

SC12 CATALOG



US ALUMINUM

Glazing, Architectural, Railing, Construction, Industrial, and Automotive Supplies

**Architectural Products** 

Entrances Storefronts Curtain Walls Window Walls Windows Sun Control Systems Hurricane Resistant Systems Blast Mitigation Systems Monumental Doors Balanced Doors
'All-Glass' Door Rails
Frameless Showers

crlaurence.com

usalum.com

crl-arch.com













# **TABLE OF CONTENTS**

All About Standoffs	SC01-SC03
1/2" Standoff Systems	SC04-SC05
3/4" Standoff Systems	SC06-SC09
1" Standoff Systems	SC10-SC11
1-1/4" Standoff Systems	SC12-SC15
1-1/2" Standoff Systems	SC16-SC18
2" Standoff Systems	SC20-SC22
UV Standoff Systems and Threaded Adapters	SC23
Specialty Standoff Systems	SC24-SC27
Custom Standoffs	SC28
Standoff Railing Systems	SC30-SC33
Cable Systems	SC34-SC40
Rod Display Systems	SC41-SC43
Swivel Fittings	SC44-SC50
Universal and Shelf Glass Clamps	SC51-SC56
Z-Series Clamps	SC57-SC63
Mall Front Clamps	SC64-SC65

**GRL** C.R. LAURENCE COMPANY

# CRL STANDOFF AND GLASS CONNECTION SYSTEMS

# CRL'S FAMILY OF STANDOFF PRODUCTS CAN BE USED INDEPENDENTLY OR TOGETHER TO **CREATE UNIQUE DESIGNS**

C.R. Laurence has more than Standoffs. We offer a complete family of Standoff related products. From our standard line of Round and Square Standoffs, to Custom Standoffs, Cap Assemblies, Tube Style Standoffs, Edge Grips, Slot Mount Standoffs, Accent Rings, Swivel Fittings, Framepegs, and Mounting Hardware, CRL has everything you will need to create innovative designs in architecture, store fixtures, signage, and furniture.

CRL's Standoff Display System provides architects and designers unlimited resources for retail store, commercial or restaurant applications. Most are available in Chrome, Brass, Brushed Stainless, Satin Chrome, and Gun Metal finishes. The following pages will provide the information you will require to select the perfect Standoff products for your project.













**Round Standoff Bases** Slot Mount Standoffs **Tube Style** Standoffs Standard Cap Assemblies **Square Standoff Bases** Framepegs **Edge Grips** Low Profile Cap

**CRL** C.R. LAURENCE COMPANY

Standoff Tube

Adaptors

Assemblies

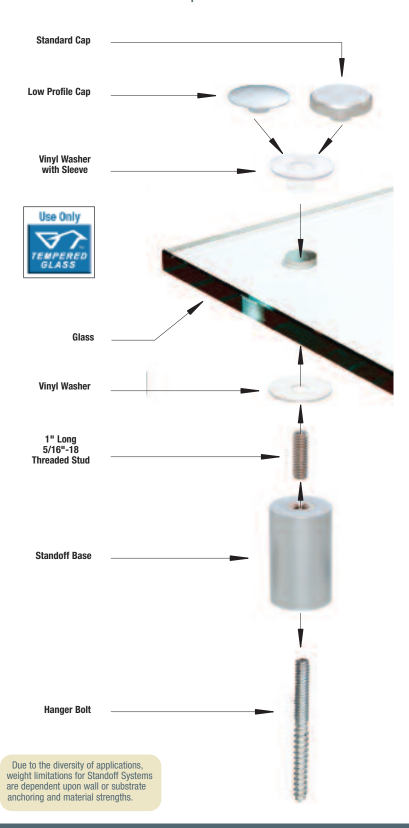
**Accent Rings** 

Flush Mount Cap

**Assemblies** 

# WHAT ARE SOME OF THE APPLICATIONS FOR CRL STANDOFF SYSTEMS?

Typical Installation for 1-1/4" (31.7 mm)
 Diameter Standoff Base and Cap



Standoffs and Cap Assemblies are used to create innovative designs in commercial, retail or residential environments by combining glass and metal to connect panels, display merchandise, to mount signage or artwork to a wall, or to build unique displays. Standoffs can also be used to elevate a glass top above a reception desk, cocktail or lamp table, kitchen counter or bathroom sink. The uses for CRL Standoffs are virtually limitless.



# WHICH CRL STANDOFF SYSTEM SHOULD I USE?

CRL provides the most diverse selection of Standoff products available anywhere. Our 1/2" (12.7 mm) diameter Standoffs are a favorite for lighter weight glass displays or signage. 3/4" (19 mm) diameter Standoffs are the perfect design element for industrial projects such as exhibit building or retail display projects. CRL's 1-1/4" to 2" (31.7 to 50.8 mm) diameter Standoffs are designed to provide solutions for a vast variety of projects. Used to support heavier thicknesses of glass, the applications for this product are only limited by your imagination.



# CRL CUSTOM STANDOFF CAPABILITIES

CRL Custom Standoffs and Cap Assemblies are available in diameters and squares from 1/2" to 4" (12.7 to 102 mm), and in many popular finishes, including powder coating. Fabricated in CRL's California manufacturing facility, most Custom Standoff products are produced to your specifications and have short lead times. Refer to page SC28 for specific product information.

**GRL** C.R. LAURENCE COMPANY













crlaurence.com CRL C.R. LAURENCE COMPANY

1-1/4"

1-1/21

# CRL 1/2" (12.7 MM) DIAMETER STANDOFF SYSTEM

- Available in Two Distinct 316 Stainless Steel Finishes to Accommodate Any Project Requirement
- Accomplish Your Design Objective by Selecting Any of Six Different Lengths



NOTE: 1/2" (12.7 mm) Diameter Standoff Bases do not have internal threads. Attach Allen Screw, Hanger Bolt or Threaded Rod directly to the Cap Assembly for anchoring to substrate.

# CRL 1/2" (12.7 MM) DIAMETER STANDOFF BASES

Six Available Lengths in Two Finishes



Use Only



**POLISHED 316** 

**STAINLESS** 

S0B1214PS

S0B1212PS

S0B1234PS

S0B12114PS

**S0B121PS** 

1/4

1/2

CAT. NO.



3/4"

1-1/2" (38.1 mm) S0B12112BS S0B12112PS Minimum order: 1 each. All Standoffs can be combined for quantity pricing NOTE: Minimum material thickness for use with 1/2" (12.7 mm) Diameter Standoff Bases is 3/16" (4.7 mm).

**BRUSHED 316** 

**STAINLESS** 

S0B1214BS

S0B1212BS

S0B1234BS

S0B12114BS

**S0B121BS** 

CAT. NO.

# CRL CAP ASSEMBLIES FOR 1/2" (12.7 MM) STANDOFFS

LENGTH

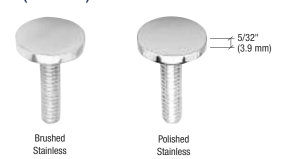
1/4" (6.3 mm)

1/2" (12.7 mm)

3/4" (19 mm)

1" (25.4 mm)

1-1/4" (31.7 mm)



### Cap Assemblies Consist of:

- 1 Each 316 Stainless Steel Cap
- 1 Each Washer with 3/16" (4.7 mm) Diameter Hole (Cat. No. SW012S)
- 1 Each Washer with 1/4" (6.3 mm) Diameter Hole (Cat. No. SW012L)
- 1 Each 1-1/2" (38.1 mm) Allen Screw

NOTE: Panels require 5/16" (8 mm) holes for assembly.

CAT. NO.	FINISH
CAP12BS	Brushed 316 Stainless
CAP12PS	Polished 316 Stainless

Minimum order: 1 each. All Standoff Caps can be combined for quantity pricing.



**GRL** C.R. LAURENCE COMPANY

# CRL 1/2" (12.7 MM) DIAMETER STANDOFF MOUNTING OPTIONS







Tighten Cap down by using CRL Cat. No. 666564 Drill Bit. Insert into the side hole and tighten until snug. **NOTE:** Do not over tighten.

Due to the diversity of applications, weight limitations for Standoff Systems are dependent upon wall or substrate anchoring and material strengths.

# CRL MOUNTING ACCESSORIES FOR 1/2" (12.7 MM) DIAMETER STANDOFFS



Hanger Bolt Drivers make installing Hanger Bolts into wood studs a breeze.

#### HANGER BOLT DRIVER

CAT. NO.	SIZE
165HB1024	10-24

Minimum order: 1 each

Use Flat Washers with Hex Nuts when attaching Standoffs to panels or substrates.



#### **FLAT WASHERS**

CAT. NO.	FINISH	SIZE
FW10S	Stainless	10-24

Minimum order: 10 each. Must be ordered in increments of 10.

Tee Nuts are mainly used in wood or plywood applications where it can be installed on the back side. Accepts Allen Screw or Threaded Rod.



#### TEE NUTS

CAT. NO.	FINISH	SIZE
TN1024Z	Zinc	10-24

Minimum order: 10 each. Must be ordered in increments of 10.



CAT. NO.	FINISH	SIZE
HB10241Z	Zinc	10-24 x 1" (25.4 mm)
HB1024112Z	Zinc	10-24 x 1-1/2" (38.1 mm)
HB10242Z	Zinc	10-24 x 2" (50.8 mm)
HB1024212Z	Zinc	10-24 x 2-1/2" (63.5 mm)

Minimum order: 10 each. Must be ordered in increments of 10.

Lock Washers may be used with Hex Nuts for mounting Standoff assemblies.



#### **LOCK WASHERS**

CAT. NO.	FINISH	SIZE
LW10S	Stainless	10-24

Minimum order: 10 each. Must be ordered in increments of 10.



#### THREADED RODS

CAT. NO. FINISH		SIZE
TR1024X36S	Stainless	10-24 x 36" (914 mm)

Minimum order: 1 each.

Hex Nuts are used with applicable Flat Washers and/or Lock Washers to attach Standoffs, or to reshape threads after cutting Threaded Rod or Allen Screws.

### HEX NUTS

CAT. NO.	FINISH	SIZE
HN1024S	Stainless	10-24

Minimum order: 10 each. Must be ordered in increments of 10.

Nylock Hex Nuts may be used without Locking Washers for attachment to Allen Screws or Threaded Rod for 1/2" (12.7 mm) diameter Standoffs.

#### NYLOCK HEX NUTS

CAT. NO.	FINISH	SIZE
NLN1024S	Stainless	10-24

Minimum order: 10 each. Must be ordered in increments of 10.



### ALLEN SCREWS

CAT. NO.	FINISH	SIZE
AS102434	Stainless	10-24 x 3/4" (19 mm)
AS10241	Stainless	10-24 x 1" (25.4 mm)

Minimum order: 10 each. Must be ordered in increments of 10.

# CRL 3/4" (19 MM) DIAMETER STANDOFF SYSTEM



- Available in Many Distinct Finishes to Accommodate Any Project Requirement
- Accomplish Your Design Objective by Choosing Any of Eight Different Lengths

The vast variety of finishes and lengths gives our 3/4" (19 mm) Standoff Base and Cap Assemblies unlimited potential for medium weight glass displays or signage. Panels require 1/2" (12.7 mm) holes for assembly.



Residential Standoff Project Using 3/4" (19 mm) Custom Standoffs

 Available in Up to Eight Lengths

# CRL 3/4" (19 MM) DIAMETER STANDOFF BASES

- Popular Decorator Finishes
- 316 Stainless Steel Can Be Used Indoors or Outdoors



Diameter

Due to the diversity of applications, weight limitations for Standoff Systems are dependent upon wall or substrate anchoring and material strengths.

LENGTH	BRASS CAT. NO.	CHROME CAT. NO.	SATIN CHROME CAT. NO.	BRUSHED 316 STAINLESS CAT. NO.	POLISHED 316 STAINLESS CAT. NO.	GUN METAL CAT. NO.
1/4" (6.3 mm)				S0B3414BS	S0B3414PS	
1/2" (12.7 mm)				S0B3412BS	S0B3412PS	
3/4" (19 mm)	S0B3434BR	S0B3434CH	S0B3434SC	S0B3434BS	S0B3434PS	S0B3434GM
1" (25.4 mm)	S0B341BR	S0B341CH	S0B341SC	S0B341BS	S0B341PS	SOB341GM
1-1/2" (38.1 mm)	S0B34112BR	S0B34112CH	S0B34112SC	S0B34112BS	S0B34112PS	S0B34112GM
2" (50.8 mm)	S0B342BR	S0B342CH	S0B342SC	S0B342BS	S0B342PS	S0B342GM
4" (101.6 mm)	S0B344BR	S0B344CH	S0B344SC	S0B344BS	S0B344PS	S0B344GM
6" (152.4 mm)	S0B346BR	SOB346CH	SOB346SC	SOB346BS	SOB346PS	S0B346GM

Minimum order: 1 each. All Standoffs can be combined for quantity pricing.

NOTE: Minimum material thickness for use with 1/2" (12.7 mm) Diameter Standoff Bases is 3/16" (4.7 mm).

CRL's 3/4" (19 mm) diameter Standoff's are the perfect design element for projects such as retail displays or exhibit building. 3/4" (19 mm) diameter Bases and Cap Assemblies can also be ordered in custom sizes.



# CRL STAINLESS STEEL STANDOFF TRIM PLATES

- Enhance the Beauty of Your Standoff Installations
- For Use With 3/4" or 1" (19 or 25 mm) Diameter Standoffs

CRL's New Stainless Steel Trim Plates are ideal for either vertical or horizontal standoff base installations. The 316 alloy stainless steel Trim Plate provides both a decorative and functional transition between the standoff base and substrate by dispersing the weight of the glass over a 1-1/2" (38.1 mm) area to decrease the possibility of drywall indentations. Available in both brushed and polished finishes.



CAT. NO. FINISH

SOTP1BS Brushed 316 Stainless
SOTP1PS Polished 316 Stainless

Minimum order: 1 each. Finishes can be combined for

# CRL ADJUSTABLE STRAP WRENCH

- A Must for Standoff Installations
- Tightens Standoff Base and Standard Style Caps Without Damaging Surfaces

Our Adjustable Strap Wrench is the perfect tool for anyone installing Standoff Bases or polished threaded tubing. The 7/16" (11 mm) wide x 1/8" (3 mm) thick rubber strap quickly and efficiently tightens any plated cylinder without damaging the surface's finish. The strap is easily adjustable from 3/4" (19 mm) to 4" (102 mm) diameter using a conveniently located thumb lever in the handle. Minimum order is one each.

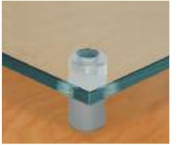


**CRL** C.R. LAURENCE COMPANY

# CRL 3/4" (19 MM) DIAMETER STANDOFF INSTALLATION STEPS









Set Fastener to Surface

Thread Base Onto Fastener

Align Glass on Standoff

Tighten Cap with Wrench

NOTE: Due to the diversity of applications, weight limitations for Standoff Systems are dependent upon wall or substrate anchoring and material strengths.

# CRL CAP ASSEMBLIES FOR 3/4" (19 MM) **DIAMETER STANDOFFS**

Choice of Two Styles Available in Several Popular Finishes

Designed to be used with CRL's 3/4" (19 mm) Standoff Bases, Cap Assemblies are available in matching finishes. Standard Cap Assemblies are easily installed using our Cat. No. SOW Standoff Wrench (see page SC09). The Low Profile Cap Assemblies, which measure 3/32" (2.3 mm) in height, are used for desk tops or furniture where a low profile design is preferred. Low Profile Caps are tightened by placing a flat neoprene or rubber pad in the palm of your hand, applying pressure and turning. NOTE: Panels require 1/2" (12.7 mm) holes for assembly.

