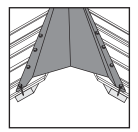


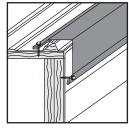
**1. Ridge Roll** - Caps off roof peak, prevents leaks.



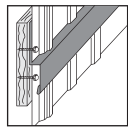
**2. Ridge Cap** - Caps off roof peak, prevents leaks.



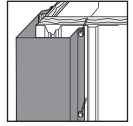
**3. Rake Trim** - Seals off where end wall panels meet roof panels, prevents leaks.



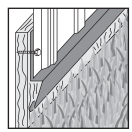
**4. Gable Trim** - Seals off side of building where roof meets end wall, prevents leaks.



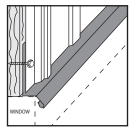
**5. Double Angle** - Connects two side wall panels.



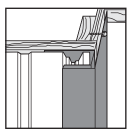
**6. Rake & Corner Trim** - Seals off building outside corners.



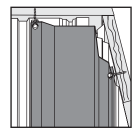
**7. Base Angle** - Starter strip for panels at base of building.



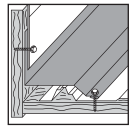
**8. Drip Cap** - Seals off end of panel above a door or window.



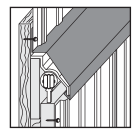
**9. Overhead Door Trim** - Combination piece caps off panel edge and covers door jamb.



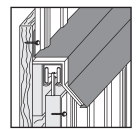
**10. Inside Corner Trim** - Seals off building inside corners.



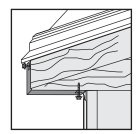
**11. Side Wall Trim** - Protects against leaks where a side wall connects to a lower roof.



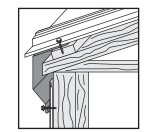
**12a. Cannonball Track Cover** - Conceals sliding door track, protects track from corrosion.



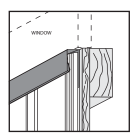
**12b. National Track Cover** - Conceals sliding door track, protects track from corrosion.



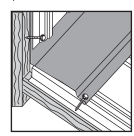
**13. Fascia Trim** - Conceals rafter edge. Also used to cover door jambs.



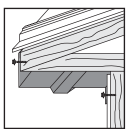
**14. Eave Trim** - Conceals rafter end for a building with a small eave over-hang.



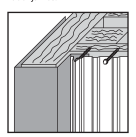
**15. J-Channel** - Caps off panel edges. Commonly used around doors and windows.



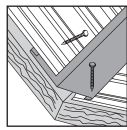
**16. End Wall** - Protects against leaks where an end wall connects to a lower roof.



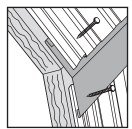
**17. One Piece Fascia & Soffit** Conceals rafter edges for a building with a 12" overhang.



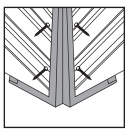
**18. Jamb Trim** - Used in door opening for overhead & sliding doors.



**19. Transition Flashing** - Protects against leaks at a pitch change.

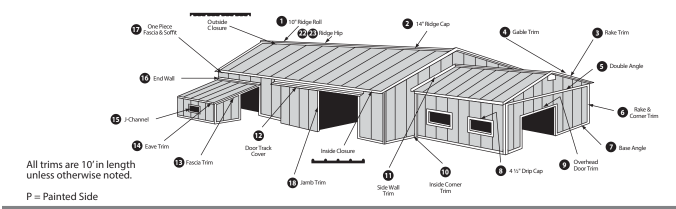


**20. Gambrel Flashing** - Protects against leaks at a pitch change.



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



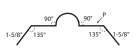


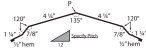


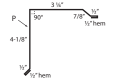
2 14" Ridge Cap (10' 6")

**Rake Trim** 















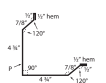


**Base Angle** 

4 ½" Drip Cap













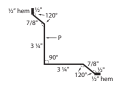
**Inside Corner Trim** 

**Side Wall Trim** 

**Cannonball Track Cover** 

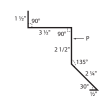
**National Track Cover** 

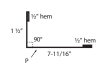
7 1/2" Fascia Trim











5 ½" Fascia Trim





J-Channel



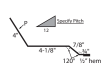




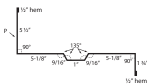
3 ½" Fascia Trim



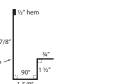




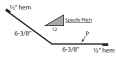
One Piece Fascia & Soffit







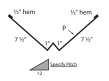




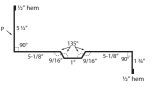




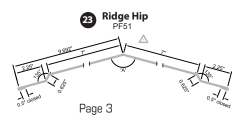












Ridge Hip PF34



Notes

For more information, call 888.685.7663 or visit: unioncorrugating.com