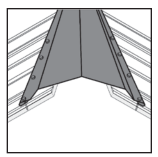
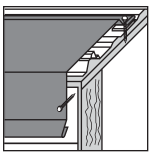
## RESIDENTIAL METAL ROOFING TRIM

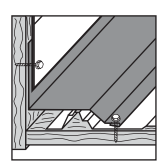




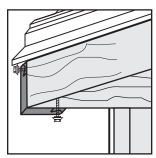
**2. Ridge Cap** - Caps off roof peak, protects against leaks.



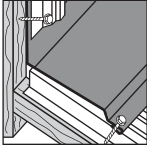
**3. Rake Trim** - Seals off roof where panels end at the gable.



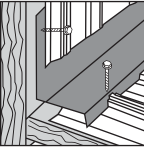
**11. Side Wall Trim** - Protects against leaks where a side wall connects to a lower roof.



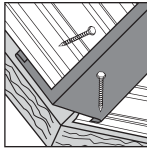
**13. Fascia Trim** - Conceals rafter edge. Also used to cover door jambs



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



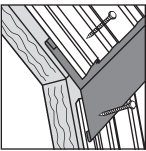
**16b. Notched End Wall** - Profiled fit to protect against leaks where an end wall connects to a lower roof.



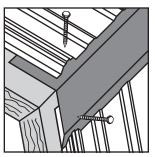
**19a. Transition Flashing** - Protects against leaks at a pitch change from low to high.



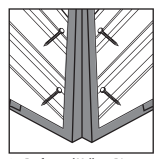
**19b. Notched Transition Flashing** Profiled fit to protect against leaks at a pitch change from low to high.



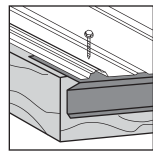
**20a. Gambrel Flashing** - Protects against leaks at a pitch change from high to low.



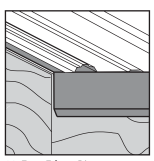
**20b. Notched Gambrel Flashing** - Profiled fit to protect against leaks at pitch change from high to low.



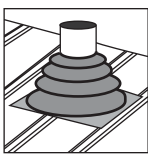
**21. Preformed Valley** - Directs rain water run-off where two roof slopes form a valley.



**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.

