## System Quote Request Pages Available in This PDF

Click on the system you wish to view to jump to that page
ARS - Aluminum Railing Systems
AWS - Aluminum Windscreen Systems
Barrier - Barrier Systems
GRS - Glass Railing Systems
CRS - Component Railing Systems
GRS Gate - Gate Systems and Hardware
HRS - Hand Railing Systems
P-Series - Post Railing System
WRS - Welded Post Railing System
C.R. Laurence Co.

Company Name ARS Quote/Order Request Form

Contact
$\qquad$ Job Name $\qquad$

When you are ready to order, utilize this form to assist you in covering the details required to complete an Aluminum Railing installation. Going through this exercise should prevent you from overlooking any details related to your installation.

Fax Completed Checklist to C.R. Laurence Technical Sales at (800) 587-7501 in the U.S., or (323) 584-5289 (Canada and International). Then call to discuss: (800) 421-6144 (U.S.), (877) 421-6144 (Canada), or (323) 588-1281 (International). Ask for Extension 7730. This form is also available online at crlaurence.com.

Phone \# $\qquad$
Fax \#
Date

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 job site conditions (digital images are preferable). NOTE: A final sign off is required prior to any custom fabrication.

## QUANTITY

$\square$ Posts Needed

## POST SIZE

$\square 2-3 / 8^{\prime \prime} \times 2-3 / 8^{\prime \prime}(60.3 \times 60.3 \mathrm{~mm})$
$\square 4^{\prime \prime} \times 4^{\prime \prime}(101.6 \times 101.6 \mathrm{~mm})$

## POST ATTACHMENT

Surface Mount (Top of Deck Surface)
$\square$ Core Mount
$\square$ Fascia Mount
$\square$ Other (Specify)

## TOP RAIL

$\square$ Series 100, Small Round Top
Series 200, Flat Top
Series 300, Large Round Top
Series 350, Oval Top
$\square$ Series 400, Wide Top
DECK RAIL INFILL
$\square$ Glass (Thickness)
$\square$ Picket $\square$ Round $\square$ Rectangular
Stainless Steel Cable
$\square$ Other (Specify)

RAIL HEICHT (AT TOP)
$\square 36^{\prime \prime}(914 \mathrm{~mm})$
-42" $(1067 \mathrm{~mm})$
$\square 48 "(1219 \mathrm{~mm})$
$\square$ Other (Specify)

## STAIR RAIL INFILL

$\square$ Glass (Thickness)
$\square$ Picket $\square$ Round $\square$ Rectangular
Stainless Steel Cable
$\square$ Other (Specify)
(Glass not supplied by CRL)

## FLOOR CONDITION

$\square$ Flat
$\square$ Sloped (Degrees)

## COLOR

$\square$ Sky White $\quad \square$ Oyster White $\quad \square$ Agate Gray $\quad \square$ Beige Gray $\quad \square$ Matte Black $\quad \square$ Matte Bronze $\quad \square$ Silver Metallic $\quad \square$ Chromate
$\square$ RAL Color (Specify)
$\square$ Special (Specify)

## LAYOUT GRID TO SKETCH DESIGN

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AWS Quote/Order Request Form

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| ELEVATED BOTTOM RAIL | GLASS THICKNESS |
| :---: | :---: |
| PIONAL) |  |
| $\square 20 '-1{ }^{\prime \prime}(6.12 \mathrm{~m})$ Bottom Rail |  |
| $\square 20^{\prime}-1{ }^{\prime \prime}(6.12 \mathrm{~m})$ Bottom Rail Filler |  |
| $\square$ No Bottom Rail | $\square$ Other $\qquad$ (Glass not supplied by CRL) |
| $\square$ Other |  |
|  | COLOR |
| SURFACE MOUNT BOTTOM RAIL LENGTH (OPTIONAL) | $\square$ Sky White |
|  | $\square$ Oyster White |
| $\square 48 "(1219 \mathrm{~mm})$ | $\square$ Agate Gray |
| $\square 60 \mathrm{Cl}(1524 \mathrm{~mm})$ | Beige Gray |
| 72" $(1829 \mathrm{~mm})$ | $\square$ Matte Bronze |
| $\square$ No Bottom Rail | $\square$ Silver Metallic |
| $\square$ Other | $\square$ Unfinished Chromate |
|  | - Clad in Polished S.S. w/Flat Cap |
|  | $\square$ Clad in Satin S.S. w/Flat Cap |
|  | $\square$ Special (Specify) |

## LAYOUT GRID TO SKETCH DESIGN

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C.R. Laurence Co.

Barrier Quote/Order Request Form

Company Name $\qquad$ Contact $\qquad$ Job Name $\qquad$

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Phone \#
Fax \#
Date

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: A final sign off is required prior to any custom fabrication.

When you are ready to order, utilize this form to assist you in covering the details required to complete a Barrier System installation. Going through this exercise should prevent you from overlooking any details related to your installation.

