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CH Series Rod Stand Plate

One piece CH Series Rod Stand Plate with rod cut to specified length. The rod is welded to the base plate, which can be supplied with or without anchor bolt-holes. Anchor bolts not supplied by Behringer.

The height is calculated from the top of the plate to centerline of tube or pipe. Please refer to "U" min column in catalog for minimum height of the required RH series product.

Base Plate Sizing:RSP1 & RSP2 - 0.25" to 2.00" OD tube & pipe sizeRSP3 & RSP4 - 2.05" to 4.50" OD tube & pipe sizesRSP5 & RSP6 - 5.08" to 6.00" OD tube & pipe sizes

Hardware: 304 Stainless Steel, 316 Stainless Steel

Finish:MILL = Fabricated steel and welds are a mill finishBUFF = Fabricated steel and weld are buffed to remove splatterBLND = Fabricated steel is polished and welds are blended

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

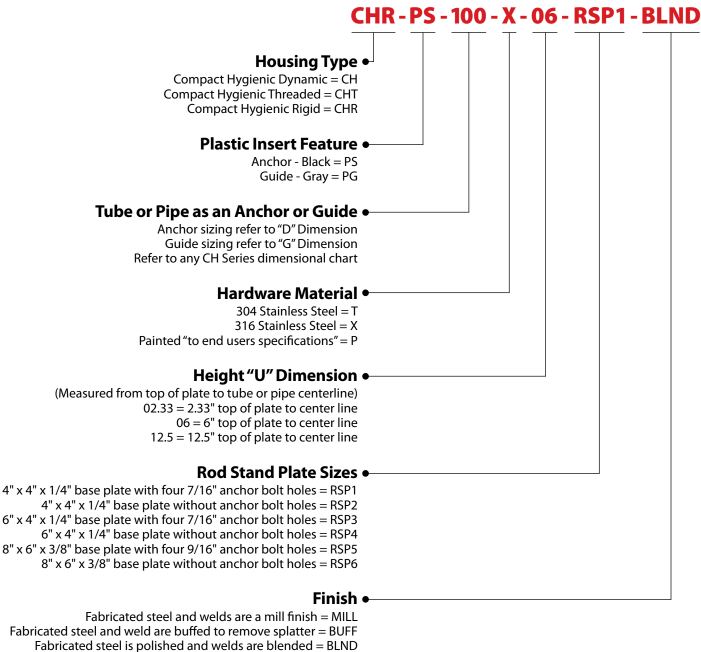
Cautionary Note: If using a Dynamic housing as a sliding base support, it is recommended to tack weld the housing once slope has been verified. This will ensure that the base plate remains flat or parallel to the resting surface. This particularly applies to high temperature service lines that will experience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

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Part Number Example:

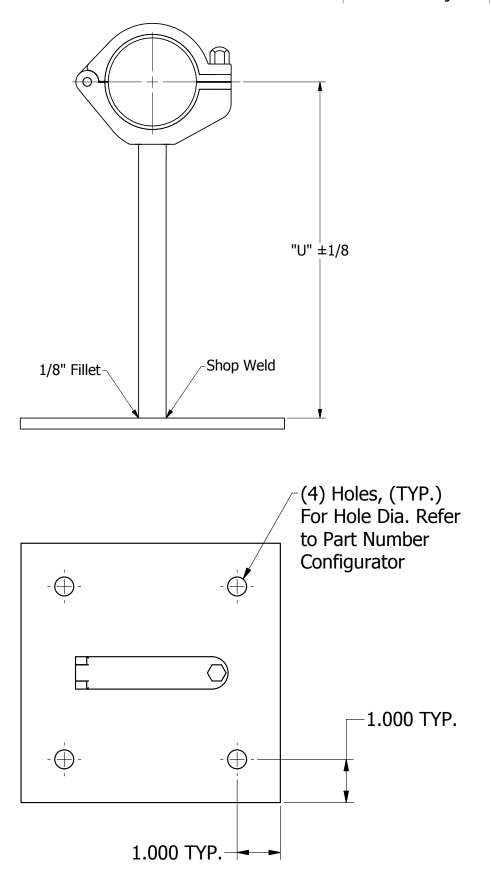
CHR - PS - 100 - X - 06 - RSP1 - BLND



Special finishes available, call Behringer = SPL



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