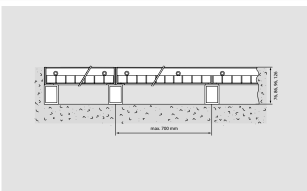
### emco special frame with substructure

### **Model B**





#### Description

Structure: The installation frames consist of angled profiles (stainless steel) with mitred corners that are screwed into place using gusset plates. Extensive widths can be separated by using two angled profiles screwed together. The frames are supplied with wall anchors.





(Zone 1)

Inside and outside (covered, Zone 2)



# emco special frame with substructure

# **Model B**

Installation frame material	1.4301 (V2A)
Frame dimensions (H x W x D) in mm	46 x 25 x 3
Construction heights in mm	76 mm (30 x 40 x 2 mm rectangular tube) 86 mm (40 x 30 x 2 mm rectangular tube) 96 mm (50 x 50 x 2 mm square tube) 126 mm (80 x 40 x 2 mm rectangular tube)
Distance in mm	700
Description	Structure: The installation frames consist of angled profiles (stainless steel) with mitred corners that are screwed into place using gusset plates. Extensive widths can be separated by using two angled profiles screwed together. The frames are supplied with wall anchors.
Technical details	Supporting substructure (hot-dip galvanised), consisting of grids and box section screwed to the underside.
Height (mm)	76, 86, 96, 126
Model	В