- Dry Glazed with TAPER-LOC ${ }^{\text {w" }}$ Tapers
$\square$ Wet Glazed with Kwixset ${ }^{\text {® }}$ Expansion Cement



## FINISH

$\square$ Clad in Polished S.S. w/Flat Cap
Clad in Brushed S.S. w/Flat Cap
$\square$ Special (Specify)

POSTS NEEDED
$\square$ Ends
$\square 90$ Degree Corners
$\square 180$ Degree Centers
$\square 135$ Degree Centers
$\square$ 3-Way

## FLOOR CONDITION

## $\square$ Flat

$\square$ Sloped (Degrees)

## LAYOUT GRID TO SKETCH DESIGN

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—Quote/Order Request Form C.R. Laurence Co.

Company Name $\qquad$
Contact $\qquad$
Job Name $\qquad$
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).

Fax Completed Checklist to C.R. Laurence Technical Sales at (800) 587-7501 in the U.S., or (323) 584-5289 (Canada and International). Then call to discuss: (800) 421-6144 (U.S.), (877) 421-6144 (Canada), or (323) 588-1281 (International). Ask for Extension 7730. This form is also available online at crlaurence.com.

Phone \#
Fax \#
Date
Stairway applications will require additional layout information. See typical layout drawing on page 240R that needs to be filled out at time of order. NOTE: A final sign off is required prior to any custom fabrication.

## Glass Railing System Checklist Area:

| GLASS RAILING STYLE | GLASS RAILING HEIGHT |
| :---: | :---: |
| Glass Rail System with Cap Rail Glass Rail System with Hand Rail Only Glass Rail System with Cap Rail and Hand Rail | $\square 36^{\prime \prime}(914 \mathrm{~mm})$ $42^{\prime \prime}(1067 \mathrm{~mm})$ $\square$ Other (Specify) |
| CAP RAIL SIZE | GAP RAIL PROFILE |
| 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) | - Round Profile Cap Rail <br> $\square$ Oval Profile Cap Rail <br> $\square$ Square Profile Cap Rail Other (Specify) $\qquad$ <br> FINISH Brushed Stainless Steel Polished Stainless Steel Polished Brass |
| GLASS THICKNESS | $\square$ Satin Brass |
| $1 / 2^{\prime \prime}(12 \mathrm{~mm})$ Monolithic Tempered Glass <br> 5/8" $(15 \mathrm{~mm})$ Monolithic Tempered Glass <br> 3/4" $(19 \mathrm{~mm}$ ) Monolithic Tempered Glass | Wood (Specify Type) $\qquad$ Custom Powder Coated Aluminum Custom (Specify) $\qquad$ |
| 9/16" ( 13.52 mm ) Laminated Tempered Glass 11/16" ( 17.52 mm ) Laminated Tempered Glass 27/32" (21.52 mm) Laminated Tempered Glass 1-1/16" (25.52 mm) Laminated Tempered Glass (Glass not supplied by CRL) | GLASS RAILING END CAPS Standard Applied Flat End Caps Stabilizing Wall Mount Flat End Caps Welded Flat End Caps Flat Wood End Caps (Specify) $\qquad$ |
| GLAZING METHOD | $\square$ Dome Wood End Caps (Specify) |
| $\square$ Dry Glazed with TAPER-LOC ${ }^{\text {m }}$ Tapers <br> $\square$ Wet Glazed with Kwixset ${ }^{\oplus}$ Expansion Cement | $\square$ Other (Specify) <br> BASE SHOE DRILLING |
| FLOOR SHIM/DRAIN BLOCKS | $\square$ Standard Drilling 12" (305 mm) on Center |
| $\square$ Drain Blocks $1 / 2^{\prime \prime}(12.7 \mathrm{~mm})$ Tall <br> $\square$ Weld Blocks (for Steel) 3/8" (9.5 mm) Tall $\square$ None Required | - Standard Drilling 6" ( 152 mm ) on Center <br> $\square$ Custom (Specify) $\qquad$ <br> ATTAGHMENT/MOUNTING |
| PRICE IN STOCK LENGTHS OR FABRIGATED | $\square$ Surface Mount (Top of Substrate) |
| ```\square \text { Stock Lengths} Fabricated (Cut to Size by CRL)``` | Embedded in Concrete Mount (Flush Set) Fascia Mount (Side Mounted) Other (Specify) $\qquad$ |
| SUBSTRATE |  |
| $\square$ Concrete | FLOOR CONDITION |
| $\begin{aligned} & \square \text { Steel } \\ & \square \text { Other (Specify) } \end{aligned}$ | - Flat <br> $\square$ Sloped $\qquad$ Degrees |

