

Strut Nut without Spring



FEATURES

Used to create metal frames with nVent CADDY Eristrut channels

SPECIFICATIONS

Static Load Safety Factor: 3:1

Table 1/2

Catalog Number	Article Number	E-Number	Material	Finish	Rod Size (RS)	Thickness (T)
NUTM6EG	314995		Steel	Electrogalvanized	6	6 mm
NUTM6HD	315000		Steel	Hot-Dip Galvanized	6	6 mm
NUTM8EG	315015		Steel	Electrogalvanized	8	6 mm
NUTM8HD	315010		Steel	Hot-Dip Galvanized	8	6 mm
NUTM6S6	315140	1522699	Stainless Steel 316 (EN 1.4401)		6	6 mm
NUTM8S6	315150	1522701	Stainless Steel 316 (EN 1.4401)		8	6 mm

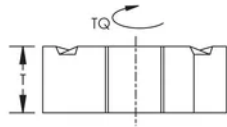
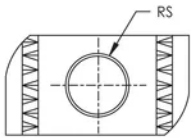
Catalog Number	Article Number	E-Number	Material	Finish	Rod Size (RS)	Thickness (T)
NUTM10S6	315160	1522715	Stainless Steel 316 (EN 1.4401)		10	8 mm
NUTM12HD	315030		Steel	Hot-Dip Galvanized	12	8 mm
NUTM10EG	315025		Steel	Electrogalvaniz ed	10	8 mm
NUTM12EG	315035		Steel	Electrogalvaniz ed	12	8 mm
NUTM12S6	315170		Stainless Steel 316 (EN 1.4401)		12	8 mm
NUTM10HD	315020	1522743	Steel	Hot-Dip Galvanized	10	8 mm
NUTM16HD	315037		Steel	Hot-Dip Galvanized	16	11.7 mm
NUTM16EG	315036		Steel	Electrogalvaniz ed	16	11.7 mm

Table 2/2

Catalog Number	Article Number	E-Number	Torque (TQ)
NUTM6EG	314995		12 N·m
NUTM6HD	315000		12 N·m
NUTM8EG	315015		28 N·m
NUTM8HD	315010		28 N·m
NUTM6S6	315140	1522699	12 N·m
NUTM8S6	315150	1522701	28 N·m
NUTM10S6	315160	1522715	55 N·m
NUTM12HD	315030		55 N·m
NUTM10EG	315025		55 N·m
NUTM12EG	315035		55 N·m
NUTM12S6	315170		55 N·m
NUTM10HD	315020	1522743	55 N·m
NUTM16HD	315037		125 N·m
NUTM16EG	315036		125 N·m

Pull-Out Strength				
Part Number	Channel Type	Channel Thickness		
		2,5 mm	2 mm	1,5 mm
NUTM6xx	A, C	2000 N	2000 N	2000 N
	D, E	2000 N	-	-
NUTM8xx	A, C	3330 N	3330 N	3330 N
	D, E	3330 N	-	-
NUTM10xx	A, C	4890 N	4440 N	4440 N
	D, E	4890 N	-	-
NUTM12xx	A, C	4890 N	4660 N	4440 N
	D, E	3670 N	-	-
NUTM12Txx	A	5670 N	5050 N	4440 N
	D, E	4250 N	-	-
NUTM16xx	A	5670 N	4660 N	4440 N
	D, E	4250 N	-	-

DIAGRAMS



WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

North America

+1.800.753.9221

Option 1 – Customer Care

Option 2 – Technical

Support

Europe

Netherlands:

+31 800-0200135

France:

+33 800 901 793

Europe

Germany:

800 1890272

Other Countries:

+31 13 5835404

APAC

Shanghai:

+ 86 21 2412 1618/19

Sydney:

+61 2 9751 8500



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE

