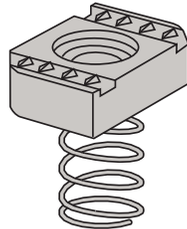
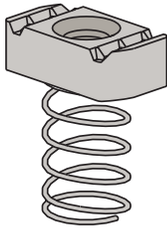


Channel Nuts

Channel Nut with Regular Spring

For 1-3/8" (35mm) & 1-5/8" (41mm) channel



Wide body on W2-10, W2-12, & W2-14 only

SPECIFYING Brand & Part No.	Size	Thickness	DISCONTINUED Brands & Part No.	
			VERSABAR	FLORIDA STRUT
WESANCO				
W2-0832	#8-32	1/4" (6mm)	VSN10100832	--
W2-1032	#10-32		VSN10101032	--
W2-1024	#10-24		VSN10101024	--
W2-4	1/4"-20		VSN1025 **	CNR20025
B2-5025	5/16"-18		--	CNR20031
B2-6025	3/8"-16		--	CNR20037
W2-5	5/16"-18	3/8" (10mm)	VSN1031	CNR30031
W2-6	3/8"-16		VSN1037 **	CNR30037
W2-7	7/16"-14		VSN1044	CNR30050
W2-8	1/2"-13	1/2" (13mm)	VSN1050 **	CNR40050
W2-10	5/8"-11		VSN1062 *	CNR40062
W2-12	3/4"-10		VSN1075	CNR40075
W2-14	7/8"-9		--	CNR40087

* Available in Stainless

** Available in Stainless, Aluminum and Hot-Dipped Galv.

Standard Finish: Electro-Galvanized (EG)

Finish or Material Order Codes			
Material/Finish	ASTM Designation	Material/Finish Codes	Description
Bar Stock: Channel Nuts	A 36 or A 29-03		Merchant quality hot rolled carbon steel bars. Steel bars, carbon, hot rolled special quality.
Bar Stock	A 569		Merchant quality hot rolled carbon steel bars.
Hardware	A 563 or A 307		Carbon and alloy steel nuts. Carbon steel externally threaded standard fasteners.
Channel Nuts Stainless Steel	B783		Sintered 316 - "Domestic Nut"
	A240		Bar Stock 316 - "Import Nut"
Aluminum Nuts	B221	AL	Channel Nuts
Electroplated	B 633.	EG	Fittings and hardware supplied as "Electro-Galvanized" in accordance with ASTM B 633.
Mill-Galvanized (Pre-Galvanized)	A 653 SS GR33 G90.	PG	Galvanized steel used in the manufacture of channel sections. Uncoated edges resulted from slitting, punching and channel cut off are present.
Hot Dip Galvanized After Fabrication	ASTM A 123, ASTM A153, or ASTM A386.	HG	Channel and fittings which are hot dip galvanized after fabrication.
Special Coatings Yellow Passivate (Trivalent Chromium)	ASTM B63	YC	Fittings and hardware supplied as "Electro-Galvanized", with a "Yellow" Dichromate conversion coat versus the clear conversion coat of the EG finish.

PROJECT INFORMATION:		APPROVAL STAMP:
Project:		
Date:	Phone:	
Architect / Engineer:		
Contractor:		
Address:		
Notes 1:		