

TRI-BUILT® HT S/A TU UNDERLAYMENT

TRI-BUILT® HT S/A TU Underlayment is a high-temperature SBS modified bitumen membrane that can be exposed to a temperature up to 260 °F (125 °C). The self-adhesive underside is covered with a split back silicone release film. The top face is composed of non-woven polyester. TRI-BUILT® HT S/A TU Underlayment is designed to be used as underlayment under tile roofing, metal roofing and can be used under asphalt shingles or other roofing material.

- Can Be Exposed To Temperatures Up To 260 °F (125 °C)
- 180 Day Exposure
- 67 Mil Thick
- Roll Weight: 71 lbs.
- Non-Woven Polyester Top Covering
- Has More Fleece, Giving It A Cleaner Look, More Walkability & More Surface Area For Adhesive To Grip
- Silicone Split Back Release Film
- Easy To Handle When Rolled Out
- Use Under Tile, Metal And Asphalt Shingle Roofing
- Puncture Resistant
- Can Stack 10 Tiles On Max Slope Of 6:12
- Slopes Greater Than 6:12, Batten Strips Should Be Used To Hold Stacked Tiles
- Florida Building Code, Miami Dade Approved, UL Listed, ICC-ES ESR-3492F
- 20 Year Material Warranty

