

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

Stainless Steel

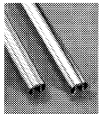
Technical Data

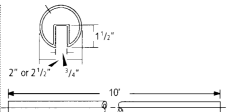
Revised April 2005

Stainless Steel Glass Railing System

Channel Tubing

Stainless steel type 304 (18-8) in satin or bright finish, 10' long.

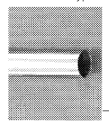


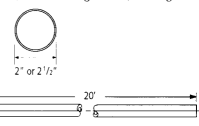


<u>Model #</u>	<u>Tubing</u>	<u>Finish</u>
GT-904	2"	Satin
GL-904	21/2"	Satin
GT-904B	2"	Bright
GL-904B	21/2"	Bright

Round Tubing

Stainless steel type 304 (18-8) in satin or bright finish, 20' long.



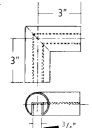


<u>Mode</u>	<u>el #</u>	<u>Tubing</u>	<u>Finish</u>
☐ GT-9	906	2"	Satin
☐ GL-9	906	21/2"	Satin
☐ GT-9	906B	2"	Bright
☐ GL-9	906B	21/2"	Bright

Horizontal Channel

Mitered corner.

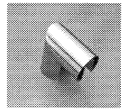


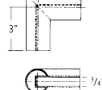


Model #	Tubing	<u>Finish</u>
GT-908	2"	Satin
GL-908	21/2"	Satin
GT-908B	2"	Bright
GL-908B	21/2"	Bright
	GL-908 GT-908B	GT-908 2" GL-908 21/2" GT-908B 2"

Vertical Channel

Mitered corner.

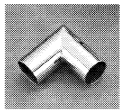


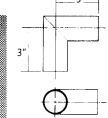


M	<u> </u>	<u>lubing</u>	Finisi
	Г-910	2"	Satin
☐ GI	L-910	21/2"	Satin
□ C.	r -910B	2"	Bright
☐ GI	L-910B	21/2"	Bright

Mitered Channel

No channel.



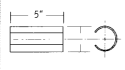


Model #	<u>Tubing</u>	<u>Finish</u>
GT-912	2"	Satin
GL-912	21/2"	Satin
GT-912B	2"	Bright
GL-912B	21/2"	Bright

Internal Dowel

Required for each channel connection. Slips inside to connect components. Adhesive included.



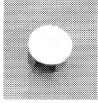


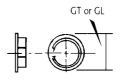
Model # Fits Tubing GT-922 ☐ GL-922 2'/2"

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

End Cap

Press fits into tubing ends with or without channel.





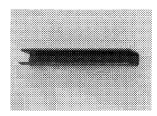
Model # GT-924 GL-924

Fits Tubing

21/2"

Channel Tubing Protective Insert

Rigid PVC protects glass panels inside channel tubing. Length 10'.





Model # GU-926



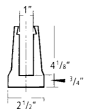
13011 South Spring Street, Los Angeles, CA 90061-1685 Phone 800/Grab Bar (800/472-2227) or 310/515-4801 www.GrabBar.com • Fax 310/217-0653



Decorative Shoe

Aluminum alloy 6063T5. Optional hole drilling pattern accommodates 1/2" cap screws (provided by others), 12" on center. Length 12'.





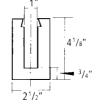
Model #

☐ GU-938

Rectangular Shoe

Aluminum alloy 6063T5. Optional hole drilling pattern accommodates 1/2" cap screws (provided by others), 12" on center. Length 10' and 20'. Heavy duty.

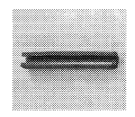


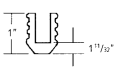


Model # GU-940

Shoe Protective Insert

Resilient EPDM setting block protects glass panel inside shoe. 25' Long.



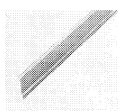


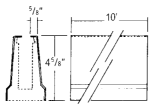
Model #

☐ GU-946

Decorative Cladding

Attaches to shoe with silicon, epoxy or two-way glazing tape.



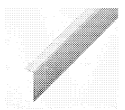


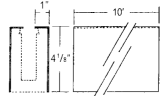
Model #

☐ GU-948

Rectangular Cladding

Attaches to shoe with silicon, epoxy or two-way glazing tape.