Rail System with Cap Rail
$\square$ Glass Rail System with Hand Rail Only

CAP RAIL SIZE
$\square 1-1 / 2^{11}(38.1 \mathrm{~mm})$
$\square 2 "(50.8 \mathrm{~mm})$
$\square$ 2-1/2" $(63.5 \mathrm{~mm})$
$\square 3^{\prime \prime}(76.2 \mathrm{~mm})$
$\square 4$ " $(101.6 \mathrm{~mm})$

GLASS THICKNESS
$\square 1 / 2^{\prime \prime}(12 \mathrm{~mm})$ Monolithic Tempered Glass
$\square 5 / 8^{\prime \prime}(15 \mathrm{~mm})$ Monolithic Tempered Glass
$\square 3 / 4^{\prime \prime}(19 \mathrm{~mm})$ Monolithic Tempered Glass
$\square 9 / 16^{\prime \prime}$ ( 13.52 mm ) Laminated Tempered Glass
$\square 11 / 16^{\prime \prime}(17.52 \mathrm{~mm})$ Laminated Tempered Glass
27/32" (21.52 mm) Laminated Tempered Glass
( 25.52 mm ) Laminated Tempered Glass (Glass not supplied by CRL)
GLAZING METHOD
$\square$ Dry Glazed with TAPER-LOC ${ }^{\text {m }}$ Tapers
$\square$ Wet Glazed with Kwixset ${ }^{\circledR}$ Expansion Cement
FLOOR SHIM/DRAIN BLOCKS
$\square$ Drain Blocks 1/2" (12.7 mm) Tall
$\square$ Weld Blocks (for Steel) 3/8" (9.5 mm) Tall
$\square$ None Required
PRIGE IN STOCK LENGTHS OR FABRIGATED
$\square$ Stock Lengths
$\square$ Fabricated (Cut to Size by CRL)

## SUBSTRATE

Concrete
Steel
Other (Specify)

## GLASS RAILING HEIGHT

$\square 36^{\prime \prime}(914 \mathrm{~mm})$
$\square 42^{\prime \prime}(1067 \mathrm{~mm})$
$\square$ Other (Specify)

## GAP RAIL PROFILE

$\square$ Round Profile Cap Rail
Oval Profile Cap Rail
$\square$ Square Profile Cap Rail
$\square$ Other (Specify)
FINSH
$\square$ Brushed Stainless Steel
$\square$ Polished Stainless Steel
$\square$ Polished Brass
$\square$ Satin Brass
$\square$ Wood (Specify Type)
$\square$ Custom Powder Coated Aluminum
$\square$ Custom (Specify)

- Standard
- Standard Applied flat End Caps

$\square$ Flat
$\square$ Sloped Degrees

ChilCustom Bending Quote/Order Request Form
C.R. Laurence Co.

Company Name $\qquad$
Contact $\qquad$
Job Name
When you are ready to order, utilize this form to assist you in covering the details required to stretch form or roll form Cap Rail, Hand Rail, Base Shoe, and Base Shoe Cladding. Going through the exercise should prevent you from overlooking any details related to your installation.


Phone \#
Fax \#
Date
Just a Few of the Products CRL Manufacturing Can Bend

- Cap Rails, Hand Rails, Base Shoes, and Cladding
- Channels and Structural Steel
- Architectural Metals and Metal Panels


## HOW TO ORDER:

Field measure and/or specify each required dimension from the drawing to the left using center line dimensions. Remember all bent products will be shipped in long lengths and will need to be field fabricated to exact size by the customer. Below are the different measurements CRL looks for when placing orders.

- Usable Arc Length
- Center Line Cord Length
- Center Line Cord Height
- Center Line Radius
- Angle

CRL's Bent Railing Products are manufactured within acceptable industry tolerances, plus or minus $1 / 4^{\prime \prime}(6.3 \mathrm{~mm})$ of the specified center line radius or shape. All bent products will be shipped in long lengths and will need to be field fabricated to exact size by the installer. If templates are sent in, they must be clearly marked where the center line of product is located. No paper templates will be accepted. If templates are required make sure they are made from plywood and or hardboard (Masonite) with the critical center line dimension points.

For GRS Glass Railing System applications, CRL highly recommends installing the base shoe first before ordering glass. If the glass is ordered at the same time the shoe is, the installer can run the risk that the glass may not fit the base shoe properly due to conflicts in tolerances.

IMPORTANT: Depending on the complexity of your project, one or more of the following may be required: sketches or drawings (with dimensions) of your particular application; printed architectural drawings or CAD files; photos (preferably digital) of job site conditions. NOTE: A final sign off is required prior to any custom fabrication. This form is also available online at crlaurence.com.

## CRL STRETCH AND ROLL FORMING SERVICES

Company Name
Contact
$\qquad$ Job Name

When you are ready to order, utilize this form to assist you in covering the details required to stretch form or roll form Cap Rail, Hand Rail, Base Shoe and Base Shoe Cladding. Going through the exercise should prevent you from overlooking any details related to your installation.
Fax Completed Checklist to C.R. Laurence Technical Sales at (800) 587-7501 in the U.S., or (323) 584-5289 (Canada and International). Then call to discuss: (800) 421-6144 (U.S.), (877) 421-6144 (Canada), or (323) 588-1281 (International). Ask for Extension 7730. This form is also available online at crlaurence.com.

