GRS GATE SYSTEMS



Cap Railing Swinging Gate Quote/Order Request Form Date _____

| Name | |
|--------------|--|
| Email | |
| Phone Number | |

Utilize this form to assist you in covering the details required to quote the Cap Railing Swinging Gate System. Going through this exercise should prevent you from overlooking any details related to your installation.

Wall Mounted (Type W#) and

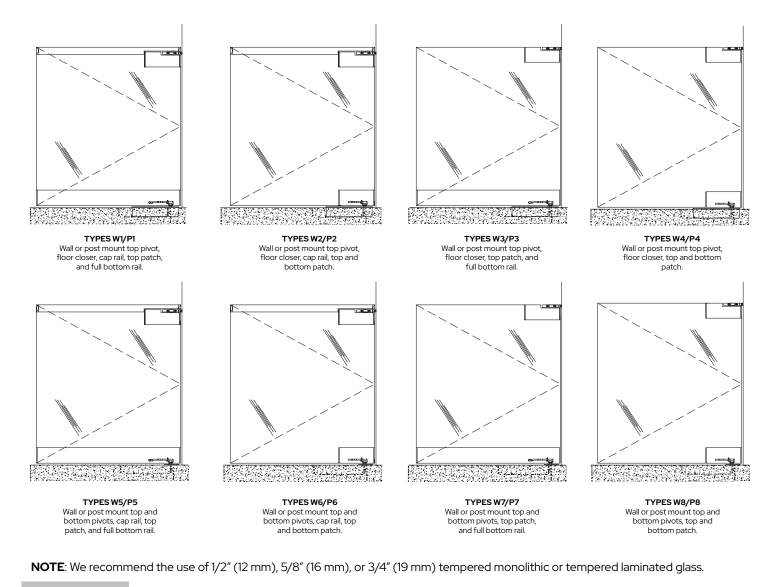
Post Mounted (Type P#) Gates

| Company |
|----------------|
| Account Number |
| Job Name |

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.

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.



RESET BUTTON

Please submit to: railings.archmetals@crlaurence.com

GRS GATE SYSTEMS



Cap Railing Swinging Gate Quote/Order Request Form

WALL MOUNT SWINGING GATE WITH

| CAT. NO. | TOP PIVOT PLUS | TYPE |
|----------------------------------|---|----------------------|
| SGW1C SGW2C SGW3C SGW4C | Cap Rail, Top Patch, and Full Bottom Rail Cap Rail, Top and Bottom Patch Top Patch and Full Bottom Rail Top and Bottom Patch | W1 W2 W3 W4 |
| | | |
| CAT. NO. | TOP AND BOTTOM PIVOT PLUS | TYPE |

POST MOUNT SWINGING GATE WITH

| CAT. NO. | TOP PIVOT PLUS | TYPE |
|----------------------------------|---|----------------------|
| SGP1C SGP2C SGP3C SGP4C | Cap Rail, Top Patch, and Full Bottom Rail Cap Rail, Top and Bottom Patch Top Patch and Full Bottom Rail Top and Bottom Patch | P1 P2 P3 P4 |
| | | |
| CAT. NO. | TOP AND BOTTOM PIVOT PLUS | TYPE |

NOTE: We recommend the use of 1/2" (12 mm), 5/8" (16 mm), or 3/4" (19 mm) tempered monolithic or tempered laminated glass.

| SELECT GATE STYLE | FLOOR CLOSER/ | POST SIZE | BOTTOM RAIL STYLE |
|---|--|--|---|
| Wall Mount Post Mount W1 P1 W2 P2 W3 P3 W4 P4 W5 P5 W6 P6 W7 P7 W8 P8 | FLOOR PIVOT OPTIONS J990NHOD 180 Degree Swing No Hold Open J993HOD 180 Degree Swing Hold Open CRL8010DP Floor/Threshold Mnt. Pivot CRL8010BP Standard Floor Mnt. Pivot Other | Round Post 2-1/2" (63.5 mm) Diameter 2-7/8" (73 mm) Diameter 3" (76.2 mm) Diameter 4" (101.6 mm) Diameter 2-1/2" (63.5 mm) Diameter 2-7/8" (73 mm) Diameter 3" (76.2 mm) Diameter 4" (101.6 mm) Diameter 0" (76.2 mm) Diameter 0" (76.2 mm) Diameter 0" (76.2 mm) Diameter 0" (76.2 mm) Diameter 0" (101.6 mm) Diameter 0" Other | 4" (101.6 mm) Tall (Wide Style) Bottom Rail 4" (101.6 mm) Standard Bottom Rail 9-1/2" (241 mm) Long Patch Fitting |
| BOTTOM RAIL LOCK OPTION | 5 POST MOUNT | HANDING | |
| None Cylinder Both Sides Cylinder (Outside Only) Cylinder (Inside Only) Cylinder/Thumbturn (Outside Cylinder/Thumbturn (Inside) Other | Core Mount Surface Mount with Base Plate Other | Left Hand (LH) | |
| CENTER LOCK HOUSINGS | GLAZING | | |
| PTH311 Glass Mounted Latch Lock PTH312 PTH314 PTH303 None | ☐ 1/2" (12 mm) ☐ 5/8" (16 mm) ☐ 3/4" (19 mm) ☐ Other | | │ Inside Right Hand (RH) |
| FINISH | TOP CAP DIAMETER | Left Hand Reverse (LHR) 🗌 | |
| Brushed Stainless Steel (BS) Polished Stainless Steel (PS) Polished Brass (PB) Satin Brass (SB) Dark Bronze Anodized (SA) Powder Coated (PT) RAL# Custom Finish (C) Specify | 1-1/2" (38.1 mm) Diameter Top Cap 2" (50.8 mm) Diameter Top Cap 2-1/2" (63.5 mm) Diameter Top Cap 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 No Cap | Outside | |
| RESET BUTTON | Please submit to: railings.ard | chmetals@crlaurence.co | m |