



1 CFS-T SB/cont frame
2 Counter frame

CFS-T SB/Cont. transit frames for steel panels (container walls)

- Made from angle steel, thickness 8 mm. Partitioning strips on multiple frames made from flat steel of 8 mm
- Construction consists of a basic frame CFS-T SB with flattened welding seams for an even lay-on and the counter frame for covering the wall aperture.
- Corresponding bore holes enable the mounting with through bolts.
- Optional: Sealing Strip gasket CFS-T SST 40x8x5000, self-adhesive (black foam rubber) on basic frame.
- CFS-T SB/Cont transit frames can be installed in panels with wall thickness of 50 to 90 mm
- Material quality: steel S235 JR, hot-galvanized

Dimensions of CFS-T SB/cont.

CFS-T SB/Cont.	4 x 1	Recommended opening size
H1xB1 in mm	160x120	195x160
H2xB2 in mm	240x240	
	6 x 1	RSO*
H1xB1 in mm	218x120	253x160
H2xB2 in mm	298x240	
	8 x 1	RSO*
H1xB1 in mm	277x120	312x160
H2xB2 in mm	375x240	

Tolerances: CFS-T SB/cont. frames are manufactured with a tolerance of -0.0/+0.4mm for each frame window. Accordingly, with multiple frame combinations, total tolerance may be up to 3 mm (dimensions B1/B2).

Ordering designation

Package contents

Item no.

CFS-T SB/Cont. transit frames

CFS-T SB/cont-4x1 GS	1	2060525
CFS-T SB/cont-6x1 GS	1	2060526
CFS-T SB/cont-8x1 GS	1	2060527

Accessories

CFS-T SST 40x8x5000 Sealing Strip	1	2042739
-----------------------------------	---	---------