### **FXR Mounting Angle 90 (Internal)**





Connection element for 90° internal connections of FXR Mounting Rails

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

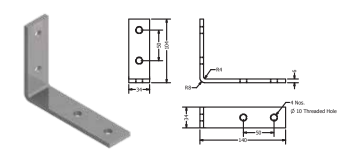
### **Applications**

- Building frame structures using FXR Mounting Rails
- Structural connection of FXR Mounting Rails
- Suitable for cable tray and ducting
- Connecting FXR Mounting Rails internally at right angles

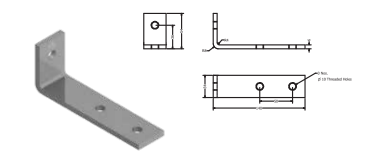
### **Features & Benefits**

- Cost saving due to lower usage of FXR Mounting Rails
- 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 90 (2+1) Internal



## FXR Mounting Angle 90 (2+2) Internal



#### **Select Variant**

| Article No.     |           | Product Description                   | FXR                | Angle  | Width | Pack Size |
|-----------------|-----------|---------------------------------------|--------------------|--------|-------|-----------|
| Galvanized (vz) | HDG (fvz) | Floduct Description                   | Mounting Rail      | Aligie | (mm)  | (Nos)     |
| 637115          | 637116    | FXR Mounting Angle 90° (2+1) Internal | 41   21 - 41   124 | 90°    | 34    | 50        |
| 637190          | 637191    | FXR Mounting Angle 90° (2+2) Internal | 41   21 - 41   124 | 90°    | 34    | 50        |

\*Available on request

www.fixotec.in