CAP	BRASS CAT. NO.	CHROME CAT. NO.	SATIN CHROME CAT. NO.	BRUSHED 316 STAINLESS CAT. NO.	POLISHED 316 STAINLESS CAT. NO.	GUN METAL CAT. NO.
Standard	CAP34BR	CAP34CH	CAP34SC	CAP34BS	CAP34PS	CAP34GM
Low Profile	LPC34BR	LPC34CH	LPC34SC	LPC34BS	LPC34PS	LPC34GM

Minimum order: 1 each. All Standoff Caps can be combined for quantity pricing.





Low Profile Cap Assembly 1/4" - 20 Thread



Cap Assemblies Consist of:

- 1 Fach Cap
- 1 Each 1" (25.4 mm) Allen Screw
- 1 Each Washer (Cat. No. HW058)
- 1 Each Washer with Sleeve (Cat. No. HW057)

# CRL TUBE ADAPTORS FOR 3/4" (19 MM) DIAMETER STANDOFFS

• Adaptors Fit 1-1/2" (38.1 mm) and 2" (50.8 mm) Tubing

CRL Tube Adaptors allow 3/4" (19 mm) Standoff Bases to be attached to 1-1/2" (38.1 mm) or 2" (50.8 mm) Post Tubing. Use a Cat. No. RN1420 Riv-Nut (see page SC09) for securing the Standoff to the Tubing.



Slide on Adaptor Over 1/4" - 20 Allen Screw

Attach Standoff Base



3/8" (9.5 mm)

ADAPTOR FOR 1-1/2" TUBING CAT. NO.	ADAPTOR FOR 2" Tubing Cat. No.	FINISH
3STA112BR	3STA2BR	Brass
3STA112CH	3STA2CH	Chrome
3STA112BS	3STA2BS	Brushed 316 Stainless
3STA112SC	3STA2SC	Satin Chrome

Minimum order: 1 each. All Tube Adaptors can be combined for quantity pricing

# CRL ACCENT RINGS FOR 3/4" (19 MM) **DIAMETER STANDOFFS**

- Add a Decorative Accent to Signage or **Display Standoffs**
- Available in Chrome and Brass

CRL 3/4" (19 mm) Diameter Accent Rings are designed to be used with our 3/4" (19 mm) Diameter Standoff components. The Accent Rings can be placed either between the Standoff Cap and panel, or between the Standoff Base and panel to create an exciting and decorative new look to your signage or display project. Available in both Chrome and Brass finishes, our Accent Rings are most noticeable when mixed with other finishes such as a Brass Accent Ring with a Gun Metal Cap and Base, or a Chrome Accent Ring with a Satin Chrome Cap and Base. Just "mix and match" to obtain the look you want.





CAT. NO.	FINISH
AR34CH	Chrome
AR34BR	Brass

Minimum order: 1 each. All Accent Rings can be combined for quantity pricing

# CRL 3/4" (19 MM) SQUARE STANDOFF **ASSEMBLIES**

 Available in Brass, Chrome, and Satin Chrome



CRL's Square Standoff Assemblies are uniquely designed to provide a different style of mounting hardware. They use the same mounting accessories as our very popular 3/4" (19 mm) diameter Round Standoffs.

Due to the diversity of applications, weight limitations for Standoff Systems are dependent upon wall or substrate anchoring and material strengths.

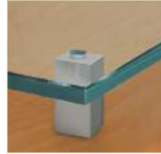




Set Fastener to Surface



Thread Base Onto Fastener



Align Glass on Standoff



Tighten Secondary Cap and Install Top Cap

# CRL 3/4" (19 MM) SQUARE STANDOFF BASES

Three Decorator Finishes

3/4" (19 mm) Square Standoff Bases are designed to be used for medium weight glass displays, exhibit or furniture projects. 3/4" (19 mm) Square Cap Assemblies give this system virtually unlimited potential. Available in standard lengths of 3/4" (19 mm), 1" (25.4 mm), 1-1/2" (38.1 mm), 2" (50.8 mm), and 4" (101.6 mm), Square Standoffs can also be ordered in custom sizes.

LENGTH	BRASS CAT. NO.	CHROME CAT. NO.	SATIN CHROME CAT. NO.
3/4" (19 mm)	SQ7575BR	SQ7575CH	SQ7575SC
1" (25.4 mm)	SQ751BR	SQ751CH	SQ751SC
1-1/2" (38.1 mm)	SQ75112BR	SQ75112CH	SQ75112SC
2" (50.8 mm)	SQ752BR	SQ752CH	SQ752SC
4" (101.6 mm)	SQ754BR	SQ754CH	SQ754SC

Minimum order: 1 each. All Standoffs can be combined for quantity pricing. NOTE: Minimum material thickness for use with 3/4" (19 mm) Square Standoff Bases is 3/16" (4.7 mm).

# Available in Five Standard Lengths 3/4" (19 mm)3/4" (19 mm)Dimensions 3/4"

# CRL 3/4" (19 MM) SQUARE CAP ASSEMBLIES

Available in Finishes to Match Our Square Bases

CRL's Square Standoff Cap Assemblies are easily installed and aligned with the Square Standoff Bases due to our exclusive design. The secondary cap, with removable Allen screw, has two flat sides which are used to secure the cap to the panel material. When firmly in place, the top cap is placed over the secondary cap, then aligned with the square base and held in position with undetectable double-sided tape. With this design there is no "adjustment" or "trial-and-error" required to line up the cap with the base.

NOTE: Panels require 9/16" (14 mm) diameter holes for assembly.

# (6.3 mm)



#### **SQUARE CAP ASSEMBLIES**

CAT. NO.	FINISH
SCAP75BR	Brass
SCAP75CH	Chrome
SCAP75SC	Satin Chrome

Minimum order: 1 each. Finishes can be combined for quantity pricing. NOTE: Mounting accessories for 3/4" (19 mm) Square Standoffs are shown on page SC09

#### REPLACEMENT PARTS

CAT. NO.	DESCRIPTION
HW060	Washer with Sleeve
HW061	Flat Washer
AS141	1" (25.4 mm) Allen Screw

Minimum order: 10 each. Must be ordered in increments of 10



**C.R. LAURENCE COMPANY** 

# CRL STANDOFF SYSTEM **ACCESSORIES FOR** 3/4" (19 MM) STANDOFFS













SIZE

1/4"-20









Standoff Wrench

Hex Nut

Hex Nut

Tee Nut



The Standoff Wrench allows a guick and efficient method for tightening and loosening the Standard Cap Assembly of 3/4" (19 mm), 1" (25 mm), and 1-1/4" (31.7 mm) diameter Round Standoffs.

#### STANDOFF WRENCH

CAT. NO.	FINISH	SIZE
SOW	Zinc	4-1/2" (114.3 mm)

Minimum order: 1 each.



Concrete Hanger Anchor Bolt

Hex Nuts are used with applicable Flat

**FINISH** 

Stainless

**FINISH** 

Stainless

**FINISH** 

Zinc Minimum order: 10 each. Must be ordered in increments of 10

Zinc Minimum order: 10 each. Must be ordered in increments of 10

Washers and/or Lock Washers

Use Flat Washers with Hex Nuts

Tee Nuts are mainly used in wood or plywood applications where

they can be installed on

Screw or Threaded Rod.

the back side. Accepts Allen

when attaching Standoffs to

panels or substrates.

FLAT WASHERS

CAT. NO.

**FW14S** 

FW14Z

TEE NUTS CAT. NO.

diameter Tubing.

Available in two finishes

to attach Standoffs, or to reshape threads after

cutting Threaded Rod

or Allen Screws. **HEX NUTS** 

CAT. NO.

HN1420S

HN1420Z



SIZE 1/4"-20

1/4"-20

**SIZE** 1/4"-20

1/4"-20

SIZE 1/4"-20

Riv-Nut



CAT. NO.

165HB416

Minimum order: 1 each.



Hanger Bolt Drivers make installing Hanger Bolts into wood studs a breeze.

HANGER BOLT DRIVER

**CONCRETE ANCHORS** 

CAT. NO.	SIZE
CA1420	1/4"-20

Minimum order: 1 each

Lock Washers may be used with Hex Nuts for mounting Standoff assemblies



# **LOCK WASHERS**

CAT. NO.	FINISH	SIZE
LW14S	Stainless	1/4"-20
LW14Z	Zinc	1/4"-20

Minimum order: 10 each. Must be ordered in increments of 10.

Stainless Steel Allen Screws are 3/4" (19 mm) to 2" (50.8 mm) for 3/4" (19 mm) diameter Standoffs.







FINISH	SIZE
Stainless	1/4"-20 x 3/4" (19 mm)
Stainless	1/4"-20 x 1" (25.4 mm)
Stainless	1/4"-20 x 1-1/4" (31.7 mm)
Stainless	1/4"-20 x 1-1/2" (38.1 mm)
Stainless	1/4"-20 x 1-3/4" (44.4 mm)
Stainless	1/4"-20 x 2" (50.8 mm)
	Stainless Stainless Stainless Stainless Stainless

Minimum order: 10 each. Must be ordered in increments of 10.

Hanger Bolts are available in both stainless and zinc, and can be used in wood, or with plastic anchors.

### HANGER BOLTS

LINISH	SIZE
Stainless	1/4"-20 x 1-1/2" (38.1 mm)
Zinc	1/4"-20 x 1-1/2" (38.1 mm)
Stainless	1/4"-20 x 2-1/2" (63.5 mm)
Zinc	1/4"-20 x 2-1/2" (63.5 mm)
	Zinc Stainless

Minimum order: 1 each for Stainless; 10 each for Zinc.

Nylock Hex Nuts may be used without Locking Washers for attachment to Allen Screws or Threaded Rod for 3/4" (19 mm) diameter Standoffs.



### NYLOCK HEX NUTS

CAT. NO.	FINISH	SIZE
NLN1420S	Stainless	1/4"-20
NLN1420Z	Zinc	1/4"-20

Minimum order: 10 each. Must be ordered in increments of 10



### THREADED RODS/ACORN NUTS

CAT. NO.	FINISH	SIZE
TR1420X36S	Stainless	1/4"-20 x 36" (914 mm)
TR1420X36Z	Zinc	1/4"-20 x 36" (914 mm)
ACN1420	Nickel	1/4"-20 Acorn Nut

Minimum order: 1 each for Rods: 10 each for Nuts.

RIV-NUTS		1
CAT. NO.	FINISH	SIZE
RN1420	Zinc	1/4"-20

Minimum order: 10 each. Must be ordered in increments of 10.

Minimum order: 10 each. Must be ordered in increments of 10

Use Riv-Nuts to attach 3STA112 or

3STA2 Standoff Tube Adaptors to 1-1/2" (38.1 mm) and 2" (50.8 mm)

crlaurence.com

# CRL 1" (25 MM) DIAMETER STANDOFF SYSTEM

- Available in Brushed or Polished Stainless Finishes
- Accomplish Your Design Objective by Choosing Any of Eight Different Lengths

The vast variety of finishes and lengths gives our 1" (25 mm) Standoff Base and Cap Assemblies unlimited potential for medium weight glass displays or signage. Panels require 1/2" (12.7 mm) holes for assembly.



Residential Standoff Project Using 1" (25 mm) Standoffs

# CRL 1" (25 MM) DIAMETER STANDOFF BASES

- Brushed or Polished 316 Stainless Steel Finishes
- Can Be Used Indoors or Outdoors

	BRUSHED 316	POLISHED 316
	STAINLESS	STAINLESS
LENGTH	CAT. NO.	CAT. NO.
1/4" (6.3 mm)	S0B1014BS	S0B1014PS
1/2" (12.7 mm)	S0B1012BS	S0B1012PS
3/4" (19 mm)	S0B1034BS	SOB1034PS
1" (25.4 mm)	SOB101BS	SOB101PS
1-1/2" (38.1 mm)	S0B10112BS	S0B10112PS
2" (50.8 mm)	S0B102BS	S0B102PS
4" (101.6 mm)	S0B104BS	SOB104PS
6" (152.4 mm)	SOB106BS	SOB106PS

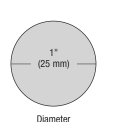
Minimum order: 1 each. All Standoffs can be combined for quantity pricing.

NOTE: Minimum material thickness for use with 1/2" (12.7 mm) Diameter Standoff Bases is 3/16" (4.7 mm).

CRL's 1" (25 mm) diameter Standoff's are the perfect design element for projects such as retail displays or exhibit building. 1" (25 mm) diameter Bases and Cap Assemblies can also be ordered in custom sizes.

are dependent upon wall or substrate anchoring and material strengths.

Due to the diversity of applications, weight limitations for Standoff Systems





Available in Eight



# CRL CAP ASSEMBLIES FOR 1" (25 MM) DIAMETER STANDOFFS

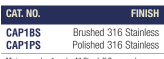
 Available in Brushed or Polished 316 Stainless Steel Finishes



Designed to be used with CRL's 1" (25 mm) Standoff Bases, Cap Assemblies are available in matching finishes. Cap Assemblies are easily installed using our Cat. No. S0W Standoff Wrench (see page SC11). **NOTE:** Panels require 1/2" (12.7 mm) holes for assembly.

### Cap Assemblies Consist of:

- 1 Each Cap
- 1 Each 1" (25.4 mm) Allen Screw
- 1 Each Washer (Cat. No. HW058)
- 1 Each Washer with Sleeve (Cat. No. HW057)



1/4"

Minimum order: 1 each. All Standoff Caps can be combined for quantity pricing.

# CRL STAINLESS STEEL STANDOFF TRIM PLATES

- Enhance the Beauty of Your Standoff Installations
- For Use With 3/4" or 1" (19 or 25 mm) Diameter Standoffs

CRL's New Stainless Steel Trim Plates are ideal for either vertical or horizontal standoff base installations. The 316 alloy stainless steel Trim Plate provides both a decorative and functional transition between the standoff base and substrate by dispersing the weight of the glass over a 1-1/2" (38.1 mm) area to decrease the possibility of drywall indentations. Available in both brushed and polished finishes.



CAT. NO. FINISH
SOTP1BS Brushed 316 Stainless

Minimum order: 1 each. Finishes can be combined for quantity pricing. Standoff Bases are not included.

SOTP1PS

**CRL** C.R. LAURENCE COMPANY

crlaurence.com

Polished 316 Stainless

# CRL STANDOFF SYSTEM **ACCESSORIES FOR** 1" (25 MM) STANDOFFS



Anchor







Riv-Nut





C.R. Laurence Co., Inc. SOW





Standoff Wrench

Nylock Hex Nut

Tee Nut



Hanger Bolt Drivers make installing Hanger Bolts into wood studs a breeze.



The Standoff Wrench allows a quick and efficient method for tightening and loosening the Standard Cap Assembly of 3/4" (19 mm), 1" (25 mm), and 1-1/4" (31.7 mm), diameter Round Standoffs.

# HANGER BOLT DRIVER

CAT. NO.	SIZE
165HB416	1/4"-20

Minimum order: 1 each

CAT. NO.	SIZE
165HB416	1/4"-20

#### CRL MOUNTING HARDWARE FOR 1" (25 MM) ROUND STANDOFFS

Hex Nuts are used with applicable Flat Washers and/or Lock Washers to attach Standoffs, or to reshape threads after cutting Threaded Rod or Allen Screws.



Use the Concrete Anchor when securing the Standoff Base to a cement or stone wall. Requires 5/16" (8 mm) hole in concrete.



#### **HEX NUTS**

CAT. NO.	FINISH	SIZE
HN1420S	Stainless	1/4"-20
HN1420Z	Zinc	1/4"-20

Minimum order: 10 each. Must be ordered in increments of 10.

