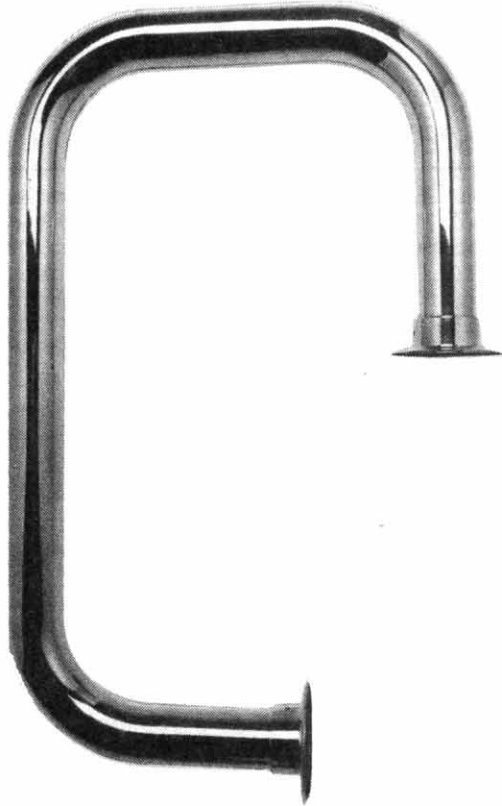


TSM

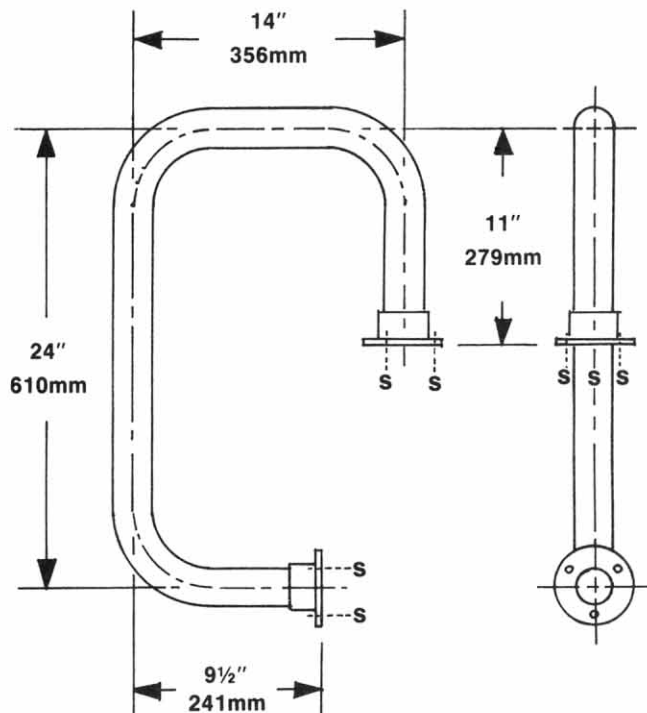
TUBULAR SPECIALTIES MFG., INC.

13011 S. SPRING ST., LOS ANGELES, CA 90061-1685 • 213/515-4801 TOLL FREE 800/421-2961 CA ONLY 800/521-7548
DESIGNER SERVICE: 7:00 A.M. TO 5:00 P.M. PACIFIC TIME • TELEX II: 910-346-6362 • FAX: 213/217-0653

458,459



**Model # BH-458
Model # BT-458
Service Bar Rail**



BRASS SERVICE BAR RAIL AND WAITRESS STATION



DESIGN CONSIDERATIONS

- The Waitress Station attractively separates area of bar that is not to be used by customers.
- The natural beauty of the bright brass finish is maintained by regular, frequent cleaning and polishing. For strictly decorative applications or where access for cleaning isn't possible, clear coating is available as an option to prevent oxidation of the finish. However, the clear coating will lose its effectiveness if it becomes scratched. For further information, see Care of Metal Finishes, Reference Section B.
- It is important to evaluate wall or floor conditions, for any railing is only as strong as its anchoring devices and the surface on which it is mounted.

MODEL NUMBERS

See chart below for description of model numbers.

- BH-458
- BT-458
- BH-459
- BT-459



FINISH (select one)

- Uncoated Bright Brass (standard)
- Other (additional charge; see Finish Schedule, Reference Section A, for options)



SUGGESTED ARCHITECTURAL SPECIFICATION

TSM model(s) _____ (fill in model number[s]) Brass _____ (Service Bar Rail and/or Waitress Station) from Tubular Specialties Manufacturing, Inc., Los Angeles, California, (213) 515-4801. Material: brass. Tubing: _____ (1-1/2" [38mm] or 2" [51mm] O.D., turned 90° by mandrel bending and arc welded to flanges to form a single structural unit. Flanges: sand cast and machined to controlled dimensions, welded to tubing. Finish: _____ (select from Finish Schedule). Installation Hardware: 1-1/2" (38mm) x #10 (5mm) Phillips oval head brass wood screws and 1/4" (6mm) x 8/32 (6mm) pan head brass machine screws.



