# **INSTALLATION INSTRUCTIONS**

## SNOW FENCE ON PREFABRICATED PANEL ROOFS AND

### **STANDING-SEAM ROOFS**

#### Installation of brackets

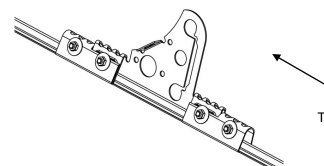
Maximum distance between brackets 1200 mm.

Attach the fold mount to the standing seam, make sure that the tabs on the fold mount end up underneath the edge of the fold.

Torque 40 Nm.

# Bracket for prefabricated panel roofs made of steel

Steel plate min 0.5 mm.



### Bracket for double seam-folded roofs

Steel plate and copper plate min 0.6 mm. Zinc plate min 0.7 mm. Aluminium plate min 0.8 mm. Welded stainless steel plate min 0.4 mm.

Toward the ridge

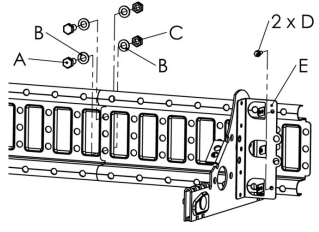
### Snow fence

Pass the profiled sheet metal through the consoles.

Max protrusion from the outermost bracket 200 mm.

Extensions must be made using a screw (A x 2), washer (B x 4) and nut (C x 2).

Locking plates are installed with screws (D x 2) on the outside of the outermost brackets at each continuous length.



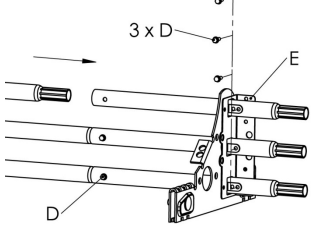
### Snow fence with three tubes

Pass the rail tubes through the consoles.

Max protrusion from the outermost bracket 200 mm.

Extension of the fence tubes is to be done with inserts and self-tapping screw (D  $\times$  1).

Locking plates are installed with screws (D x 3) on the outside of the outermost brackets at each continuous length.



The snow fence is rated for a load of 500 kg per metre.

If there is a risk of an overload, the snow must be removed from the roof. CW Lunberg assumes no responsibility for damages to roofs or snow fences rresulting from poor or lacking snow removal.

When cutting products, the cut surfaces must be coated with rust-protective paint.

A= Screw hot galv. M10 x 20, B= Washer hot galv. 10.5 mm, C= Washer hot galv. M10, D= Self-tapping stainless screw 19 x 5.5 mm, E= Locking plate





M-250 1505