Use Flat Washers with Hex Nuts when attaching Standoffs to panels or substrates. Available in two finishes

FLAT WASHERS



CAT. NO.	FINISH	SIZE
FW14S	Stainless	1/4"-20
FW14Z	Zinc	1/4"-20

Minimum order: 10 each. Must be ordered in increments of 10.

Tee Nuts are mainly used in wood or plywood applications where they can be installed on the back side. Accepts Allen Screw or Threaded Rod.



### **TEE NUTS**

CAT. NO	FINISH	SIZE
TN1420Z	Zinc	1/4"-20

Minimum order: 10 each. Must be ordered in increments of 10.

Use Riv-Nuts to attach 3STA112 or 3STA2 Standoff Tube Adaptors to 1-1/2" (38.1 mm) and 2" (50.8 mm) diameter Tubing.



#### **RIV-NUTS**

CAT. NO	FINISH	SIZE
RN1420	Zinc	1/4"-20

Minimum order: 10 each. Must be ordered in increments of 10.

# **CONCRETE ANCHORS**

CAT. NO.	SIZE
CA1420	1/4"-20

Minimum order: 1 each.

Lock Washers may be used with Hex Nuts for mounting Standoff assemblies



## **LOCK WASHERS**

CAT. NO.	FINISH	SIZE
LW14S	Stainless	1/4"-20
LW14Z	Zinc	1/4"-20

Minimum order: 10 each. Must be ordered in increments of 10.

Stainless Steel Allen Screws are available in incremental lengths from 3/4" (19 mm) to 2" (50.8 mm) for 1" (25 mm) diameter Standoffs.

#### **ALLEN SCREWS**

CAT. NO.	FINISH	SIZE
AS1434	Stainless	1/4"-20 x 3/4" (19 mm)
AS141	Stainless	1/4"-20 x 1" (25.4 mm)
AS14114	Stainless	1/4"-20 x 1-1/4" (31.7 mm)
AS14112	Stainless	1/4"-20 x 1-1/2" (38.1 mm)
AS14134	Stainless	1/4"-20 x 3/4" (44.4 mm)
AS142	Stainless	1/4"-20 x 2" (50.8 mm)

Minimum order: 10 each. Must be ordered in increments of 10.

### STANDOFF WRENCH

CAT. NO.	FINISH	SIZE
SOW	Zinc	4-1/2" (114.3 mm)

Minimum order: 1 each.

Hanger Bolts are available in both stainless and zinc, and can be used in wood, or with plastic anchors.

#### HANGER BOLTS

CAT. NO.	FINISH	SIZE
HB14112S	Stainless	1/4"-20 x 1-1/2" (38.1 mm)
HB14112Z	Zinc	1/4"-20 x 1-1/2" (38.1 mm)
HB14212S	Stainless	1/4"-20 x 2-1/2" (63.5 mm)
HB14212Z	Zinc	1/4"-20 x 2-1/2" (63.5 mm)

Minimum order: 1 each for Stainless; 10 each for Zinc.

Nylock Hex Nuts may be used without Locking Washers for attachment to Allen Screws or Threaded Rod for 1" (25 mm) diameter Standoffs.



## NYLOCK HEX NUTS

CAT. NO.	FINISH	SIZE
NLN1420S	Stainless	1/4"-20
NLN1420Z	Zinc	1/4"-20

Minimum order: 10 each. Must be ordered in increments of 10.



#### THREADED RODS/ACORN NUTS

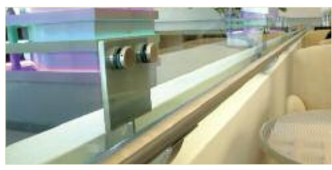
CAT. NO.	FINISH	SIZE
TR1420X36S	Stainless	1/4"-20 x 36" (914 mm)
TR1420X36Z	Zinc	1/4"-20 x 36" (914 mm)
ACN1420	Nickel	1/4"-20 Acorn Nut

Minimum order: 1 each for Rods; 10 each for Nuts.

# CRL 1-1/4" (31.7 MM) DIAMETER STANDOFF SYSTEM

- Available in Many Distinct Finishes to **Accommodate Any Project Requirement**
- Accomplish Your Design Objective by **Choosing Any of Eight Different Lengths**

Create a combination of different looks with our 1-1/4" (31.7 mm) Standoff System by designing a series of displays or architectural projects utilizing our vast array of Bases.



Standoffs Used for Railing Projects

# CRL 1-1/4" (31.7 MM) DIAMETER STANDOFF BASES

• Six Popular Decorator Finishes

You can create a combination of different looks with our 1-1/4" (31.7 mm) Standoff System. The variety of Bases and Caps allows you to design a series of retail, commercial or residential projects. Panels require 5/8" (16 mm) holes for assembly. Custom lengths and finishes are available by requesting a quote from our Technical Sales Department.

1/2

1/4"

3/4"



Use Only



SATIN **BRUSHED 316 POLISHED 316 GUN** STAINLESS METAL **BRASS CHROME STAINLESS CHROME** LENGTH CAT. NO. CAT. NO. CAT. NO. CAT. NO. CAT. NO. CAT. NO. 1/4" (6.3 mm) S0B11414BR S0B11414CH S0B11414SC S0B11414BS S0B11414PS S0B11414GM S0B11412BR 1/2" (12.7 mm) S0B11412CH S0B11412SC S0B11412BS S0B11412PS S0B11412GM S0B11434BR S0B11434CH S0B11434SC S0B11434BS S0B11434PS S0B11434GM 3/4" (19 mm) 1" (25.4 mm) S0B1141BR S0B1141CH S0B1141SC S0B1141BS S0B1141PS S0B1141GM 1-1/2" (38.1 mm) S0B114112PS S0B114112BR S0B114112CH S0B114112SC S0B114112BS S0B114112GM 2" (50.8 mm) S0B1142BR S0B1142CH S0B1142SC S0B1142BS S0B1142PS S0B1142GM 4" (101.6 mm) S0B1144BR S0B1144CH S0B1144SC S0B1144BS S0B1144PS S0B1144GM 6" (152.4 mm) S0B1146BR S0B1146CH S0B1146SC S0B1146BS S0B1146PS S0B1146GM

Minimum order: 1 each. All Standoffs can be combined for quantity pricing. NOTE: Minimum material thickness for use with 1-1/4" (31.7 mm) diameter Standoff Bases is 1/4" (6.3 mm) when used with Standard and Low Profile Caps, and 3/8" (9.5 mm) when used with Flush Mount Cap

Due to the diversity of applications, weight limitations for Standoff Systems are dependent upon wall or substrate anchoring and material

#### REPLACEMENT CLEAR VINYL WASHERS

THE ENGLISHED GEETH THEFE WHO I LING		
CAT. NO.	WASHER SIZE (O.D. X I.D.)	
SW114S	1-1/4" (31.7 mm) x 5/16" (7.9 mm)	
SW114L	1-1/4" (31.7 mm) x 7/16" (11.1 mm)	
SM716	9/16" (14.3 mm) x 7/16" (11.1 mm)	

Minimum order: 10 each. Must be ordered in increments of 10

# CRL ACCENT RINGS FOR 1-1/4" (31.7 MM) DIAMETER STANDOFFS

- Add a Decorative Accent to Signage or Display Standoffs
- Available in Chrome and Brass

CRL 1-1/4" (31.7 mm) Accent Rings are designed to be used with our 1-1/4" (31.7 mm) Diameter Standoff components. Accent Rings can be placed either between the Standoff Cap and the panel, or between the Standoff Base and the panel to create a decorative new look to your signage or display projects.

Available in both Chrome and Brass finishes, Accent Rings are most noticeable when mixed with other finishes, such as a Brass Accent Ring with a Gun Metal Cap and Base, or a Chrome Accent Ring with a Satin Chrome Cap and Base. Just "mix and match" to obtain the look you want. The 1-1/4" (31.7 mm) diameter Accent Ring is countersunk to accept the Cap Assembly, and is supplied with a clear vinyl washer to protect the glass.









Accent Ring

Vinyl Washer

CAT. NO.	FINISH
AR114CH	Chrome
AR114BR	Brass

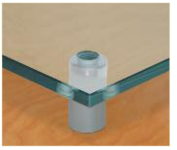
Minimum order: 1 each. All Accent Rings can be combined for quantity pricing.

**GRL** C.R. LAURENCE COMPANY

# CRL 1-1/4" (31.7 MM) DIAMETER STANDOFF INSTALLATION STEPS









Set Fastener to Surface

Thread Base Onto Fastener

Align Glass on Standoff

Tighten Cap with Wrench

NOTE: Due to the diversity of applications, weight limitations for Standoff Systems are dependent upon wall or substrate anchoring and material strengths.

# CRL CAP ASSEMBLIES FOR 1-1/4" (31.7 MM) DIAMETER STANDOFFS

Designed to be used with CRL's 1-1/4" (31.7 mm) Standoff Bases, Standard Cap Assemblies are available in matching finishes, and are easily tightened when being installed into Bases by using our Cat. No. SOW Standoff Wrench.

NOTE: Panels require 5/8" (16 mm) holes for assembly. (6.3 mm)

andio roquire or o	(10 11111) 110100 101 000011	
CAT. NO.	FINISH	
CAP114BR	Brass	
CAP114BS	Brushed 316 Stainless	
CAP114PS	Polished 316 Stainless	
CAP114CH	Chrome	
CAP114SC	Satin Chrome	
CAP114GM	Gun Metal	

Minimum order: 1 each. All Standoff Caps can be combined for quantity pricing

#### Cap Assemblies Consist of:

- 1 Each Cap
- 1 Each 1" (25.4 mm) Allen Screw
- 2 Each Washers
- (Cat. Nos. SW114L and SW114S) 1 Each Vinyl Sleeve (Cat. No. SM716)

# CRL STAINLESS STEEL STANDOFF TRIM PLATES

- Enhance the Beauty of Your Standoff Installations
- For Use With 1-1/4" (31.7 mm) Diameter Standoffs

CRL's New Stainless Steel Trim Plates are ideal for either vertical or horizontal standoff base installations. The 316 alloy stainless steel Trim Plate provides both a decorative and functional transition between the standoff base and substrate by dispersing the weight of the glass over a 1-3/4" (44.4 mm) area to decrease the possibility of drywall indentations. Available in both brushed and polished finishes.





Standoff must be purchased separately

CAT. NO.	FINISH
SOTP114BS	Brushed 316 Stainless
SOTP114PS	Polished 316 Stainless

Minimum order: 1 each Finishes can be combined for quantity pricing. Standoff Bases are not included

### CRL LOW PROFILE CAP ASSEMBLIES

Our Low Profile Cap Assemblies, which measure 1/8" (3.2 mm) in height, are used for desktops or furniture where a low profile design is preferred. Low Profile Caps are tightened by placing a flat neoprene or rubber pad in the palm of your hand, then applying pressure and turning.



CAT. NO.	FINISH
LPC114BR	Brass
LPC114BS	Brushed 316 Stainless
LPC114PS	Polished 316 Stainless
LPC114CH	Chrome
LPC114SC	Satin Chrome
LPC114GM	Gun Metal

Minimum order: 1 each. All Standoff Caps can be combined for

### Cap Assemblies Consist of:

- 1 Each Cap
- 1 Each 3/4" (19 mm) Allen Screw
- 1 Each Large Hole Vinyl Washer with Sleeve
- 1 Each Small Hole Vinyl Washer

# CRL FLUSH MOUNT CAP ASSEMBLY

CRL's Flush Mount Cap Assembly is designed to be used with 1-1/4" (31.7 mm) Standoff Bases in applications where the Standoff Cap must be flush with the surface of the glass. The Flush Cap comes with a 22 mm, 5/16"-18 Socket Head Screw with washers. The Flush Cap measures 1-1/8" (28.6 mm) in diameter. Minimum material thickness is 3/8" (9.5 mm). An optional 1-3/8" (35 mm) Screw is available for use with thicker materials. Minimum order is one each.



CAT. NO. CAPF114BS Flush Cap

NOTE: Fabrication Requirements for Flush Cap: 3/4" Diameter Hole: 1-1/2" Countersink (to desired depth) Using Cat. No. BDC112 Diamond Countersink



CAT. NO. CAP35S 1-3/8" (35 mm) Screw

# CRL TUBE ADAPTORS FOR 1-1/4" (31.7 MM) DIAMETER STANDOFFS

• Adaptors Fit 1-1/2" (38.1 mm) and 2" (50.8 mm) Tubing

CRL Tube Adaptors allow 1-1/4" (31.7 mm) Standoffs and Slot Mount Standoffs to be attached to 1-1/2" (38.1 mm) or 2" (50.8 mm) Post Tubing. Use a Cat. No. ZRNUT Riv-Nut (see page SC15) to secure the Standoff to the Tubing.



Slide on Adaptor Over 5/16"- 18 Allen Screw



Attach Standoff Base

ADAPTOR FOR 1-1/2" TUBING CAT. NO.		FINISH
STA112BR	STA2BR	Brass
STA112CH	STA2CH	Chrome
STA112BS	STA2BS	Brushed 316 Stainless
STA112SC	STA2SC	Stain Chrome
Minimum order: 1 each	All Tube Adaptore can be	a combined for quantity pricing

**GRL** C.R. LAURENCE COMPANY

# CRL 1-1/4" (31.7 MM) SQUARE STANDOFF ASSEMBLIES

- Uniquely Styled
- Available in Three Popular Finishes



CRL's Square Standoff Assemblies create a new and contemporary look that is certain to achieve maximum attention. Available in Brass, Chrome, and Satin Chrome, they use the same mounting accessories as our very popular 1-1/4" (31.7 mm) diameter Round Standoffs. Panels require 5/8" (16 mm) diameter holes for assembly.

Due to the diversity of applications, weight limitations for Standoff Systems are dependent upon wall or substrate anchoring and material strengths.

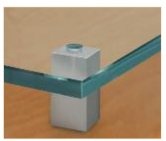




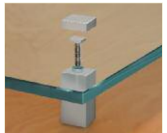
Set Fastener to Surface



Thread Base Onto Fastener



Align Glass on Standoff



Tighten Secondary Cap and Install Top Cap

# CRL 1-1/4" (31.7 MM) SQUARE STANDOFF BASES

 New Standoff Configuration for Special Projects

CRL's 1-1/4" (31.7 mm) Square Standoff Bases are the perfect component for countertops, desks or furniture design. The five available lengths are adequate for most projects, but if custom lengths are required you can contact our Technical Sales Department for a quote.

LENGTH	BRASS	CHROME	SATIN CHROME
	Cat. No.	CAT. NO.	CAT. NO.
3/4" (19 mm)	SQ12575BR	SQ12575CH	\$Q125758C
1" (25.4 mm)	SQ1251BR	SQ1251CH	\$Q12518C
1-1/2" (38.1 mm)	SQ125112BR	SQ125112CH	\$Q125112SC
2" (50.8 mm)	SQ1252BR	SQ1252CH	\$Q1252SC
4" (101.6 mm)	SQ1254BR	SQ1254CH	\$Q1254SC

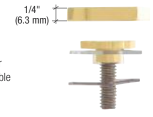
Minimum order: 1 each. All Standoffs can be combined for quantity pricing. **NOTE:** Minimum material thickness for use with 1-1/4" Square Standoff Bases is 1/4" (6.3 mm).



# CRL 1-1/4" (31.7 MM) SQUARE CAP ASSEMBLIES

 Use With 1-1/4" (31.7 mm) Square Bases or as Decorative Wall Fasteners

Our 1-1/4" (31.7 mm) Square Standoff Cap Assemblies can be used with Square Bases or independently to attach panels or artwork to a wall. The Cap Assembly comes with a detachable 5/16"-18 x 1" Allen screw that requires a 5/8" (16 mm) hole for assembly. With this unique design there is no "adjustment" or "trial-and-error" required to line up the cap with the base.



### **SQUARE CAP ASSEMBLIES**

CAT. NO.	FINISH
SCAP125BR	Brass
SCAP125CH	Chrome
SCAP125SC	Satin Chrome

Minimum order: 1 each. Finishes can be combined for quantity pricing.

NOTE: Mounting accessories for 1-1/4" (31.7 mm) Square Standoffs are shown on page SC15.

#### REPLACEMENT PARTS

CAT. NO.	DESCRIPTION
HW062	Washer with Sleeve
HW063	Flat Washer
AS5161	1" (25.4 mm) Allen Screw

Minimum order: 10 each. Must be ordered in increments of 10.



**GRL** C.R. LAURENCE COMPANY

# **CRL STANDOFF SYSTEM ACCESSORIES FOR 1-1/4"** (31.7 MM) STANDOFFS













CAT. NO. 165HB516

# For Both Round and Square Standoffs





Washer



Hex Nut

Nylock

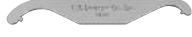






Hanger Bolt Drivers make installing Hanger Bolts into wood studs a breeze.

Washer



The Standoff Wrench allows a quick and efficient method for tightening and loosening the Standard Cap Assembly of 3/4" (19 mm), 1" (25 mm), and 1-1/4" (31.7 mm) diameter Round Standoffs.

#### HANGER BOLT DRIVER STANDOFF WRENCH

5/16"-18

CAT. NO.	FINISH	SIZE
SOW	Zinc	4-1/2" (114.3 mm)

Minimum order: 1 each

#### CRL MOUNTING HARDWARE FOR 1-1/4" (31.7 MM) SQUARE OR ROUND STANDOFFS

Hex Nuts are used with applicable Flat Washers and/or Lock Washers to attach Standoffs, or to reshape threads after cutting Threaded Rod or Allen Screws.

Concrete

Anchor



Use the Concrete Anchor when securing the Standoff Base to a cement or stone wall. Requires 3/8" (9.5 mm) hole in concrete.



**HEX NUTS** 

CAT. NO.	FINISH	SIZE
HN51618S	Stainless	5/16"-18
HN51618Z	Zinc	5/16"-18

Minimum order: 10 each, Must be ordered in increments of 10.

Use Flat Washers with Hex Nuts when attaching Standoffs to panels or substrates Available in two finishes



#### **FLAT WASHERS**

CAT. NO.	FINISH	SIZE
FW516S	Stainless	5/16"-18
FW516Z	Zinc	5/16"-18

Minimum order: 10 each. Must be ordered in increments of 10

Tee Nuts are mainly used in wood or plywood applications where they can be installed on the back side. Accepts Allen Screw or Threaded Rod.



### TEE NUTS

CAT. NO	FINISH	SIZE
TN51618Z	Zinc	5/16"-18

Minimum order: 10 each. Must be ordered in increments of 10.

Use Riv-Nuts to attach STA112 or STA2 Standoff Tube Adaptors to 1-1/2" (38.1 mm) and 2" (50.8 mm) diameter Tubing



### **RIV-NUTS**

CAT. NO	FINISH	SIZE
ZRNUT	Zinc	5/16"-18

Minimum order: 10 each. Must be ordered in increments of 10

### **CONCRETE ANCHORS**

CAT. NO.	SIZE
CA51618	5/16"-18

Minimum order: 1 each.

Minimum order: 1 each

Lock Washers may be used with Hex Nuts for mounting Standoff assemblies.



#### **LOCK WASHERS**

CAT. NO.	FINISH	SIZE
LW516S	Stainless	5/16"-18
LW516Z	Zinc	5/16"-18

Minimum order: 10 each. Must be ordered in increments of 10.



### **ALLEN SCREWS**

CAT. NO.	FINISH	SIZE
AS51634	Stainless	5/16"-18 x 3/4" (19 mm)
AS5161	Stainless	5/16"-18 x 1" (25.4 mm)
AS516114	Stainless	5/16"-18 x 1-1/4" (31.7 mm)
AS516112	Stainless	5/16"-18 x 1-1/2" (38.1 mm)
AS516134	Stainless	5/16"-18 x 1-3/4" (44.4 mm)
AS5162	Stainless	5/16"-18 x 2" (50.8 mm)

Minimum order: 10 each. Must be ordered in increments of 10

Hanger Bolts are available in both stainless and zinc, and can be used in wood, or with plastic anchors.

#### HANGER BOLTS

CAT. NO.	FINISH	SIZE
HB516112S	Stainless	5/16"-18 x 1-1/2" (38.1 mm)
HB516112Z	Zinc	5/16"-18 x 1-1/2" (38.1 mm)
HB516212S	Stainless	5/16"-18 x 2-1/2" (63.5 mm)
HB516212Z	Zinc	5/16"-18 x 2-1/2" (63.5 mm)

Minimum order: 1 each for Stainless; 10 each for Zinc.

Nylock Hex Nuts may be used without Locking Washers for attachment to Allen Screws or Threaded Rod for 1-1/4" (31.7 mm) diameter Standoffs.



#### NYLOCK HEX NUTS

CAT. NO.	FINISH	SIZE
NLN51618S	Stainless	5/16"-18
NLN51618Z	Zinc	5/16"-18

Minimum order: 10 each. Must be ordered in increments of 10



### THREADED RODS/ACORN NUTS

CAT. NO.	FINISH	SIZE
TR51618X36S	Stainless	5/16"-18 x 36" (914 mm)
TR51618X36Z	Zinc	5/16"-18 x 36" (914 mm)
ACN51618	Nickel	5/16"-18 Acorn Nut

Minimum order: 1 each for Rods; 10 each for Nuts.

# CRL 1-1/2" (38.1 MM) DIAMETER 316 STAINLESS STEEL STANDOFF SYSTEM

- Available in Brushed and Polished 316
   Stainless Steel in Six Standard Lengths
- Secured With 3/8"-16 Threaded Stud
- Custom Sizes and Finishes Are Also Available



CRL's 1-1/2" (38.1 mm) Diameter Standoffs are perfect for attaching heavy glass, granite, and marble to the top of cabinetry. They are available in Brushed or Polished 316 Stainless in a range of standard lengths from 1/2" to 4" (12.7 to 101.6 mm).

Our ability to produce custom size Standoffs in different sizes, thread configurations, and finishes means you can always have the Standoff you need to suit your customer's requirements. See page SC28 for Custom Standoff information.



# CRL 1-1/2" (38.1 MM) DIAMETER STANDOFF BASES

Due to the diversity of applications, weight limitations for Standoff Systems are dependent upon wall or substrate anchoring and material strengths.

CRL's 1-1/2" (38.1 mm) Diameter Standoff Bases are 3/8"-16 threaded at both ends up to 1" (25.4 mm) deep. They can be mounted using 3/8"-16 thread Allen Screws, Threaded Rods, or Hanger Bolts shown on page SC18. Six standard lengths from 1/2" to 4" (12.7 to 101.6 mm) are stocked in Brushed or Polished 316 Stainless. Cap Assemblies (shown below) must be ordered separately.

### 1-1/2" (38.1 MM) DIAMETER STANDOFF BASES

LENGTH	BRUSHED 316 Stainless Cat. No.	POLISHED 316 Stainless Cat. No.
1/2" (12.7 mm)	S0B11212BS	S0B11212PS
3/4" (19 mm)	S0B11234BS	S0B11234PS
1" (25.4 mm)	S0B1121BS	S0B1121PS
1-1/2" (38.1 mm)	S0B112112BS	S0B112112PS
2" (50.8 mm)	S0B1122BS	S0B1122PS
4" (101.6 mm)	S0B1124BS	S0B1124PS
Minimum order: 1 each. All Standoff Ba	ses can be combined for quantity pricing.	



# CRL CAP ASSEMBLIES FOR 1-1/2" (38.1 MM) DIAMETER STANDOFFS

• Two 316 Stainless Finishes

CRL's 1-1/2" (38.1 mm) Standoff Caps are supplied with a 3/8"- $16 \times 1$ " (25.4 mm) Stainless Steel Allen Screw, one Washer with molded sleeve, and one plain Washer. A hole in the side of the Cap is provided for tightening and loosening the Cap to the Standoff Base. Brushed or Polished 316 Stainless finishes to match our 1-1/2" (38.1 mm) Diameter Standoff Bases.



#### 1-1/2" (38.1 MM) ROUND CAP ASSEMBLY

1-1/2 (00.1 141111)	TOURD ON AGGEMENT
CAT. NO.	FINISH
CAP112BS	Brushed Stainless
CAP112PS	Polished Stainless

Minimum order: 1 each. All Standoff Caps can be

# 1-1/2" (38.1 MM) REPLACEMENT WASHERS

CAT. NO.	DESCRIPTION
CWK112	Vinyl Washer Set

Minimum order: 1 pack.

# CRL FLUSH MOUNT CAP ASSEMBLY

CRL's Flush Mount Cap Assembly is designed to be used with 1-1/2" (38.1 mm) Standoff Bases in applications where the Standoff Cap must be flush with the surface of the glass. The Flush Cap comes with a 22 mm, 3/8"-16 Socket Head Screw with washers. The Flush Cap measures 1-3/8" (35 mm) in diameter. Minimum material thickness is 3/8" (9.5 mm). An optional 1-1/2" (38.1 mm) Screw is available for use with thicker materials. Minimum order is one each.



CAT. NO. CAPF112BS
Flush Cap

NOTE: Fabrication Requirements for Flush Cap: 3/4" Diameter Hole; 1-1/2" Countersink (to desired depth) Using Cat. No. BDC112 Diamond Countersink



**CAT. NO. CAP38S** 1-1/2" (38.1 mm) Screw

# CRL 1-1/2" (38.1 MM) DIAMETER CLAD ALUMINUM STANDOFFS

Clad in Brushed and Polished 316
 Stainless Steel in Five Standard Lengths



- Secured With 3/8"-16 Threaded Stud
- Lightweight and Versatile



CRL's 1-1/2" (38.1 mm) Clad Aluminum Standoffs have an aluminum core and are beautifully clad in 316 stainless steel. This results in a lightweight product which can be used for most interior applications requiring Standoffs and Cap Assemblies. The Bases are available clad in both brushed and polished 316 stainless, and range in length from 1" to 6" (25.4 to 152.4 mm). These Standoffs are ideal for almost any horizontal application requiring the attachment of glass or granite tops to cabinetry or lighter weight panels to vertical substrates.

**Note:** Clad Aluminum Standoffs are not recommended for exterior or architectural applications.



# CRL 1-1/2" (38.1 MM) DIAMETER CLAD ALUMINUM STANDOFF BASES

Due to the diversity of applications, weight limitations for Standoff Systems are dependent upon wall or substrate anchoring and material strengths.

CRL's 1-1/2" (38.1 mm) Diameter Clad Aluminum Standoff Bases have 3/8"-16 threads. 1" and 1-1/2" (25.4 and 38.1 mm) lengths are drilled and tapped through; the 2" (50.8 mm) to 6" (152.4 mm) lengths have 1" (25.4 mm) deep threads at both ends. They can be mounted using 3/8"-16 threaded Allen Screws, Threaded Rods, or Hanger Bolts shown on page SC18. Five standard lengths from 1" to 6" (25.4 to 152.4 mm) are stocked in brushed or polished 316 stainless. Cap Assemblies (shown below) must be ordered separately.

### 1-1/2" (38.1 MM) DIAMETER STANDOFF BASES

. 1/2 (00:1 11111) Distinct ten	1 1/2 (oc. 1 mm) Brune 1211 Orintbol 1 Broze		
	BRUSHED 316	POLISHED 316	
	STAINLESS	STAINLESS	
LENGTH	CAT. NO.	CAT. NO.	
1" (25.4 mm)	ACSB1121BS	ACSB1121PS	
,			
1-1/2" (38.1 mm)	ACSB112112BS	ACSB112112PS	
2" (50.8 mm)	ACSB1122BS	ACSB1122PS	
4" (101.6 mm)	ACSB1124BS	ACSB1124PS	
6" (152.4 mm)	ACSB1126BS	ACSB1126PS	

Minimum order: 1 each. All Standoff Bases can be combined for quantity pricing.



• Clad in Two 316 Stainless Finishes

Five Standard Lengths









new

# CRL CAP ASSEMBLIES FOR 1-1/2" (38.1 MM) DIAMETER CLAD ALUMINUM STANDOFFS

Two 316 Stainless Finishes

CRL's 1-1/2" (38.1 mm) Caps for Clad Aluminum Standoffs are supplied with a 3/8"-16 x 1" (25.4 mm) Stainless Steel Allen Screw, one Washer with molded sleeve, and one plain Washer. A hole in the side of the Cap is provided for tightening or loosening the Cap to the Standoff Base. Available in brushed or polished 316 stainless finishes to match our 1-1/2" (38.1 mm) Standoff Bases. Panels require a 5/8" (16 mm) diameter hole for assembly.



# 1-1/2" (38.1 MM) ROUND CAP ASSEMBLY

CAT. NO.	FINISH
ACSC112BS	Brushed 316 Stainless
ACSC112PS	Polished 316 Stainless

Minimum order: 1 each. All Standoff Caps can be combined for quantity pricing.

# 1-1/2" (38.1 MM) REPLACEMENT WASHERS CAT. NO. DESCRIPTION CWK112 Vinyl Washer Set

Minimum order: 1 pack.

# CRL LOW PROFILE CAP ASSEMBLIES

- Recommended for Desktops or Tables
   Where a Low Profile Design is Preferred
- Matches Our 1-1/2" (38.1 mm) Stainless
   Steel and Clad Aluminum Standoff Bases

CRL's new 316 Stainless Steel Low Profile Cap Assemblies are perfect for applications where a low profile design is both practical and preferred. Supplied with a same components as our Standard Cap Assemblies, the Low Profile Caps are tightened by placing a flat neoprene pad on the surface of the Cap, applying pressure and turning until tight.



#### 1-1/2" (38.1 MM) LOW PROFILE CAP ASSEMBLY

,_ (****, _************	
CAT. NO.	FINISH
LPC112BS	Brushed 316 Stainless
LPC112PS	Polished 316 Stainless

Minimum order: 1 each. All Standoff Caps can be combined for quantity pricing.

# CRL STANDOFF SYSTEM ACCESSORIES FOR 1-1/2" (38.1 MM) DIAMETER **STANDOFFS**





Stainless Steel Allen Screws are available in incremental lengths from 1" (25.4 mm) to 2" (50.8 mm) for 1-1/2" (38.1 mm) diameter Standoffs.

Hanger

Bolt

# Allen Screw





Flat

Washer

Nylock Hex Nut

CAT. NO. ASW12

Adjustable strap to install Standoff Bases without damaging surface finish.







Hex Nut

Tee Nut

Acorn Nut

Hanger Bolt Drivers make installing Hanger Bolts into wood studs a breeze.

HANGER BOLT DRIVER

CAT. NO.	SIZE
165HB616	3/8" - 16

Minimum order: 1 each.



#### STANDOFF WRENCH

The Standoff Wrench provides a quick and efficient method of tightening and loosening the Cap Assembly of Round Standoffs from 1-1/2" (38.1 mm) to 2" (50.8 mm) in diameter. Minimum order is one each.

Hanger Bolts are available in both stainless and zinc, and can be used in wood, or with plastic anchors.



CAT. NO. SSW12



#### **ALLEN SCREWS**

Concrete

Anchor

CAT. NO.	FINISH	SIZE
AS381	Stainless Steel	3/8"-16 x 1" (25.4 mm)
AS38114	Stainless Steel	3/8"-16 x 1-1/4" (31.7 mm)
AS38112	Stainless Steel	3/8"-16 x 1-1/2" (38.1 mm)
AS38134	Stainless Steel	3/8"-16 x 1-3/4" (44.4 mm)
AS382	Stainless Steel	3/8"-16 x 2" (50.8 mm)

Threaded

Minimum order: 10 each. Must be ordered in increments of 10.

Full 36" (914 mm) lengths of stainless or zinc Threaded Rod will permit you to cut Rod to desired length.



### THREADED RODS

CAT. NO.	FINISH	SIZE
TR3816X36S	Stainless	3/8"-16 x 36" (914 mm)
TR3816X36Z	Zinc	3/8"-16 x 36" (914 mm)

Minimum order: 1 each.

Hex and Nylock Hex Nuts are used with Allen Screws or Threaded Rod for securing 1-1/2" (38.1 mm) diameter Standoffs.

HEX AND NYLOCK HEX NUTS





Hex Nut

Nylock Hex Nut

CAT. NO.	FINISH	ТҮРЕ	SIZE
HN3816S	Stainless	Hex	3/8"-16
HN3816Z	Zinc	Hex	3/8"-16
NLN3816S	Stainless	Nylock	3/8"-16
NLN3816Z	Zinc	Nylock	3/8"-16

Minimum order: 10 each. Must be ordered in increments of 10.

Flat and Lock Washers are used when attaching Standoffs to panels or substrates. Available in two finishes.

FLAT AND LOCK WASHERS





Flat Washer

CAT. NO.	FINISH	ТҮРЕ	SIZE
FW38S	Stainless	Flat	3/8"-16
FW38Z	Zinc	Flat	3/8"-16
LW38S	Stainless	Lock	3/8"-16
LW38Z	Zinc	Lock	3/8"-16

Minimum order: 10 each. Must be ordered in increments of 10.

#### HANGER BOLTS

OAT NO	ENNOU	0.75
CAT. NO.	FINISH	SIZE
HB38112S	Stainless	3/8"-16 x 1-1/2" (38.1 mm)
HB38112Z	Zinc	3/8"-16 x 1-1/2" (38.1 mm)
HB38212S	Stainless	3/8"-16 x 2-1/2" (63.5 mm)
HB38212Z	Zinc	3/8"-16 x 2-1/2" (63.5 mm)

Minimum order: 1 each for Stainless: 10 each for Zinc.

Acorn Nuts are commonly used on Hanger Bolts to protect the thread during installation. Tee Nuts are mainly used in wood or plywood applications where they can be installed on the back side. Tee Nuts accept Allen Screws or Threaded Rod.





3/8"-16

Acorn Nut

Tee Nut

#### CAT. NO. **FINISH TYPE** SIZE **ACN3816S** Stainless Acorn 3/8"-16 3/8"-16 **ACN3816Z** Zinc Acorn

Tee

Zinc Minimum order: 10 each. Must be ordered in increments of 10

Use the Concrete Anchor when securing the Standoff Base to a cement or stone wall. Requires 7/16" (11 mm) hole in concrete.



#### CONCRETE ANCHORS

**ACORN AND TEE NUTS** 

TN3816Z

CAT. NO.	SIZE
CA3816	3/8"-16

Minimum order: 1 each.

Vinyl Washers for 1-1/2" (38.1 mm) diameter Standoffs. Set consists of two washers, one with a grommet.



### VINYL WASHERS

CAT. NO.	DESCRIPTION
CWK112	Washer Set for 1-1/2" (38.1 mm) Standoffs

Minimum order: 1 pack.

**GRL** C.R. LAURENCE COMPANY













# CRL 2" (50.8 MM) DIAMETER 316 STAINLESS STEEL STANDOFF SYSTEM

- Available in Brushed and Polished 316
   Stainless Steel in Six Standard Lengths
- Secured With 3/8"-16 Threaded Stud
- Custom Sizes and Finishes Are Also Available



CRL's 2" (50.8 mm) Diameter Standoffs are available in Brushed or Polished 316 Stainless in a range of standard lengths from 1/2" to 4" (12.7 to 101.6 mm). They are frequently used to attach heavy glass, granite, and marble to cabinet tops and kitchen islands, a very popular trend in modern homes.

CRL has the ability to produce custom size Standoffs in different sizes, thread configurations, and finishes. This means you can always have the Standoff you need to suit your customer's requirements. See page SC28 for more information on Custom Standoffs.



# CRL 2" (50.8 MM) DIAMETER STANDOFF BASES

Due to the diversity of applications, weight limitations for Standoff Systems are dependent upon wall or substrate anchoring and material strengths.

CRL's 2" (50.8 mm) Diameter Standoff Bases can be mounted using the 3/8"-16 thread Allen Screws, Threaded Rods, or Hanger Bolts shown on page SC22. They are 3/8"-16 threaded up to 1" (25.4 mm) deep at both ends, and stocked in six standard lengths from 1/2" to 4" (12.7 to 101.6 mm) in Brushed or Polished 316 Stainless. Cap Assemblies (shown below) must be ordered separately.

# 2" (50.8 MM) DIAMETER STANDOFF BASES

LENGTH	BRUSHED 316 Stainless Cat. No.	POLISHED 316 Stainless Cat. No.
1/2" (12.7 mm)	S0B212BS	SOB212PS
3/4" (19 mm)	S0B234BS	S0B234PS
1" (25.4 mm)	S0B21BS	S0B21PS
1-1/2" (38.1 mm)	S0B2112BS	S0B2112PS
2" (50.8 mm)	S0B22BS	S0B22PS
4" (101.6 mm)	S0B24BS	S0B24PS



- Two 316 Stainless Finishes
- Six Standard Lengths



# CRL CAP ASSEMBLIES FOR 2" (50.8 MM) DIAMETER STANDOFFS

Minimum order: 1 each. All Standoff Bases can be combined for quantity pricing

Two 316 Stainless Finishes

CRL's 2" (50.8 mm) Standoff Caps are supplied with a 3/8"-16 x 1" (25.4 mm) Stainless Steel Allen Screw, one Washer with molded sleeve, and one plain Washer. They come in Brushed or Polished 316 Stainless finishes to match our 2" (50.8 mm) Diameter Standoff Bases. A hole in the side of the Cap is provided for tightening the Cap to the Standoff Base.

#### 2" (50.8 MM) ROUND CAP ASSEMBLY

2 (30.0 mm)	HOUND ON AGGEMENT
CAT. NO.	FINISH
CAP2BS	Brushed 316 Stainless
CAP2PS	Polished 316 Stainless

 $\label{lem:minimum order: 1 each. All Standoff Caps can be combined for quantity pricing.$ 



2" (50.8 MM) REPLACEMENT WASHERS
CAT. NO. DESCRIPTION
CWK2 Vinyl Washer Set

# **CRL LOW PROFILE CAP ASSEMBLIES**

Recommended for Desktops or Tables
 Where a Low Profile Design is Preferred

 Matches Our 2" (50.8 mm) Standoff Bases

CRL's new 316 Stainless Steel Low Profile Cap Assemblies are perfect for applications where a low profile design is both practical and preferred. Supplied with a same components as our Standard Cap Assemblies, the Low Profile Caps are tightened by placing a flat neoprene pad on the surface of the Cap, applying pressure and turning until tight.



new

### 2" (50.8 MM) LOW PROFILE CAP ASSEMBLY

CAT. NO.	FINISH
LPC2BS	Brushed 316 Stainless
LPC2PS	Polished 316 Stainless

Minimum order: 1 each. All Standoff Caps can be combined for quantity pricing.

**GRL** C.R. LAURENCE COMPANY

# CRL 2" (50.8 MM) DIAMETER CLAD ALUMINUM STANDOFFS

- Clad in Brushed and Polished 316
   Stainless Steel in Five Standard Lengths
- new
- Secured With 3/8"-16 Threaded Stud
- Lightweight and Versatile



CRL's 2" (50.8 mm) Clad Aluminum Standoffs have an aluminum core and are beautifully clad in 316 stainless steel. This results in a lightweight product which can be used for most interior applications requiring Standoffs and Cap Assemblies. The Bases are available clad in both brushed and polished 316 stainless, and range in length from 1" to 6" (25.4 to 152.4 mm). These Standoffs are ideal for almost any horizontal application requiring the attachment of glass or granite tops to cabinetry or lighter weight panels to vertical substrates.

**NOTE:** Clad Aluminum Standoffs are not recommended for exterior or architectural applications.



# CRL 2" (50.8 MM) DIAMETER CLAD ALUMINUM STANDOFF BASES

Due to the diversity of applications, weight limitations for Standoff Systems are dependent upon wall or substrate anchoring and material strengths.

CRL's 2" (50.8 mm) Diameter Clad Aluminum Standoff Bases have 3/8"-16 threads.1" and 1-1/2" (25.4 and 38.1 mm) lengths are drilled and tapped through; the 2" (50.8 mm) to 6" (152.4 mm) lengths have 1" (25.4 mm) deep threads at both ends. They can be mounted using 3/8"-16 threaded Allen Screws, Threaded Rods, or Hanger Bolts shown on page SC22. Five standard lengths from 1" to 6" (25.4 to 152.4 mm) are stocked in brushed or polished 316 stainless. Cap Assemblies (shown below) must be ordered separately.

#### 2" (50.8 MM) DIAMETER STANDOFF BASES

LENGTH	BRUSHED 316 Stainless Cat. No.	POLISHED 316 Stainless Cat. No.
1" (25.4 mm) 1-1/2" (38.1 mm) 2" (50.8 mm)	ACSB21BS ACSB2112BS ACSB22BS	ACSB21PS ACSB2112PS ACSB22PS
4" (101.6 mm) 6" (152.4 mm) Minimum order: 1 each. All Standoff Bases	ACSB24BS ACSB26BS can be combined for quantity pricing.	ACSB24PS ACSB26PS



• Clad in Two 316 Stainless Finishes

• Five Standard Lengths







# CRL CAP ASSEMBLIES FOR 2" (50.8 MM) DIAMETER CLAD ALUMINUM STANDOFFS

• Two 316 Stainless Finishes

CRL's 2" (50.8 mm) Caps for Clad Aluminum Standoffs are supplied with a 3/8"-16 x 1" (25.4 mm) Stainless Steel Allen Screw, one Washer with molded sleeve, and one plain Washer. A hole in the side of the Cap is provided for tightening or loosening the Cap to the Standoff Base. Available in brushed or polished 316 stainless finishes to match our 2" (50.8 mm) Standoff Bases. Requires drilling a 5/8" (16 mm) diameter hole in the panel for assembly.



# 2" (50.8 MM) ROUND CAP ASSEMBLY

CAT. NO.	FINISH
ACSC2BS	Brushed 316 Stainless
ACSC2PS	Polished 316 Stainless

Minimum order: 1 each. All Standoff Caps can be combined for quantity pricing.

#### 2" (50.8 MM) REPLACEMENT WASHERS

CAT. NO. DESCRIPTION	
CWK2	Vinyl Washer Set
Minimum order: 1 pack.	

# CRL LOW PROFILE CAP ASSEMBLIES

- Recommended for Desktops or Tables
   Where a Low Profile Design is Preferred
- Matches our 2" (50.8 mm) Standoff Bases

CRL's new 316 Stainless Steel Low Profile Cap Assemblies are perfect for applications where a low profile design is both practical and preferred. Supplied with a same components as our Standard Cap Assemblies, the Low Profile Caps are tightened by placing a flat neoprene pad on the surface of the Cap, applying pressure and turning until tight.



# 2" (50.8 MM) LOW PROFILE CAP ASSEMBLY

CAT. NO.	FINISH
LPC2BS	Brushed 316 Stainless
LPC2PS	Polished 316 Stainless

Minimum order: 1 each. All Standoff Caps can be combined for quantity pricing.

# CRL STANDOFF SYSTEM ACCESSORIES FOR 2" (50.8 MM) DIAMETER STANDOFFS









Screw

Hanger Bolt Drivers make installing Hanger Bolts into wood studs a

Vinvl

Washers

Nylock

Hex Nut



Lock

Washer Washer

Flat

### HANGER BOLT DRIVER

CAT. NO.	SIZE
165HB616	3/8" - 16

Minimum order: 1 each.

Hanger Bolts are available in both stainless and zinc, and can be used in wood, or with plastic anchors.

# **ALLEN SCREWS**

(50.8 mm) diameter Standoffs.

CAT. NO.	FINISH	SIZE
AS381	Stainless Steel	3/8"-16 x 1" (25.4 mm)
AS38114	Stainless Steel	3/8"-16 x 1-1/4" (31.7 mm)
AS38112	Stainless Steel	3/8"-16 x 1-1/2" (38.1 mm)
AS38134	Stainless Steel	3/8"-16 x 1-3/4" (44.4 mm)
AS382	Stainless Steel	3/8"-16 x 2" (50.8 mm)

Minimum order: 10 each. Must be ordered in increments of 10 each.

Stainless Steel Allen Screws are available in incremental lengths from 1" (25.4 mm) to 2" (50.8 mm) for 2"

Full 36" (914 mm) lengths of stainless or zinc Threaded Rod will permit you to cut Rod to desired length.



### THREADED RODS

CAT. NO.	FINISH	SIZE
TR3816X36S	Stainless	3/8"-16 x 36" (914 mm)
TR3816X36Z	Zinc	3/8"-16 x 36" (914 mm)

Minimum order: 1 each

Hex and Nylock Hex Nuts are used with Allen Screws or Threaded Rod for securing 2" (50.8 mm) diameter Standoffs.



Hex Nut



Nylock Hex Nut

### HEX AND NYLOCK HEX NUTS

HEX AND NIEGON HEX NOTO				
CAT. NO.	FINISH	ТҮРЕ	SIZE	
HN3816S	Stainless	Hex	3/8"-16	
HN3816Z	Zinc	Hex	3/8"-16	
NLN3816S	Stainless	Nylock	3/8"-16	
NLN3816Z	Zinc	Nylock	3/8"-16	

Minimum order: 10 each. Must be ordered in increments of 10 each.

Flat and Lock Washers are used when attaching Standoffs to panels or substrates. Available in two finishes.





FLAT AND LOCK WASHERS		Flat Washer	Lock Washer
CAT. NO.	FINISH	TYPE	SIZE
FW38S FW38Z LW38S LW38Z	Stainless Zinc Stainless Zinc	Flat Flat Lock Lock	3/8"-16 3/8"-16 3/8"-16 3/8"-16

Minimum order: 10 each. Must be ordered in increments of 10 each.

#### HANGER BOLTS

CAT. NO.	FINISH	SIZE
HB38112S	Stainless	3/8"-16 x 1-1/2" (38.1 mm)
HB38112Z	Zinc	3/8"-16 x 1-1/2" (38.1 mm)
HB38212S	Stainless	3/8"-16 x 2-1/2" (63.5 mm)
HB38212Z	Zinc	3/8"-16 x 2-1/2" (63.5 mm)

Minimum order: 1 each for Stainless; 10 each for Zinc.

Acorn Nuts are commonly used on Hanger Bolts to protect the thread during installation. Tee Nuts are mainly used in wood or plywood applications where they can be installed on the back side. Tee Nuts accept Allen Screws or Threaded Rod.





Acorn Nut Tee Nut

CAT. NO.	FINISH	ТҮРЕ	SIZE	
ACN3816S	Stainless	Acorn	3/8"-16	
ACN3816Z	Zinc	Acorn	3/8"-16	
TN3816Z	Zinc	Tee	3/8"-16	

Minimum order: 10 each. Must be ordered in increments of 10 each.

