



Threaded Support Rod

Size Range: 3/8" outside diameter to 1" outside diameter with different rod lengths and connection threads available.

Hardware: 304 Stainless Steel or 316 Stainless Steel; Carbon or Electro-Zinc Plated Carbon Steel

Finish: 25 RA

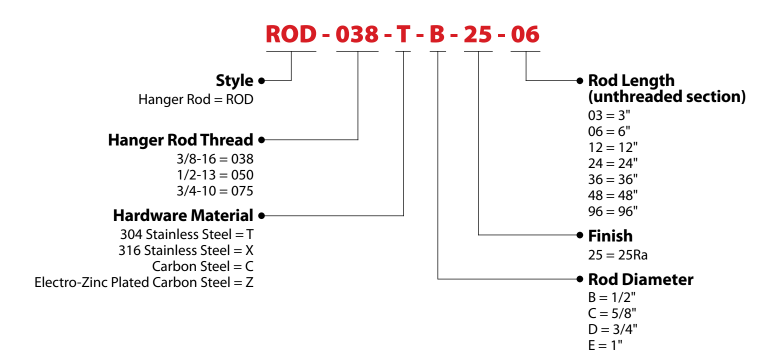
Ordering: To identify the proper thread refer to the "T" column on Fig. 221CHT or the Hang Nut column on Fig. 201. Then use the Fig 245 part number configuator located on page 27.

Installations: Thread the rod into housing. Cut the rod in the field to proper length. Field weld the rod to support structure. The rod can also be used in combination with one of our stanchion assemblies. This combination will allow the support to be adjusted telescopically to the tube or pipe elevation.

245 Threaded Support Rod - Part Number Configurator

Part Number Example:

ROD - 038 - T - B - 25 - 06



CH Series		SB or Block Style	
Fig. 221CHT		Fig. 201	
OD	Thread	OD	Thread
0.24" to 2.00"	3/8"- 16 (038)	0.25" to 4.5"	3/8"-16 (038)
2.05" to 3.00"	3/8"- 16 (038)	N/A	N/A
3.13" to 4.50"	1/2"- 13 (050)	6.00" to 6.625"	5/8"-11 (063)
5.08" to 6.00"	3/4" - 10 (075)	N/A	N/A