Quantity:
Center Line Cord Length:

Center Line Cord Height: Center Line Radius:
Finish: $\qquad$

Angle: $\qquad$ Usable Arc Length:

Phone \#
Fax \#
Date
IMPORTANT: Depending on the complexity of your project, one or more of the following may be required: sketches or drawings (with dimensions) of your particular application; printed architectural drawings or CAD files; photos (preferably digital) of job site conditions. NOTE: A final sign off is required prior to any custom fabrication. This form is also available online at crlaurence.com.


Layout Grid to Sketch Design

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Date: $\qquad$ Company Name: $\qquad$ Your Name: $\qquad$

Phone \#: $\qquad$ P.O. \# (If Ordering): $\qquad$ Project Name: $\qquad$

Quantity: $\qquad$ Cap Rail Size: $\qquad$ Glass Thickness: $\qquad$ Finish: $\qquad$

For pricing or ordering assistance contact CRL Technical Sales at (800) 421-6144 in the U.S., (877) 421-6144 from Canada, or (323) 588-1281 International. Ask for Extension 7730. You may also fax this form to CRL Technical Sales at (800) 587-7501 in the U.S., or (323) 584-5289 (Canada or International).

## Horizontal Custom Corner Order Sheet



Plan View of Cap Rail With Long Point Dimensions

## Specify Inches or Millimeters

Long Point of Cap Rail L1= $\qquad$
Long Point of Cap Rail L2= $\qquad$

Inside Angle A= $\qquad$

Notes: $\qquad$
$\qquad$
$\qquad$
$\qquad$

## Plan View of Center Line Glass Dimensions

Specify Inches or Millimeters

Center of Line of Glass C1= $\qquad$

Center of Line of Glass C2= $\qquad$ Inside Angle A= $\qquad$ Notes: $\qquad$
$\qquad$
$\qquad$
$\qquad$
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Date: $\qquad$ Company Name: $\qquad$ Your Name: $\qquad$

Phone \#: $\qquad$ P.O. \# (If Ordering): $\qquad$ Project Name: $\qquad$

Quantity: $\qquad$ Cap Rail Size: $\qquad$ Glass Thickness: $\qquad$ Finish: $\qquad$
For pricing or ordering assistance contact CRL Technical Sales at (800) 421-6144 in the U.S., (877) 421-6144 from Canada, or (323) 588-1281 International. Ask for Extension 7730. You may also fax this form to CRL Technical Sales at (800) 587-7501 in the U.S., or (323) 584-5289 (Canada or International). NOTE: A final sign off is required prior to any custom fabrication.

## Vertical Custom Corner Order Sheet



## Elevation of Cap Rail With Long Point Dimensions

## Specify Inches or Millimeters

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

## Elevation of Cap Rail With Edge of Glass Dimensions

Specify Inches or Millimeters

End of Glass to End of Cap Rail E1= $\qquad$

End of Glass to End of Cap Rail E2= $\qquad$

Shim Space S1= $\qquad$
Shim Space S2= $\qquad$

Inside Angle A= $\qquad$
Notes: $\qquad$
$\qquad$
$\qquad$
$\qquad$

## 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).


Style \#2
Measuring Long Run Stairways (5 or More Treads)
Dimensions Needed for Tread Mounted Post Rail System


This Base Shoe Quote/Order Checklist is designed to assist you in covering the details required to complete a Base Shoe installation. Mark the boxes in the Checklist Area that apply to your installation. Going through this exercise should prevent you from overlooking any details related to your installation, and assist you in making your product selections. The Product Selection Area is where you can actually write down the complete catalog numbers of the products you have selected.

IMPORTANT: Depending on the complexity of your project, one or more of the following may be required to accurately quote: sketches or drawings of your particular application with dimensions; printed architectural drawings or CAD files; photos of job site conditions (digital images are preferable). NOTE: A final sign off is required prior to any custom fabrication.
Date: $\qquad$ Company Name: $\qquad$ Phone \#:
Project Name: $\qquad$ Your Name:

## Checklist Area:

(1) Type of Attachment: (See pages 160R to 161R)
$\square$ Base Shoe to Concrete
$\square$ Base Shoe to Weld Block
Base Shoe to Steel Channel or Angle
$\square$ Base Shoe Embedded in Concrete (Flush Set)
$\square$ Base Shoe to Steel Embedment Strip
(2) Attachment Fasteners and Accessories: (See pages 164R to 167R)
$\square$ Wedge-Bolt Anchors and Washers (for Concrete)
1/2"-13 Socket Head Cap Screws (for Steel)
HSL3 Expansion Anchors (for Concrete)

