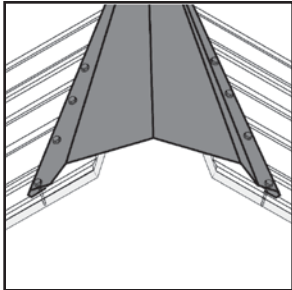


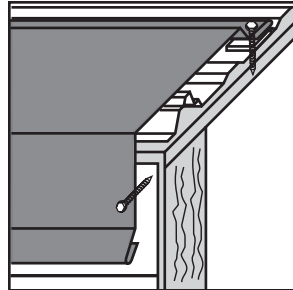
RESIDENTIAL METAL ROOFING TRIM



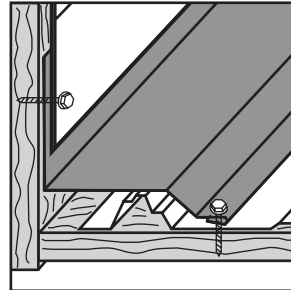
Your Roof. For Life.™



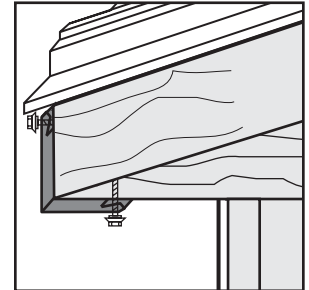
2. Ridge Cap - Caps off roof peak, protects against leaks.



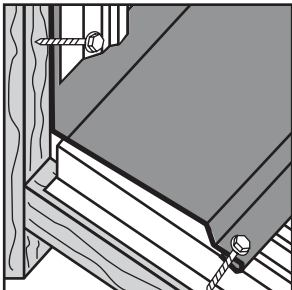
3. Rake Trim - Seals off roof where panels end at the gable.



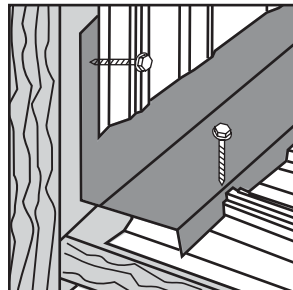
11. Side Wall Trim - Protects against leaks where a side wall connects to a lower roof.



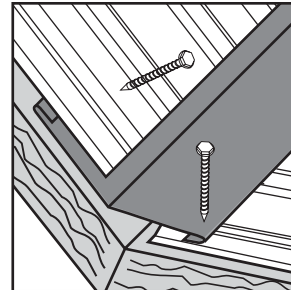
13. Fascia Trim - Conceals rafter edge. Also used to cover door jambs.



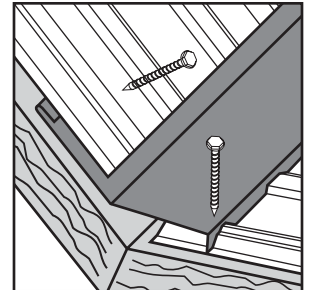
16a. End Wall - Protects against leaks where an end wall connects to a lower roof.



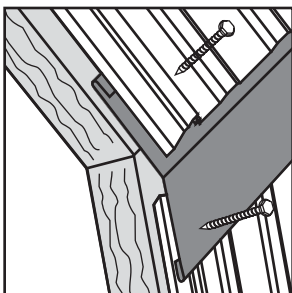
16b. Notched End Wall - Profiled fit to protect against leaks where an end wall connects to a lower roof.



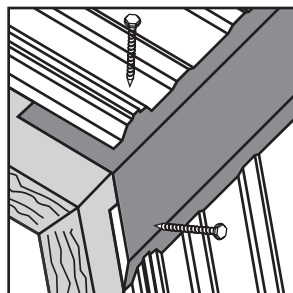
19a. Transition Flashing - Protects against leaks at a pitch change from low to high.



