

Pipe Suppor

Nuts with and w/o Spring (for use with Strut Chan. and Cantilever Strut)

Technical Features

• Sizes:

T-Head Nut: M8, M10 and M12

To fit Strut Channel: 21x41, 41x41, 62x41, 83x41

and Cantilever Strut: 21x41, 41x41.

• Material : Carbon steel

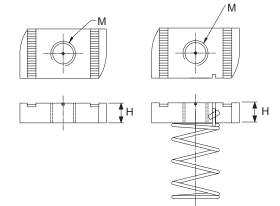
• Finish:

T-Head Nut: Electro Zinc Plated and Hot Dipped

Galvanized.

• Specifications : Serrated nut to fit with Strut Channels

Available with and without spring To use with Screws and Washers (see separate datasheets)



Nuts (for use with Curved Interior Rails) - UM

Physical Data

Thread Size (M)	Width (H) (mm)	Torque Max. (Nm)	Box Qty.	Weight (x1) (kg / lbs)	Reference
M8	6	28	100	0,03 / 0.07	315015
M10	8	55	100	0,04 / 0.09	315025
M12	8	95	100	0,04 / 0.09	315035
M8	6	28	100	0,03 / 0.07	315095*
M10	8	55	100	0,04 / 0.09	315105*
M12	8	95	100	0,04 / 0.09	315115*
* Nut with spring					

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