

Tubular Specialties Manufacturing, Inc.

13011 South Spring Street, Los Angeles, CA 90061-1685 Phone 800/Grab Bar (800/472-2227) or 310/515-4801 www.GrabBar.com • Fax 310/217-0653

Series

Technical Data

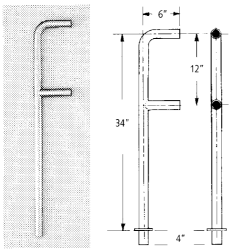
Revised April 2005

34"

Stainless Steel Component Floor Railing System

Termination Post

For use with level rail at each termination end of rail.



Model #

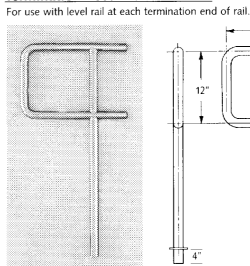
☐ H-510

☐ T-510

O.D. 11/2" 1.9"

☐ H-512 ☐ T-512

Termination Post with Extension

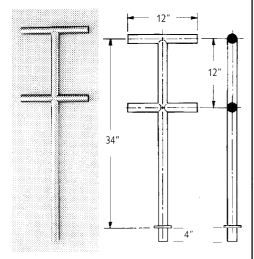


Model # O.D.

11/2" 1.9"

Intermediate Post

For use with level rail

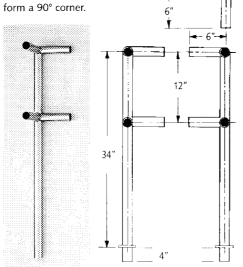


Model # O.D. H-514 11/2"

□ T-514 1.9"

90° Corner Post

For use with level rails. Tubing is miter cut at 45° and heliarc welded to



Model #

H-516

T-516

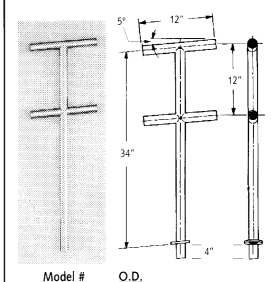
 $1^{1}/_{2}$ " 1.9"

<u>O.D.</u>

Intermediate Sloping Post

12'

For use with graded surfaces. Slope is 1:12. Custom angles available.



☐ H-518 $1^{1}/_{2}$ "

T-518 1.9"

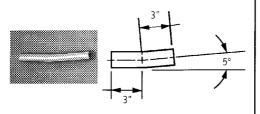
Manufacturer reserves the right to alter design or dimensions without formal notice and without incurring obligation.





5° Elbow

Allows adjustment for 1:12 slope. Custom angles available



O.D.

 $1^{1}/_{2}'$

Model #

☐ H-522

☐ T-522 19"

Internal Dowel

Used to connect component pieces together; one required for every hairline joint. Adhesive sealant suppplied



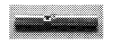
Model # O.D.

H-526 $1^{1}/_{2}$ " □ T-526

19"

Splice Lock with Set Screw

Used to connect component pieces together; one required for every hairline joint. Set screw supplied. Can be removed if desired.





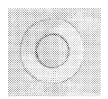
Model # O.D. 11/2"

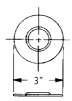
H-526 ☐ T-526

1.9"

R-1D Decorative Flange

Optional: For finishing purposes only.





Model #

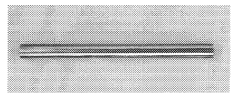
<u>O.D</u>. $1^{1}/_{2}$ "

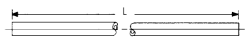
☐ T-R-1D

1.9'

Straight Tubing

Stainless steel satin finish 16 gauge. Standard length is 20'. Smaller sizes can be custom cut.



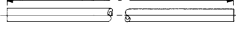


Model #

<u>O.D.</u> 11/2"

☐ H-106(65)

□ T-106(65) 1.9"



Architectural Specification Suitable for indoor or outdoor use. Acceptable for ADA ramp appllications.

Floor Railing Components _ [fill in model names and numbers] shall be type 304 satin finish stainless steel with ends turned 90° by mandrel bending. End wall bracket shall be heliarc welded to tubing to form a single structural unit. Tubing shall be _____ [$1^{1}/2$ " or 1.9"] 0.D. (38 or 48mm) x 16 gauge (1.7mm) type 304 satin finish stainless steel.

FLoor Mounted Stainless Steel Components shall be Series 500 as manufactured by Tubular Specialties Manufacturing, 13011 South Spring Street, Los Angeles, California 90061, tel (800)Grab Bar.



Materials/Workmanship

Tubing Components

Stainless steel satin fiish type 304 (18-8). 1¹/₂" and 1.9" (38 & 48mm) 0.D. x 16 gauge (1.7mm) tubing. Stainless steel satin fiish type 304 (18-8). $1^{1}/2^{1}$ and 1.9" (38 & 48mm) 0.D. x 16 gauge (1.7mm) tubing. For model 516: Tubing miter cut @ 45° and heliarc welded to form a 90° corner. For models 510 and 512: Tubing turned 90° by mandrel bending to preserve round shape of tubing.



Installation

- 1. TSM recommends maximum support spacing of 60" (1524mm) center to center.
- 2. It is important to comply with local codes in mounting railings.
- 3. The recommended method of installing floor mouinted railing is to embed the posts 4" - 6" into concrete (102-152mm). The posts may be left as is, or a decorative flange (R-1D) may be added for finishing purposes only to conceal the grout surrounding posts.
- 4. R-1D is a disk with no screw holes. To install, place R-1D on the cement while it is wet. For a dry installation, apply epoxy, silicon

- adhesive or caulking material to the underside of the R-1D.
- 5. Assembly of components at jobsite is with internal dowels and adhesive (order one model H-526 or T-526 for each connection), splice lock with set screw (order one H-526A or T-526A for each connection) or welding. For adhesvie connections, apply bead inside female component openings and insert dowels to form a hairline joint.
- 6. All railing systems should be inspected periodically to make sure their attachment to the wall is not loosening.



