



## Cushion Clamps - Tube and Pipe

Sizes 1/4" through 6"

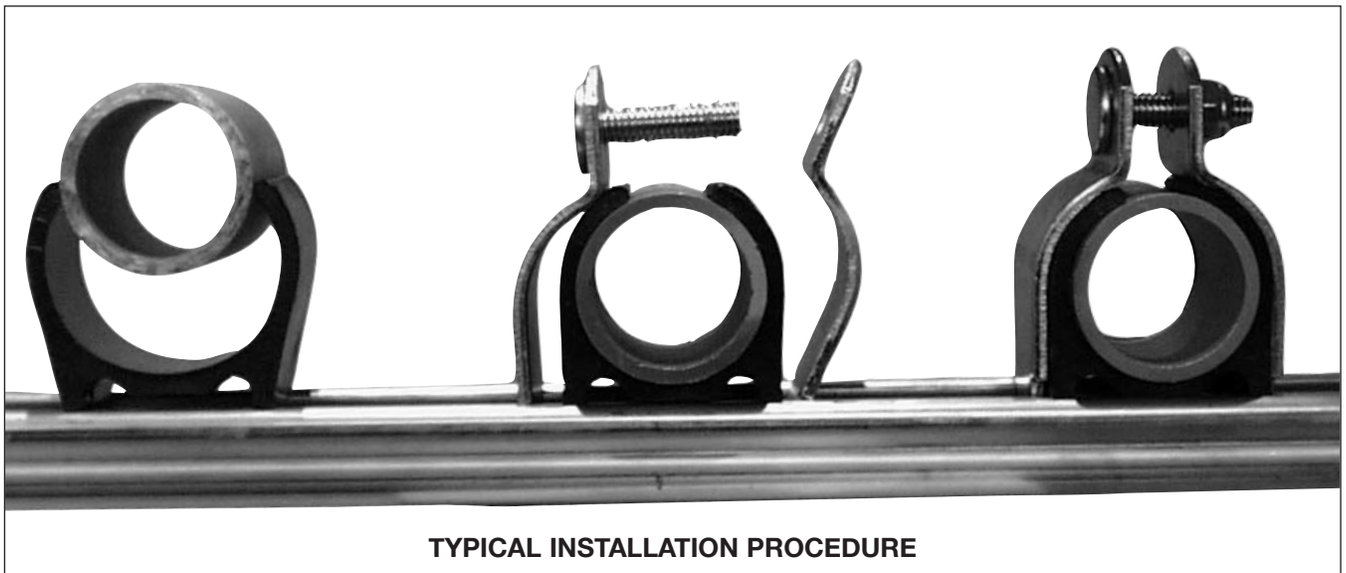
STC and SPC series cushion clamp assemblies are designed to mount directly on 1 5/8" wide strut channel. These clamps are well-suited for most fluid power applications ranging from mobile equipment to industrial machinery.

Stauff cushion clamps can be sized for tube, pipe and hose and offer:

- Reduced horizontal mounting space
- Elimination of shoulder stud provides greater flexibility in securing O. D.
- Reduces shock and vibration while preventing galvanic corrosion
- Easy installation and retro fit capability
- Interchangeable with ZSI, Unistrut, Hydro-Craft® and others.



CLAMPS



TYPICAL INSTALLATION PROCEDURE

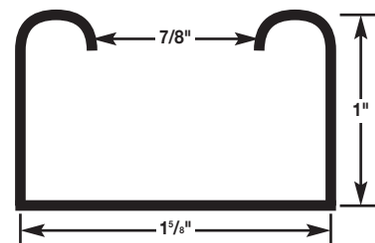
### CONSTRUCTION MATERIALS

**Clamp Halves** — Carbon steel with zinc dichromate (yellow) plating, one clamp half with threaded stud. Lock nut has Nylon insert.

**Cushion** — Thermoplastic elastomer has 50 (shore D) hardness and operating temperature of -30°F to +275°F. Cushion material is compatible with most oils, chemicals and cleaning solvents.

#### Strut Channel: SCS Series — Single 1" high profile

<b>Material:</b>	12 Gauge Carbon Steel
<b>Finish:</b>	Plain or Green (Painted)
<b>Weight:</b>	143 Lbs. per 100 Ft.
<b>Stock Length:</b>	4 Ft. and 10 Ft.



NOTE: Consult factory for other rail profiles.