Use the Concrete Anchor when securing the Standoff Base to a concrete or stone wall. Requires 7/16" (11 mm) hole in concrete.



#### CONCRETE ANCHORS

ACORN AND TEE NUTS

CAT. NO.	SIZE
CA3816	3/8" - 16

Minimum order: 1 each

Vinyl Washers for 2" (50.8 mm) diameter Standoffs. Set consists of two washers, one with a grommet.



### VINYL WASHERS

CAT. NO.	DESCRIPTION
CWK2	Washer Set for 2" (50.8 mm) Standoffs

Minimum order: 1 pack

# CRL UV THREADED ADAPTERS

- Allow You to Glue Standoffs, Knobs, Pulls, and Towel Bars to Glass Without Drilling Holes
- Fabricated From 316 Stainless Steel
- Available in Six Diameters



CAT. NO.	DIAMETER	THREAD SIZE
UV34ADP	3/4" (19 mm)	1/4"-20 UNC
UV1ADP	1" (25.4 mm)	1/4"-20 UNC
UV1316ADP	1-3/16" (30.2 mm)	1/4"-20 UNC
UV114ADP	1-1/4" (31.8 mm)	5/16"-18 UNC
UV112ADP	1-1/2" (38.1 mm)	3/8"-16 UNC
UV2ADP	2" (50.8 mm)	3/8"-16 UNC

Minimum order: 1 each. Sizes can be combined for quantity pricing

# CRL UV ADJUSTABLE STANDOFF BASE







• M6 x 1" (25 mm) Threaded Rod for Length Adjustment



CAT. NO.	DIAMETER	ADJUSTABLE LENGTH
UVASOB1	1-5/8" (41.3 mm)	1-15/16" to 2-18" (49.2 to 54 mm)

Minimum order: 1 each.

# CRL UV GLASS SHELF SUPPORTS

Perfect for all glass bookcases, etageres or cabinets, these CRL Glass Shelf Supports are fabricated from 1-9/16" (40 mm) diameter stainless steel tubing for strength and corrosion resistance. Available in four lengths, they are supplied complete with two 2" (51 mm) bonding plates and threaded rod. For Replacement Caps order Cat. No. UV611CAP.

CAT. NO.	DESCRIPTION	LENGTH
UV6111	Shelf Support	4-1/2" (120 mm)
UV6112	Shelf Support	8-1/2" (220 mm)
UV6113	Shelf Support	12-1/2" (320 mm)
UV6114	Shelf Support	16-1/2" (420 mm)
UV611CAP	Replacement Cap	

2" (50.8 mm)

Minimum order: 1 each. Sizes can be combined for quantity pricing



# CRL UV VERTICAL **COUNTERTOP SUPPORT**

- Base Easily Mounts Mechanically to the Countertop
- Choose From Three Beautiful **Finishes to Match Decor**
- Easy to Install and Maintain

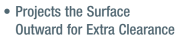
CAT. NO.	FINISH
UV0130	Chrome
UV0131	Satin Chrome
UV0132	Satin Nickel
Minimum order: 1 each	







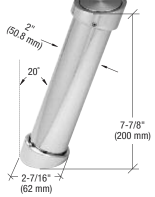
# **CRL UV ANGLED COUNTERTOP SUPPORT**





 Finishes to Match Our Vertical **Countertop Supports** 

CAT. NO.	FINISH
UV0135	Chrome
UV0136	Satin Chrome
UV0137	Satin Nickel
Minimum order: 1 each	



new

# CRL TUBE STYLE STANDOFF BASE AND CAP ASSEMBLY



- Convenient Compact Design Includes Base, Cap, Stud, and Washers
- Two Diameters 5/8" (15.9 mm) and 1" (25.4 mm)
- Available in Two Finishes







5/8" (15.9 mm) Diameter Shown in Satin Chrome Finish

Available in chrome or satin chrome finishes, CRL's Tube Style Standoffs are new and very unique. The 5/8" (15.9 mm) and 1" (25.4 mm) diameter Standoffs come complete with 1" (25.4 mm) long Base, Threaded Insert, and Cap with welded stud including clear washers and vinyl sleeve. Tube Style Standoffs are ideal for exhibit building, decorative acrylic panels, signage or lightweight glass displays. Designed primarily for the installation of vertical panels or displays, Tube Style Standoffs can also be used for horizontal applications such as elevating a glass top on a table or desk.

Required Panel Fabrication: 5/8" (15.9 mm) diameter Standoffs require 9/32" (7 mm) holes for installation; 1" (25.4 mm) diameter Standoffs require 7/16" (11 mm) drilled holes. The maximum recommended panel thickness is 3/8" (9.5 mm).

Installation is quick and easy. Using the Cat. No. 8X2FHPSMS Screw, simply attach Threaded Insert to substrate, screw-on Standoff Base, install Cap Assembly through the panel and you're done.

CAT. NO.	DIAMETER	LENGTH	FINISH
TS58CH	5/8" (15.9 mm)	1" (25 mm)	Chrome
TS58SC	5/8" (15.9 mm)	1" (25 mm)	Satin Chrome
TS1CH	1" (25.4 mm)	1" (25 mm)	Chrome
TS1SC	1" (25.4 mm)	1" (25 mm)	Satin Chrome

1" (25 4 mm) Diameter

1" (25.4 mm) Diameter Shown in Chrome Finish

Minimum order: 1 each. All Standoffs can be combined for quantity pricing

### INSTALLATION



Set Threaded Insert to Wall

Due to the diversity of applications,

weight limitations for Standoff Systems are dependent upon wall or substrate



Place Base onto Threaded Insert and Fasten



Tighten Base with Cat. No. ASW12 Wrench



Align Hole in Panel and Install Cap Assembly



Tighten Cap with Cat. No. SOW Wrench

# INSTALLATION OPTIONS AND ACCESSORIES

Note: Mounting and Installation Accessories ordered separately



CAT. NO. HR12X112
Plastic Anchor
For use in concrete, brick or stone



CAT. NO. 70231

Toggle Bolt
Used for installations into wallboard, wood or steel up to 2-1/2" (63.5 mm) thick



CAT. NO. T11011
Toggler Anchor
For attaching Standoffs into drywall,
panels, plaster walls or hollow core doors



CAT. NO. ASW12
Strap Wrench
For tightening or loosening
Standoff Bases



CAT. NO. 8X2FHPSMS
Phillips Screw
For installation of Threaded Insert into Anchor or wood blocking



CAT. NO. SOW
Standoff Wrench
For tightening or loosening
Standoff Caps

**GRL** C.R. LAURENCE COMPANY

Threaded Insert

# CRL 1-1/4" (31.7 MM) DIAMETER STUD MOUNT STANDOFF BASES





 Easily Attached and Removed From a Wall Mounted Stud



Available in Two Lengths

CRL Stud Mount Standoffs are designed for easy removal from the wall without dismantling from the panel or glass. Commonly used in areas that conceal inspection hatches or machinery that requires scheduled maintenance. Simply loosening the Allen set screw allows for easy removal. Panels require a 5/8" (16 mm) hole for assembly. Does not include a Cat. No. CAP114BS Standoff Cap (see page SC13). Designed to be used with our 1-1/4" (31.7 mm) Diameter Standoff components (see page SC15).



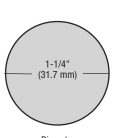
# CRL 1-1/4" (31.7 MM) DIAMETER STUD MOUNT STANDOFF INSTALLATION STEPS







Stud Mounted Standoff



Diameter

Due to the diversity of applications, weight limitations for Standoff Systems are dependent upon wall or substrate anchoring and material strengths.

CAT. NO.	LENGTH	FINISH
SMS114112BS	1-1/2" (38.1 mm)	Brushed 316 Stainless
SMS1142BS	2" (50.8 mm)	Brushed 316 Stainless

Minimum order: 1 each. All Standoffs can be combined for quantity pricing. **NOTE:** Minimum material thickness for use with 1-1/4" (31.7 mm) diameter Standoff Bases is 1/4" (6.3 mm) when used with Standard and Low Profile Caps, and 3/8" (9.5 mm) when used with Flush Mount Cap



Set and Fasten Stud to Wall



Place Base onto Stud and Fasten with Allen Set Screw



Align Glass on Standoff



Insert Cap and Tighten with Wrench

# CRL 1-1/4" (31.7 MM) DIAMETER ADJUSTABLE STANDOFF BASE

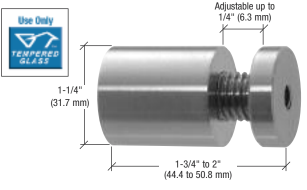


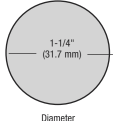


- Eliminates Washers to Accomplish an Even Sightline
- Brushed 316 Stainless Steel

The CRL Adjustable Standoff is primarily designed for use on uneven walls or surfaces. When the adjustment collar is in the compressed position the base measures 1-3/4" (44.5 mm) in length. When the collar is backed out an additional 1/4" (6.3 mm) is gained for a 2" (50.8 mm) length. Any length in-between is possible simply by rotating the collar to the desired measurement and securing it with the Allen set screw. Panels require a 5/8" (16 mm) hole for assembly. Does not include a Cat. No. CAP114BS Standoff Cap (see page SC13). Designed to be used with our 1-1/4" (31.7 mm) Diameter Standoff components (see page SC15).







wall or substrate anchoring and material strengths. CAT. NO. LENGTH

Due to the diversity of applications, weight

**FINISH** ASB114134BS Adjustable 1-3/4" to 2" Brushed 316 Stainless

limitations for Standoff Systems are dependent upon

Minimum order: 1 each. All Standoffs can be combined for quantity pricing.

NOTE: Minimum material thickness for use with 1-1/4" (31.7 mm) diameter

Standoff Bases is 1/4" (6.3 mm) when used with Standard and Low Profile Caps, and 3/8" (9.5 mm) when used with Flush Mount Cap

**GRL** C.R. LAURENCE COMPANY crlaurence.com

# CRL SLOT MOUNT STANDOFFS

- Designed to Hold 1/4" (6.3 mm), 3/8" (9.5 mm) or 1/2" (12.7 mm) Thick Panels
- No Drilling Required for Installation

CRL's Slot Mount Standoffs are designed to be mounted either vertically or horizontally, and can be used for installing partition panels, shelving or signage without drilling holes in the material. Nylon tip set screws hold panels firmly in place without damaging panel material or glass. These 1-1/4" (31.7 mm) diameter Standoff Bases are available in brass, chrome, satin chrome, brushed stainless, and gun metal finishes. CRL's Standoff System Accessories can also be used for various mounting and installation options. (see page SC15).





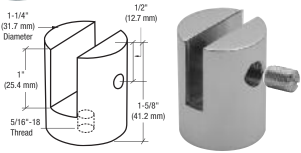




Thread Onto Fastener



or Install on Standoff Base



• Five Decorator Finishes

#### Slot Mount Standoff Assemblies Consist of:

- 1 Each Standoff
- 1 Each Nylon Tip Set Screw
- 1 Each Clear "L" Gasket

Due to the diversity of applications, weight limitations for Standoff Systems are dependent upon wall or substrate anchoring and material strengths.

MATERIAL THICKNESS	BRASS Cat. No.	CHROME CAT. NO.	CHROME CAT. NO.	STAINLESS CAT. NO.	METAL CAT. NO.
1/4" (6.3 mm)	SM14BR	SM14CH	SM14SC	SM14BS	SM14GM
3/8" (9.5 mm)	SM38BR	SM38CH	SM38SC	SM38BS	SM38GM
1/2" (12.7 mm)	SM12BR	SM12CH	SM12SC	SM12BS	SM12GM

Minimum order: 1 each. All Standoffs can be combined for quantity pricing.

# CRL STAINLESS STEEL STANDOFF

- Used to Mount Glass Panels to Walls, Brackets or Columns
- 1-3/16" (30.1 mm) Diameter
- Durable High Tech Finish



This CRL Stainless Steel Standoff Assembly is very popular in architectural applications to secure a lite of glass to a threaded metal bracket or column without the use of a frame. The glass is fabricated with the required holes, and then secured with the Standoff to create a frameless appearance. The Cat. No. SW30 Spanner Wrench is used to secure the Cap Assembly to the Standoff Base.

The Stainless Steel Standoff is designed to be used with panels ranging in thickness from 1/4" to 1/2" (6.3 to 12.7 mm). The maximum recommended panel size for 1/2" (12 mm) glass is 39" x 79" (990 x 2006 mm), with a maximum weight per attachment point of 55 pounds (25 kg). A 5/8" (16 mm) drilled hole is required for installation. **NOTE:** The SS30 Standoff is not compatible with other CRL Standoff Systems.

#### The SS30 Standoff Assembly Consists of:

1 Cap - 1/4" (6.3 mm) Thick; 1 Base - 3/8" (9.5 mm) Thick;

1 Allen Screw - M8 Metric Thread x 1-3/4" (44 mm) Long;

2 Vinyl Washers - 1-3/16" (30 mm) Diameter; 1 Vinyl Sleeve - 3/16" (5 mm) Long.





Spanner Wrench

CAT. NO.	DESCRIPTION
SS30	Stainless Steel Standoff
SW30	Spanner Wrench

Minimum order: 1 each. All Standoffs can be combined for quantity pricing.

Due to the diversity of applications, weight limitations for Standoff Systems are dependent upon wall or substrate anchoring and material strengths.

# CRI FDGF GRIP DISPLAY SYSTEM



**EG14** for 1/4" (6.3 mm) Thick Panels



**EG38** for 3/8" (9.5 mm) Thick Panels



**EG12** for 1/2" (12.7 mm) Thick Panels

- Designed to Hold Glass, Acrylic, Metal or Wood Panels in Thicknesses of 1/4" (6.3 mm), 3/8" (9.5 mm), or 1/2" (12.7 mm)
- No Drilling Required in Glass or Panel Materials

CRL's Edge Grips provide additional flexibility in attaching decorative panels or signage to walls or substrates. The Edge Grip allows material to be held to the wall without drilling holes in the face material. This allows for quick installation or adjustment of panels mounted in Edge Grips. 1-1/4" (31.7 mm) diameter Edge Grips are available in brass, chrome, satin chrome, brushed 316 stainless, and gun metal finishes, and are compatible with CRL Standoffs. We recommend CRL Edge Grips be used at the top. bottom, and sides of heavier panels for maximum support.

#### REPLACEMENT SCREWS FOR EDGE GRIPS

CAT. NO.	DESCRIPTION
EGCS	5/16"-18 Socket Head Cap Screw
EGNS	3/16" - 32 Nylon Tipped Allen Screw

Minimum order: 1 each

#### **Edge Grip Specs**

Diameter: 1-1/4" (31.7 mm) EG14 Length: 1-1/16" (27 mm) EG38 Length: 1-1/8" (28.6 mm) EG12 Length: 1-3/16" (30.1 mm)



Edge Grips are perfect for signs or posters

Edge Grips shown in use on display columns commonly found in museums, at trade shows, etc.