- Hex Head Cap Screws

Weld Blocks (for Steel) $\square$ Drain Blocks $\square$ Nylon Allen Screws (Protects Steel Embedment Threads)
(3) Style of Base Shoe and Glass Securing Method: (See pages 128R to 159R)
$\square$ L56S Series Square for $9 / 16^{\prime \prime}$ ( 13.52 mm ) Laminated Tempered Glass
L68S Series Square for $11 / 16^{\prime \prime}(17.52 \mathrm{~mm})$ Laminated Tempered Glass
L21S Series Square for $27 / 32$ " ( 21.52 mm ) Laminated Tempered Glass
$\square$ L25S Series Square for $1-1 / 16^{\prime \prime}$ ( 25.52 mm ) Laminated Tempered Glass
$\square$ B6S Series Square for 15 mm Monolithic Tempered Glass
B5A SurfaceMate Series Square for $1 / 2^{\prime \prime}(12 \mathrm{~mm})$ Monolithic Tempered Glass
$\square$ B5S Series Square for $1 / 2^{\prime \prime}(12 \mathrm{~mm})$ Monolithic Tempered Glass
B5S Series Square for $5 / 8^{\prime \prime}(16 \mathrm{~mm})$ Monolithic Tempered Glass
B5T Series Tapered for $1 / 2^{\prime \prime}(12 \mathrm{~mm})$ Monolithic Tempered Glass
B5T Series Tapered for 5/8" (16 mm) Monolithic Tempered Glass
B5L Series Square for $1 / 2^{\prime \prime}(12 \mathrm{~mm})$ Monolithic Tempered Glass
B5L Series Square for 5/8" (16 mm) Monolithic Tempered Glass
B7S Series Square for $3 / 4^{\prime \prime}(19 \mathrm{~mm})$ Monolithic Tempered Glass
RG200 Series Two Piece for $1 / 2^{\prime \prime}(12 \mathrm{~mm})$ Monolithic Tempered Glass
$\square$ RG450 Series Fascia Mount Two Piece for $1 / 2^{\prime \prime}(12 \mathrm{~mm})$ Monolithic Tempered Glass
RG500 Series Two Piece for $3 / 4^{\prime \prime}(19 \mathrm{~mm}$ ) Monolithic Tempered Glass
$\square$ RG650 Series Fascia Mount Two Piece for 3/4" (19 mm) Monolithic Tempered Glass

## Base Shoe Length:

$\square 120^{\prime \prime}(3.05 \mathrm{~m}) \quad \square 240^{\prime \prime}(6.10 \mathrm{~m})$
$\square$ Custom Length (Cuts, L.H. Miter or R.H. Miter)
(4) Glass Securing Accessories: (See pages 103R to 124R)
$\square$ TAPER-LOC"' Dry Glaze $1 / 2^{\prime \prime}$ and $3 / 4^{\prime \prime}$ (12 and 19 mm ) Monolithic Tempered Glass
TAPER-LOC" Dry Glaze 3/8" ( 10 mm ) Monolithic Tempered Glass
$\square$ TAPER-LOC"' Dry Glaze 27/32" and 1-1/16" (21.52 and 25.52 mm ) Laminated Tempered Glass
$\square$ TAPER-LOC'" Dry Glaze 9/16" (13.52 mm) Laminated Tempered Glass
TAPER-LOC ${ }^{\text {m" }}$ Dry Glaze $11 / 16^{\prime \prime}$ ( 17.52 mm ) Laminated Tempered Glass
Wet Glaze $1 / 2^{\prime \prime}(12 \mathrm{~mm})$ Setting and Centering Blocks
Wet Glaze 5/8" (16 mm) Setting and Centering Blocks
Wet Glaze 3/4" (19 mm) Setting and Centering Blocks 1/4" ( 6 mm ) Spacing and Sealing Pads for $1 / 2^{\prime \prime}(12 \mathrm{~mm})$ Glass 1/4" ( 6 mm ) Spacing and Sealing Pads for $3 / 4^{\prime \prime}(19 \mathrm{~mm})$ Glass $1 / 4^{\prime \prime}(6 \mathrm{~mm})$ Rigid Rubber Spacing Blocks for $1 / 2^{\prime \prime}(12 \mathrm{~mm})$ Glass 1/4" ( 6 mm ) Rigid Rubber Spacing Blocks for $3 / 4^{\prime \prime}(19 \mathrm{~mm})$ Glass
Base Shoe Gasket [for $1 / 2$ " $(12 \mathrm{~mm})$ and $3 / 4^{\prime \prime}(19 \mathrm{~mm})$ Glass Only] $\square$ Expanding Cement
(5) Cladding Required: (See pages 130R to 159R)
$\square$ Yes $\square$ No
Stock Finish:
$\square$ Brushed Stainless Steel US32D
Polished Stainless Steel US32
Polished Brass US3
Satin Brass US4
Satin Anodized US28
Dark Bronze Anodized 313