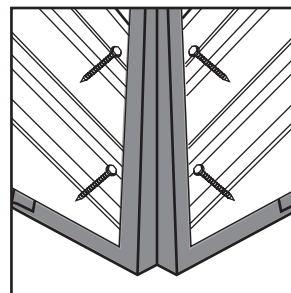
19b. Notched Transition Flashing - Profiled fit to protect against leaks at a pitch change from low to high.



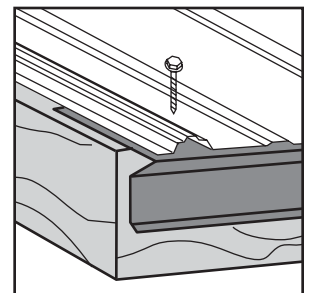
20a. Gambrel Flashing - Protects against leaks at a pitch change from high to low.



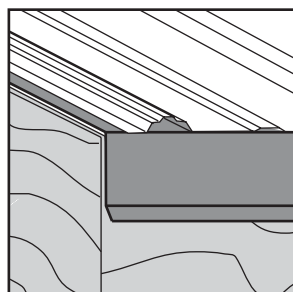
20b. Notched Gambrel Flashing - Profiled fit to protect against leaks at pitch change from high to low.



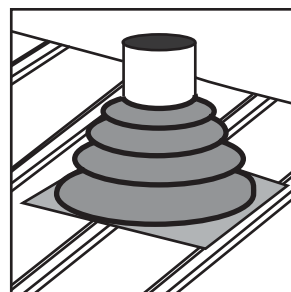
21. Preformed Valley - Directs rain water run-off where two roof slopes form a valley.



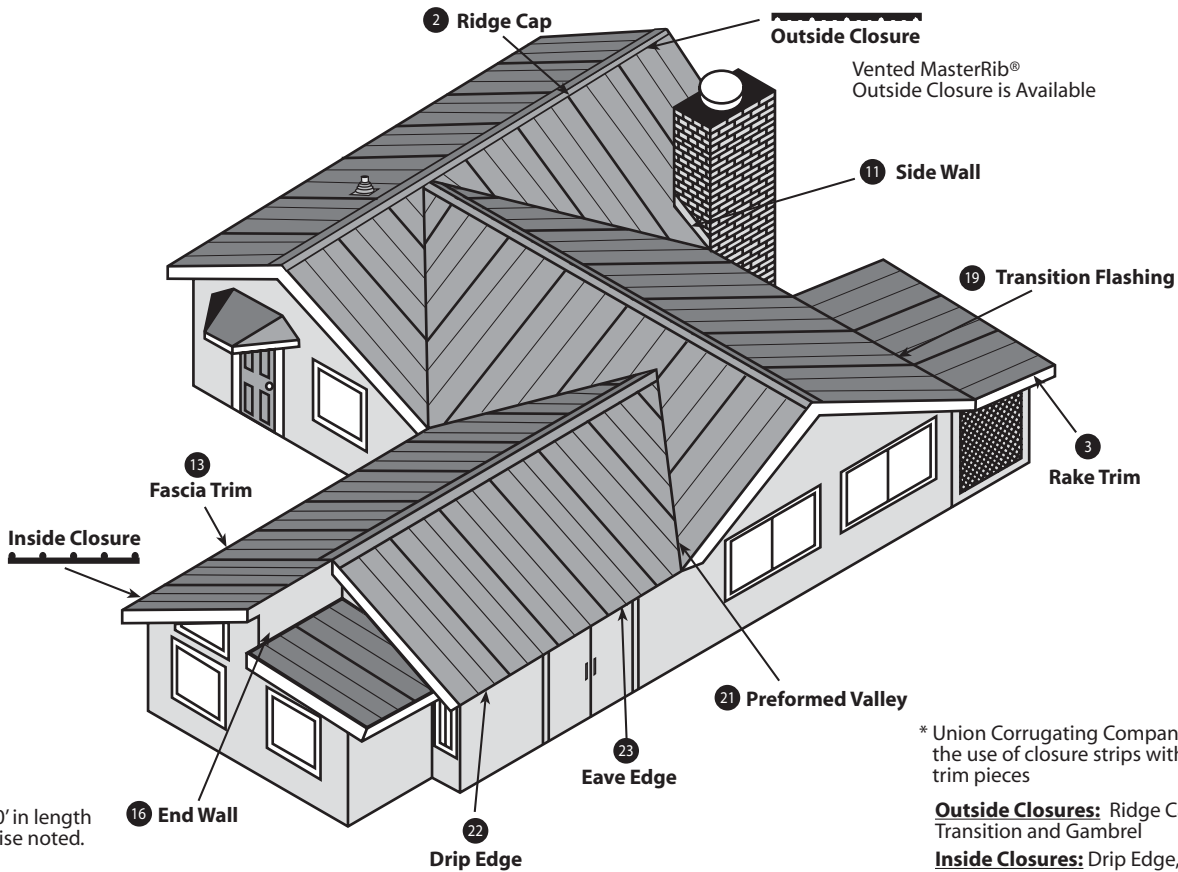
22. Drip Edge - Diverts water away from house along eave.



