

Quote/Order Request Form

Date _____

Name _____
 Email _____
 Phone Number _____

Company _____
 Account Number _____
 Job Name _____

Utilize this form to assist you in covering the details required to quote a Welded Post Railing System. Going through this exercise should prevent you from overlooking any details related to your installation. **NOTE:** Stairway applications will require additional layout drawing on the next 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).

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

RAILING HEIGHT

- ☐ 36" (914 mm)
☐ 42" (1067 mm)
☐ Other (Specify) _____

POST SIZE

- ☐ 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) _____

RAILING INFILL

- ☐ 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)

*Must be ordered separately

END CAPS

- ☐ Applied Flat End Caps
☐ Welded Flat End Caps
☐ Welded Dome End Caps
☐ Other
☐ (Specify) _____
☐ None

POST ATTACHMENT

- ☐ Surface Mount (Top of Substrate)
☐ Core Mount
☐ Fascia Mount
☐ Other _____

SUBSTRATE

- ☐ Concrete
☐ Steel
☐ Wood
☐ Waterproof
☐ Other (Specify) _____

FLOOR CONDITION

- ☐ Flat
☐ Sloped (Degrees) _____

FINISH

- ☐ Brushed Stainless Steel
☐ Polished Stainless Steel
☐ Polished Brass
☐ Satin Brass
☐ Powder Coated
☐ Aluminum
☐ Custom
☐ (Specify) _____

OPTIONAL HAND RAIL

- ☐ 1-1/2" (38.1 mm) Dia.
 .050 Wall Thickness
☐ 2" (50.8 mm) Dia.
 .050 Wall Thickness
☐ Other (Specify) _____
☐ None Required

GLASS ATTACHMENT

- ☐ Z- Series Clamps
☐ RB50 Swivel Attachment
 Fittings
☐ RB50 Fixed Attachment Fittings
☐ RB51 Fixed Attachment Fittings
☐ Spider Fittings
☐ Custom Welded Standoff Arms
☐ Other _____
☐ None

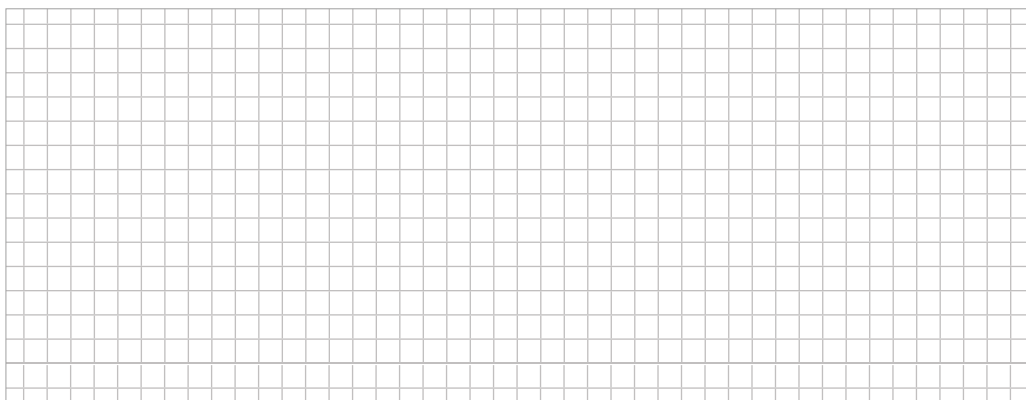
TOP RAIL SIZE

- ☐ 1-1/4" Sch. 40 1.66" (42.2 mm) O.D.
☐ 1-1/2" Sch. 40 1.9" (48.3 mm) O.D.
☐ Other (Specify) _____

TOP RAIL CONNECTION

- ☐ Standard Coped (Welded Post to Top Rail)
☐ Standoff Saddle (Mechanically Attached Post to Top Rail)

LAYOUT GRID TO SKETCH DESIGN



NOTES

Area for notes and additional information.

