

STAINLESS STEEL STRUT CLAMP

DESCRIPTION

The multifunctional clamps of PS (strut) are designed to make installation for air conditioning, electricity, plumbing, fire fighting systems, etc. Its unique design helps reduce installation times by making construction processes more efficient

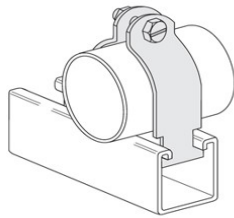


CHARACTERISTICS

Its unique design allows flexibility and versatility for installers, reducing installation costs on site. They are available in several configurations for rigid pipes, EMT, combined, for cables, etc. They are available in electro-galvanized steel and 304 stainless steel

VARIETY OF MODELS

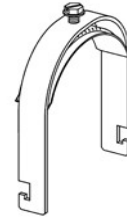
Available in a variety of models that fit the application, clamps with neoprene insulation reduce vibration in the pipes, they are also used as electric current isolators; the clamps with adjustment screw allow the installation of different pipe configurations.



Strut clamp standard



Strut Clamp with neoprene insulation



Strut clamp with adjustable screw

INDUSTRIES COMMONLY SERVED

- Food & Beverage Production & Distribution
- Water & Wastewater Treatment
- Chemical Plants
- Petrochemical Operations
- Marine & Coastal Facilities

FEATURES

- Manufactured in type 304 stainless steel to meet any stringent sanitary condition
- Polished to increase corrosion resistance and aesthetic appearance
- Designed for use with 1-5/8" stainless channel