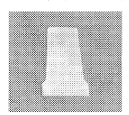


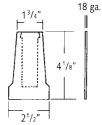
Model #

☐ GU-950

Decorative Cladding End Cap

Companion to GU-938. Attaches to shoe with silicon, epoxy or two-way glazing tape.



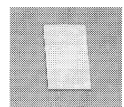


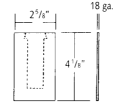
Model #

☐ GU-958

Rectangular Cladding End Cap

Companion to GU-948. Attaches to shoe with silicon, epoxy or two-way glazing tape.

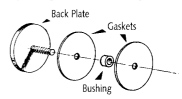




Model #
☐ GU-960

Back Plate Kit

Kit includes stainless steel back plate, two clear plastic gaskets and bushing.



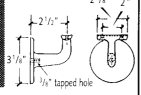
Model #

304K

Cast Wall Bracket Kit

Kit includes cast wall bracket, stainless steel back plate, two clear plastic gaskets and bushing.



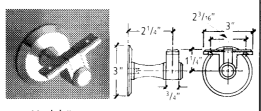


<u>Model #</u>

☐ GU-304CK

Self-Aligning Bracket Kit

Kit includes self-aligning wall bracket, stainless steel back plate, two clear plastic gaskets and bushing.



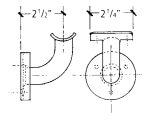
Model # GU-304RK

Tubular Wall Bracket Kit

Kit includes tubular wall bracket, stainless steel back plate, two clear plastic gaskets and bushing.







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





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

Stainless Steel Glass Railing Components [fill in model names and numbers] shall be stainless steel type 304 (18-8), _____ [2" or $2^{1/2}$ "] 0.D., [satin or bright] finish. Channel tubing shall be 16 gauge, 10' long with channel depth 11/2". Round tubing shall be 16 gauge, 20' long. Decorative Shoe shall be aluminum alloy 6063T5, 12' long. Rectangular Shoe shall be aluminum alloy 6063T5, 10' and

20' long. Cladding and Cladding End Caps shall be stainless steel type 304 (18-8) 18 gauge, ___ __ [satin or bright] finish.

Stainless Steel Glass Component Railing System shall be Series 900 Models as manufactured by Tubular Specialties Manufacturing, 13011 South Spring Street, Los Angeles, California 90061, tel (800)Grab Bar.



Materials/Workmanship

Stainless steel type 304 (18-8) in satin or bright finish, 2" or 2¹/₂" 0.D. x 16 gauge, 10' long. Channel depth is 1¹/₂". **Channel Tubing**

Round Tubing Stainless steel type 304 (18-8) in satin or bright finish, 2" or 2¹/₂" 0.D. x 16 gauge, 20' long,

Stainless steel type 304 (18-8) in satin or bright finish, 18 gauge, 10' long. Cladding

Cladding End Cap Stainless steel type 304 (18-8) in satin or bright finish, 18 gauge.

> Aluminum alloy 6063T5. Decorative Shoe is 12' and Rectangular Heavy Duty Shoe is 10' and 20'. Shoes

Channel Tubing Protective Insert Rigid PVC, 10' long.

Glass

Shoe Protective Insert Resilient EPDM setting block, 25' long.

Ordered separately from others. Order 1/2" glass predrilled with 5/8" holes in glass before tempering. Warning: Drilling tempered glass is not recommended.



Installation

- 1. TSM recommends maximum support spacing of 60" center to center.
- 2. It is important to comply with local codes in mounting railings.
- 3. Setting Glass into Shoes: Place 6" long pieces of shoe insert (model #946) onto glass panel at three or more equidistant locations, then lower glass into the shoe. There is space between the glass and the inside shoe walls that should have filler inserted into it to plumb and set the glass properly. The choice of filler is at the discretion of the installer (use of epoxy based fillers is not recommended.) Add caulking as needed above the filler.
- 4. Mounting Handrail Brackets onto Glass: Order glass predrilled with 5/8" holes
- in glass before tempering. Warning: Drilling tempered glass is not recommended. Insert bushing in hole. Slip clear plastic gasket onto back plate stud and insert in hole. Place other clear plastic gasket onto the base of the bracket and thread bracket onto stud of back plate.
- 5. Mounting Channel Tubing (Cap Rail) onto Glass: Model #926 Channel Tubing Protective Insert sits on top edge of glass panel between glass and cap rail. Use of a clear adhesive windshield sealer is recommended.
- 6. All railing systems should be inspected periodically to make sure their attachment to the wall is not loosening.

