WRS WELDED POST RAILING SYSTEM



Quote/Order Request Form		Date	
Name		Company	
Name		Company	
EmailPhone Number		Account Number Job Name	
Thore Number		JOB Name	
Utilize this form to assist you in coveri to quote a Welded Post Railing System exercise should prevent you from overelated to your installation. NOTE : Stair require additional layout drawing on the tobe filled out at time of order.	m. Going through this rlooking any details rway applications will	IMPORTANT: Depending on the complex more of the following may be required to a or drawings of your particular application warchitectural drawings or CAD files; photos (digital images are preferable). NOTE: Please download and submit completed form to A final sign off is required prior to any custom fabrication	accurately order: sketches vith dimensions; printed s of the job site conditions orallings.archmetals@crlaurence.com.
RAILING HEIGHT	POST SIZE	RAILING INFILL	END CAPS
☐ 36" (914 mm) ☐ 42" (1067 mm) ☐ Other (Specify)	☐ 1-1/4" Schedule 40 1.66" (42.2 mm) O.D. ☐ 1-1/2" Schedule 40 1.9" (48.3 mm) O.D. ☐ 2" (50.8 mm) O.D. Square ☐ Other (Specify)	☐ 1/2" (12 mm) Glass ☐ 3/8" (10 mm) Glass ☐ 1/8" (3.2 mm) Dia. Cable* ☐ 3/16" (4.8 mm) Dia. Cable* ☐ Stainless Steel Bars* ☐ Other ☐ (Specify) (Glass not supplied by CRL)	☐ Applied Flat End Caps ☐ Welded Flat End Caps ☐ Welded Dome End Caps ☐ Other ☐ (Specify) ☐ None
POST ATTACHMENT	SUBSTRATE		
☐ Surface Mount (Top of Substrate)	Concrete	*Must be ordered separately	
☐ Core Mount ☐ Fascia Mount	☐ Steel ☐ Wood	FLOOR CONDITION	FINISH
Other	☐ Waterproof ☐ Other (Specify)	Flat Sloped (Degrees)	☐ Brushed Stainless Steel ☐ Polished Stainless Steel ☐ Polished Brass ☐ Satin Brass
OPTIONAL HAND RAIL 1-1/2" (38.1 mm) Dia050 Wall Thickness 2" (50.8 mm) Dia050 Wall Thickness Other (Specify) None Required	GLASS ATTACHMENT Z- Series Clamps RB50 Swivel Attachment Fittings RB50 Fixed Attachment Fitti RB51 Fixed Attachment Fitti Spider Fittings Custom Welded Standoff A	ings	☐ Powder Coated ☐ Aluminum ☐ Custom ☐ (Specify)
TOP RAIL SIZE	☐ Other ☐ None	TOP RAIL CONNECTION	
1-1/4" Sch. 40 1.66" (42.2 mm) O.D.	☐ Standard Coped (Welded Post to Top Rail)		
☐ 1-1/2" Sch. 40 1.9" (48.3 mm) O.D.		☐ Standoff Saddle (Mechanically	
Other (Specify)			
LAYOUT GRID TO SKETCH DESIGN		NC	OTES
RESET BUTTON Ple	ase submit to: railings.a	archmetals@crlaurence.com	

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Practice Methods for Measuring Stairways

When measuring an existing stairway for fabricated railings 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 Short Run Stairways (4 or Fewer Treads)
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).

Field Measure and Specify Each Required Dimension

REQUIRED TOOLS TAPE MEASURE Field Measure and Specify **SQUARE** Each Required Dimension PLUMB LINE From the Key Below. LASER LEVEL SKETCH PAD Line of Finished Floor ANGLE FINDER A= C= Stair Angle D= K= Stair Angle= _ Ġ Line of Finished Floor

Style #2

Measuring Long Run Stairways (5 or More Treads)
Dimensions Needed for Tread Mounted Post Rail System

Post

Post

Post

Post

From the Key Below.

A=
B=
C=
D=
E=
F=
G=
H=
J=
K=
Stair Angle=

Post

From the Key Below.

RESET BUTTON

Please submit to: railings.archmetals@crlaurence.com