## Cladding Length:

$120^{\prime \prime}(3.05 \mathrm{~m})$ Stock Length
$\square$ Custom Length up to 168 " ( 4.26 m ) (Cuts, L.H. Miter or R.H. Miter)
Cladding Accessories: (See pages 133R to 159R)
End Caps
$\square$ Mitered Corner Sets
Welded End Caps
Cladding Securing Tape
$\square$ Cladding Securing Silicone Sealant
Base Shoe Hole Fabrication:
$\square$ No Fabrication $\square$ Drill and Counter Bore on 12" (305 mm) Centers Drill and Counter Bore on 6 " ( 152 mm ) Centers
$\square$ Other
$\square$ Custom Finish:

Product Selection: (Fill in Appropriate Areas for All Products That Will Be Required for the Job)


## CRL GRS Cap Railing Swinging Gate



- Heavy-Duty Glass Gate With Optional Cap Rail
- Beautiful in Design and Functional in Operation
- Gate Can Be Adjusted In and Out at Both the Top and the Bottom


## - Custom Fabricated to Meet Your

## Design Requirements

## - Ask About Our New Free-Standing Post Model

We have developed a series of Swinging Gates for commercial or residential use, either alone or with our GRS Glass Rail System. The gates are an offshoot of our Wedge-Lock ${ }^{\text {TM }}$ Door Rail System, and can be combined with our GRS Cap Rails. The bottom rail can be widened to match the width of an adjacent fixed railing Base Shoe. The upper patch fitting is modified to allow for mounting to a stainless steel bracket, and may also be modified to accommodate a Cap Rail. The top of the Gate pivots on a heavy-duty ball bearing, while the bottom pivots on a floor mounted commercial door closer. The floor closer always returns the Gate to the closed position, and the closing speed is adjustable.

All Swinging Gates are custom fabricated to your specifications.

## Wall Mounted (Type W\#) and Post Mounted (Type P\#) Gates



TYPES W1/P1
Wall or post mount top pivot, floor closer, cap rail, top patch, and full bottom rail.


TYPES W5/P5
Wall or post mount top and bottom pivots, cap rail, top patch, and full bottom rail.


TYPES W2/P2
Wall or post mount top pivot, floor closer, cap rail, top and bottom patch.


TYPES W6/P6
Wall or post mount top and bottom pivots, cap rail, top and bottom patch.


The unit above was mounted to a 4" (101.6 mm) square steel post set in concrete with machine screws and concealed in the finished wall. This is important, because the tight clearances used in the installation require the Gate to be rigidly mounted. Available in either Wall Mount or Post Mount models.

NOTE: Available by custom order only. Most orders can be fabricated in five business days at our Los Angeles, California manufacturing facility. Contact CRL Technical Sales at (800) 4216144 in the U.S., (877) 421-6144 from Canada, or (323) 588-1281 International, and ask for Ext. 7730. You can also send e-mail from the crlaurence.com home page. Click on Contact Us, and then click on Technical Sales for Railing Products.

These are the most common configurations of Swinging Gates. Find the configuration that best matches your requirements and then use the handy menu on the next page to design the Swinging Gate that's right for you.


TYPES W3/P3
Wall or post mount top pivot, floor closer, top patch, and full bottom rail.


TYPES W7/P7
Wall or post mount top and bottom pivots, top patch, and full bottom rail.


TYPES W4/P4
Wall or post mount top pivot, floor closer, top and bottom patch.


TYPES W8/P8
Wall or post mount top and bottom pivots, top and bottom patch.

NOTE: We recommend the use of $1 / 2^{\prime \prime}(12 \mathrm{~mm}), 5 / 8^{\prime \prime}(16 \mathrm{~mm})$, or $3 / 4^{\prime \prime}(19 \mathrm{~mm})$ tempered monolithic or tempered laminated glass.

## CRL GRS Cap Railing Swinging Gate

- 16 Configurations to Choose From
- Wall or Post Mounted
- Four Handing Options
- Stainless Steel, Anodized, and Painted Finishes
- Every Swinging Gate is Custom Fabricated to Your Requirements
- Optional Locks Available

WALL MOUNT SWINGING GATE WITH

| CAT. NO. | TOP PIVOT PLUS... | TYPE |
| :--- | :--- | :--- |
| SGW1C | Cap Rail, Top Patch, and Full Bottom Rail | W1 |
| SGW2C | Cap Rail, Top and Bottom Patch | W2 |
| SGW3C | Top Patch and Full Bottom Rail | W3 |
| SGW4C | Top and Bottom Patch | W4 |
|  |  | TYPE |
| CAT. N0. | TOP AND B0TTOM PIVOT PLUS... | W5 |
| SGW5C | Cap Rail, Top Patch, and Full Bottom Rail | W6 |
| SGW6C | Cap Rail, Top and Bottom Patch | W7 |
| SGW7C | Top Patch and Full Bottom Rail | W8 |
| SGW8C | Top and Bottom Patch |  |



