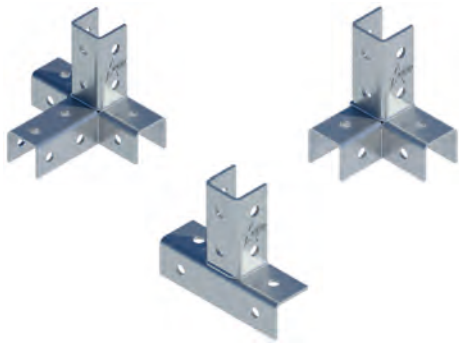


3D BRACKET R3D

Multi-axis brackets for complex support systems

R3D brackets join channels at complex angles in multi dimensions. Ideal solutions for customizing support geometries in tight layouts.



Application

- Designed for multi directional channel connections in framing and modular support systems.

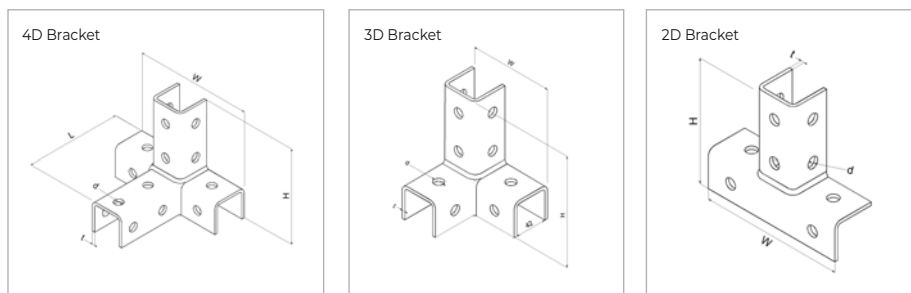


Material

- Steel Grade-E250.
- Coating – Electrogalvanized, Hot Dip Galvanized

Key Features & Benefits

- Multi-dimensional flexibility allows connections in 3D/4D for highly versatile support systems.
- Optimized hole pattern provides maximum compatibility with channel profiles and connectors.
- Space-efficient design – reduces the need for welding or complex fabrication on-site.
- Corrosion protecting by Electrogalvanized, Hot Dip Galvanized.



H	Height
W	Width
d	diameter
t	thickness
L	Length

Product Variants

Item No.	Description	Channel Size(mm)	Hole Size (mm)	Sales Unit (Pcs)
403601	2 D Bracket R2D GI	41/41	13	10
403602	3 D Bracket R3DL GI	41/41	13	10
403603	3 D Bracket R3DR GI	41/41	13	10
403604	4 D Bracket R4D GI	41/41	13	10
403605	2 D Bracket R2D HDG	41/41	13	10
403606	3 D Bracket R3DL HDG	41/41	13	10
403607	3 D Bracket R3DR HDG	41/41	13	10
403608	4 D Bracket R4D HDG	41/41	13	10

RISE DBS Private Limited
Bannerghatta Road, Bangalore,
Bangalore South, Karnataka,
India, 560076



Contact us

info@rise-dbs.com | www.rise-dbs.com