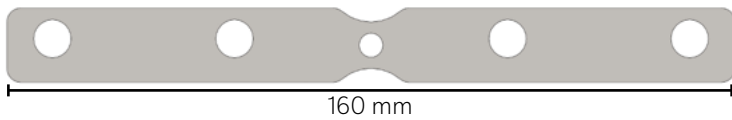
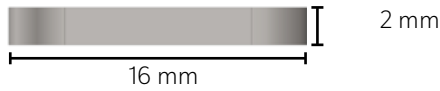


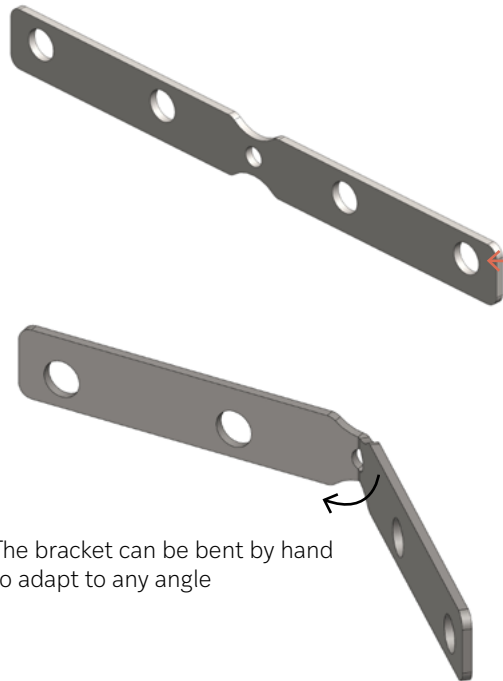
ADJUSTABLE BRACKET

Use: allows rails to be joined at variable angles

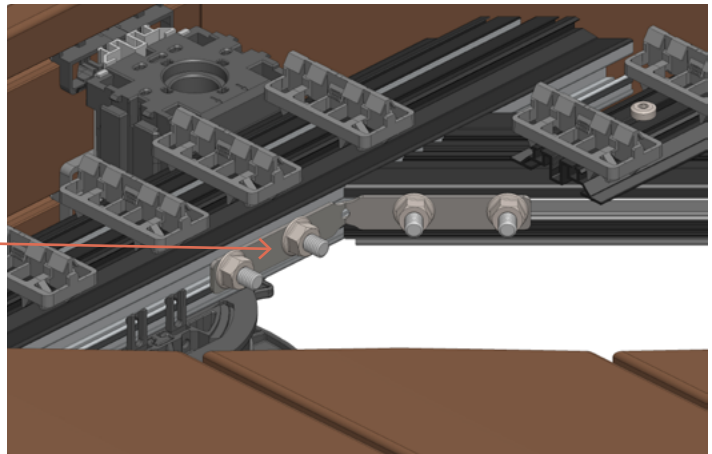


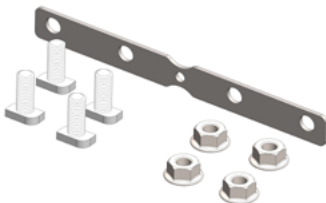
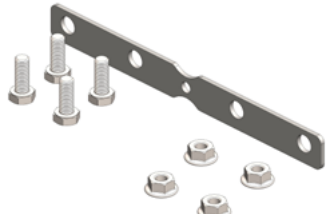
TECHNICAL CHARACTERISTICS

Material	Stainless steel 304 A2
Weight	35.3 g



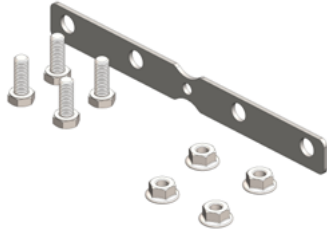
The bracket can be bent by hand to adapt to any angle



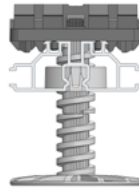
Visual	Ref. Kit	Ref. Piece	Qty	Description	Material
	3666	2869	6	Adjustable bracket for variable angles 160 x 16 x 2 mm	Stainless steel 304 A2
		1252	24	Hammerhead bolt M8/20 mm	Stainless steel A2
		72666	24	Flange nut M8	Stainless steel A2
	3665	2869	6	Adjustable bracket for variable angles 160 x 16 x 2 mm	Stainless steel 304 A2
		72583	24	Sliding bolt M6/16 mm	Stainless steel A2
		72584	24	Flange nut M6	Stainless steel A2

RAIL COMPATIBILITY

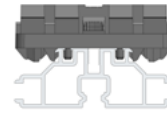
Adjustable bracket M6 ref. 3665



Top Rail



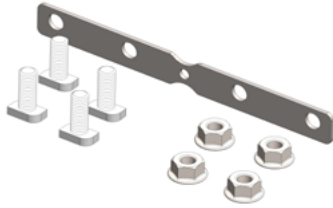
PR24



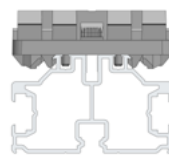
UR18



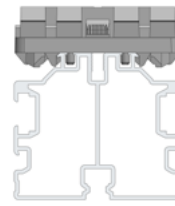
Adjustable bracket M8 ref. 3666



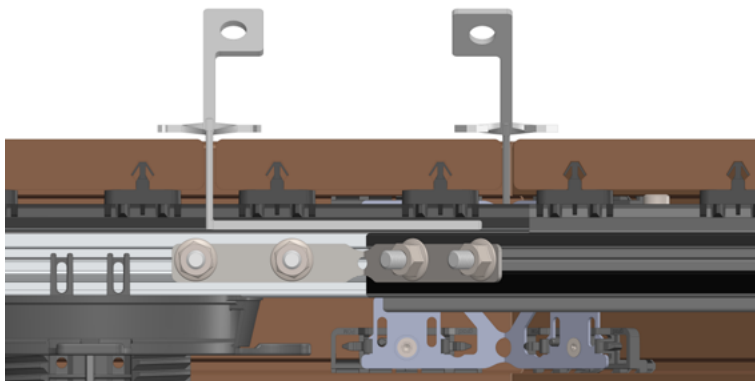
PR39



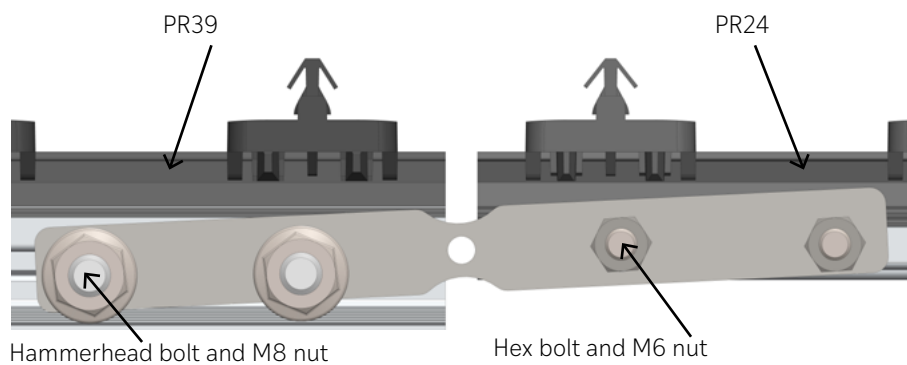
PR56



UR33



The dismantling keys can still be used, but do not prevent the clips from being removed.



Two different rails can be linked together. For example, a PR39 rail and a PR24 rail, or a UR33 and UR18 rail.

Use the appropriate screws for each rail.

