

HT 60/250 Lok Tite



HIGH TEMPERATURE METAL ROOF UNDERLAYMENT ...

APPLICATIONS:

AXIOM HT 60 mil Lok Tite is the highest performance underlayment within the metal roofing industry. Lok Tite provides strength, safety, and offers the highest resistance to heat build-up at the metal roof. Lok Tite provides excellent heat resistance that reaches above 250° F, and may be used under Metal Roofing or Tile.

FEATURES:

- 60 Mil SBS Modified Underlayment
- Highest Heat Resistance, exceeds 250° F softening point
- Easy release film
- Non Skid surface for steep slope applications
- Extremely Strong Facer, difficult to tear or damage during installation
- Excellent for entire roof assembly or rake, eave, valley, hips, skylights dormers, radius roofs, roof to wall transitions misc. flashings
- Self Sealing around fasteners/nails of all types and size
- May be left exposed to the elements for up to 90 days, excellent fast track opportunity for critical deadlines. Gets the roof in the dry now.
- Great Low Temperature flexibility.
- Multiple application for direct adhesion includes, Concrete, Plywood, Wood Composite, Gypsum, Dens Deck, OSB
- Fully tested under ASTM D 228, D 903 Peel/Strip, D 1079 Waterproofing, D 1204 Linear Dimension, D 2523 Load Strain, D 4073 Tensile/Tear, D 5147 Material Sampling and E 96 Vapor Transmission
- The highest consistency and dispersement of molecular design with the entire industry. Stick it, and it stays stuck.
- UL, ASTM

Begins with One. Ends with One.

SPECIFICATIONS

ASTM	D 1970
Thickness, min	60 mils
Maximum Load, min	MD=8- CD=40
Elongation at Break, min	30%
Adhesion to Plywood @ 77° F min	30.0 lbf/ft
Thermal Stability, max	0.05
Flexibility Temperature, @ -20° F min	pass
Sealability around nail	pass
Waterproof Integrity after Low Temperature Flex	pass
Waterproof Integrity of Lap Seam	pass
Slip Resistance	pass
Rolls per Pallet (label/box)	25/20
Roll Weight	65 lbs. ± 2 lbs.
Square Feet	200
Available Roll Dimensions	36" x 66.8' (200 sq.ft.)

