



TILE ROOFING UNDERLAYMENT

INSTALLATION REQUIREMENTS

MINIMUM APPLICATION TEMPERATURE

- EXTERIOR PRIMER *: -10 ° C (14 ° F)
- · LASTOBOND PRO HT-N: 4.5 ° C (40 ° F)
- · LASTOBOND PRO HT-S: 10 ° C (50 ° F)
- · LASTOBOND TU HT: 10 °C (50 °F)
- · LASTOBOND SMOOTH SEAL HT: 5° C (41 °F)

COMPATIBLE SUBSTRATES

The substrate must be clean and free of dust, grease or other contaminants. Nails or screw heads should be flush.

- · PLYWOOT
- OSE
- ASPHALTIC PANELS (RESISTOBOARD
- GYPSUM

TOOLS REQUIRED

- KNIFE
- · BROOM
- · TAPE MEASUR
- · PAINT BRUSH OR STANDARD ROLLER
- HEAVY ROLLER

*If the membrane will be exposed for more than 24 hours before laying the roof covering and the conditions require superior adhesion, it is recommended that the substrate be prepared with EXTERIOR PRIMER before installing the underlayment.

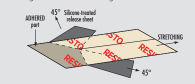
¹The minimum slope allowed may vary depending on the type of metal covering chosen. RESISTO recommends confirming with the manufacturer of the chosen roofing material that the required minimum slope is sufficient before starting the installation of the underlayment.

UNDERLAYMENT

· LASTOBOND-PRO HT-N or LASTOBOND PRO HT-S OR LASTOBOND TU HT or LASTOBOND SMOOTH SEAL HT

UNDERLAYMENT INSTALLATION

- If conditions require it, prepare the substrate with EXTERIOR PRIMER. The primer is dry when it is sticky to the touch, but not messy.
- 3. From the top of the roof, begin peeling back the silicone protective film over a length of about 30 to 40 cm by folding each half at a 45° angle to each side.



5. Continue to remove the protective film while applying pressure with the broom on the bonded portion.

- 2. Position the first membrane parallel to the edge of the roof.
- While applying pressure to the other end of the membrane, press the membrane to the support with a broom by pressing from the center toward the sides of the membrane.



 For the installation of our TILE ROOFING UNDERLAYMENT - HIGH TEMPERATURE LASTOBOND TU-HT, use our ELASTOMERIC SEALANT to seal the ends joints before applying the next membrane.

OVERLAPS

- · Lateral: 75 mm (3 in)
- · Transversal: 150 mm (6 in)

HINTS AND TIPS

For best results, install the following membrane rows diagonally while always maintaining a minimum overlap of 75 mm. The membranes must be inclined so that the overlap is towards the bottom. For example, if the first membrane edge is to the left of the roof, the top of the second strip should be tilted the left and the bottom to the right.