CRL GRS Cap Railing Swinging Gate System With Wood Top Rail
POST MOUNT SWINGING GATE WITH

| CAT. NO. | TOP PIVOT PLUS... | TYPE |
| :--- | :--- | ---: |
| SGP1C | Cap Rail, Top Patch, and Full Bottom Rail | P1 |
| SGP2C | Cap Rail, Top and Bottom Patch | P2 |
| SGP3C | Top Patch and Full Bottom Rail | P3 |
| SGP4C | Top and Bottom Patch | P4 |
|  |  |  |
| CAT. NO. | TOP AND B0TTOM PIVOT PLUS... | TYPE |
| SGP5C | Cap Rail, Top Patch, and Full Bottom Rail | P5 |
| SGP6C | Cap Rail, Top and Bottom Patch | P6 |
| SGP7C | Top Patch and Full Bottom Rail | P7 |
| SGP8C | Top and Bottom Patch | P8 |

NOTE: We recommend the use of $1 / 2^{\prime \prime}(12 \mathrm{~mm}), 5 / 8^{\prime \prime}(16 \mathrm{~mm})$, or $3 / 4^{\prime \prime}(19 \mathrm{~mm})$ tempered monolithic or tempered laminated glass.

## CRL This Menu to Design the Swinging Gate of Your Choice

| SELECT GATE STYLE |  |
| :--- | :--- |
| Wall Mount | Post Mount |
| $\square$ W1 | $\square$ P1 |
| $\square$ W2 | $\square$ P2 |
| $\square$ W3 | $\square$ P3 |
| $\square$ W4 | $\square$ P4 |
| $\square$ W5 | $\square$ P5 |
| $\square$ W6 | $\square$ P6 |
| $\square$ W7 | $\square$ P7 |
| $\square$ W8 | $\square$ P8 |

BOTTIOM RAIL LOCK OPTIONS
N None
Cylinder Both Sides
Cylinder (Outside Only)
Cylinder (Inside Only)
Cylinder/humbturn (Outside)
Cylinder/Thumbturn (Inside)
Other

## CENTER LOCK HOUSINGS

- PTH311 Glass Mounted Latch Lock
- PTH312
- PTH314
- PTH303
- None


```
TOP GAP DIAMETER
1-1/2" (38.1 mm) Diameter Top Cap
\square" (50.8 mm) Diameter Top Cap
- 2-1/2" (63.5 mm) Diameter Top Cap
\square 3" (76.2 mm) Diameter Top Cap
- 3-1/2" (88.9 mm) Diameter Top Cap
- 4" (101.6 mm) Diameter Top Cap
1-1/2" (38.1 mm) Square Top Cap
- 2" (50.8 mm) Square Top Cap
2-1/2" (63.5 mm) Square Top Cap
I No Cap
POST SIZE
```


## Round Post

```
- 2-1/2" ( 63.5 mm ) Diameter
- 2-7/8" (73 mm) Diameter
- 3" \((76.2 \mathrm{~mm})\) Diameter
- \(4^{4}(101.6 \mathrm{~mm})\) Diameter
```


## Square Post

```
2-1/2" x 2-1/2" ( 63.5 mm )
- 2-7/8" \(\times 2-7 / 8^{\prime \prime}(73 \mathrm{~mm})\)
- \(3^{\prime \prime} \times 3^{\prime \prime}(76.2 \mathrm{~mm})\)
\(\square\) Other
```


## BOTTOM RAIL STYLE

```
- \(4^{\prime \prime}\) ( 101.6 mm ) Tall (Wide Style) Bottom Rail
- 4" (101.6 mm) Standard Bottom Rail
- 9-1/2" (241 mm) Long Patch Fitting
```



## Glass Mounted Hand Rail Checklist:

OPTIONAL HAND RAIL
$\square$ 1-1/2" Diameter .050" Wall Thickness
$\square 1.66^{\prime \prime}$ 0.D. 1-1/4" Schedule 40.140 " Wall Thickness
1.9" 0.D. 1-1/2" Schedule $40.145^{\prime \prime}$ Wall Thickness
$\square 2$ 2" Diameter .050" Wall Thickness
$\square$ Other (Specify)
$\square$ None Required

## HAND RAIL END GAPS

$\square$ Standard Applied Flat End Caps
$\square$ Standard Applied Dome End Caps
$\square$ Stabilizing Wall Mount Flat End Caps
$\square$ Welded Flat End Caps
$\square$ Custom Angle End Caps (Specify) $\qquad$

FINISH
$\square$ Brushed Stainless Steel
$\square$ Polished Stainless Steel
$\square$ Satin Brass
$\square$ Polished Brass
$\square$ Powder Coated Aluminum
$\square$ Mill Finish
$\square$ Wood (Specify Type)
$\square$ Custom (Specify)

## OPTIONAL HAND RAIL GLASS BRACKETS

$\square$ Standard Glass Mounted Hand Rail Brackets
$\square$ 2-Way Adjustable Glass Mounted Hand Rail Brackets $\square$ 3-Way Adjustable Glass Mounted Hand Rail Brackets




P-Post Quote/Order Request Form
C.R. Laurence Co.

