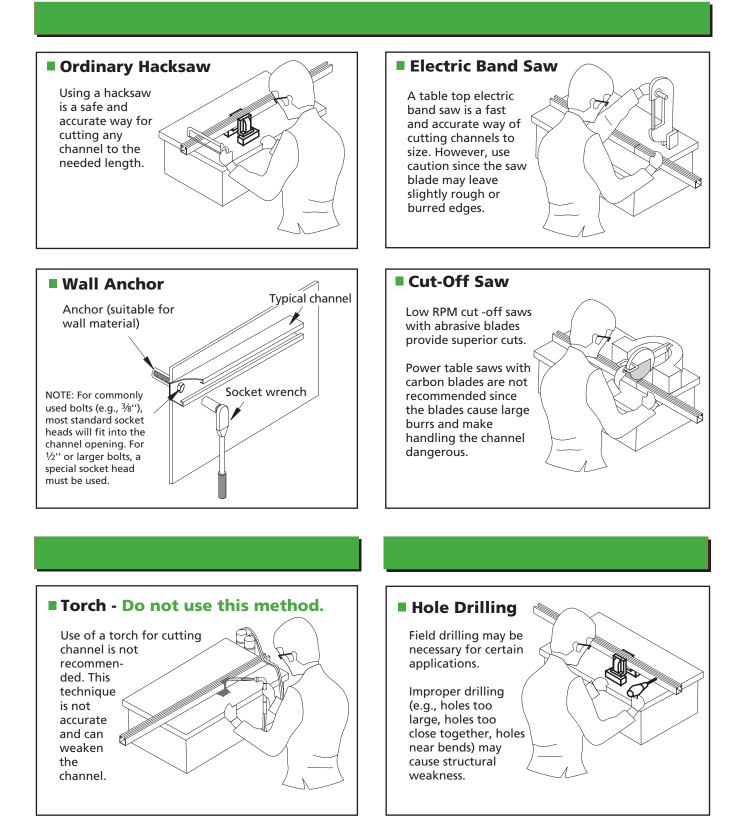


EASY TO USE...

A number of methods are used to cut and fit channel. Here are a few pointers that may save you time and money. Please remember to use appropriate safety measures such as eye and hearing protection when cutting and fitting channel.







GENERAL

The Power-Strut Connection Easy as 1-2-3...



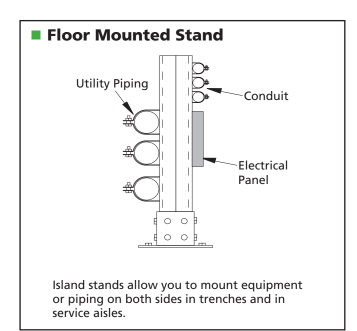
Insert the clamping nut anywhere along the continuous slot channel. A 90 clockwise turn positions the nut's grooves and teeth with the in-turned channel edges.

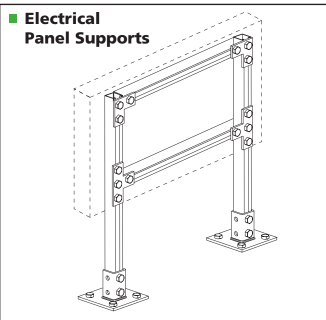


The Power-Strut fitting provides the connection of channels.



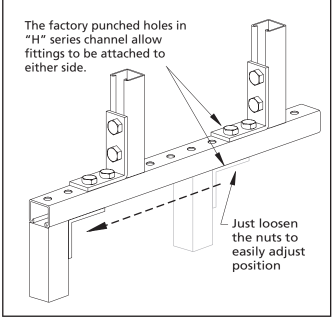
Tighten the bolt(s) to secure the connection.