23. Eave Edge - Diverts water away from house along eave.



24. Pipe Boot - Protects against leaks around pipes.



All trims are 10' in length unless otherwise noted.

P = Painted Side

* Union Corrugating Company recommends the use of closure strips with the following trim pieces

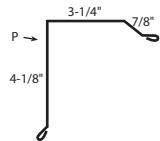
Outside Closures: Ridge Cap, Endwall, Transition and Gambrel

Inside Closures: Drip Edge, Eave Edge, Transition and Gambrel

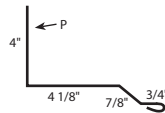
2 14" RIDGE CAP (10' 6")
cccRC14H126



3 RAKE TRIM
cccRAKEH



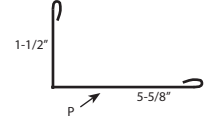
11 SIDE WALL TRIM
ccc105AH



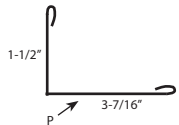
13a 7 1/2" FASCIA TRIM
cccAFAH



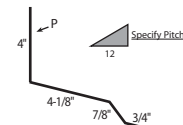
13b 5 1/2" FASCIA TRIM
cccBFAH



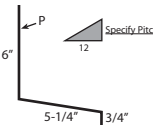
13c 3 1/2" FASCIA TRIM
cccCFAH



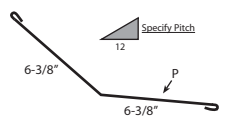
16a END WALL
cccB105AH



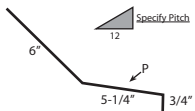
16b NOTCHED END WALL (41")
cccGNENDWALL



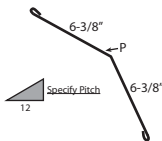
19a TRANSITION FLASHING
cccTRANS



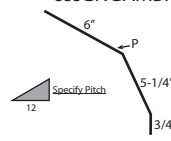
19b NOTCHED TRANSITION FLASHING (41")
cccGNTRANS



20a GAMBREL FLASHING
cccGMBRLH



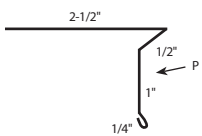
20b NOTCHED GAMBREL FLASHING (41")
cccGNGAMBREL



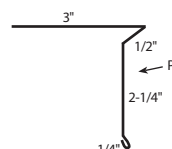
21 PREFORMED VALLEY
ccc18PV



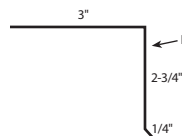
22a 4 1/2" DRIP EDGE
ccc45TSRE



22b 6" DRIP EDGE
ccc6TSREWF



23a 3x3 EAVE EDGE
ccc3X3RE



22a 2x2 EAVE EDGE
ccc2X2RE

