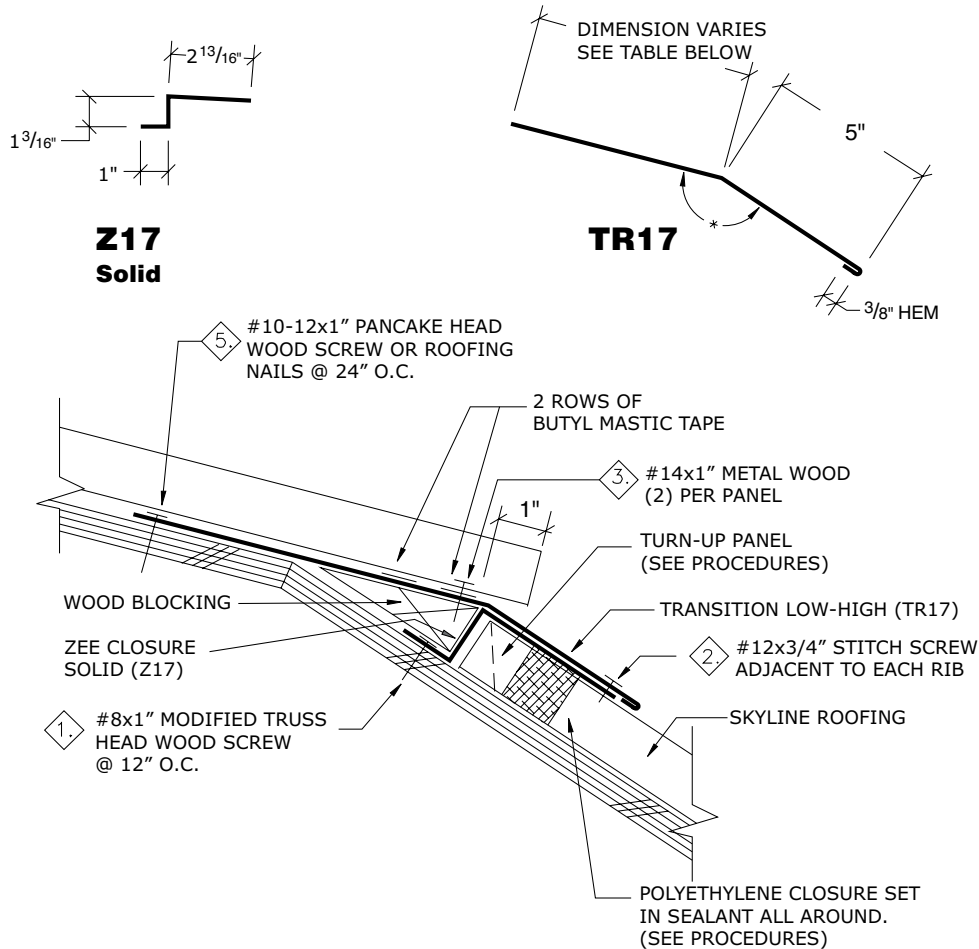


Slope Transition - Low Slope to High Slope



Procedures

- Locate the panels down and parallel to the valley as required. Check the overhang at the eave (See pg. 9).
- Turn up panel. Caulk (ProSeal 34 is recommended) the bottom and sides of the polyethylene closure, set the closure as shown above and caulk the top.
- Attach the zee closure "Z17" (solid) near the top of the plywood and parallel to the valley.
- Provide space between the zee closure "Z17" and the panels to allow for expansion of the panel.
- Install wood blocking as needed for support.
- Fasten the transition flashing "TR17" with #10-12 x 1" pancake head wood screws or roofing nails at 24" o.c.
- Fasten the transition flashing "TR17" to the zee closure 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).
- Parallel to the transition, place two rows of butyl mastic tape as shown above.
- Attach the uphill panels as shown.

Roof Pitch	Varies Dimension
1:12-2:12	14"
3:12-6:12	8"
7:12-12:12	6"

The roof pitch range noted is the difference between the upper and lower roof. Ex: Upper roof pitch 5:12, subtract lower roof pitch 4:12. Difference is 1:12. Use 14" flashing dimension.