MBI Roof to Energy Saver Wall Connection

1. Metal angle (not provided)
2. Energy Saver adhesive tape
3. MBI Laminated
4. Energy Saver adhesive tape

Eave strut
Thermal tape
Wall panel
Insulation
Thermal tape
Wall girt
Energy Saver fabric

WARNING Metal angle is not provided by Silvercote
MBI Roof to Energy Saver Wall Connection

1. Metal angle (not provided)
2. Energy Saver adhesive tape
3. MBI Laminated
4. Energy Saver adhesive tape

Wall panel
Eave strut
Full cavity insulation
Outer layer insulation
Wall girt
Energy Saver fabric

WARNING Metal angle is not provided by Silvercote
Before installing insulation in wall:

1. Attach the metal angle to the top flange of eave strut. The downward flange of the angle should be plumb with the inside of the girts. The angle used should be of heavy enough gauge to remain rigid.

2. Apply the Energy Saver double sided tape to the top flange of the angle and the downward leg of the angle. Peal paper from tape on top flange to stick to the roof facing.

3. Install the roof and wall insulation.

4. Peel paper from tape on downward leg of angle and complete installation of the Energy Saver wall liner fabric by sticking it to the downward leg to create a continuous envelope.