

THREADED ROD STIFFNER RTRS

Rod stiffener for structural reinforcement of threaded rods

The RTRS Rod Stiffener is used to securely connect a threaded rod to a strut channel, enabling the assembly to safely accommodate compression loads in suspended or braced installations.

Application



- The rod stiffener interlocks with the channel lips so that the threaded rod doesn't slip or deform the channel under compression.

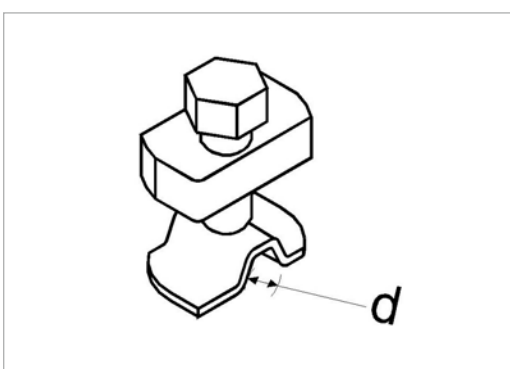


Material

- Steel Grade-E250, Bolt 4.8
- Electro galvanized, Zinc Lamella coating

Key Features & Benefits

- Enhances the rigidity of a threaded rod support system by connecting strut channel to the system which minimizes damage in a seismic event.
- Available in GI and HDG finish for better corrosion resistance.



d Diameter

Product Variants

Item No.	Description	Sales Unit (Pcs)
403901	Threaded rod stiffner RTRS GI	25
403903	Threaded rod stiffner RTRS HDG	25

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