#### **EDGE GRIPS**

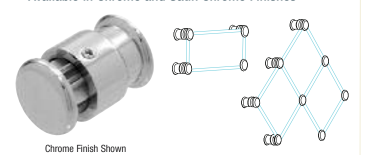
MATERIAL THICKNESS	BRASS CAT. NO.	CHROME CAT. NO.	SATIN CHROME CAT. NO.	BRUSHED 316 STAINLESS CAT. NO.	GUN METAL CAT. NO.
1/4" (6.3 mm)	EG14BR	EG14CH	EG14SC	EG14BS	EG14GM
3/8" (9.5 mm)	EG38BR	EG38CH	EG38SC	EG38BS	EG38GM
1/2" (12.7 mm)	EG12BR	EG12CH	EG12SC	EG12BS	EG12GM
Cover Disk*	EGD1SKBR	EGD1SKCH	EGD1SKSC	EGD1SKBS	EGD1SKGM

Minimum order: 1 each. All Edge Grips can be combined for quantity pricing, \*One Cover Disk comes with each Edge Grip

# CRL ADJUSTABLE STANDOFF



(5 to 10 mm) Thick Panels Available in Chrome and Satin Chrome Finishes



Similar to CRL's Edge Grips, our new 1" (25.4 mm) diameter Adjustable Standoff is the ideal solution for mounting name plates, signage or decorative panels to the wall without drilling holes in the panel. The Standoff has a 5/8" (15.9 mm) long internal adjustable "+" which is designed to support the corners of 3/16" to 3/8" (5 to 10 mm) thick panels. Each Adjustable Standoff can grip and support up to four corners. Available in chrome and satin chrome, the Standoff comes with a screw, anchor, and Allen wrench.

CAT. NO.	DIAMETER	FINISH
AS1CH	1" (25.4 mm)	Chrome
AS1SC	1" (25.4 mm)	Satin Chrome

Minimum order: 1 each. All Standoffs can be combined for quantity pricing

# **CRL FRAMEPEGS**

- · Perfect for Hanging Lightweight Mirrors, Signs, Artwork
- Available in Aluminum or Acrylic



Aluminum Style Framepegs



Acrylic Style Framepegs



CRL Framepegs are a new and easy-to-use method of displaying art objects, mirrors, signage or posters without drilling holes in the items being displayed. Framepegs are ideal for either retail or residential applications, and can accept panels or objects up to 1/4" (6.3 mm) thick, with a maximum weight of 33 pounds (15 kg). Available in 6061-T6 aluminum or clear acrylic material, Framepegs can be used individually as a hook, in pairs to support an item at the bottom, or at both the top and bottom to provide maximum support. CRL Framepegs ship in a pack of four each with wall anchors and installation instructions.

CAT. NO.	DIAMETER	DESCRIPTION
FPAL4	3/4" (19 mm)	Aluminum Set of 4
FPAC4	7/8" (22.2 mm)	Acrylic Set of 4

Minimum order: 1 each. Sizes can be combined for quantity pricing.

# CRL CUSTOM MANUFACTURED STANDOFF SERVICE

- Machined to Your Specifications in Lengths Up to 48" (1219 mm)
- Choose From a Variety of Bar Stock Dimensions
- Polished Stainless, Brushed Stainless, Steel, and Powder Paint



NOTE: If diameter or square is equal to, or less than 3" (76 mm), the maximum length is 48" (1219 mm). If diameter or square is between 3" and 4" (76 to 102 mm), the maximum length is 8" (203 mm).





**Custom Cap Diameters** 



**Custom Square Caps** 



**Custom Base Diameters** 



Custom Square Base Widths



**Custom Base Heights** 



Custom Square Base Heights



Bending (on Selected Diameters)



Welding on All Diameters



Precision Machining



Custom Counter



**Custom Table Top** 



**Custom Railing** 













**CRL** C.R. LAURENCE COMPANY

# CRL STANDOFF RAILING SYSTEM

C.R. Laurence Company is now manufacturing Standoff Railing Systems. By specializing in the design and manufacturing of this innovative system, we offer you the ability to create custom railings that will address project-specific criteria. Product development is an ongoing process at CRL. Rest assured that the products we offer will represent the current evolution of the railing industry.

# TEMPERED GLASS

or

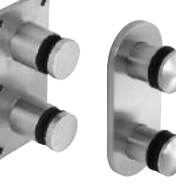


# **DESIGN OPTIONS**

- Two New Innovative Designs for Use With 1/2" and 3/4" (12 and 19 mm) Monolithic Tempered Glass or 9/16" and 27/32" (13.52 and 21.52 mm) Laminated Tempered Glass Using DuPont® SentryGlas® Interlayers
- Brushed or Polished 316 Grade Stainless Finishes Available
- Powder Coated Finishes are Also Available
- Designed for Guard Rail, Stairway, and Ramp Areas in Exterior and Interior Applications

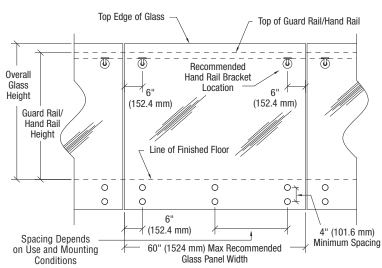






Auto Cad Details and Specifications are Available at: crlaurence.com





Top Edge of Glass Top of Guard Rail/Handrail Recommended Hand Rail Bracket Location 6" Line of (152.4 mm) Finished Floor Toe of ō 0 (152.4 mm) 4" (101.6 mm) Minimum Spacing 60" (1524 mm) Max Recommended **Typical Stairway Elevation** Glass Panel Width

NOTE: If cap rail is not used a horizontal heavy wall hand rail is required to meet guard rail life and safety requirements.

**CRL** C.R. LAURENCE COMPANY

**Typical Standoff Glass Rail Elevation** 

# CRL GLASS RAIL STANDOFF FITTINGS

- Complete With Mounting Plate
- For Use With 1/2" and 3/4" (12 and 19 mm)
   Monolithic Tempered Glass or 9/16" and
   27/32" (13.52 and 21.52 mm) Laminated
   Tempered Glass Using DuPont™ SentryGlas®
   Interlayers
- Brushed or Polished 316 Grade Stainless Finishes Available
- Designed for Steel, Wood, and Concrete Substrates

CRL's Heavy-Duty Point Supported Glass Rail Standoff Fittings gives the installer more adjustment during installation for those tricky job site mounting conditions. The steel back plate can be fastened directly to steel, concrete, or wood substrates and shimmed as required with blocking.

The Standoffs are mechanically fastened to a 3/8" (9.5 mm) thick 316 grade stainless steel back plate that is pre-drilled for mounting. Two popular stainless steel finishes are available from stock. If your customer has a special job site condition, custom diameters and lengths are also available. Attachment anchors for wood concrete or steel are sold separately.

#### SPECIFICATIONS:

For Use With 1/2" or 3/4" (12 or 19 mm) Monolithic Tempered Glass. Also for use with 9/16" or 27/32" (13.52 or 21.52 mm)

Laminated Tempered Glass using DuPont™ SentryGlas® Interlayers (Do not use with raw or annealed glass)

#### **Glass Fabrication:**

Two 3/4" (19 mm) Diameter Holes Per Fitting

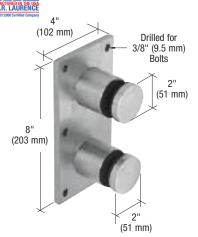
Full engineering data available at  ${\it crlaurence.com}$ 



or







STANDARD 2" (51 MM) DIAMETER CAPS

CAT. NO.	FINISH
RS0B20BS	Brushed Stainless
RS0B20PS	Polished Stainless

Minimum order: 1 each. Finishes can be combined for quantity pricing.



DOME 2-3/8" (60.3 MM) DIAMETER CAPS

CAT. NO.	FINISH
RS0B25BS	Brushed Stainless
RS0R25PS	Polished Stainless

Minimum order: 1 each. Finishes can be combined for quantity pricing.

# CRL GLASS RAIL STANDOFF BASE AND CAP

- For Use With 1/2" and 3/4" (12 and 19 mm) Monolithic Tempered Glass or 9/16" and 27/32" (13.52 and 21.52 mm) Laminated Tempered Glass Using DuPont™ SentryGlas® Interlayers
- Brushed or Polished 316 Grade Stainless Finishes Available
- Designed for Steel, Wood, and Concrete Substrates
- Choice of Standard or Dome Caps

These heavy-duty Railing Standoffs are designed for glass Handrail or Guard Rail applications standard. The standoff fittings have a 1-3/4" (44 mm) standard projection from the installed attachment point. Custom lengths and diameters are also available. They come with a 3/8"- $16 \times 2$ " (51 mm) Allen Stud for mounting to steel, along with necessary rubber washers and grommet. Other attachment anchors are also available, see page SC33.

#### SPECIFICATIONS:

For Use With 1/2" or 3/4" (12 or 19 mm) Monolithic Tempered Glass. Also for use with 9/16" and 27/32" (13.52 or 21.52 mm)

Laminated Tempered Glass using DuPont™ SentryGlas® Interlayers

(Do not use with raw or annealed glass)

**Glass Fabrication:**One 3/4" (19 mm) Diameter Hole Per Fitting

Full engineering data available at crlaurence.com













#### STANDARD 2" (51 MM) DIAMETER

CAT. NO.	FINISH	
RS0B2134BS	Brushed Stainless	
RS0B2134PS	Polished Stainless	

Minimum order: 1 each. Finishes can be combined for quantity pricing.

DOME 2-3/8" (60.3 MM) DIAMETER

CAT. NO.	FINISH
RS0B2135BS	Brushed Stainless
RS0B2135PS	Polished Stainless

Minimum order: 1 each. Finishes can be combined for quantity pricing.

# CRL 4" ADJUSTABLE STRAP WRENCH



for anyone installing Standoff Bases or polished threaded tubing. The 7/16" (11 mm) wide x 1/8" (3 mm) thick rubber strap quickly and efficiently tightens any plated cylinder without damaging the finish. The strap is easily adjustable from 3/4" (19 mm) to 4" (102 mm) diameter using a conveniently located thumb lever in the handle. Minimum order is one each.



CAT. NO. ASW12

# CRL STANDOFF WRENCH FOR CRL'S GLASS RAIL STANDOFF FITTINGS



The Standoff Wrench provides a quick and efficient method of tightening and loosening the Cap Assembly of Round Standoffs from 1-1/2" to 2" (38 to 51 mm) in diameter.

CAT. NO.	DESCRIPTION
SSW12	Standoff Wrench
Minimum order: 1 each.	

# CRL REPLACEMENT GASKET SETS FOR RS0B SERIES STANDOFF FITTINGS

#### **Each Gasket Set Includes:**

• 1 Each Grommet

Minimum order: 1 each

• 2 Each Black Neoprene Gaskets

Replacement Gaskets are designed for use with CRL's RSOB Series Standoffs Fittings. See page SC31 for standoff components.



CAT. NO.	WORKS WITH
RS0BRG1	RS0B20, RS0B2134
RS0BRG2	RS0B25, RS0B2135

CRL REPLACEMENT STANDOFF CAPS FOR RS0B SERIES STANDOFF FITTINGS

# Each Cap Assembly Includes:

- 1 Each Cap
- 1 Each 3/8"-16 Allen Screw
- 1 Each Grommet
- 2 Each Black Neoprene Gaskets

Replacement Caps are designed for use with CRL's RS0B Series Standoffs Fittings. See page SC31 for standoff components.

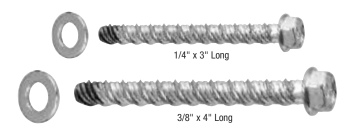


Flat Cap

CAT. NO.	FINISH	DESCRIPTION
RCAP2BS	Brushed Stainless	Flat Cap for RS0B20BS/RS0B2134BS
RCAP2PS	Polished Stainless	Flat Cap for RS0B20PS/RS0B2134PS
RCAP3BS	Brushed Stainless	Dome Cap for RS0B25BS/RS0B2135BS
RCAP3PS	Polished Stainless	Dome Cap for RS0B25PS/RS0B2135PS

Minimum order: 1 each

# CRL WEDGE-BOLT CONCRETE ANCHORS



- Zinc Coated High Carbon Steel
- Great for Railing and Windscreen Applications

CAT. NO.	DESCRIPTION	QTY/BOX
WBA14X3	1/4" x 3" (6.3 x 76.2 mm) Wedge-Bolt Anchor	50
WBAW14*	1/4" Wedge-Bolt Washer for WBA14X3	50
WBA38X4	3/8" x 4" (9.5 x 101.6 mm) Wedge-Bolt Anchor	50
WBAW38*	3/8" Wedge-Bolt Washer for WBA38X4	50

Minimum order is 50 each. Must be ordered in increments of 50. \*Washers must be used with Wedge-Bolt Anchors to achieve the required attachment strength

# CRL S.D.S. MASONRY DRILLS

 ANSI Specifications for Wedge-Bolts





S.D.S. Masonry Drills are made to the ANSI Specifications required for the proper performance of Wedge-Bolts. Life expectancy: 100-500 holes, depending on substrate and drill used. They work in both regular and impact drills, and can be used in a number of masonry materials.

CAT. NO.	DIAMETER	LENGTH
SDSW12	.495" (12.6 mm)	12" (305 mm)
SDSW38	.389" (9.9 mm)	12" (305 mm)
SDSW14	.259" (6.6 mm)	8" (203 mm)

Minimum order: 1 each. Sizes can be combined for quantity pricing

**CRL** C.R. LAURENCE COMPANY

# CRL STANDOFF RAILING ATTACHMENT ACCESSORIES



#### **KWIK BOLT 3**

CAT. NO.	FINISH	SIZE
EBA336	18-8 Stainless	3/8" x 4" (102 mm)
EBA337	Carbon Steel	3/8" x 4" (102 mm)

Minimum order: 1 each.

Hanger Bolts are available in 304 stainless and can be used in wood substrates.



#### HANGER BOLTS

CAT. NO.	FINISH	SIZE
HB38112S	304 Stainless	3/8"-16 x 1-1/2" (38.1 mm)
HB38212S	304 Stainless	3/8"-16 x 2-1/2" (63.5 mm)

Minimum order: 1 each. Sizes can be combined for quantity pricing

Hex and Nylock Hex Nuts are used with Allen Screws or Threaded Rod for securing 1-1/2" (38 mm) diameter Standoffs.



Hay Nut



Nylock Hex Nut

#### HEX AND NYLOCK HEX NUTS

HEATING HILLOUR HEATINGTO			
CAT. NO.	FINISH	TYPE	SIZE
HN3816S	304 Stainless	Hex	3/8"-16
NLN3816S	304 Stainless	Nylock	3/8"-16

Minimum order: 10 each. Must be ordered in increments of 10

Flat and Lock Washers are used when attaching Standoffs to panels or substrates.





Flat Washer

Lock Washer

### FLAT AND LOCK WASHERS

CAT. NO.	FINISH	TYPE	SIZE
FW38S	304 Stainless	Flat	3/8"-16
LW38S	304 Stainless	Lock	3/8"-16

Minimum order: 10 each. Must be ordered in increments of 10.

Socket Flat Head Cap Screws are used to secure RS0B25 Standoffs to a steel substrate.



#### **SOCKET FLAT HEAD CAP SCREWS**

CAT. NO.	FINISH	SIZE
SHCSF3816X1	18-8 Stainless	3/8"-16 x 1" (25.4 mm)

Minimum order: 10 each.

Socket Head Cap Screws are used to secure RS0B20 Standoffs to a steel substrate with a minimum of 3/8" (9.5 mm) of thread engagement.



#### **SOCKET HEAD CAP SCREWS**

CAT. NO.	FINISH	SIZE
SHCS38X34	304 Stainless	3/8"-16 x 3/4" (19 mm)
SHCS38X112	304 Stainless	3/8"-16 x 1-1/2" (38.1 mm)

Minimum order: 10 each. Must be ordered in increments of 10.

Stainless Steel Allen Screws are available in incremental lengths from 1" (25.4 mm) to 2" (51 mm) for 1-1/2" (38 mm) diameter Standoffs.