RESET BUTTON

Please submit to: railings.archmetals@crlaurence.com

Practice Methods for Measuring Stairways

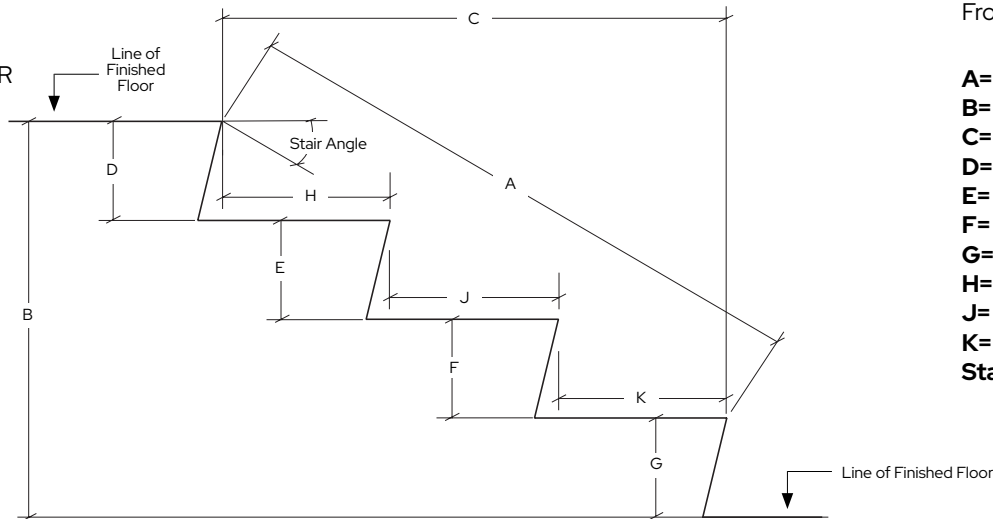
When measuring an existing stairway for fabricated railings please keep in mind the importance of every measurement that is needed to produce the required railing system. Measure every dimension that is indicated below to ensure your railing system is produced correctly.

Style #1

Measuring Short Run Stairways (4 or Fewer Treads) Dimensions Needed for Tread Mounted Post Rail System

REQUIRED TOOLS

TAPE MEASURE
SQUARE
PLUMB LINE
LASER LEVEL
SKETCH PAD
ANGLE FINDER

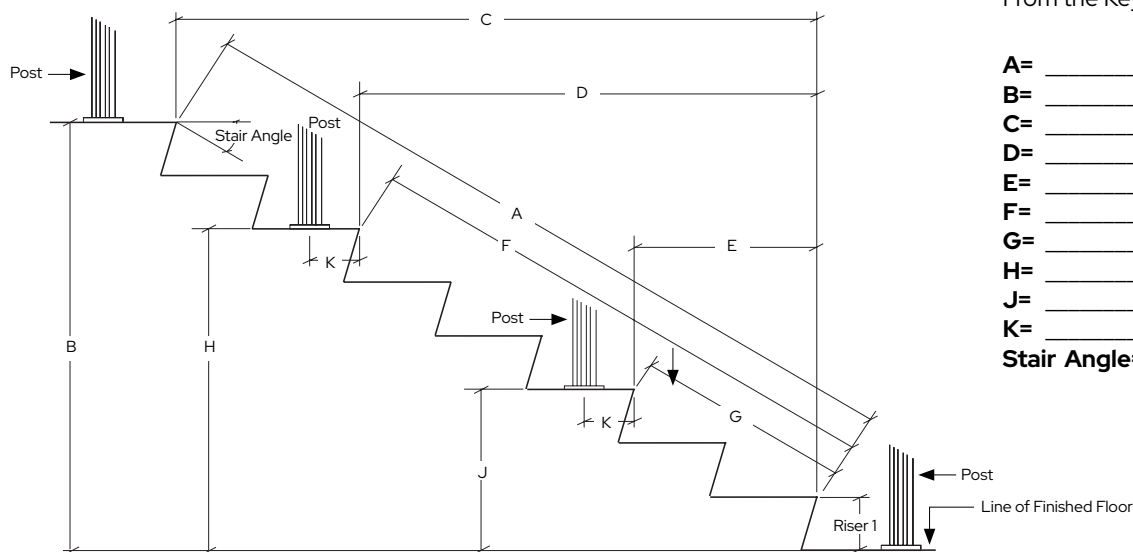


Field Measure and Specify
Each Required Dimension
From the Key Below.

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

Style #2

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



Field Measure and Specify
Each Required Dimension
From the Key Below.

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

RESET BUTTON

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