Pipe and Tube Clamps

Applications:

- standard hydraulic applications, general pipe construction, electric cables, etc.
- Standard and twin series clamps are recommended for systems with less than 1500 PSI without dynamic loads.
- Heavy duty clamps are recommended for systems with greater than 1500 PSI operating pressure.

Features:

- clamps are welded in place to secure the pipe or tubing
- polypropylene cushions reduce wear due to vibration
- kit includes clamp with weld plate, cover plate and bolts

Standard Series

Pipe Nom. Bore/Tube OD	Length	Width	Height	Steel & Polypropylene Part #
½" pipe	1.65"	1.18"	1.30"	HST02P
½" pipe	1.89"	1.18"	1.54"	HST04P
1/4" tube	1.65"	1.18"	1.30"	HST04T
5/16" tube	1.65"	1.18"	1.30"	HST05T
¾" pipe	1.89"	1.18"	1.54"	HST06P
%" tube	1.65"	1.18"	1.30"	HST06T
½" pipe	2.17"	1.18"	1.61"	HST08P
½" tube	1.89"	1.18"	1.54"	HST08T
%" tube	1.89"	1.18"	1.54"	HST10T
¾" pipe	2.44"	1.18"	1.89"	HST12P
3/4" tube	2.17"	1.18"	1.61"	HST12T
⅓" tube	2.17"	1.18"	1.61"	HST14T
1" pipe	2.91"	1.18"	2.52"	HST16P
1" tube	2.17"	1.18"	1.61"	HST16T
11/4" pipe	2.91"	1.18"	2.52"	HST20P
11/4" tube	2.91"	1.18"	2.52"	HST20T
11/2" pipe	3.46"	1.18"	2.83"	HST24P
11/2" tube	2.91"	1.18"	2.52"	HST24T
2" tube	3.46"	1.18"	2.83"	HST32T





Twin Series

Pipe Nom. Bore/Tube OD	Length	Width	Height	Steel & Polypropylene Part #
1/8" pipe	1.46"	1.18"	1.36"	HTW02P
1/4" pipe	1.46"	1.18"	1.36"	HTW04P
1/4" tube	1.46"	1.18"	1.36"	HTW04T
5/16" tube	1.46"	1.18"	1.36"	HTW05T
¾" pipe	2.17"	1.18"	1.42"	HTW06P
%" tube	1.46"	1.18"	1.36"	HTW06T
½" pipe	2.76"	1.18"	1.85"	HTW08P
½" tube	2.17"	1.18"	1.42"	HTW08T
%" tube	2.17"	1.18"	1.42"	HTW10T
¾" pipe	3.35"	1.18"	2.05"	HTW12P
¾" tube	2.76"	1.18"	1.85"	HTW12T
%" tube	2.76"	1.18"	1.85"	HTW14T
1" pipe	4.33"	1.18"	2.52"	HTW16P
1" tube	2.76"	1.18"	1.85"	HTW16T
11/4" pipe	4.33"	1.18"	2.52"	HTW20P
11/4" tube	4.33"	1.18"	2.52"	HTW20T
1½" tube	4.33"	1.18"	2.52"	HTW24T