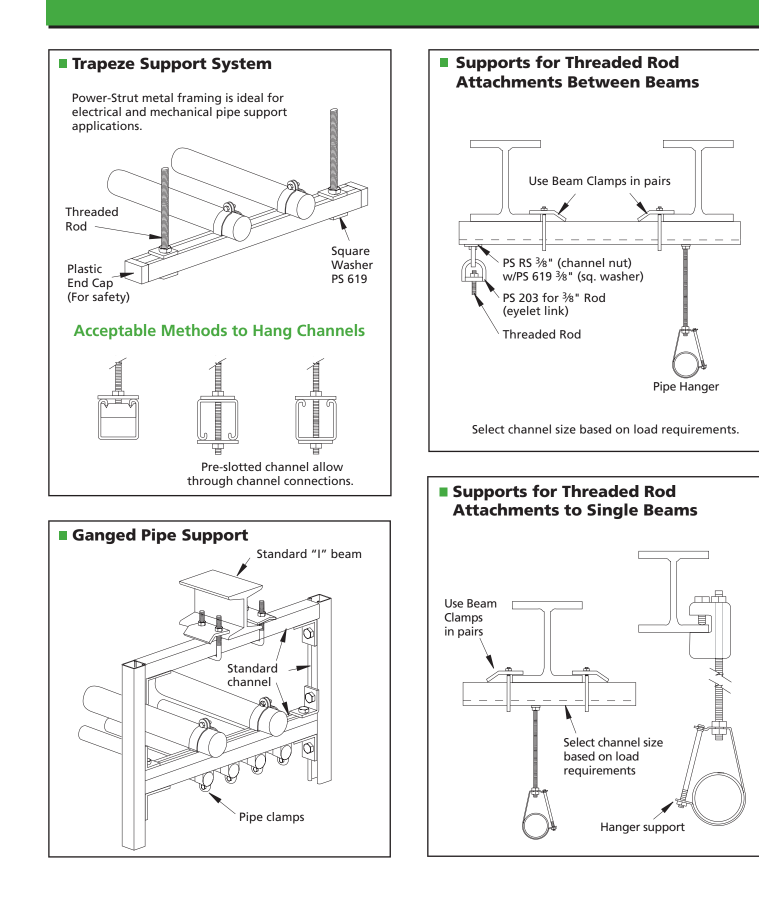


Metal framing is ideal for mounting electrical or telecommunication panels. It allows you to create a floor stand, suspend panels from an overhead beam or even attach panels to adjacent structural steel. Bracing may be added for heavier load requirements.

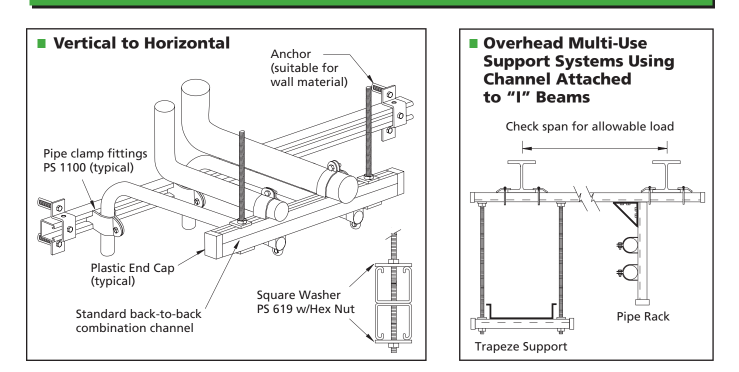
Standard Channel and Fitting Assembly



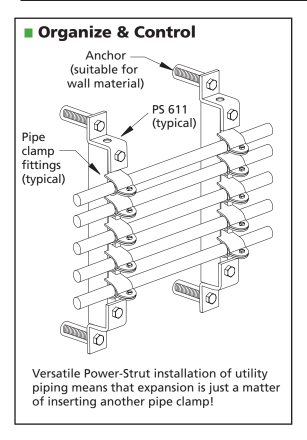
SUPPORT DURABILITY

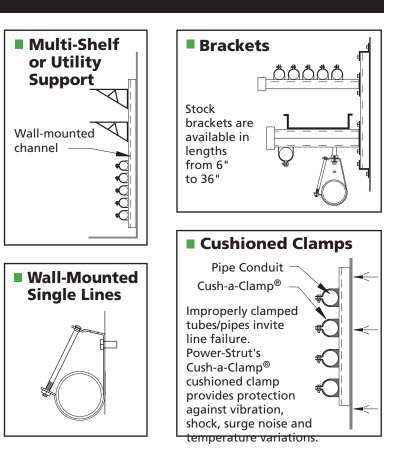


Offering the versatility to meet your needs.



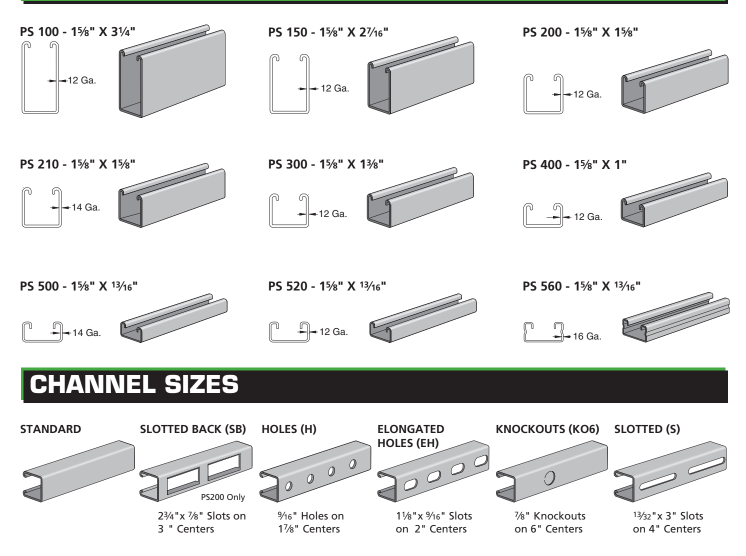
WALL MOUNT





POWER-STRUT channel is made from cold-rolled steel in various depths and gauges shown here to provide a range of strength and design capabilities for your installation requirements. For added flexibility, most "PS" series channel sizes can be ordered in any of the styles shown below.

CHANNEL STYLES



Distributed by:



Telephone: 800-882-5543 www.power-strut.com