### FXR Mounting Angle 135





Connection element for 135° connections of FXR Mounting Rails

Material specifications				
Material	S235 JR or equivalent steel			
Coatings	Galvanized, Hot-Dip Galvanized (HDG), Powder Coating*, Zinc Magnesium*			

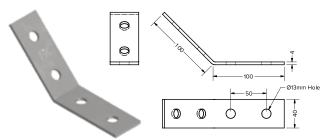
#### **Applications**

- Building frame structures using FXR Mounting Rails
- Structural connection of FXR Mounting Rails
- Suitable for Seismic bracing installation
- Connecting FXR Mounting Rails at 45°/135° angles

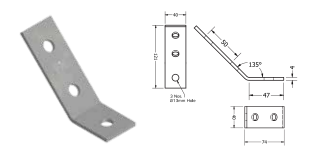
#### **Features & Benefits**

- Quick and efficient connections of multiple support structures
- Creation of rigid structures without welding
- High load bearing capacity owing to special material properties and design.

## FXR Mounting Angle 135 (2+2)



# FXR Mounting Angle 135 (2+1)



### Select Variant

Article No.		Product Description	FXR	Angle	Width	Pack Size
Galvanized (vz)	HDG (fvz)	rioduct Description	Mounting Rail	Angle	(mm)	(Nos)
637120	637121	FXR Mounting Angle 135° (2+2)	41 21 - 41 124	135°	40	25
637180	637181	FXR Mounting Angle 135° (2+1)	41 21 - 41 124	135°	40	25

\*Available on request