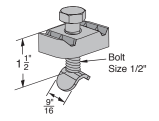


# **Submittal Sheets**

1/2" Mod Seismic Rod Stiffener

Cat. No.	Size	Wt./100 Pcs.
N-8701	1/2"	15



# **Specifications**

### **GENERAL**

H-STRUT Grip Lock Nuts are designed with specially formed teeth in the parallel channel recesses to grip the returned lip of the channel. The shearing action of the teeth assures positive locking of the H-STRUT channels to the fittings.

#### **MATERIAL**

H-STRUT Grip Lock Nuts are manufactured from mild steel bars, and are case hardened to a depth of 0.003" to 0.005" after machining, conforming to ASTM A-576 GR1015. Selected sizes also available in Stainless Steel.

# **FINISH**

All H-STRUT Grip Lock Nuts and Hardware have an electro-galvanized finish (ASTM B-633), unless otherwise noted.

# **ORDERING**

On the H-STRUT Grip Lock Nuts, consult the selection table which shows the correct locking nut for each size channel.

On the Hardware please specify the diameter or size required, and length where applicable.

Project Information				
Project:			Notes:	
Address:				
Contractor:				
Engineer:		Date:		
Approval Approval				
☐ Approved	Signature:		Remarks:	
☐ Approved as Noted				
☐ Not Approved				