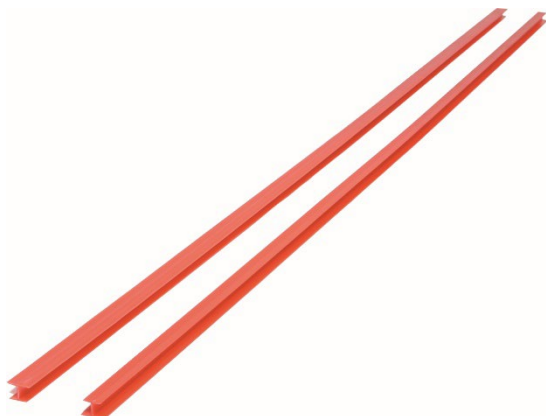


PAROC Industrial wall accessories

PAROC Joint profile (XFM 002)



PAROC Joint profile (XFM 002) is an H-profile that is used in the joints of PAROC WAB 10tt boards to form a uniform wind protection insulation layer for the ventilated facade of an industrial building.

Thin 17-mm-wide wind protection boards fit well inside the 17-mm-wide profile opening. The wide flanges of the profile (25 and 35 mm) give great support and protection to the joints and seams. A 2700-mm-long profile is made of extruded PVC.

APPROVALS:	N/A
APPLICATION:	Building envelope; external walls in industrial buildings
PACKAGE / STORING:	Profiles in bundle

DIMENSIONS

Product code	width	length	packing	insulation thickness	EAN 64380
PAROC Joint profile (XFM 002)	25 / 35 mm	2700 mm	25 pcs / bundle	17 mm	8518402

INSTALLATION

Install PAROC WAB 10(tt) wind protection insulation against the metal frame structure. Fix the wind protection insulation slab to the frame with a suitable bracket and washers. Install the joint profile in the longitudinal seams of the insulation boards by pushing the profile around the edge of the board so that the edge remains under the protection of the flanges of the H profile. Install the adjacent wind protection insulation by first pushing the insulation board into the profile. Then attach the insulation board to the frame. At the top and bottom edges of the insulation boards, the distance of the fasteners is cc 300 mm.

TECHNICAL PARAMETERS for ZEROfix façade screws made of carbon steel

Property	value	according to
Fire properties		-
Reaction to fire	NPD	

ACCESSORIES

- PAROC Washer plastic (XFW 004)

