

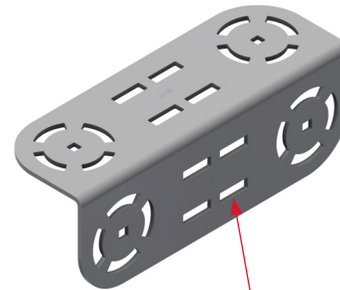
INTENDED USE

Bracing brackets to connect Mekano® channels together to form bracing. Combination of M12 and M10 holes allows the brackets to be used to employ CH100-2T channel as bracing for CH125-2T5, and to fix to starters with M10 or M12 fixings. The bracing bracket is chosen according to the bracing channel type. The brackets can be used for bracing from 30-60°.

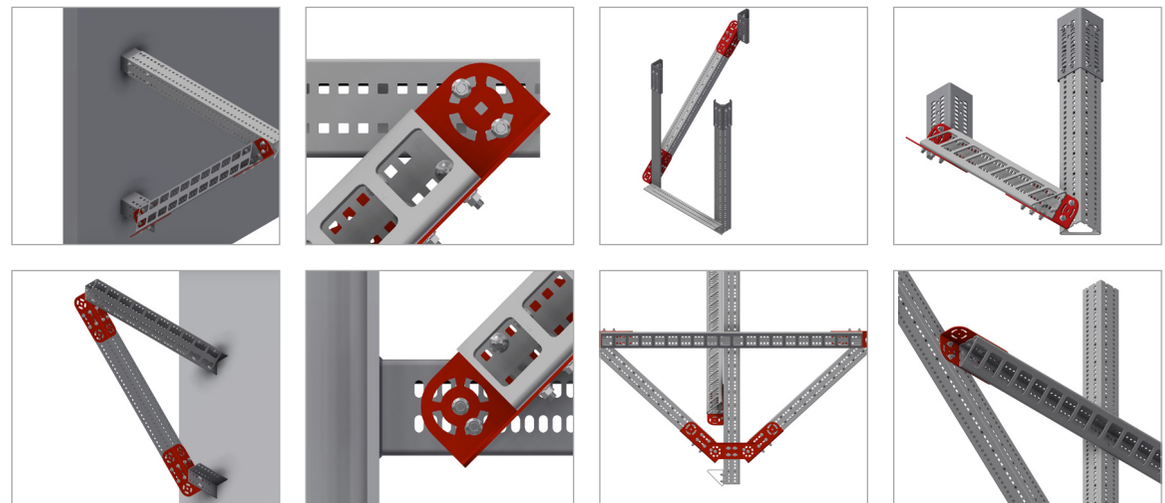
INSTRUCTION FOR USE

1. Fit the bracing brackets loosely to the starter bracket and the channel to be supported. When using M12 bolts, use hex type with anti vibration flange nuts (not self-lock bolts with square neck).
2. Measure and cut the bracing channel, ensuring the large hole at the back is intact (not cut through).
3. Fit the bracing channel to the bracing brackets.
4. Adjust and tighten securely.

Note: in the 30-60° range, there will always be 2 bolt holes which meet, either on the slotted section, or the centre hole. We recommend where possible to use the centre hole. It is also possible in many instances to add a third bolt.



There are 2 types of bracket with these holes indicated to suit the bracing channel. M10 for CH100-2T and M12 for CH125-2T5 bracing channels.



User Guide for Bolts:
Recommended Torque