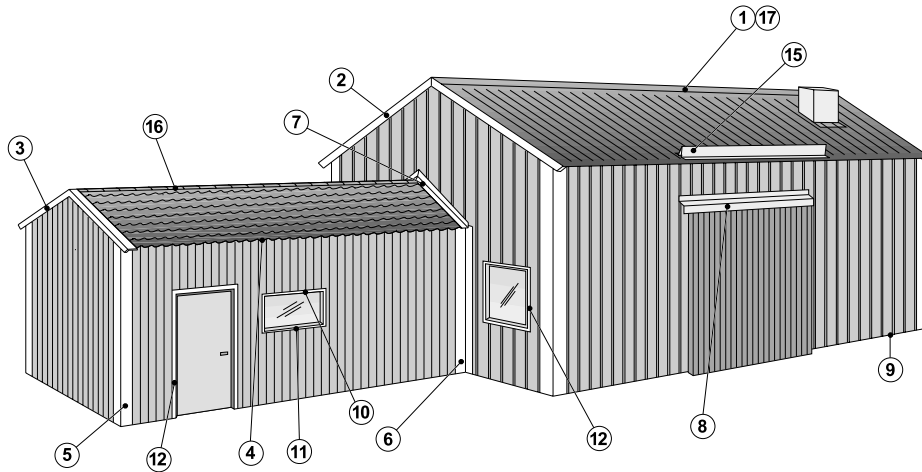


## Trims- standard and special solutions



Trims are pre-formed light gauge metal pieces used as a cover to cut edges, sides or junctions of sheeting. They are also used as closure to provide weather-tightness in a building. Special trims, according to individual drawings, are produced on request.

**Colours:**

according to Borga color map.

**Material:**

Trims are made from high quality steel coils, which are cold-formed and covered on both sides by zink layer equal to 275 g/m<sup>2</sup> according to EN 10147, EN 10143. The steel core is covered by passive layer, ground layer as well as top lacquer. You can choose between poliester (P30) or the thickest plastisol (P200). Available thickness: 0,5 mm.

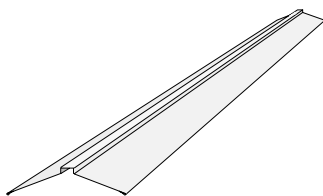


Fig. 1 Ridge cap

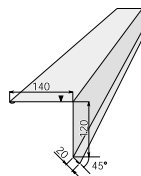


Fig. 2 Gable trim (big)

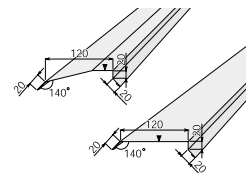


Fig. 3 Gable trim (small)

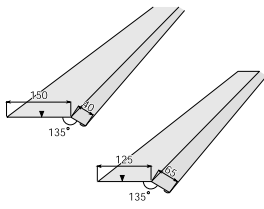


Fig. 4 Eave trim

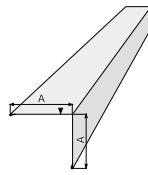


Fig. 5 Outside corner

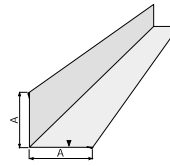


Fig. 6 Inside corner

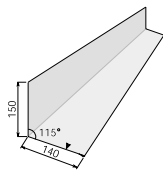


Fig. 7 Wall-roof connection

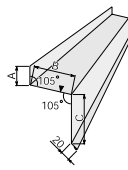


Fig. 8 Door drip cap

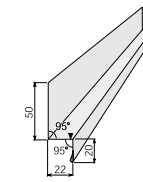


Fig. 9 Base trim

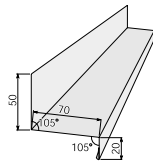


Fig. 10 Framed opening window

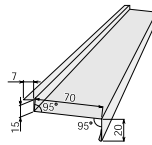


Fig. 11 Window sill

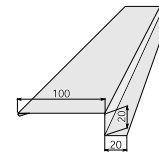


Fig. 12 Window trim

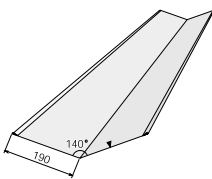


Fig. 13 Valley gutter

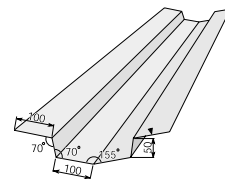


Fig. 14 Valley gutter

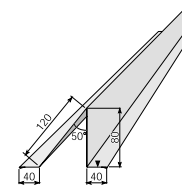


Fig. 15 Snow protection

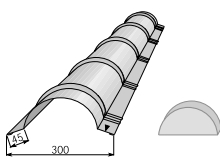


Fig. 16 Elegant ridge cap & end cap

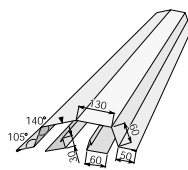


Fig. 17 Ventilated ridge cap (available on special request)

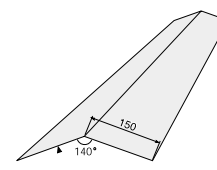


Fig. 18 Inside ridge trim