

# **FIG. 223** ELESCOPIC ADJUSTING ROUND FLOOR MOUNT STAND

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## **Telescopic Adjusting Round Floor Mount Stand**

The Telescopic Adjusting Round Floor Mount Stand allows the housing's rod elevation to be adjusted up to 2" from the base plate's surface. The rod attached to the housing slides inside the base plate's elevation adjustment tube (.560 ID x .750 OD). This fine tune adjustment allows the installer to guickly increase the support's elevation to match the tube's distance from the floor. The base plate can be supplied with or without anchor bolt holes. Clamp and Rod are sold separately. Anchor bolts not supplied by Behringer.

**Base Plate Sizing:** RSP1 & RSP2 - 0.25" to 2.00" OD tube & pipe size RSP3 & RSP4 - 2.05" to 4.50" OD tube & pipe sizes RSP5 & RSP6 - 5.08" to 6.00" OD tube & pipe sizes

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 weld discoloration and splatter BLND = Fabricated steel is polished and welds are blended

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

#### Welding Instructions:

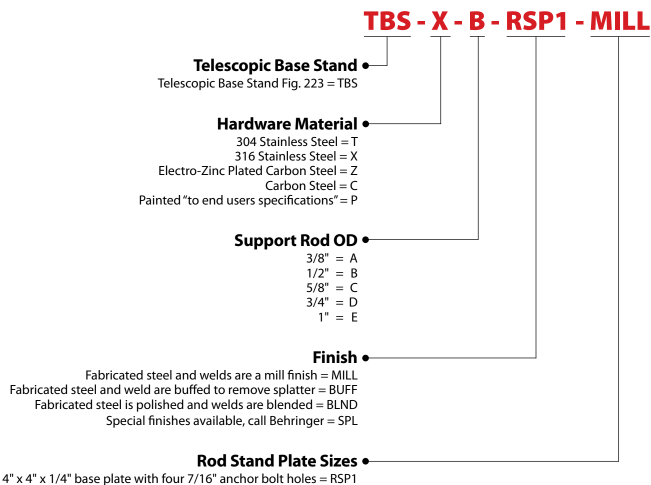
Contact Behringer Sales for more information.

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#### 223 Telescopic Adjusting Round Floor Mount Stand - Part Number Configurator

### Part Number Example:

# **TBS - X - B - RSP1 - MILL**



4" x 4" x 1/4" base plate with four 7/16" anchor bolt holes = RSP1 4" x 4" x 1/4" base plate without anchor bolt holes = RSP2 6" x 4" x 1/4" base plate with four 7/16" anchor bolt holes = RSP3 6" x 4" x 1/4" base plate without anchor bolt holes = RSP4 8" x 6" x 3/8" base plate with four 9/16" anchor bolt holes = RSP5 8" x 6" x 3/8" base plate without anchor bolt holes = RSP6

Note: Clamp and Rod sold separately

## FIG. 223 TELESCOPIC ADJUSTING ROUND FLOOR MOUNT STAND

About | Part Number Configurator | Schematic M (4) Holes, (TYP.) For Hole Dia. Refer to Part Number Configurator -⊕- $\oplus$ Support Rod O.D.  $\overline{\mathbf{O}}$ "Ú" ∟1.000 TYP. -⊕ -⊕ 1.000 TYP. "L" = 3.0 Tube Support "X" Tube Support I.D.-Base  $\bigcirc$ 0 "Ľ" Base Plate