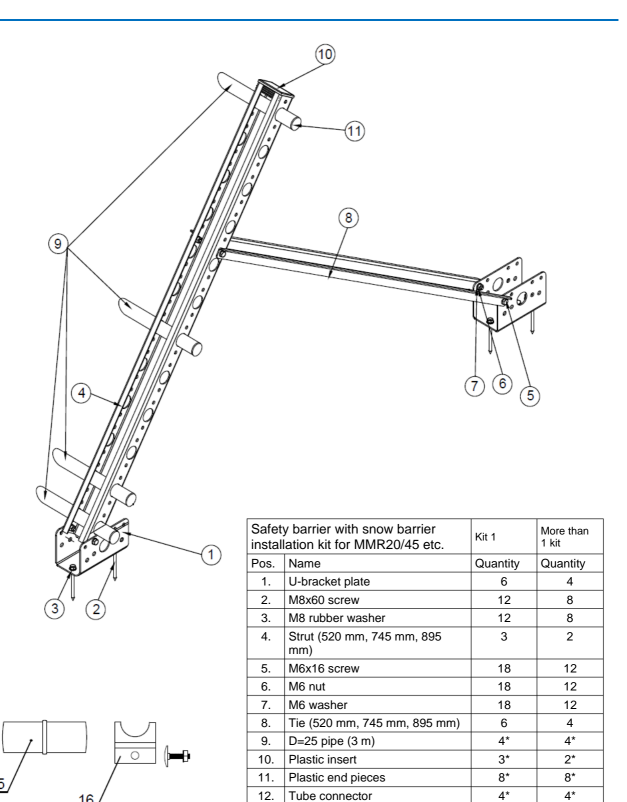




Safety barrier with snow barrier MMR 20/MMR 45 and other roof types

3 strut heights optional: 520 mm, 745 mm, and 895 mm



Tube clamp with M6x16 screw * Quantity depends on the number of kits.

13.

4*

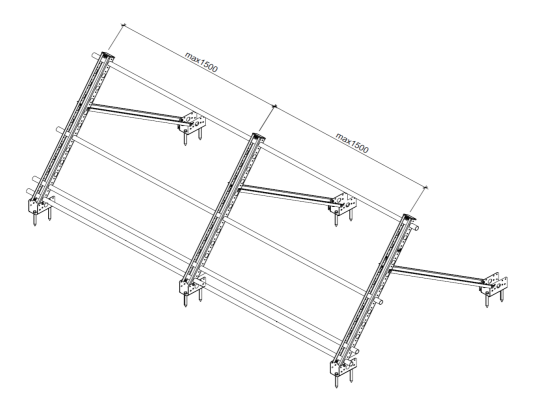


Figure 1.

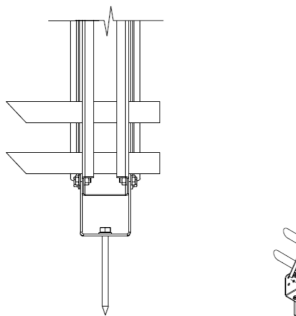
Application

- A safety barrier is necessary if the pitch of the roof is greater than 5°.
- Safety barriers must be installed to enable safe movement on the roof.

Safety barrier installation

- Plan the location for installation.
- Make sure that the roof structure is stable.
- The safety barrier U-bracket plates must be installed on top of the roof battens.
- Check to confirm that the roofing is installed according to the roof installation instructions.
- Before installing the U-supports, mark a straight line in which you plan to install the safety barrier, e.g., using a coloured chalk line.
- Make sure the safety barrier is installed in a straight line.
- Install the U-bracket plates on the roof seam protrusion edge.
- Make sure that the U-bracket parts are in the position shown in Figure 2.

- Screw the U-bracket plates to the roof using 4 M8x60 mm screws (Figure 3).
- Tighten the screws such that the U-bracket plates hold firmly on the roof material (Figure 2).
- To the U-bracket plates, attach the strut and the ties using 6 M6x16 screws with nuts. The strut must be fastened in a vertical position (Figure 3).
- Place the tubes in the designated locations. The maximum distance between struts is 1500 mm (Figure 1).
- The tubes are secured with a tube clamp.
- Barriers can be easily extended by connecting the individual tubes with connectors.



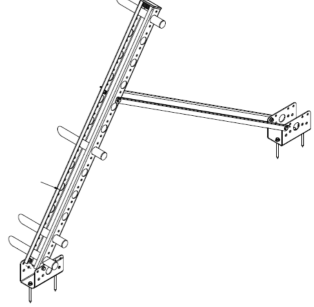


Figure 2.





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