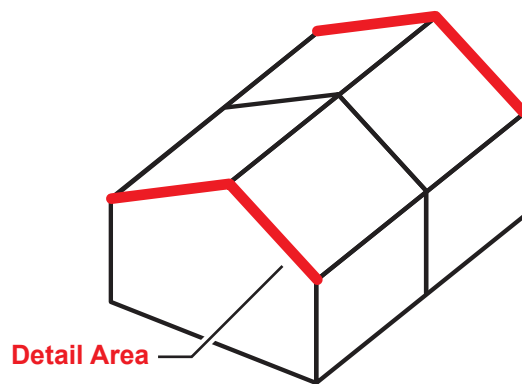


! We recommend using a metal angle, not supplied by Silvercote, as the most durable connection (Technical Detail SIL813). While this angle may not be supplied as a standard part by many manufacturers it is typically available at an additional charge, or can be purchased locally.

This basic method is to use the supplied banding and tape to make this connection.

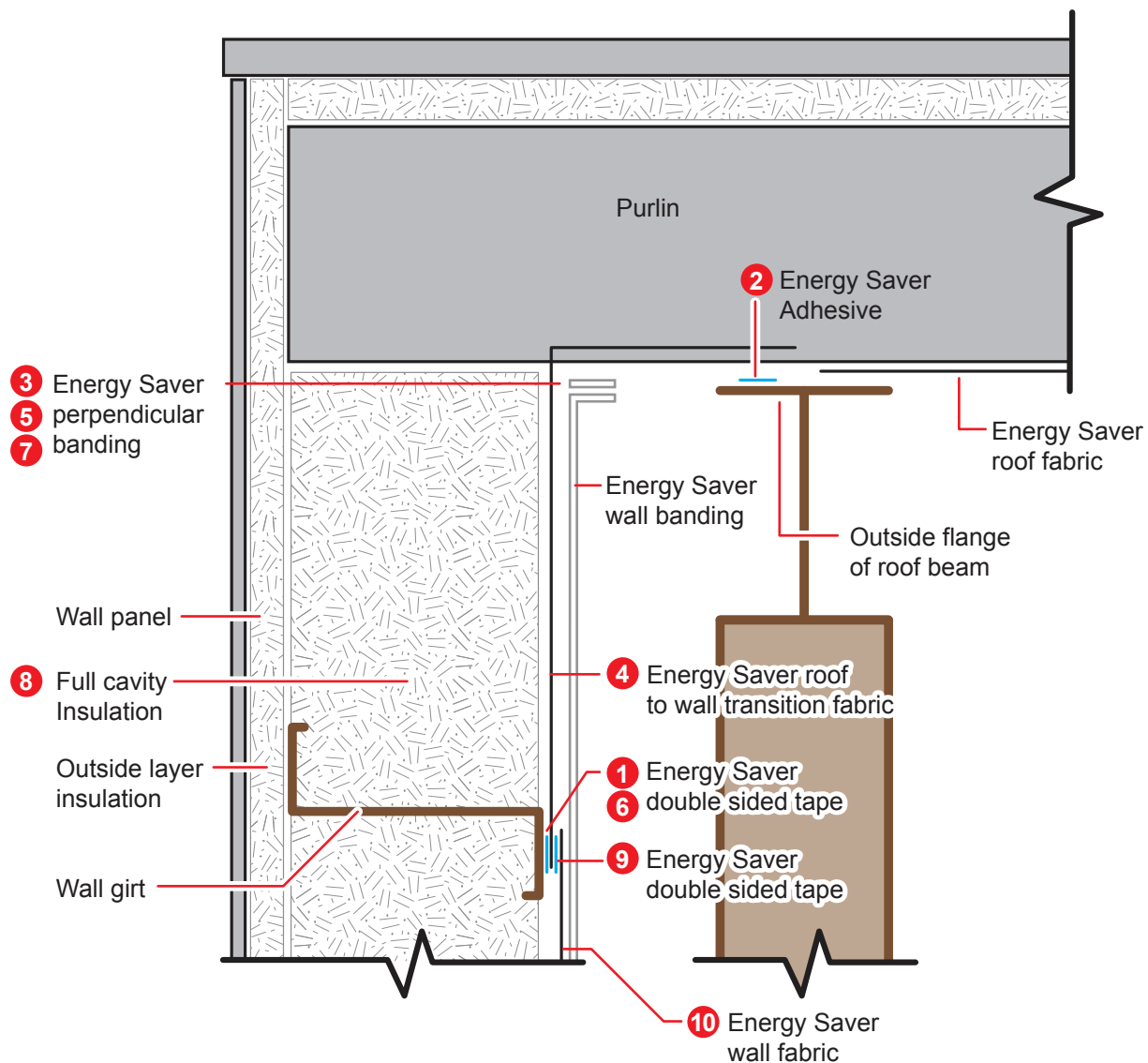


SIL815-001 4/17

Drawing not to scale

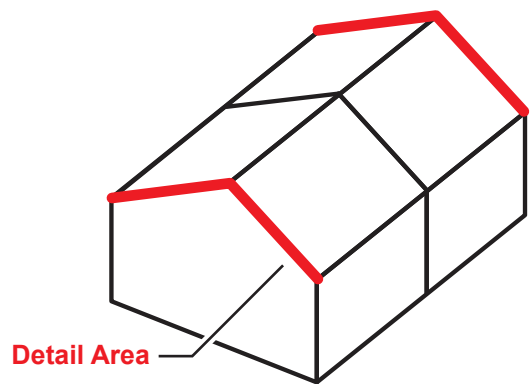


Energy Saver Roof to Energy Saver Expandable Endwall Banding Connection Single Layer



! We recommend using a metal angle, not supplied by Silvercote, as the most durable connection (Technical Detail SIL813). While this angle may not be supplied as a standard part by many manufacturers it is typically available at an additional charge, or can be purchased locally.

This basic method is to use the supplied banding and tape to make this connection.



SIL815-001 4/17

Drawing not to scale

Silvercote
A higher degree of insulation

Energy Saver Roof to Energy Saver Expandable Endwall Banding Connection Double Layer

MUST BE COMPLETED BEFORE ROOF INSTALLATION

- 1** Apply Energy Saver double sided tape to outside flange of top girt.
- 2** Apply Energy Saver double sided tape to the top, outside flange of the beam flange.
- 3** Attach perpendicular banding, as tight as possible, to bottom of purlins, plumb with inside of the girt flange.
- 4** Remove paper backing on the Energy Saver double sided tape and attach the roof to wall transition fabric to the top of the outside flange of the roof beam.
- 5** Remove screws from banding at the purlins to allow fabric to be pulled over banding.
- 6** At the wall girt remove the paper backing from the Energy Saver double sided tape and attach the roof to wall transition fabric to bottom girt flange.
- 7** Reinstall screws on the perpendicular banding.
- 8** Install insulation in top cavity.
- 9** Apply Energy Saver double sided tape over the Energy Saver roof to wall transition fabric at the top wall girt.
- 10** Continue with the Energy Saver wall instructions.

SIL815-001 4/17

Drawing not to scale



**Energy Saver Roof to Energy Saver
Expandable Endwall Banding Connection**