

SEISMIC BRACKET RSBC

Seismic restraint bracket for vibration and sway control

RSBC channel brace connector is used for seismic and structural bracing of framework constructions, allowing secure and adjustable connection of strut channels in multiple directions to enhance stability and safety.



Material

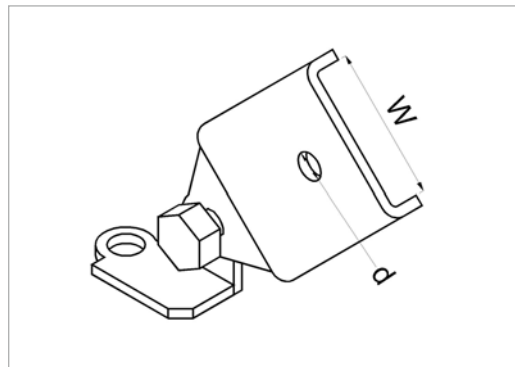
- Steel Grade-E250
- Electro galvanized, Zinc Lamella coating

Key Features & Benefits

- Enables seismic and structural bracing of framework constructions using RMP channel profiles.
- Features a pivoting, quick-insert design for fast installation and multi-directional bracing.
- Allows dual connector mounting for enhanced stability and load distribution.
- Made from corrosion-resistant steel, ensuring long-term durability and safety.

Application

- Used to arrest lateral and longitudinal forces in a seismic event.



W	Width
d	Diameter



Product Variants

Item No.	Description	Sales Unit (Pcs)
403900	Seismic bracket RSBC GI	25
403902	Seismic bracket RSBC HDG	25

* Seismic product performance may vary based on installation conditions. For verification, design approval, or technical support, please contact our engineering department.

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