

## EAVE STRUT INSULATION KIT

Silvercote's eave strut insulation kit is specifically designed for steel buildings and is used to offset the loss of thermal performance at the point where the roof and wall insulation are compressed against the eave strut.

This kit is manufactured with R20\* metal building insulation and laminated with a vapor retarder that is large enough to be wrapped around the eave strut during building construction. Double stick tape is factory applied to aid installation. The rolls are 12" wide and 25' long.

\*Compression of insulation will compromise its thermal performance. Calculated R or U values generally do not take into account compression of insulation, as well as, heat transfer or conductance through framing members.

### Installation Instructions

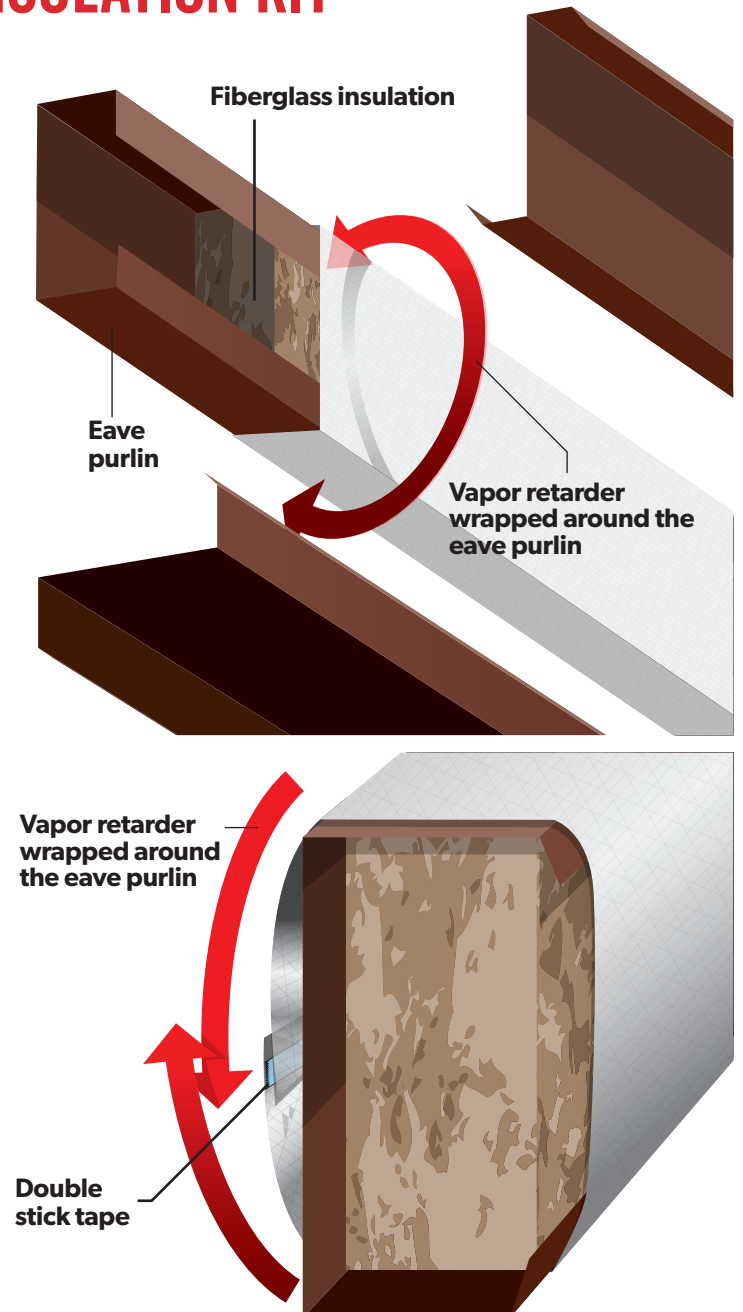
**Important - the eave strut insulation kit must be in position before you install any exterior sheeting.**

Step 1: Position the eave strut insulation within the eave purlin cavity.

Step 2: Wrap the bottom tab underneath and around the outside of the eave strut.

Step 3: Wrap the top tab above and around the outside of the eave strut. The vapor retarder is large enough to completely surround this framing member. Carefully remove the release paper from the double stick tape. Overlap and adhere the tabs to one another.

Step 4: Install the wall and roof sheeting per the manufacturer's instructions.



**PLEASE CONTACT YOUR SILVERCOTE SALES REPRESENTATIVE  
FOR MORE INFORMATION AT (844) 232-3701 OR INFO@SILVERCOTE.COM**