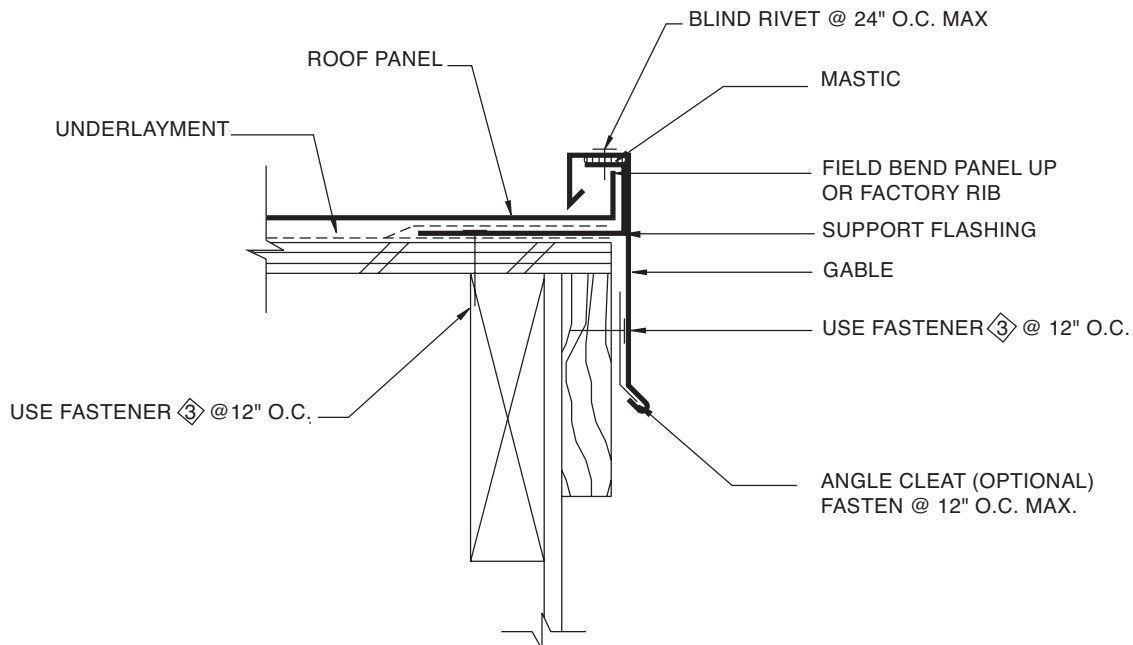
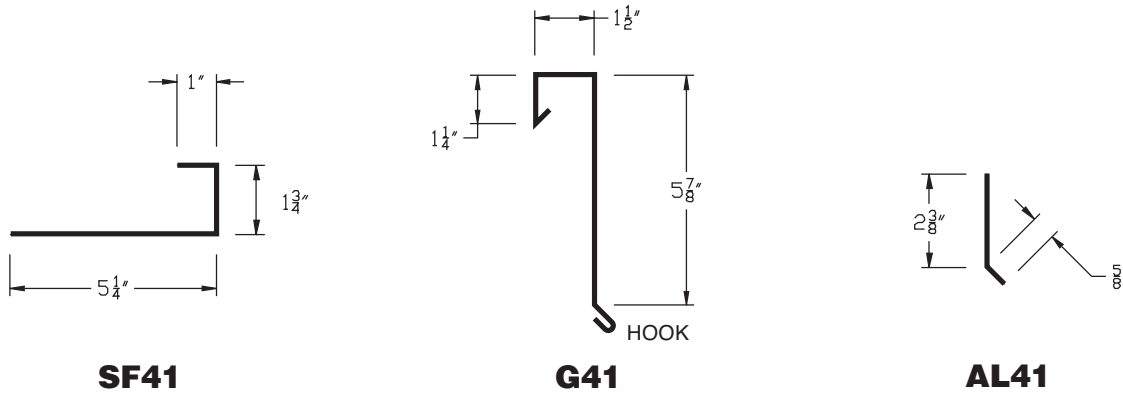


Gable Flashing



Procedures

- Install support flashing before installing roof panel.
- Place the first roof panel along the alignment line (line that is square to the eave). Always install panels left to right.
- Locate angle cleat and fasten before installing gable flashing. If angle cleat is not used, rivet the gable to the sealed support flashing and then fasten through the vertical leg of the gable with a #14x1" metal to wood screw every 24" o.c. max.
- Caulk (ProSeal 34 is recommended), lap, and rivet sequential flashings. We recommend that maximum accumulated length of flashings do not exceed 40 ft.
- Snip, caulk (ProSeal 34 is recommended), fold, and rivet the gable flashing at the ridge and eave (See gable preparation at ridge and eave)
- Heavy weather conditions may require a rubberized cold applied membrane underlayment to be applied over the gable flashing.