

CRL GRS Cap Railing Swinging Gate

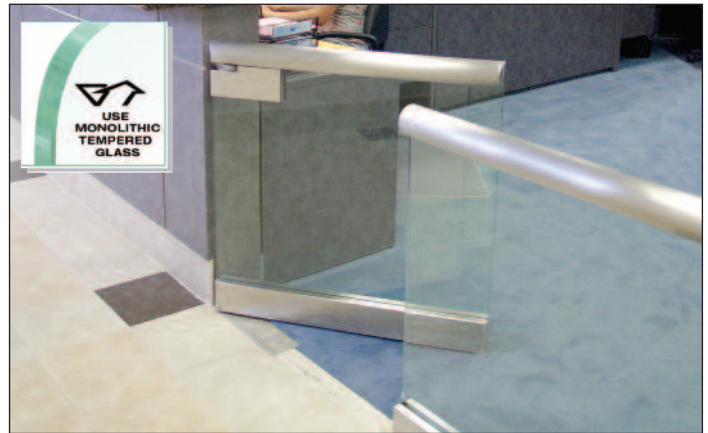


- Heavy-Duty Glass Gate With Optional Cap Rail
- Beautiful in Design and Functional in Operation
- Gate Can Be Adjusted In and Out at Both the Top and the Bottom
- Custom Fabricated to Meet Your Design Requirements
- Ask About Our New Free-Standing Post Model

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™ 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.

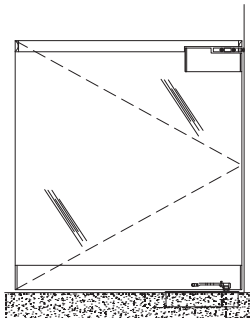
Wall Mounted (Type W#) and Post Mounted (Type P#) Gates



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.

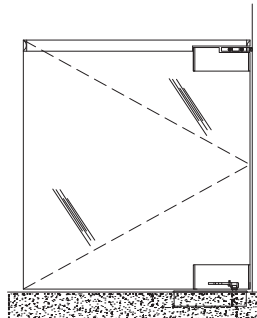
NOTE: Available by custom order only. Most orders can be fabricated in five business days at our Los Angeles, California manufacturing facility. Contact CRL Technical Sales at (800) 421-6144 in the U.S., (877) 421-6144 from Canada, or (323) 588-1281 International, and ask for Ext. 7730. You can also 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.



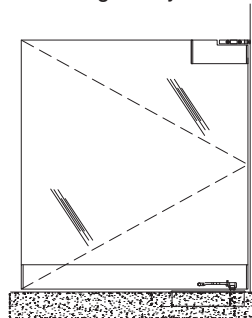
TYPES W1/P1

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



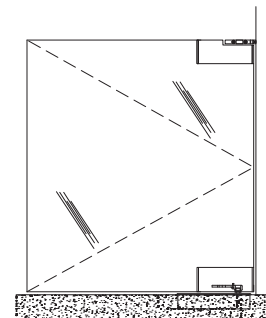
TYPES W2/P2

Wall or post mount top pivot, floor closer, cap rail, top and bottom patch.



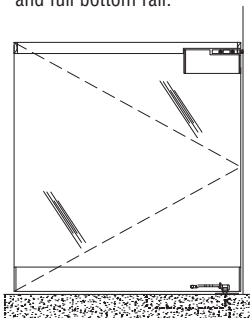
TYPES W3/P3

Wall or post mount top pivot, floor closer, top patch, and full bottom rail.



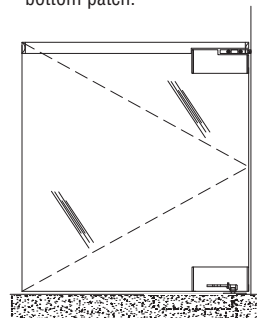
TYPES W4/P4

Wall or post mount top pivot, floor closer, top and bottom patch.



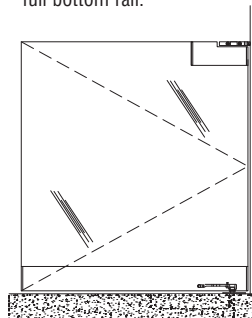
TYPES W5/P5

Wall or post mount top and bottom pivots, cap rail, top patch, and full bottom rail.



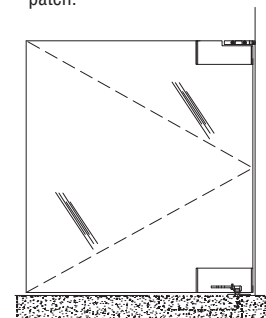
TYPES W6/P6

Wall or post mount top and bottom pivots, cap rail, top and bottom patch.



TYPES W7/P7

Wall or post mount top and bottom pivots, top patch, and full bottom rail.



TYPES W8/P8

Wall or post mount top and bottom pivots, top and bottom patch.

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.

CRL GRS Cap Railing Swinging Gate



CRL GRS Cap Railing Swinging Gate System With Wood Top Rail

- 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

CAT. NO.	TOP AND BOTTOM PIVOT PLUS...	TYPE
SGW5C	Cap Rail, Top Patch, and Full Bottom Rail	W5
SGW6C	Cap Rail, Top and Bottom Patch	W6
SGW7C	Top Patch and Full Bottom Rail	W7
SGW8C	Top and Bottom Patch	W8

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 BOTTOM 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" (12 mm), 5/8" (16 mm), or 3/4" (19 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 |
| <input type="checkbox"/> W1 | <input type="checkbox"/> P1 |
| <input type="checkbox"/> W2 | <input type="checkbox"/> P2 |
| <input type="checkbox"/> W3 | <input type="checkbox"/> P3 |
| <input type="checkbox"/> W4 | <input type="checkbox"/> P4 |
| <input type="checkbox"/> W5 | <input type="checkbox"/> P5 |
| <input type="checkbox"/> W6 | <input type="checkbox"/> P6 |
| <input type="checkbox"/> W7 | <input type="checkbox"/> P7 |
| <input type="checkbox"/> W8 | <input type="checkbox"/> P8 |

BOTTOM RAIL LOCK OPTIONS

- None
- Cylinder Both Sides
- Cylinder (Outside Only)
- Cylinder (Inside Only)
- Cylinder/Thumbturn (Outside)
- Cylinder/Thumbturn (Inside)
- Other _____

CENTER LOCK HOUSINGS

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

FINISH

- Brushed Stainless Steel (BS)
- Polished Stainless Steel (PS)
- Polished Brass (PB)
- Satin Brass (SB)
- Satin Anodized (SA)
- Dark Bronze Anodized (DU)
- Powder Coated (PT) RAL# _____
- Custom Finish (C) Specify _____

FLOOR CLOSER/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 _____

POST MOUNT

- Core Mount
- Surface Mount with Base Plate
- Other _____

GLAZING

- 1/2" (12 mm)
- 5/8" (16 mm)
- 3/4" (19 mm)
- Other _____

TOP CAP DIAMETER

- 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

POST SIZE

- 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
- Square Post**
- 2-1/2" x 2-1/2" (63.5 mm)
- 2-7/8" x 2-7/8" (73 mm)
- 3" x 3" (76.2 mm)
- Other _____

BOTTOM RAIL STYLE

- 4" (101.6 mm) Tall (Wide Style) Bottom Rail
- 4" (101.6 mm) Standard Bottom Rail
- 9-1/2" (241 mm) Long Patch Fitting

HANDING

