WS, WSB

TAM

WS (ASPHALT ADHESIVE)



DESIGN FEATURES

XtremeFlashing™ is a self-adhering, self-sealing flashing tape designed for use around windows, doors, building seams and in general construction. It is composed of a polymer film that is coated with an aggressive Broad Temperature Spectrum (BTS™) asphalt or butyl based adhesive. A release liner protects the adhesive and is removed as the tape is installed.

The BTS™ adhesive self-seals around punctures caused by nails and staples. This advanced system bonds to all common building and window materials and seals around fasteners.

INTENDED USES

Provides a water tight seal that integrates with other wall components for water management around windows, doors and other wall penetrations such as pipes, electrical conduit, through wall flashing and other flashing details. Must be installed SHINGLE FASHION for proper moisture management.

STORAGE LIFE

12 months in conditioned space

| ITEM ID | WIDTH | LENGTH | THICKNESS |
|------------|-------|--------|-----------|
| WS25-4 | 4" | 75′ | 25 mil |
| WS25-4/100 | 4" | 100′ | 25 mil |
| WS25-6 | 6" | 75′ | 25 mil |
| WS25-6/100 | 6" | 100′ | 25 mil |
| WS25-9 | 9″ | 75′ | 25 mil |
| ws25-9/100 | 9″ | 100′ | 25 mil |
| WS25-12 | 12" | 75′ | 25 mil |
| ITEM ID | WIDTH | LENGTH | THICKNESS |
| WSB20-4 | 4" | 75′ | 20 mil |
| WSB20-6 | 6" | 75′ | 20 mil |
| WSB20-9 | 9″ | 75′ | 20 mil |
| WSB20-12 | 12" | 75′ | 20 mil |

XTREMESEAM™ TAPE

XS265



A unique 2" x 65' double-sided acrylic blend tape for sealing horizontal and vertical overlaps. Essential for maintaining a proper seal between layers and for air barrier system performance. XtremeSeam™ Tape is durable material that has superior resistance to weather elements. XtremeSeam™ Tape exceeds industry requirements for splicing materials.

PRODUCT COMPOSITION

XtremeSeam™ Tape is a unique blend compound designed specifically to maintain seam integrity. XtremeSeam™ Tape maintains elasticity and splice integrity when subjected to severe ultraviolet rays, thermal shock, stagnant water, and extremely low-temperatures.

