ELESCOPIC ADJUSTING STANCHION - FLOOR MOUNT

About | Part Number Configurator | Schematic



Telescopic Adjusting Stanchion - Floor Mount

One piece Floor Stand with square or round tube cut to specified length. One end of the tube has a capped end with a rod hole. The rod hole is used for telescopic adjustment of the hanger rod. The open end of the tube is welded to a base plate which can be supplied with or without anchor bolt holes. Specify the steel finish and the finish on the weld

Features: Hole in capped end of tube allows the hanger rod to be manually adjusted for telescopic location of the tube or pipe.

Hardware: 304 Stainless Steel: 316 Stainless Steel, Carbon Steel & Electro-Zinc Plated Carbon Steel

MILL = Fabricated steel and welds are a mill finish Finish:

> BUFF = Fabricated steel and weld are buffed to remove splatter BLND = Fabricated steel is polished and welds are blended

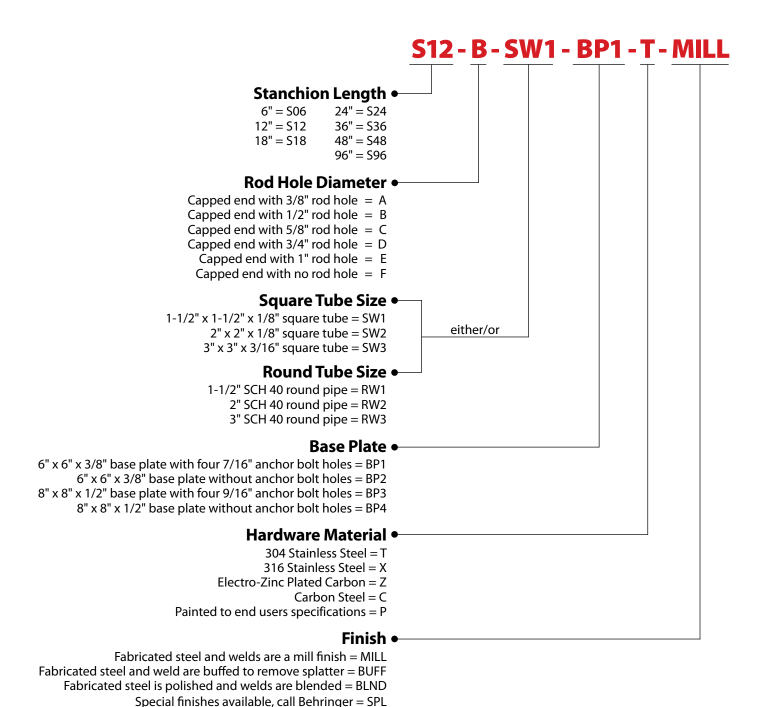
Special finishes and painted stands are available, call Customer Service for price and availability.

Cautionary Note: If using a Dynamic housing as a sliding base support, it is recommended to tack weld the housing once slope has been verified. This will ensure that the base plate remains flat or parallel to the resting surface. This particularly applies to high temperature service lines that will experience thermal cycling.

About | Part Number Configurator | Schematic

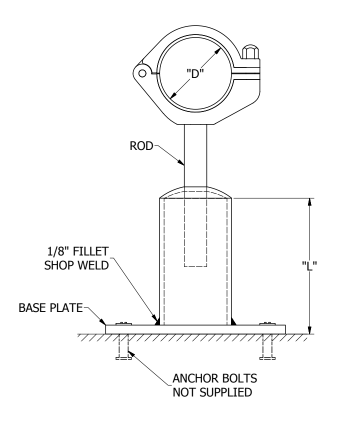
226 Telescopic Adjusting Stanchion Floor Mount - Part Number Configurator **Part Number Example:**

S12-B-SW1-BP1-T-MILL

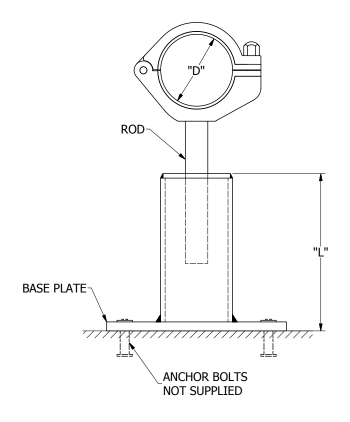


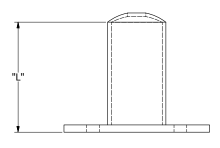
About | Part Number Configurator | Schematic

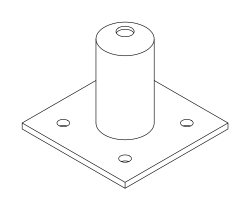
Round Stanchion Floor Mount

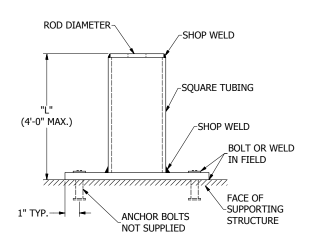


Square Stanchion Floor Mount









Note: Clamp and Rod Sold Separately