26.58 N/cm | ASTM D903-93 | |
| Tensile Strength | 20 lb/in | 35.03 N/cm | ASTM D412-97 | |
| Installation Temperature | 30 to 180 °F | -1 to 82 °C | | |
| Operating Temperature | -30 to 200 °F | -34 to 93 °C | | |

Recommended Storage Conditions: 60-80 °F at 40-60% RH

Standard Shelf Life (at 25 °C): 36 months from date of manufacture.

The information presented herein was prepared at BERRY GLOBAL, INC (25 Forge Parkway Franklin, MA 02038) by qualified technical personnel. To BERRY's knowledge it is true and accurate. However, the information and recommendations are furnished for these products with the understanding that the purchaser or user, as the case may be, will independently determine that the product is suitable for the intended use, and that such use complies with all applicable federal, state and local laws and regulations. The data are submitted only for the user's information and consideration, and do not constitute a warranty of any kind (including but not limited to a warranty of merchantability or of fitness for a particular purpose), or a representation for which BERRY assumes any legal responsibility.

