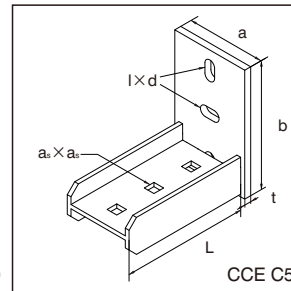
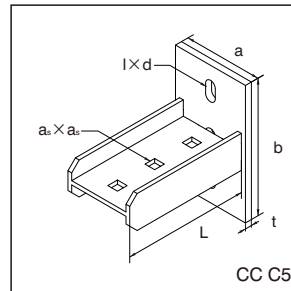
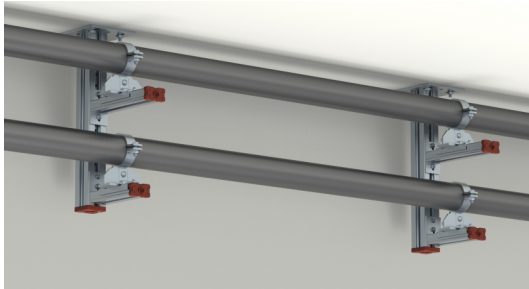


Cantilever Connector CC/CCE C50

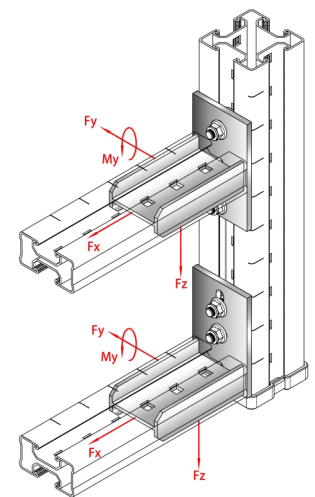
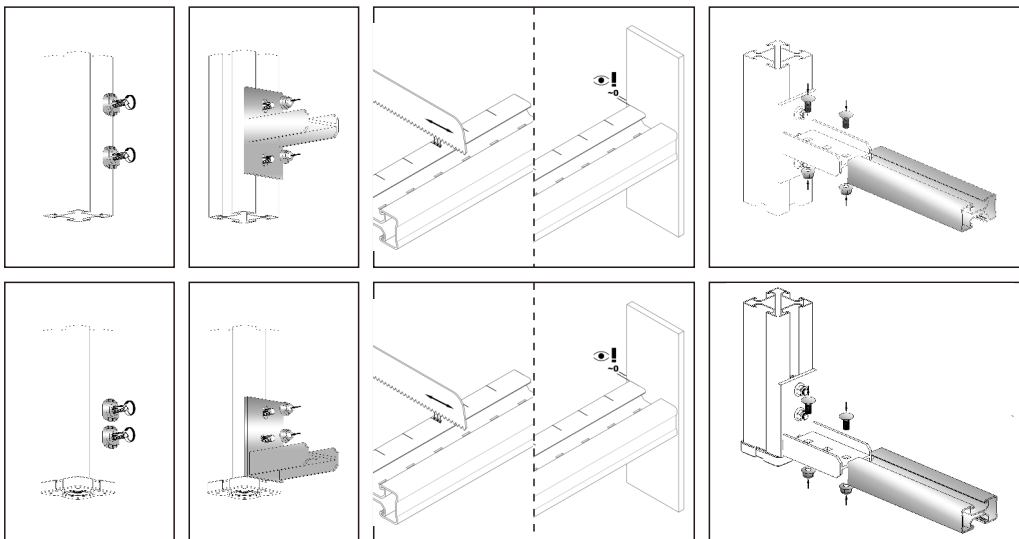
The structural element with welded end-plate to serve as cantilever arm for Beam Section AF S50. Solid cantilever for supporting cable trays, pipes and miscellaneous secondary steel work.



Hardware included per part

x 2 FTB M12
x 2 CBM M12
x 4 M12LN

Type	Part-No.	Length	Plate a × b × t [mm]	Hole I × d [mm]	Hole I × d _s [mm]	Beam Section	Weight [kg/pc]	Pack Size [pcs]
CC C50	21202050	150	94 × 154 × 8	25 × 13	63 × 13	AF S50	1.83	1
CCE C50	21302050	150	94 × 140 × 8	25 × 13	63 × 13	AF S50	1.75	1



➤ The length of Beam Section need to be precisely cut according to marked scale.

Type	± F _x [kN]	± F _y [kN]	± F _z [kN]	± M _y [kN]
CC C50	0.7	5.5	5.4	-
CCE C50	0.7	5.4	5.0	-

- At the stated values, the permissible steel stress of 160 N/mm² must not exceed and the maximum deflection under load L/200 must be taken into its own weight account.
- Load capacity values are valid for primarily static load.

