WARNING metal angle is not provided by Silvercote.
Energy Saver Roof to Energy Saver Expandable Endwall Metal Angle Connection Double Layer Wall

1. Metal angle (not provided)
2. Energy Saver double sided tape
3. Outside flange of roof beam
4. Energy Saver roof to wall transition fabric
5. Energy Saver roof fabric
6. Full cavity insulation
7. Energy Saver double sided tape
8. Energy Saver double sided tape
10. Wall panel
11. Outer layer insulation
12. Wall girt
13. Purlin

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THE FOLLOWING MUST BE COMPLETED BEFORE ROOF INSTALLATION
AND FIRST STEP OF WALL INSTALLATION

1. Attach the metal angle to the bottom flange of the purlins. The downward leg should be plumb with the girts below.

2. Apply the supplied Energy Saver double sided tape to the wall girt. Do not remove paper backing.

3. Apply the supplied Energy Saver double sided tape to the top of the outside flange of the roof beam and the metal angle and remove paper backing.

4. Attach roof to wall transition panel to the outside flange of the roof beam.

5. Smooth out all wrinkles and attach fabric to tape at inside of metal angle.

6. Install insulation in the upper cavity from the outside of the building.

7. Remove paper backing from the Energy Saver double sided tape at the wall girt and attach the Energy Saver fabric.

8. Apply Energy Saver double sided tape over fabric at wall girt and remove backing.

9. Continue installation of the wall panels per the Energy Saver Wall Install Instructions.