

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 550

Technical Data

Revised October 2008

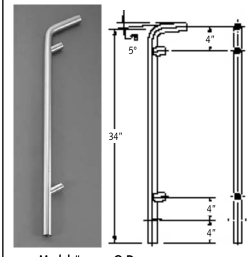
Stainless Steel Component Picket Railing System

Termination Post For use with level rail at each termination end of rail. 1¹/₂" Clr.

Model # O.D. H-550 $1^{1}/_{2}$ " ☐ T-550 1.9"

Sloping End Post, Bottom

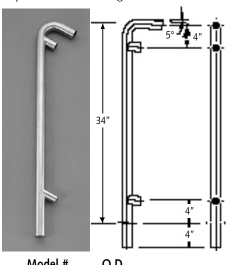
Slope is 1:12. Custom angles available.



	Model #	O.D.
	H-552	11/2"
П	T-552	1 9"

Sloping End Post, Top

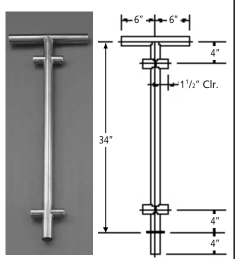
Slope is 1:12. Custom angles available.



	Model #	<u>U.D</u>
	H-553	1 ¹ / ₂ "
П	T-553	1.9"

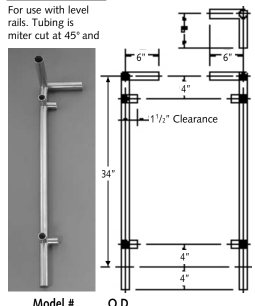
Intermediate Post

For use with level rail.



Model #	O.D.
H-554	11/2"
T-554	1.9"

90° Corner Post

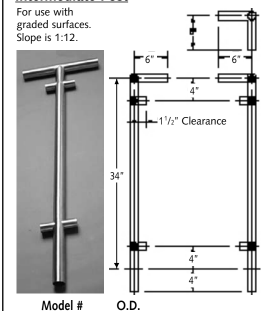


IVIOUEI #	<u> </u>
H-556	1 1/2"
T-556	1.9"

Intermediate Post

H-558

□ T-558





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

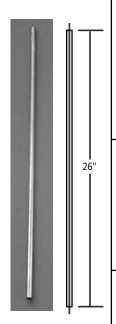
1.9"

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1/2" O.D. x 18 gauge (12.7 x 1.2mm).

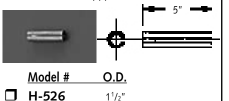


Model #

568

Internal Dowel

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



1.9"

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.



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Model #	<u>O.D.</u>
H-526A	11/2"

R-1D Decorative Flange

Optional: For finishing purposes only.





	Model #	O.D.
J	H-R-1D	11/2"
J	T-R-1D	1.9"

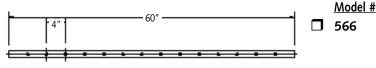
Perforated Tube

T-526

1" O.D. x 18 gauge (25x1.2mm). Specify for level plane or angle. If angle, 5° is standard; custom slopes available.

T-526A

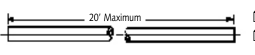




<u>Straight Tubing</u>

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





O.D. Model #

☐ H-106(65) $1^{1}/_{2}$ " □ T-106(65)

1.9"



Architectural Specification

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

Floor Mounted Picket Rail 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 $[1^{1}/2]$ [1.9] 0.D. x 16 gauge type 304 satin finish stainless steel.

Floor Mounted Stainless Steel Picket Rail Components shall be Series 550 Models as manufactured by **Tubular Specialties Manufacturing, 13011 South Spring** Street, Los Angeles, California 90061, tel (800)Grab Bar.



<u>Materials/Workmanship</u>

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). 11/2" and 1.9" (38 & 48mm) O.D. x 16 gauge (1.7mm) tubing. For model 556: Tubing miter cut @ 45° and heliarc welded to form a 90° corner. For models 550 and 552: 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 adhesive 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.