Company Name
Contact
$\qquad$

Job Name $\qquad$

When you are ready to order, utilize this form to assist you in covering the details required to complete a P-Post Railing System installation. Going through this exercise should prevent you from overlooking any details related to your installation.

Fax Completed Checklist to C.R. Laurence Technical Sales at (800) 587-7501 in the U.S., or (323) 584-5289 (Canada and International). Then call to discuss: (800) 421-6144 (U.S.), (877) 421-6144 (Canada), or (323) 588-1281 (International). Ask for Extension 7730. This form is also available online at crlaurence.com.

Phone \# $\qquad$
Fax \#
Date

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: Stairway applications will require additional layout drawing on page 287R that needs to be filled out at time of order. A final sign off is required prior to any custom fabrication.

| RAILING HEIGHT | POST STYLE | GLASS ATTACHMENT | FLOOR CONDITION |
| :---: | :---: | :---: | :---: |
| $\square 36^{\prime \prime}(914 \mathrm{~mm})$ $\square 2^{\prime \prime}(1067 \mathrm{~mm})$ Other (Specify) | $\square$ P1 Series <br> $\square$ P2 Series <br> - P3 Series <br> $\square$ P4 Series | $\square$ RB51 Fixed Attachment Fittings Z-Series Clamps <br> RB50 Fixed Attachment Fittings <br> $\square$ RB50 Swivel Attachment Fittings | $\square$ Flat <br> $\square$ Sloped (Degrees) |
| POST ATTACHMENT | $\square$ P5 Series | $\square$ Spider Fittings | TOP RAIL END CAPS |
| Surface Mount (Top of Substrate)Core MountFascia MountOther (Specify) $\qquad$ | $\square$ P6 Series <br> - P7 Series <br> $\square$ P8 Series <br> $\square$ Other (Specify) | Custom Welded Standoff Arms Other (Specify) $\qquad$ None <br> RAIING INFII | Applied Flat End Caps Welded Flat End Caps Welded Domed End Caps Other Specify |
|  | TOP RAIL SIZE | HaLwa |  |
|  | 1-1/2" Schedule 40 1.9" O.D.1-1/4" Schedule 40 1.66" O.D.Other (Specify) $\qquad$ | $\square 1 / 2^{\prime \prime}(12 \mathrm{~mm})$ Glass | FINISH |
| OPTIONAL HAND RAIL |  | 3/8" $(10 \mathrm{~mm})$ Glass <br> - 1/8" (3.1 mm) Dia. Cab | $\square$ Brushed Stainless Steel |
| 1-1/2" Diameter . 050 Wall Thickness <br> 1-1/2" Square . 050 Wall Thickness <br> 2" Diameter . 050 Wall Thickness <br> Other (Specify) $\qquad$ <br> - None Required |  | - 1/2" (12 mm) Round Bar | $\square$ Polished Stainless Steel <br> $\square$ Powder Coated |
|  | SUBSTRATE | $\square$ Other (Specify) | $\square$ - |
|  | $\square$ Wood | (Glass not supplied by CRL) |  |
|  | $\square$ Concrete |  |  |
|  | $\square$ Waterproof |  |  |
|  | $\begin{aligned} & \text { Steel } \\ & \text { Other (Specify) } \end{aligned}$ |  |  |

## LAYOUT GRID TO SKETCH DESIGN

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



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.
$A=$
$B=$
$\mathrm{C}=$
$\mathrm{D}=$
$\mathrm{E}=$
F=
$\mathrm{G}=$
$\mathrm{H}=$
$\mathrm{J}=$
$K=$
Stair Angle=

- Post
- Line of


## 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. 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 \#1

## Measuring Curb Mount/Stringer Mount Stairways



## Style \#2

## Measuring Extended Curb Mount/Extended Stringer Mount Stairways



$\rightarrow$

## WRS Quote/Order Request Form

Company Name $\qquad$ Contact $\qquad$ Job Name $\qquad$
When you are ready to order, utilize this form to assist you in covering the details required to complete a Welded Post Railing System installation. Going through this exercise should prevent you from overlooking any details related to your installation.

Fax Completed Checklist to C.R. Laurence Technical Sales at (800) 587-7501 in the U.S., or (323) 584-5289 (Canada and International). Then call to discuss: (800) 421-6144 (U.S.), (877) 421-6144 (Canada), or (323) 588-1281 (International). Ask for Extension 7730. This form is also available online at crlaurence.com.

Phone \# $\qquad$
Fax \#
Date
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: Stairway applications will require additional layout drawing on page 287R that needs to be filled out at time of order. A final sign off is required prior to any custom fabrication.


