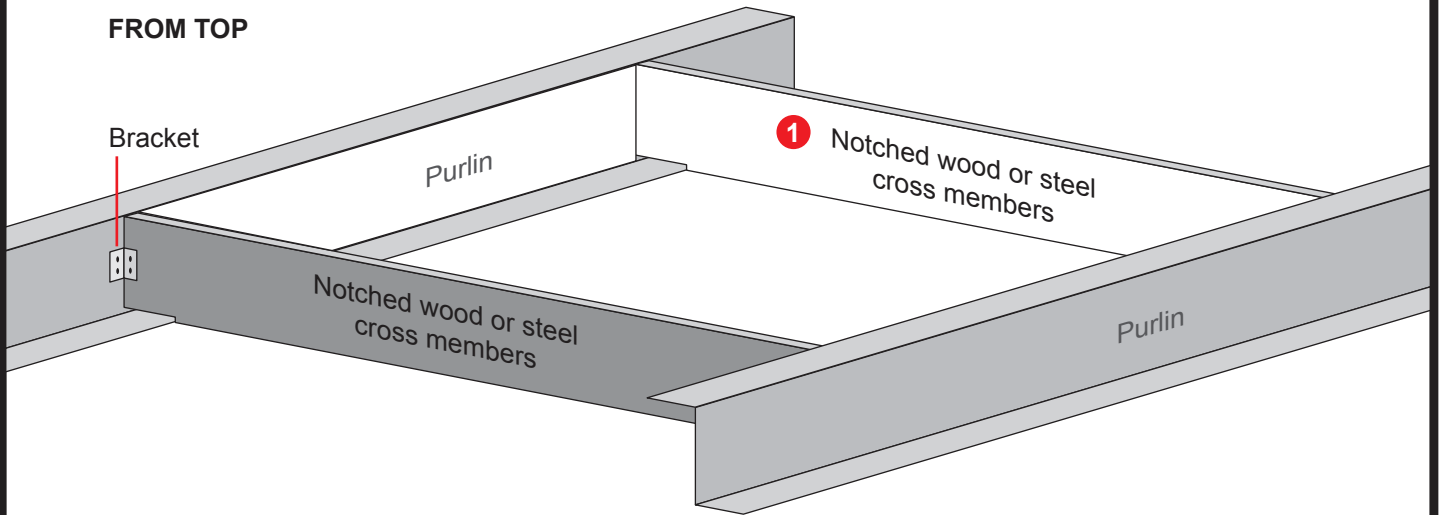
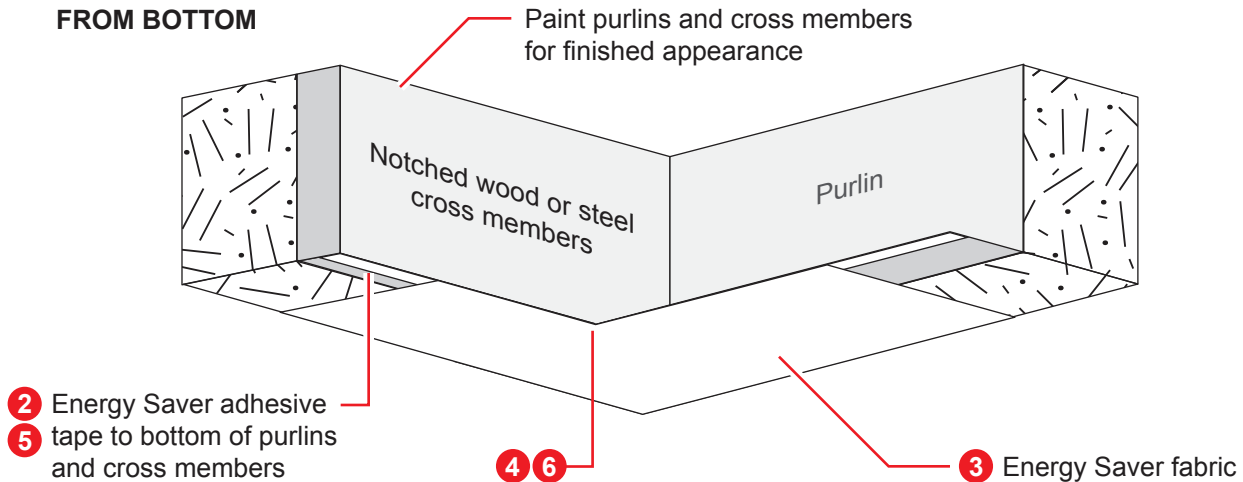


Skylights and other rooftop mounted products (such as HVAC equipment) create openings in all insulation systems. Since the Energy Saver fabric is installed at the bottom of the purlins, additional construction materials must be positioned to conceal the insulation and to allow the vapor retarder to be tightly sealed.

FROM TOP



FROM BOTTOM



! The Energy Saver FP system provides fall protection at the leading edge only and is just one component of a total fall protection plan. Other means of fall protection are still required within six feet (6') of any exterior roof edge, roof opening, or common rafter where the system has not been installed in both bays. Other means of fall protection must always be used with the Energy Saver FP system in those areas.



- 1 Install additional cross members to create a framed opening.
- 2 Apply double sided tape along the inside edge of the framed opening, DO NOT REMOVE PAPER BACKING.
- 3 Install Energy Saver fabric according to roof install instructions.
- 4 Carefully cut fabric around the inside of the framed opening and remove.
- 5 Remove paper backing from previously installed tape.
- 6 Apply fabric to tape taking care to remove wrinkles.

SIL807-001 4/17

Drawing not to scale



Energy Saver Roof - Framed Openings