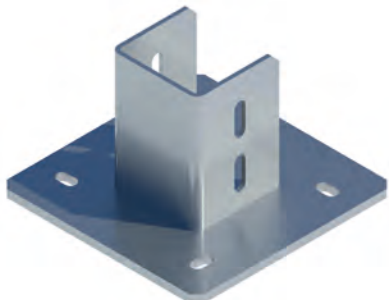


HEAVY DUTY BASEPLATE RHXBP

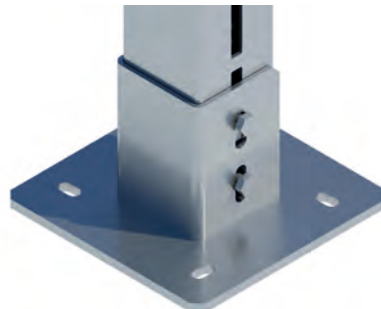
Rigid baseplate for secure structural anchoring

RHXBP baseplate provides stable load transfer at the base of supports.



Application

- Heavy-duty baseplate for anchoring box frames securely to floors or walls.

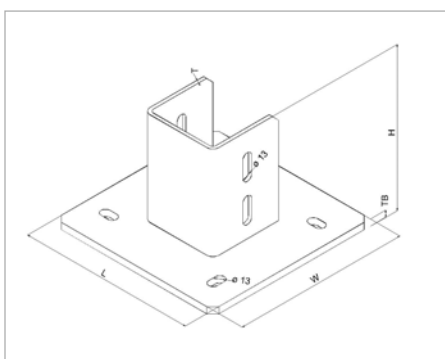


Material

- Steel Grade-E250
- Coating – Hot Dip Galvanized

Key Features & Benefits

- Heavy-duty steel construction with hot-dip galvanizing ensures long term corrosion resistance.
- High load capacity up to 30 kN delivers reliable performance in critical applications.
- Precision slots allow easy alignment and quick installation on site.
- Robust thickness and optimized slot spacing enhance stability under dynamic loads.
- Compatible with multiple profile sizes, offering flexibility for diverse project needs.



W	Width
L	Length
H	Height
T	Thickness

Product Variants

Item No.	Description	Profile size (mm)	Plate Thickness (mm)	Flange Thickness (mm)	Sales Unit (Pcs)
402611	Base Plate RHXBP40 HDG	40	10	5	5
402612	Base Plate RHXBP60 HDG	60	10	5	5
402613	Base Plate RHXBP80 HDG	80	10	5	5
402614	Base Plate RHXBP100 HDG	100	10	5	5
402615	Base Plate RHXBP150 HDG	150	12	8	2

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



Contact us

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