Energy Saver Roof to Liner Panel Wall Connection

- Single Layer

**Eave strut**

**Wall panel**

**Roof panel**

Double layer insulation

**Energy Saver fabric and banding**

**Banding clip**

**Metal angle (not provided)**

**Wall panel**

**Insulation**

**Thermal tape**

**Wall girt**

**J trim**

**Adhesive or tape**

**Adhesive or tape**

**6 mil poly**

**Steel liner panel**

** WARNING Roof system must be complete before wall connection can be made.**

** WARNING Metal angle is not provided by Silvercote.**
Energy Saver Roof to Liner Panel Wall Connection
- Double Layer

WARNING Roof system must be complete before wall connection can be made.

WARNING Metal angle is not provided by Silvercote.
1. Before installing insulation in wall:
   Apply the supplied double sided tape to the top flange of the angle. Attach the metal angle to the bottom flange of the 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. Peel paper from tape to stick to the roof facing.

2. Install the insulation.

3. Apply the supplied double sided tape to the downward leg of the angle. Peel paper from tape and complete installation of the wall liner fabric by sticking it to the downward leg to create a continuous envelope. The steel liner panel (not supplied by Silvercote) can then be applied to the angle.