GRS CAP RAILING SYSTEMS



Quote/Order Request Forn	m
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Name	Company
Email	Account Number
Phone Number	Job Name

Utilize this form to assist you in covering the details required to quote a GRS Cap Railing System. Going through this exercise should prevent you from overlooking any details related to your installation. **NOTE**: Stairway applications will require additional layout information. See typical layout drawing on the last page that needs to be filled out at time of order.

IMPORTANT: Depending on the complexity of your project, one or more of the following may be required to accurately order: sketches or drawings of your particular application with dimensions; printed architectural drawings or CAD files; photos of the job site conditions (digital images are preferable).

Date_

NOTE: Please download and submit completed form to railings.archmetals@crlaurence.com. A final sign off is required prior to any custom fabrication.

GLASS RAILING STYLE	CAP RAIL PROFILE	
☐ Glass Railing System with Cap Rail☐ Glass Railing System with Hand Rail Only☐ Glass Railing System with Cap Rail and Hand Rail	☐ Round Profile Cap Rail☐ Oval Profile Cap Rail☐ Other (Specify)	USE MONOLITHIC TEMPERED GLASS USE LAMIN TEMPERED
CAP RAIL SIZE	FINISH	
☐ 1-1/2" (38.1 mm) ☐ 2" (50.8 mm) ☐ 2-1/2" (63.5 mm) ☐ 3" (76.2 mm) ☐ 3-1/2" (88.9 mm) ☐ 4" (101.6 mm) ☐ Other (Specify	 □ Brushed Stainless Steel □ Polished Stainless Steel □ Polished Brass □ Satin Brass □ Mill Aluminum □ Satin Anodized □ Duranodic Bronze □ Custom Powder Coated Aluminum 	
GLASS THICKNESS	Custom (Specify)	_
☐ 1/2" (12 mm) Monolithic Tempered Glass ☐ 5/8" (15 mm) Monolithic Tempered Glass ☐ 3/4" (19 mm) Monolithic Tempered Glass ☐ 9/16" (13.52 mm) Laminated Tempered Glass ☐ 11/16" (17.52 mm) Laminated Tempered Glass ☐ 13/16" (20.6 mm) Laminated Tempered Glass ☐ 1-1/16" (25.52 mm) Laminated Tempered Glass ☐ Glass not supplied by CRL) GLAZING METHOD ☐ Dry Glazed with TAPER-LOC® Tapers ☐ Wet Glazed with Kwixset® Expansion Cement	GLASS RAILING END CAPS Brushed Stainless Steel Polished Stainless Steel Polished Brass Satin Brass Mill Aluminum Satin Anodized Duranodic Bronze Custom Powder Coated Aluminum Custom (Specify)	
PRICE IN STOCK LENGTHS OR FABRICATED	BASE SHOE DRILLING	
☐ Stock Lengths ☐ Fabricated (Cut to Size by CRL)	☐ Standard Drilling 12" (305 mm) on Center ☐ Standard Drilling 6" (152 mm) on Center ☐ Custom (Specify)	Glat Balus
GLASS RAILING HEIGHT	ATTACHMENT/MOUNTING	
☐ 36" (914 mm) ☐ 42" (1067 mm) ☐ Other (Specify)	☐ Surface Mount (Top of Substrate)☐ Embedded in Concrete Mount (Flush Set)☐ Fascia Mount (Side Mounted)☐ Other (Specify)	
	FLOOR CONDITION	
	☐ Flat ☐ SlopedDegrees	

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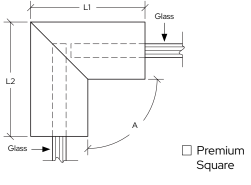
GRS CAP RAILING SYSTEMS



Quote/Order Request Form

Quantity:	uantity:	GlassThickness:	Finish:	

Horizontal Custom Corner Order Sheet



☐ Crisp Corner



☐ U-Channel

☐ Round

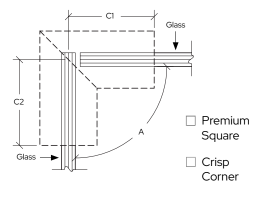


☐ Square

Plan View of Cap Rail With Long Point Dimensions

Specify Inches or Millimeters

Long Point of Cap Rail L1=
Long Point of Cap Rail L2=
Inside Angle A=
Notes:











☐ Square

Plan View of Center Line Glass Dimensions

Specify Inches or Millimeters

Center of Line of Glass C1=
Center of Line of Glass C2=
Inside Angle A=
Notes:

RESET BUTTON

 $Please\ submit\ to: railings. archmetals@crlaurence.com$

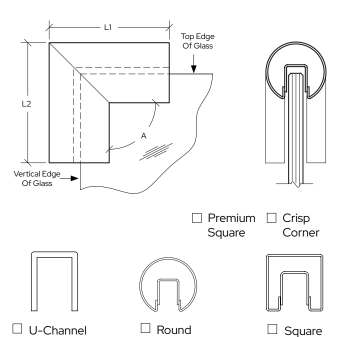
GRS CAP RAILING SYSTEMS



Quote/Order Request Form

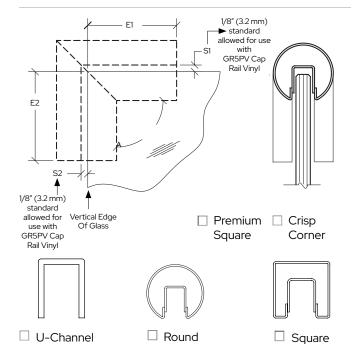
Guartity: Suprian size: Slass trickless This is	Quantity:	Cap Rail Size:	GlassThickness:	Finish:
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Vertical Custom Corner Order Sheet



Elevation of Cap Rail With Long Point Dimensions

Long Point of Cap Rail L1=
Long Point of Cap Rail L2=
Inside Angle A=
Notes:



Elevation of Cap Rail With Edge of Glass Dimensions

Specify Inches or Millimeters

End of Glass to End of Cap Rail E1=
End of Glass to End of Cap Rail E2=
Shim Space S1=
Shim Space S2=
Inside Angle A=
Notes:

RESET BUTTON

Please submit to: railings.archmetals@crlaurence.com

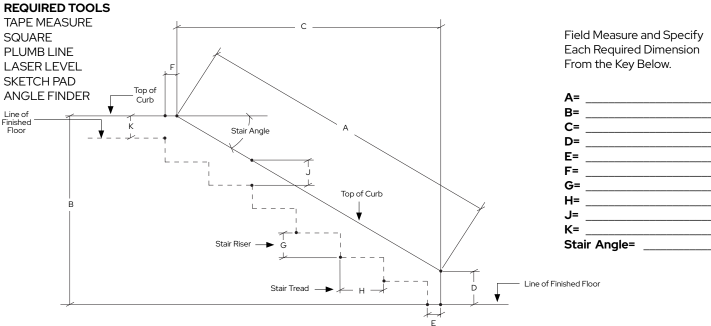


Practice Methods for Measuring Stairways

When measuring an existing stairway for CRL's Glass Railing System please keep in mind the importance of every measurement that is needed to produce the required railing system. Measure every dimension that is indicated below to ensure your railing system is produced correctly.

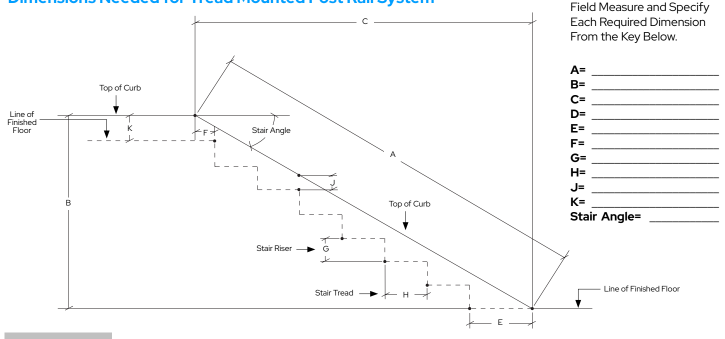
Style #1 Measuring Curb Mount/Stringer Mount Stairways Dimensions Needed for Tread Mounted Post Rail System

Important: Depending on the complexity of your project, one or more of the following may be required to accurately order: sketches or drawings of your particular application with dimensions; printed architectural drawings or cad files; photos of the job site conditions (digital images are preferable).



Style #2

Measuring Extended Curb Mount/Extended Stringer Mount Stairways Dimensions Needed for Tread Mounted Post Rail System



RESET BUTTON

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