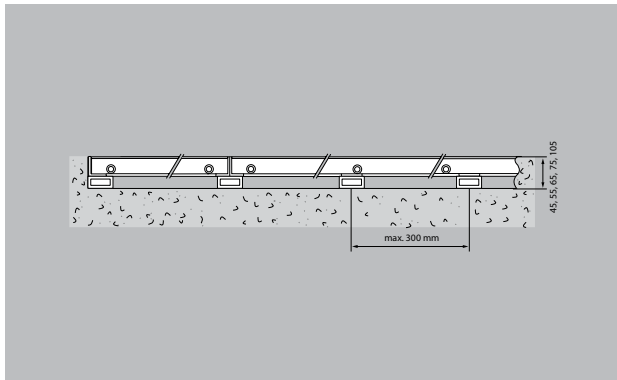


emco special frame with substructure

Model C



A particularly effective alternative to dirt collection wells, emco substructures are able to handle even extreme amounts of dirt with particularly long cleaning intervals. Versions B and C are available in fixed installation heights, while version A allows for flexible heights up to a maximum of 280 mm. emco substructures are designed for use in combination with the more resilient emco MARSCHALL and PLAZA entrance mats. The solid structure of the PLAZA types allows them to be laid without a grid.

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.



Outside
(Zone 1)



Indoor and
outdoor (co-
vered, Zone
1+2)

emco special frame with substructure

Model C

Installation frame material	1.4301 (V2A)	Distance in mm	300
Frame dimensions (H x W x D) in mm	25 x 28 x 3	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.
Construction heights in mm	45 mm (20 x 30 x 2 mm rectangular tube)	Technical details	Supporting substructure (hot-dip galvanised), consisting of box sections screwed to the underside.
	55 mm (30 x 40 x 2 mm rectangular tube)	Height (mm)	45, 55, 65, 75, 105
	65 mm (40 x 30 x 2 mm rectangular tube)		
	75 mm (50 x 50 x 2 mm square tube)		
	105 mm (80 x 40 x 2 mm rectangular tube)		

Subject to technical modifications

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