

# Strut Clamps

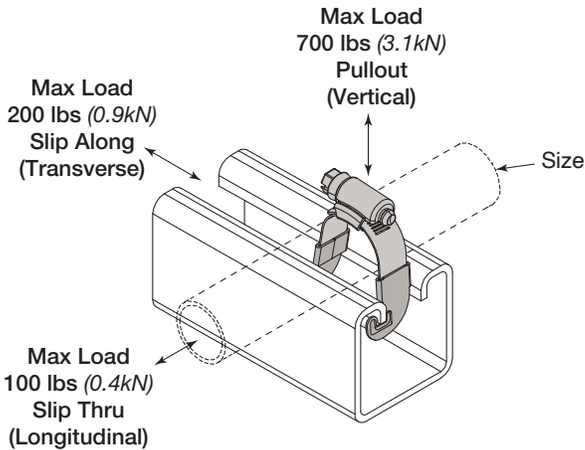


## Strut Serpent®

- Perfect for Trapeze Applications
- A significant reduction of 60% in labor costs to install.
- Worm Gear fastening method that ensures the proper torque-tension
- Directly Installs to Any Industry Standard Strut Profile.
- Electrical and Mechanical Applications
- Very Clean Appearance After the Assembly is Complete.
- Easy Relocation of Conduit, Pipe, or Tube Prior to Final Alignment.
- Secure the Conduit, Pipe, or Tube Above and/or Below the Strut



Part Number	Size	Outside Diameter	Conduit	Stainless Steel
SSEMT050	1/2" (13mm)	0.706 (18mm)	Electrical Metallic Tubing (EMT)	Type 301
SSEMT075	3/4" (19mm)	0.922 (23mm)		
SSEMT100	1" (25mm)	1.163 (30mm)		
SSEMT125	1-1/4" (32mm)	1.510 (38mm)		
SSEMT150	1-1/2" (38mm)	1.740 (44mm)		
SSEMT200	2" (51mm)	2.197 (56mm)		
SSGRC050	1/2" (13mm)	0.840 (21mm)	Galvanized Rigid Steel Conduit (GRC)	Type 301
SSGRC075	3/4" (19mm)	1.050 (27mm)		
SSGRC100	1" (25mm)	1.315 (33mm)		
SSGRC125	1-1/4" (32mm)	1.660 (42mm)		
SSGRC150	1-1/2" (38mm)	1.900 (48mm)		
SSGRC200	2" (51mm)	2.375 (60mm)		



## Strut Serpent® – New Installations

**Step 1: Place Strut Serpent over pipe and into channel**



**Step 2: Hook Teeth onto channel In-turned edges and Tighten with a wrench**



**Step 3: Completed. Simple!**



Standard Finish: Stainless Steel • Hole Diameter: 9/16" (14mm); Hole Spacing - From End: 13/16" (21mm); Hole Spacing - On Center: 1-7/8" (48mm); Width: 1-5/8" (41mm); Thickness: 1/4" (6mm)

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