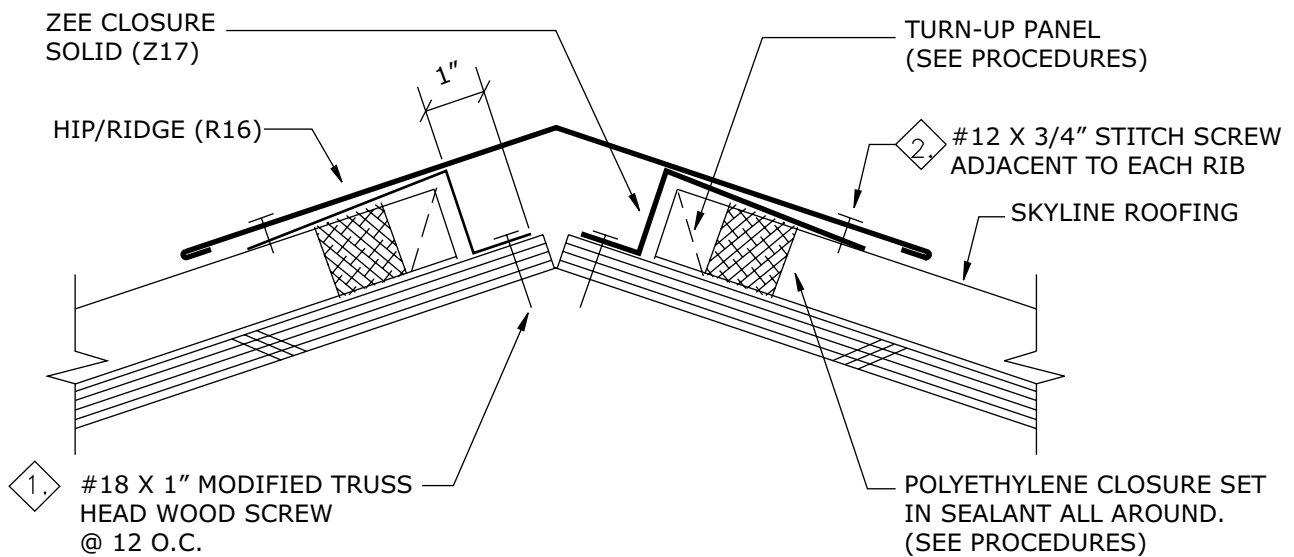
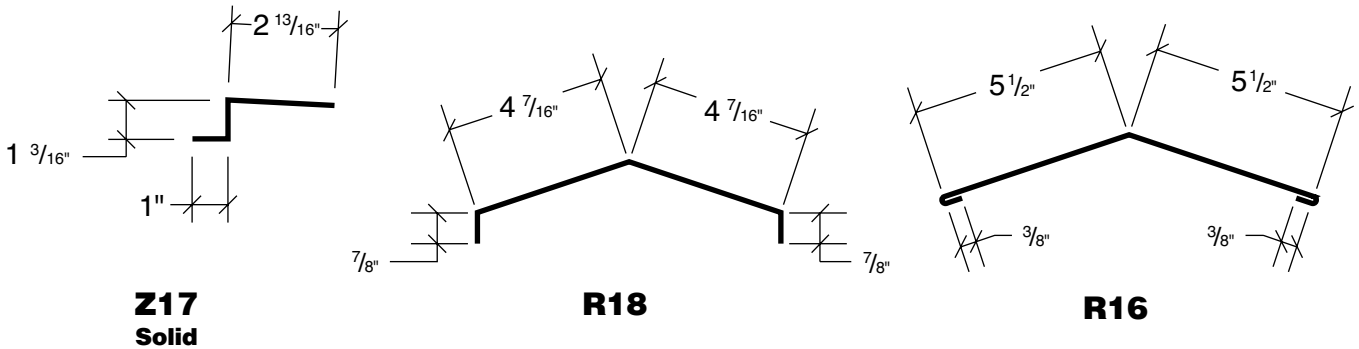


## Hip/Ridge Flashing



### Procedures

- Locate the panels down from the ridge as required. Provide space between the zee closure "Z17" and the end of the panel to allow for expansion of the panel. Check the overhang at the eave. (See pg. 9).
- Caulk (ProSeal 34 is recommended) the bottom and sides of the polyethylene closure. Set the closure as shown above and caulk the top. The closure is optional if the panel is turned up and caulked at the sides near the rib.
- Attach the zee closure "Z17"(solid) at the top edge of the roof parallel to the ridge.
- Fasten the hip/ridge flashing "R16" to the zee using #12 x 3/4" stitch screws. (Adjacent to the panel ribs when possible).
- Caulk (ProSeal 34 is recommended) , lap and rivet sequential flashings. (See pg. 48).

*Note:* "R16" is a standard ridge. A narrow ridge, "R18", is also available. If using narrow ridge, field notch with tin snips to fit over ribs. Attach "R18" to the zee closure with color-matched #12 x 3/4" stitch screws @ 12" o.c. adjacent to each rib when possible.