

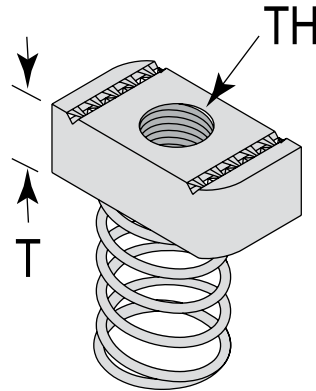
CONTRACTOR	
PROJECT	DATE
PREPARED BY	MODEL : SCNRS

SERIES SPECIFICATIONS

Channel Nut Regular Spring for 1-3/8" & 1-5/8" channel.



LINE DRAWING



CONSTRUCTION

Material
Carbon Steel (Standard)

Finish
Electro-Galvanized (Standard)

Galvanization Material
Zinc (Standard)

Galvanization Thickness
(0.2mil - 0.5 mil (Standard))

*Other finishes and materials available. See notes below

APPLICATION AND PERFORMANCE SPECIFICATION INFORMATION IS SUBJECT TO CHANGE WITHOUT NOTIFICATION

CONTRACTOR	
PROJECT	DATE
PREPARED BY	MODEL : SCNRS

ORDERING INFORMATION

Catalog Number	TH Size.	T In.	T mm	Wt. Lbs.	IMS Code
SCNRS010EG2	10-24	0.25	6.3	0.066	0304-8426
WI SPNUT1/4	1/4"-20	0.25	6.3	0.072	0261-2334
SCNRS031EG2	5/16"-18	0.25	6.3	0.072	0315-2094
SCNRS031EG3	5/16"-18	0.37	9.4	0.0925	0304-8429
SCNRS037EG2	3/8"-16	0.25	6.3	0.066	0305-8695
WI SPNUT3/8	3/8"-16	0.37	9.4	0.093	0261-2337
WI SPNUT1/2	1/2"-13	0.37	9.4	0.084	0261-2340
SCNRS050EG4	1/2"-13	0.50	12.7	0.108	0304-8432
SCNRS062EG4	5/8"-11	0.50	12.7	0.162	0305-8701
SCNRS075EG4	3/4"-10	0.50	12.7	0.137	0305-8704
SCNRS087EG4	7/8"-9	0.50	12.7	0.114	0305-8707

NOTES

Carbon Steel – ASTM A1011-00 SS GR 33 or ASTM A1011-00CS Type B

EG – Electro-Galvanized. Electroplating deposits zinc on the surface of the steel by electrolysis from a bath of zinc salts. Recommended for relatively dry indoor use. This is the standard coating for most Phoenix products. Thickness of applied zinc is between 0.2 mils to 0.5 mils [5.1 µm to 12.7 µm]. Coatings on EG products meet ASTM B633 SC1 Type III.

S6 – 316 Stainless Steel – ASTM A240 (Type 316), 316 Stainless Steel Nuts – ASTM A276-03

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