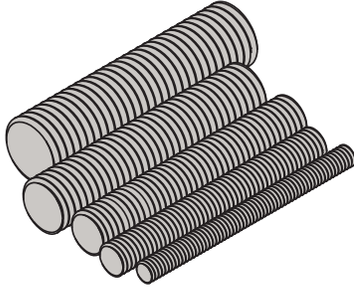


SUBMITTAL SHEETS

Hardware

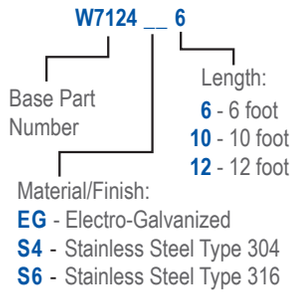


Threaded Rod



Nominal Rod Dia. - UNC	Max. Safe Load @ Temp. 650°F (343°C)
1/4" - 20	240 lbs (1.07kN)
3/8" - 16	730 lbs (3.25kN)
1/2" - 13	1,350 lbs (6.01kN)
5/8" - 11	2,160 lbs (9.61kN)
3/4" - 10	3,230 lbs (14.37kN)
1" - 8	5,900 lbs (26.24kN)

* Loading data for piping applications based on MSS SP-58 for rod conforming to ASTM A575 & A576



SPECIFYING Brand & Part No.	Nominal Rod Dia. - UNC	Length	DISCONTINUED Brands & Part No.	
			VERSABAR	FLORIDA STRUT
WESANCO W7124_6	1/4" - 20	6' (1.83m)	VTR256	--
W7124_10		10' (3.05m)	VTR2510	--
W7124_12		12' (3.66m)	VTR2512	--
W7125_6	3/8" - 16	6' (1.83m)	VTR376	--
W7125_10		10' (3.05m)	VTR3710	--
W7125_12		12' (3.66m)	VTR3712	--
W7126_6	1/2" - 13	6' (1.83m)	VTR506	--
W7126_10		10' (3.05m)	VTR5010	--
W7126_12		12' (3.66m)	VTR5012	--
W7127_6	5/8" - 11	6' (1.83m)	VTR626	--
W7127_10		10' (3.05m)	VTR6210	--
W7127_12		12' (3.66m)	VTR6212	--
W7128_10	3/4" - 10	10' (3.05m)	VTR7510	--
W7131_10	1" - 8	10' (3.05m)	--	--

* Available in stainless steel Type 304 (S4) or Type 316 (S6)

Standard Finish: Electro-Galvanized (EG)

Finish or Material Order Codes

Material/Finish	ASTM Designation	Material/Finish Codes	Description
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.
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.
Stainless Steel:	A 240 TYPE 304	S4	Heat resisting chromium and chromium-nickel stainless steel plate, sheet, strip for pressure vessel.
	A 240 TYPE 316	S6	
Aluminum	B 221 TYPE 6063 T6	AL	Aluminum alloy extruded bar, rod, wire, shape and tube.

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

W7124

D08/24 - 12

WARNING: Cancer and Reproductive Harm Warning. For more information go to www.P65Warnings.ca.gov.

www.ZSIINC.com

