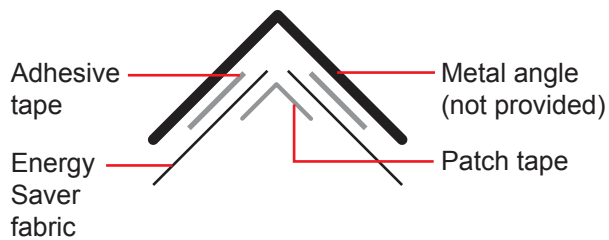


Detail Area Top View





Recommended Metal Angle

- 1 Attach metal angle (not provided by Silvercote) to the sidewall and endwall girts with Tec Screws.
- 2 Apply supplied Energy Saver double sided tape to the two legs of the angle from top to bottom. Peel paper from tape to stick the wall facing to the angle.
- 3 Use patch tape to cover the edges of the wall fabrics and to complete the installation of the wall liner fabric.

! We recommend using a metal angle, not supplied by Silvercote, as the most durable connection. 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. An alternative method would be to use the supplied fabric corner pieces instead of the metal angle.

Optional Fabric Corner

1. Apply Energy Saver double sided tape to the first 1' of the inside flanges of all secondary structurals extending toward the center of the wall.
2. Locate the corner fabric and apply to the secondary structurals starting at the eave strut down to the base channel, making sure the fabric is as tight as possible.
3. Apply double sided tape to the two legs of the corner fabric from top to bottom. Peel paper from tape to stick the wall facing to the angle.
4. Use patch tape to cover the edges of the wall fabrics and to complete the installation of the wall liner fabric.

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Drawing not to scale



Outside Facing - Inside Wall Connection