

Connectors

Variable supporting flange for FXT Heavy Rail Profiles

Material specifications	
Material	S235JR or equivalent steel
Coatings	Hot-Dip Galvanized

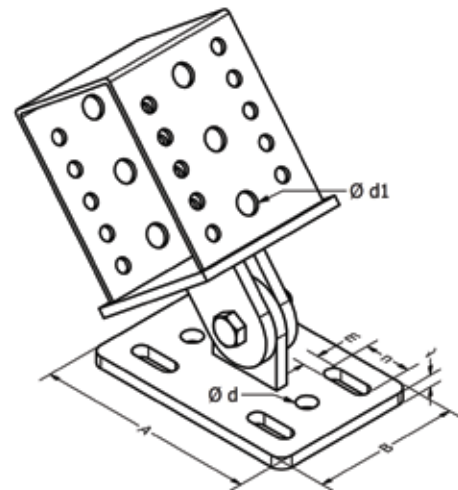


Applications

- Ideal for bracing installation for FXT Heavy Rail Profile structures and seismic support installations
- Structural connection of FXT Heavy Rail Profiles with any supporting material

Features & Benefits

- Increased flexibility during installation
- Prefabricated for rapid installation
- Secured anchoring of FXT Heavy Rail Profiles with base
- High load bearing capacity owing to special material properties and design
- Hot-dip galvanized in accordance to EN 1461 assures higher corrosion protection and provides flexibility of using in Indoors as well as outdoors



Select Variant

Article No.	Product Description	FXT Heavy Rail Profile	A (mm)	B (mm)	t (mm)	Ød (mm)	Ød1 (mm)	mxn (mm)	t (mm)
639801	FXT Variable Saddle Flange, 80 80	80 80	150	80	6	13	14	11x32	6
639811	FXT Variable Saddle Flange, 80 80, Heavy	80 80	200	200	10	-	14	14x25	10
639821	FXT Variable Saddle Flange, 100 100	100 100	150	100	8	13	14	11x32	8
639831	FXT Variable Saddle Flange, 100 100, Heavy	100 100	250	250	12	18	14	18x30	12
639841	FXT Variable Saddle Flange, 100 120	100 120	150	100	8	13	14	11x32	8
639851	FXT Variable Saddle Flange, 100 120, Heavy	100 120	250	250	12	18	14	18x30	12