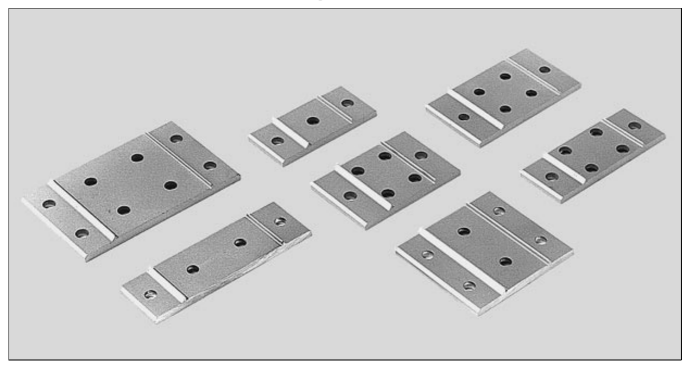
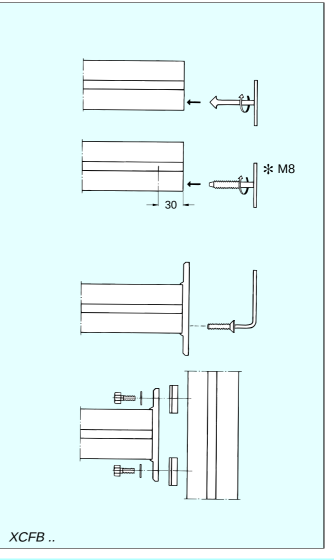
Connectors – mounting plates



Description

Mounting plates XCFB .. are used for mounting beam ends against beam sides. The holes in the end of the beam cross-section must be de-burred and threaded, (M8 roller threading). The mounting plate fits over the beam end and is secured with screws. Mounting plates must be used for double-sided assembly only.

*Note. M8 roller threading. It is also possible to use a selftapping screw (MF6S-TT 8×30 , see catalogue section *Fasteners*). In this case, no threading is required.



Mounting plates

XCFB 88	Mounting plate Aluminium, anodized Mounting: M6S 8×18 (4) BRB 8,4×16 (4) XCAN 8 (4) MF6S 8×30 (4)	44 44 44 44 44 44 44 44 44 88 88	
XCFB 44×88 A	Mounting plate Aluminium, anodized Mounting: M6S 8×18 (2) BRB 8,4×16 (2) XCAN 8 (2) MF6S 8×30 (2)	44 44 120 145	
XCFB 44×88 B	Mounting plate Aluminium, anodized Mounting: M6S 8×18 (4) BRB 8,4×16 (4) XCAN 8 (4) + MF6S 8×30 (2)	44 44 5 88 74 100 100	
XCFB 64 A	Mounting plate Aluminium, anodized Mounting: M6S 8×18 (2) BRB 8,4×16 (2) XCAN 8 (2) + MF6S 8×30 (4)	$32 \qquad 64 \qquad 6$	
XCFB 44×64 A	Mounting plate Aluminium, anodized Mounting: M6S 8×18 (2) BRB 8,4×16 (2) XCAN 8 (2) + MF6S 8×30 (4)	28 28 44 64 8 120 94 44	XP
XCFB 44×64 B	Mounting plate Aluminium, anodized Mounting: M6S 8×18 (2) BRB 8,4×16 (2) XCAN 8 (2) + MF6S 8×30 (4)	35 28 74 64 64 100	
XCFB 44	Mounting plate Aluminium, anodized Mounting: M6S 8×18 (2) BRB 8,4×16 (2) XCAN 8 (2) + MF6S 8×30 (1)	-44	

FlexLink

XC 29