GUARANTEED PRODUCT

SEE PAGE 3 FOR COMPLETE DETAILS



MATERIAL/WORKMANSHIP

Tubing—Brass (copper alloy—approximately 60% copper and 40% zinc). Available in 1-1/2" (38mm) or 2" (51mm) O.D. tubing. Turned 90° by mandrel bending to preserve round shape of tubing.

Flanges—Sand cast brass (copper alloy—approximately 60% copper and 40% zinc) machined to controlled dimensions welded to tubing.



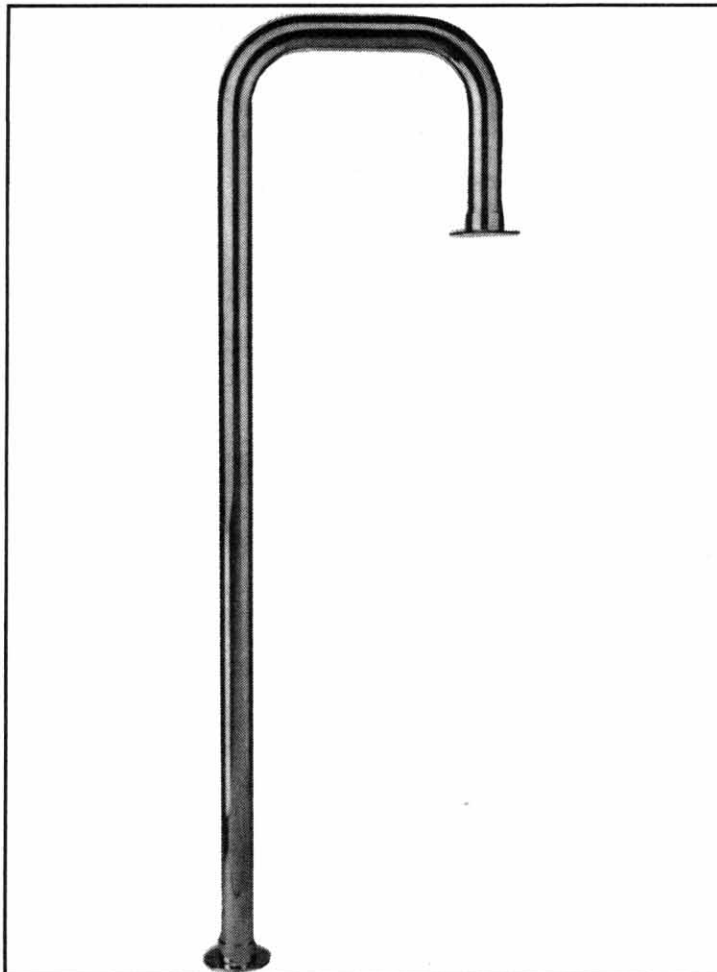
INSTALLATION

Drill pilot holes through floor and/or bar, then mount bracket using screws provided by TSM at locations marked by an "S". (See Installation, Reference Section C, for various applications.)

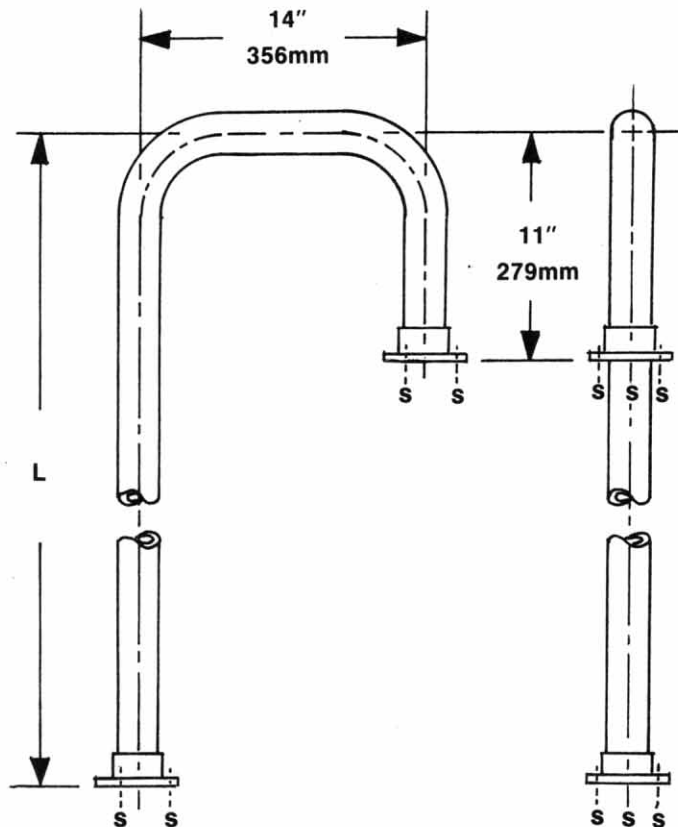


DISTRIBUTION

TSM maintains a worldwide network of distributors. Call your sales representative listed in Reference Section O for the names of those nearest you.



Model # BH-459
Model # BT-459
Waitress Station



Brass Service Bar Rail and Waitress Station Model Numbers

	1½" O.D.	2" O.D.
Service Bar Rail	BH-458	BT-458
Waitress Station	BH-459	BT-459