The eaves, the lowest part of the roof, require special waterproofing attention. The eaves protector, as its name implies, serves to protect this critical area against strong winds that could cause rain to infiltrate under the shingles or ice formation in the attic and walls. This ice accumulation can be caused by heat loss in the attic and walls. Heat melts the snow during cold periods; the resulting ice traps the water in the attic and then begins the deterioration of the structure, insulation and coatings.
EAVES PROTECTION MEMBRANE

INSTALLATION REQUIREMENTS

MINIMUM APPLICATION TEMPERATURE
- LASTOBOND SANDED FINISH: 4.5 °C
- LB1236: 4.5 °C

COMPATIBLE SUBSTRATES
The substrate must be clean and free of dust, grease and any other contaminant. No nail or screw must protrude.
- PLYWOOD
- OSB (Oriented Strand Board)
- ASPHALTIC BOARDS (RESISTOBOARD)

TOOLS REQUIRED
- KNIFE
- TAPE MEASURE
- HEAVY ROLLER

INSTALLATION REQUIREMENTS

EAVES PROTECTION MEMBRANE

PRODUCT REQUIRED FOR THIS STEP:
- LASTOBOND SANDED FINISH OR LB1236

INSTALLATION OF EAVES PROTECTION MEMBRANE

1. Install a drip edge at the bottom of the roof slope.
2. Position the membrane parallel to the horizontal edge, at the bottom of the roof, while leaving approximately 75 mm extra at the front where the gutter will later be installed. If the gutter is already installed, simply align the membrane to the roof edge.
3. Peel back the first half of silicone protective film by 10 cm and press the membrane in place.
4. Continue removing the silicone film.
5. Firmly press the membrane with a heavy rubber roller to increase adhesion.
6. Peel back the silicone film of the second half and press the entire surface of the membrane with a heavy roller.
7. If the drip edge was not installed before the membrane, install it on top, at the bottom of the roof.
8. A synthetic RESISTOR membrane can then be installed horizontally on the entire surface starting from the lowest part of the roof. See the installation method on the RESISTOR’s product page.

OVERLAPS
- Lateral: 75 mm
- Transversal: 75 mm

Hints and tips:
To calculate the required eaves protector width, add 30 cm to the projecting portion of the roof and bring back that point vertically on the sloping portion. The membrane must cover from that point to the bottom of the roof.