

Mounting angle FMA

The application-oriented connection of FMP massive profiles to built up racks



Frame constructions

Applications

- Mounting elements for the design of supporting structures with the FMP massive profiles.
- For indoor and outdoor application.

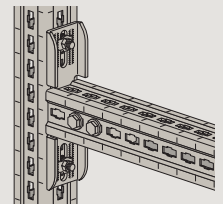
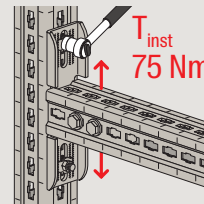
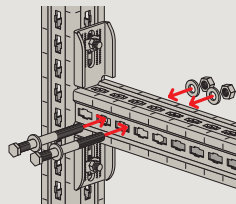
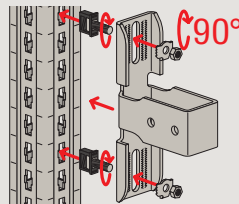
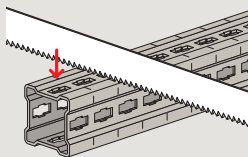
Advantages

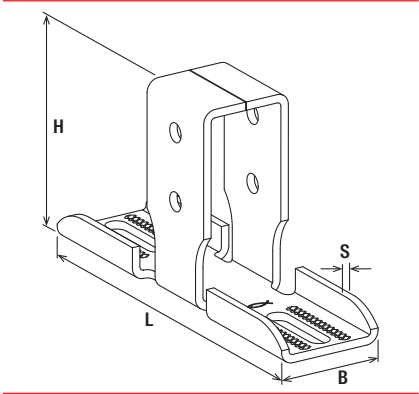
- The different construction heights of the mounting angle FMA enable the application-oriented connection according to the 3 different construction heights of the massive profiles FMP.
- The version of the mounting angle FMA with slotted holes and grating to accommodate the toothed plate of the hammer bolt connector FMHB enables the optimized adaption of the construction and simplifies the mounting process.
- Supplying the FMA articles as a set with the necessary screws, hexagonal nuts and washers ensures error-free installation.

Properties

- Material: steel S235JR (material no. 1.0038) acc. to DIN EN 10025-2
- Zinc plating: hot-dip galvanised
- Material screw: steel grade 8.8

Installation FMA





FMA 90

Technical data

		Length L [mm]	Width B [mm]	Height H [mm]	Thickness S [mm]	Sales unit [pcs]
Item	Item no.					
FMA 90	547844	277.5	77.5	148	6.0	4
FMA 120	547845	277.5	77.5	148	6.0	4
FMA 160	547846	350	77.5	148	6.0	4