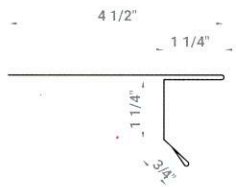
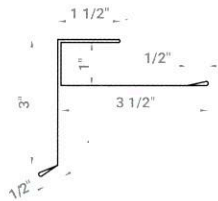


**13 Drip Edge**



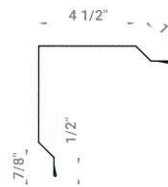
Drip edge is installed at the eave of a roof.

**14 F-Gable**



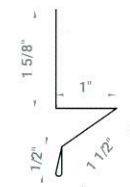
F-gable is installed at the gable end of a roof.

**15 Rake & Corner**



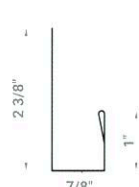
Rake & corner is installed at the outside corner of 2 intersecting walls or at the gable end of a roof.

**16 Base Angle**



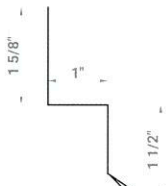
Base angle is installed along the base of a wall.

**17 J-Channel**



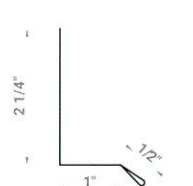
J-channel is installed to cap any edge of steel roofing or siding.

**18 Double Angle**



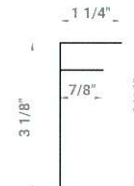
Double angle is installed along the horizontal edge between 2 flat pieces of steel roofing panels.

**19 Drip Can**



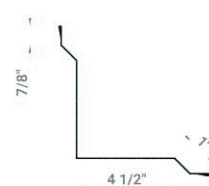
Drip cap is installed above windows and doors to direct water away from the building.

**20 F & J**



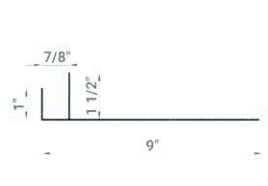
F & J is installed when siding hits soffit or when an interior wall meets a ceiling.

**21 Inside Corner**



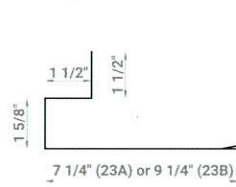
Inside corner is installed at the inside corner of 2 intersecting walls.

**22 Overhead Door**



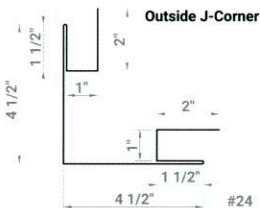
Overhead door is installed along the top and sides of an overhead door.

**23 A,B Door Trim**



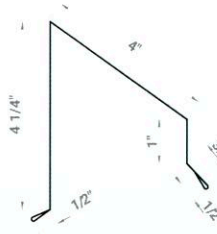
Door trim is installed along the top and sides of a door.

**24 Outside J-Corner**



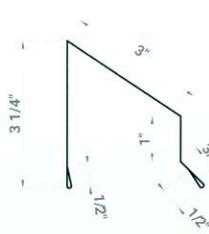
Outside j-corner is installed at the outside corner of 2 intersecting walls.

**25A High End Cap: Gable Flashing**



High end cap gable flashing is installed along the highest end of a mono slope roof when gable flashing is being used. (not shown on diagram)

**25B High End Cap: Resi Rake**



High end cap resi rake is installed along the highest end of a mono slope roof when residential rake is being used. (not shown on diagram)

\* Drawings not to scale  
\* Exact dimensions may vary  
\* Custom trims available

**TRI PROVINCE ENTERPRISES (1984) LTD**

158 TOOMBS ST., MONCTON, NB E1A 3A5 | TEL: (506) 858-8110 FAX: (506) 859-7202 | WWW.TRIPROVINCESTEELROOFING.COM