

TSM

TUBULAR SPECIALTIES MFG., INC.

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RU-200/T-95

Model # RU-200/T-95/R-1



Model #RU-200/T-95/CS-1



2" O.D. CUSTOM CORRIDOR RAILING WITH UNDERSLUNG CENTER SUPPORTS AND RETURNED ENDS



DESIGN CONSIDERATIONS

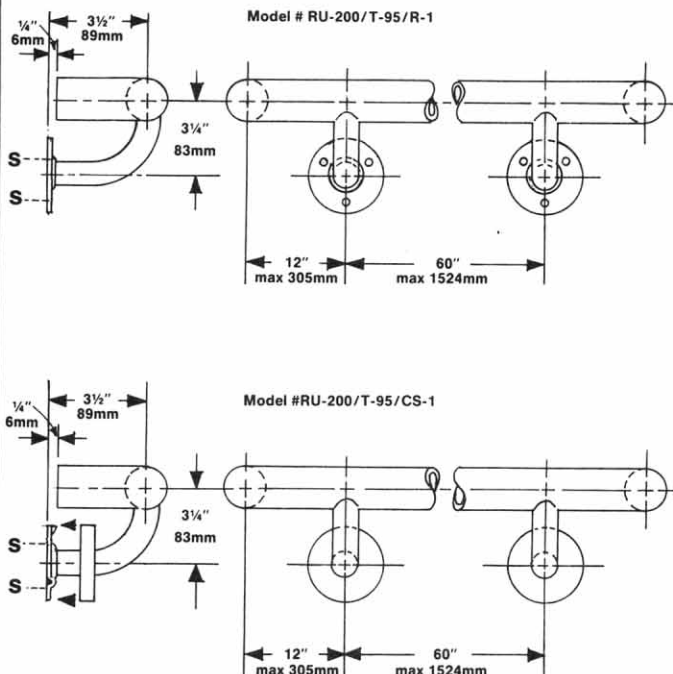
- TSM stainless steel railings are suitable for indoor as well as outdoor applications. And, unlike many woods, plastics and aluminum, stainless steel's beauty actually improves with use. The natural oils in the hands that use the railing will give it a beautiful, lustrous polish.
- TSM custom railing is made to fit the particular wall dimensions of individual buildings. Each railing section is labeled, making installation fast and simple.
- In multi-story buildings, care should be taken to ensure that the longer pieces of railing will either fit in elevators, or can be maneuvered up stairways, over any outside balconies, or through outside windows.
- Underslung brackets offer a smooth, uninterrupted support rail for ambulatory patients.
- See Reference Section G for Corridor Railing Field Measuring Guide.
- In addition to corridor railings, TSM has the capability of producing custom stainless steel balcony railings and crowd control rails. Round stainless steel tubing is available in 1" (25mm), 1-1/4" (32mm), 1-1/2" (38mm), and 1.9" (48mm) O.D., including items with 12" (305mm) or larger radii.
- TSM can also produce specially designed stainless steel exercise bars, pool and spa entry bars, elevator rails, ballet bars, floor to ceiling bars and bicycle racks. Please contact the factory with questions regarding custom designs.
- All TSM corridor railings have been tested to withstand pulls in excess of 500 pounds (227.3kg) when properly installed. Test results are available on request.
- TSM recommends that railings for marine, pool or spa applications be specified in a bright polished finish to resist oxidation (add suffix "B" to model number). TSM also offers Type 316 stainless steel for extra protection against oxidation.
- It is important to evaluate wall conditions, for any railing is only as strong as the anchoring devices and the wall on which it is mounted. TSM recommends in-wall backing (see Installation, Reference Section C).
- TSM recommends that stainless steel handrail work be specified in a separate subsection of Division 5, "Metals," to ensure competent and competitive bids from experienced railing suppliers.
- See Reference Section H for TSM's Quick Guide to Stainless Steel Custom Corridor Railing.

MODEL NUMBERS (select one)

- RU-200/T-95/R-1**—Exposed Screw Flanges
- RU-200/T-95/CS-1**—Concealed Screw Flanges



GUARANTEED PRODUCT
SEE PAGE 3 FOR COMPLETE DETAILS





FINISH (select one)

- #4 Satin (standard)
- Other (additional charge; see Finish Schedule, Reference Section A, for options)



SUGGESTED ARCHITECTURAL SPECIFICATION

TSM model _____ (fill in model number) Custom Corridor Railing from Tubular Specialties Manufacturing, Inc., Los Angeles, California, (213) 515-4801. Tubing: stainless steel Type 304 (18-8), 1.9" (48mm) x 16 gauge (1.5mm), custom cut to fit wall. Ends are turned 90° by mandrel bending and returned to within 1/4" of wall face. Wall Clearance: 2-1/2" (64mm). Construction: sections up to 18' (5486mm) are one piece; sections longer than 18' are shipped with an internal dowel for joining the pieces together at the jobsite. The tubing butts together to conceal the dowel with only a hairline seam visible. Finish: _____ (select from Finish Schedule). Flanges: _____ (exposed screw or snap-lock concealed), 14 gauge (1.9mm) thick, with three 1/4" (6mm) screw holes. (FOR CS-1 ONLY, ADD: Snap-lock cover flange is 20 gauge [0.9mm] thick, stamped and drawn.) Underslung Center Supports: heliarc welded to tubing beginning 12" (305mm) from each end and evenly spaced at maximum 60" (1524mm) intervals. Installation Hardware: 2" (51mm) x #10 (5mm) stainless steel screws for wall flanges and adhesive for field connections.



MATERIALS/WORKMANSHIP

Tubing—Stainless steel Type 304 (18-8) 18 gauge (1.2mm) 1.9" (48mm) x 16 gauge (1.5mm). Tubing ends are turned 90° by mandrel bending to preserve round shape of tubing and return to within 1/4" (6mm) of wall face. Custom cut to fit wall. Wall clearance is 2-1/2" (64mm).

CS-1 Flanges—Stainless steel Type 304 (18-8) 14 gauge (1.9mm), with three 1/4" (6mm) screw holes and a snap-lock 20 gauge (0.9mm) stainless steel cover flange, 3" (76mm) diameter. Stamped and drawn construction, base flange heliarc welded to tubing.

R-1 Flanges—Stainless steel Type 304 (18-8) 14 gauge (1.9mm), 3" (76mm) diameter. Stamped construction with three 1/4" (6mm) screw holes. Heliarc welded to tubing.

Center Supports—Stainless steel Type 304 (18-8) 18 gauge (1.2mm) x 1" (25mm). Heliarc welded beginning 12" (305mm) from each end and evenly spaced thereafter at maximum 60" (1524mm) intervals. Underslung for maximum support.



INSTALLATION

Adhesive is provided to join pieces over 18' (5486mm); apply bead inside female opening and insert male end, creating a hairline joint.

R-1: Railing is surface mounted with screws provided by manufacturer at locations marked by an "S" (see Installation, Reference Section C, for various applications).

CS-1: Mount base flange on wall similar to R-1, then install cover over base plate by matching dimples and snapping into place with a rubber-tipped hammer.

Note: The Installer's Partner, TSM model IP-980, reduces the number of installers needed by supporting one end of the railing. Height and wall clearance are adjustable.



DISTRIBUTION

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