#### ALLEN SCREWS

CAT. NO.	FINISH	SIZE
AS381	304 Stainless	3/8"-16 x 1" (25.4 mm)
AS38114	304 Stainless	3/8"-16 x 1-1/4" (31.7 mm)
AS38112	304 Stainless	3/8"-16 x 1-1/2" (38.1 mm)
AS38134	304 Stainless	3/8"-16 x 1-3/4" (44.4 mm)
AS382	304 Stainless	3/8"-16 x 2" (50.8 mm)

Minimum order: 10 each. Must be ordered in increments of 10. Sizes can be combined for quantity pricing.

Full 36" (914 mm) lengths of stainless Threaded Rod will permit you to cut Rod to desired length.



#### THREADED RODS

CAT. NO.	FINISH	SIZE
TR3816X36S	304 Stainless	3/8"-16 x 36" (914 mm)

Minimum order: 1 each

Acorn Nuts are commonly used for applications that need a finished top. **NOTE:** Allen Screws or Threaded Rods must be installed to proper length during installation for Acorn nut to fit properly.



Acorn Nut

#### **ACORN NUTS**

CAT. NO.	FINISH	SIZE
ACN3816S	304 Stainless	3/8"-16

Minimum order: 10 each. Must be ordered in increments of 10.







Cable Display Systems provide some of the most versatile, durable, and best looking methods for decoration and interior design. Used in retail, commercial, and residential applications, CRL Cable Display Systems have limitless capabilities and functions.

CRL has Cable Display Systems for 1/4", 3/8", and 1/2" (6, 10, and 12 mm) thick glass. The most popular and basic installations for Cable Display Systems are from floor to ceiling, but they can also be used as shelving systems inside showcases and cabinets. Cable Display Systems are also available for ceiling-to-wall, wall-to-wall, and wall-to-floor applications.

The following pages will provide you with photographs of installations and parts to properly install your Cable Display System. Our Technical Sales team can also assist you in the selection of the right system for your project. Contact Technical Sales at (800) 421-6144 in the U.S., (877) 421-6144 from Canada, or (323) 588-1281 International, and ask for Ext. 7720. You can also e-mail us through our web site at **crlaurence.com**. From the home page click on Contact Us, and then click on Technical Sales for Glass and Glazing Products.

**GRL** C.R. LAURENCE COMPANY

# CRL CABLE DISPLAY **SYSTEM FOR 1/4" TO 3/8"** (6 TO 10 MM) GLASS



- Easy to Install and Adjust
- High Quality Components
- Works With 1/4" to 3/8" (6 to 10 mm) Materials

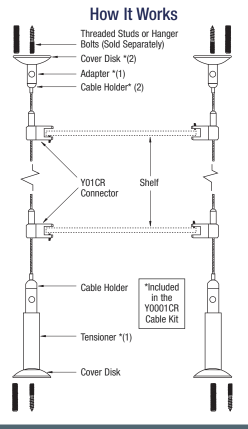
CRL's Cable Display System and components for 1/4" to 3/8" (6 to 10 mm) glass offers all the options you will need for ceiling-to-floor suspension, shelving installations, hanging vertical panels, signage or retail displays. This versatile system is easily installed and adjusted. These CRL Display Systems represent cable technology in its finest form.

The elegantly designed components are fabricated from brass then are nickel plated, which provides compatibility with other fixtures or amenities in the office. home or retail environment.

# CRL CEILING-TO-FLOOR CABLE KIT

- Shelving Cable System That Can Be Quickly and Easily Installed and Reconfigured
- Stainless Steel Cable and Nickel Plated Components

Contains all of the basic Cable components between the ceiling and floor or base: One 20 foot (6.1 m) length of Cable, one Tensioner, one Adapter, two Cable Holders, and two Cover Disks. Hanger Bolts or Threaded Studs for ceiling or floor attachment must be ordered separately (see page SC37). Shelf Connectors must also be ordered separately (see page SC36). Minimum order is one each.





Ceiling-to-Floor Cable Installation

Weight Capacity: Four cables, securely and properly anchored to ceiling beams or studs have a maximum weight capacity of 300 pounds (136 kg). Each Single Connector is rated at 20 pounds (9 kg), Double Connectors are rated at 10 pounds (4.5 kg). Due to the diverse variety of applications, weight limitations for the Cable Display Systems are dependent upon ceiling, wall or substrate anchoring.

#### CAT. NO. Y0001CR CABLE KIT CONTAINS:



Minimum order: 1 each. All Cable Display System Components can be combined for quantity pricing.

# CRL SINGLE-SIDED SHELF CONNECTOR

 Position Shelves or Panels Either Horizontally or Vertically

The CRL Single-Sided
Shelf Connector with Tensioner
is designed for a maximum
glass thickness of
3/8" (10 mm), and 3/8"
is used in single (9.5 mm
shelf or panel

shelf or panel installations. The Connector can be rotated to any position to accommodate vertical panels and signage or "tilted" displays. Each Single-Sided Connector has a maximum weight capacity of 20 pounds (9 kg).



CAT. NO. Y01CR

# CRL DOUBLE-SIDED SHELF CONNECTOR

 Designed for Side-by-Side Shelf Installations

CRL's Double-Sided
Shelf Connector with Tensioner
is designed for a maximum
glass thickness of 3/8" (10 mm),
and is used when side-by-side
shelves are required.
These Connectors are
installed on the "inside"
cables. Screws are included
with the Single-Sided and

Double-Sided Connectors to accommodate both 1/4" and 3/8" (6 and 10 mm) panels. Each Double-Sided Connector has a maximum weight capacity of 10 pounds (4.5 kg).

y-Side

15/32"
(11.9 mm)

1-13/16"
(46 mm)

1-1/16"
(26.9 mm)

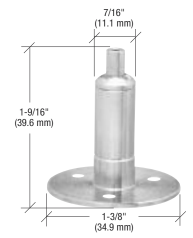
CAT. NO. Y02CR

# CRL DRILL-THRU SHELF SUPPORT

 Ideal for Glass or Wood Shelves

The CRL Drill-Thru Shelf Support with Tensioner is designed to be used for 3/8" (10 mm) Glass, and is used in single shelf installations. The Support requires a 1/2" (12.7 mm) drilled hole in the shelf. This Support can also be used with wood shelves using the three holes in the support disk to secure the shelf with wood

screws (not included). Each Drill-Thru Shelf Support has a maximum weight capacity of 20 pounds (9 kg).

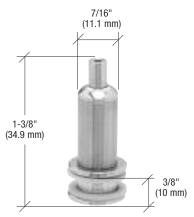


CAT. NO. Y03CR

## CRL THRU-GLASS SHELF HOLDER

 Attaches Securely to 3/8" (10 mm)
 Thick Shelves

CRL's Thru-Glass Shelf Holder is similar to the Drill-Thru Shelf Support in function, however the installation provides an extremely low profile appearance. Designed for 3/8" (10 mm) glass shelving, the Thru-Glass Shelf Holder requires a 7/16" (11 mm) hole in the glass. Each Shelf Holder has a maximum weight capacity of 20 pounds (9 kg).



CAT. NO. Y05CR

## CRL ACRYLIC PORTRAIT ENVELOPE



- Display Advertisements or Photos
- Quickly Change Photos
   Without Removing Envelope from Cables
- Install Onto Cables Using Cat. No. Y01CR Connector



CRL's new Acrylic Portrait Envelope is a convenient and efficient way to display 8-1/2" wide x 11" high (216 x 279 mm) advertisements, notices, menus, or photos using CRL's Y0001CR Ceiling-to-Floor Cable Kit or our Y0002CR Wall-to-Wall Cable Kit. Material displayed in the Envelopes can be quickly changed while still connected to the cables. The Envelopes can also be easily moved up or down on the cables by depressing the tip on the Connector Tensioner.

## CRL ACRYLIC LANDSCAPE ENVELOPE

- Perfect for Signage or Advertisements
- Used With CRL Y0001CR and Y0002CR Cable Display Kits





CRL's new Acrylic Landscape Envelope is a great way to display product brochures or advertisements. Perfect for installation in store windows, the 11" wide x 8-1/2" high (279 x 216 mm) Landscape Envelopes are ideal for retail specials or daily ad sheets. Easy access to the back of the Envelope permits material to be quickly changed without being removed from cables.

**CAT. NO. CE118** 

Minimum order: 1 each. All Cable Display System Components can be combined for quantity pricing.

**GRL** C.R. LAURENCE COMPANY

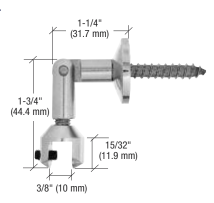


CRL's Horizontal Wall Anchors are designed to attach and support Cable Display System shelves to a wall or substrate. When Cable System shelving units are designed to have Cables supporting only the front edges of the shelves, the Horizontal Wall Anchor is the ideal component to secure and support the glass shelf against the wall. These matching components should be installed into wall studs for maximum support. The Wall Anchor has a weight capacity of 20 pounds (9 kg). Each package contains one Support, one Cover Disk, and one Dual Threaded Screw.

CAT. NO. YO6CR

## CRL VERTICAL WALL PANEL HANGER

 Perfect for Signage or Lightweight **Panels** 

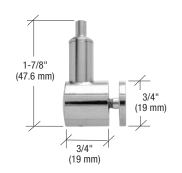


CRL's Vertical Wall Panel Hangers are designed for lightweight 1/4" to 3/8" (6 to 10 mm) signs or panels. Easily installed to vertical walls or substrates, the Panel Hangers can be used individually or in pairs to attractively hang signage, office nameplates or decorative panels. The Panel Hanger has a maximum weight capacity of 20 pounds (9 kg). Each package contains one Support, one Elbow, one Cover Disk, and one Dual Threaded Screw.

CAT. NO. Y07CR

## **CRL VERTICAL** PANEL CONNECTOR

- Hang Vertical Panels Safely and Securely
- Requires Drilled Hole in Glass or Panel

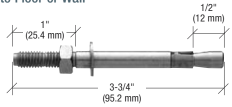


CRL's Vertical Panel Connectors are the ideal product for hanging 1/4" to 3/8" (6 to 10 mm) mirrors or glass panels in an environment where clamping on the edges of the glass is not the most secure method. The Panel Connectors are also the choice when Cables are designed to be installed behind the panel. Glass or panel fabrication requires a minimum 1/4" (6 mm) diameter hole, and can require a 3/8" (10 mm) diameter hole for 3/8" (10 mm) thick tempered glass. Each Panel Connector has a maximum weight capacity of 20 pounds (9 kg) for 1/4" to 5/16" (6 to 8 mm) panels, and 10 pounds (4.5 kg) for 3/8" (10 mm) panels.

CAT. NO. YO4CR

## **CRL CONCRETE ANCHOR** FOR 3/8" CABLE SYSTEM

 Attach Cable Components to Concrete Floor or Wall



When it becomes necessary to install the CRL 3/8" (10 mm) Cable Display System into a concrete floor or wall, the Concrete Anchor is designed with an M8 thread which will attach to the Cable System Base Fitting. The Concrete Anchor can be easily installed by drilling a 5/16" (7.9 mm) diameter hole 2" (50.8 mm) deep into the concrete. Tapping the top of the Anchor with a hammer will result in securely fastening the Anchor into the concrete.

CAT. NO. Y38CA

#### CRL DUAL THREADED SCREW

 Used for Cable Installation into Wood or Laminate



The CRL M8 x 50 mm Dual Threaded Screw is used when installing the Cable Display System into a wood or laminate base or ceiling support. The threaded portion of the screw is attached to the Cover Disk and Adapter.

**CAT. NO. Y0010** 

#### **CRL THREADED STUD**

 Used for Cable Installation into Metal



The CRL M8 x 40 mm Threaded Stud is used when installing the Cable Display System into metal at the ceiling or base. Half of the Stud is threaded into the ceiling or floor metal support, the other half is attached to the Cover Disk and Adapter.

**CAT. NO. Y0020** 

Minimum order: 1 each. All Cable Display System Components can be combined for quantity pricing

# CRL CABLE DISPLAY SYSTEMS FOR 3/8" TO 1/2" (10 TO 12 MM) GLASS

- An Ideal System for 1/2" (12 mm) Shelving
- High Quality in Appearance and Material





CRL's Cable Display System for 1/2" (12 mm) glass is also the ideal system for use with large size 3/8" (10 mm) shelving installations that are too heavy for CRL's Cable Display System for 3/8" Glass. The 4 mm stainless steel cable and stainless steel components are innovative both in design and technology. This system is extremely versatile and can easily be installed for shelving or for hanging vertical panels. Select from a variety of connectors and components, each one unique and functional. For additional information, contact CRL Technical Sales at (800) 421-6144 in the U.S., or (877) 421-6144 from Canada, and ask for Ext. 7720. You can also e-mail us through our web site at **crlaurence.com**. From the home page click on Contact Us, and then click on Technical Sales for Glass and Glazing Products.

# CRL CABLE DISPLAY KIT FOR 3/8" TO 1/2" (10 TO 12 MM) GLASS

- Designed for Heavy Glass Shelves
- Horizontal and Vertical Applications

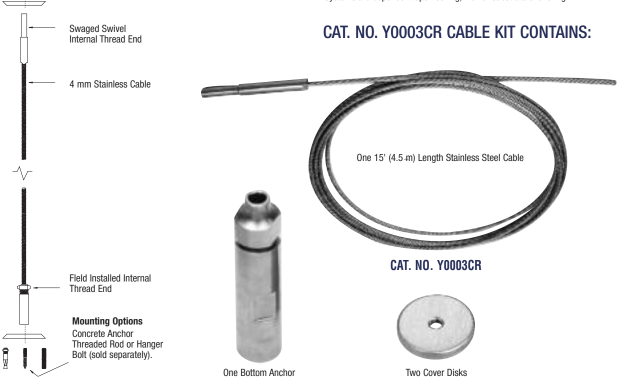
**How It Works** 

CRL's Cable Display Kit for 3/8" to 1/2" (10 to 12 mm) glass is fabricated from high quality 316 stainless steel. Used either indoors or outdoors, this system offers all the necessary components for any project design. The Kit contains: One 15 foot (4.5 m) length of Stainless Steel Cable with Top Swivel Fitting, one Bottom Anchor, and two Cover Disks. Shelf Connectors and attachment hardware must be purchased separately (see page SC39). Minimum order is one each.



Ceiling-to-Floor Cable Installation

**Weight Capacity:** Each Cable is rated at 1600 pounds (725 kg), and each Connector has a maximum weight capacity of 35 pounds (16 kg). Due to the diverse variety of applications, weight limitations for the Cable Display Systems are dependent upon ceiling, wall or substrate anchoring.



**GRL** C.R. LAURENCE COMPANY

crlaurence.com

Cover Disk

CRL HORIZONTAL SHELF CONNECTOR

 Easily Adjust Shelf Height

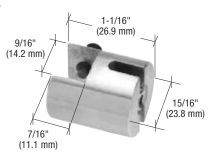


Designed for 1/2" (12 mm) glass single shelf installations, this Stainless Steel Connector can be securely positioned on the 4 mm Cable by tightening the set screw against the Cable. A nylon tipped screw holds the glass firmly in place. The weight capacity for the Horizontal Connector is 35 pounds (16 kg). Minimum order is one each.

CAT. NO. Y031CR

# CRL VERTICAL PANEL CONNECTOR

 Display Panel in Vertical Position



These Connectors are constructed of 316 stainless steel and designed to hold 3/8" to 1/2" (10 to 12 mm) panels in a vertical position. The Connectors clamp onto the sides of the panel, and are held in place with nylon tipped set screws. The weight capacity for the Vertical Connector is 35 pounds (16 kg). Minimum order is one each.

CAT. NO. Y032CR

## CRL DRILL-THRU SHELF SUPPORT

Provides "Frameless" Look



Trim Ring CAT. NO. Y033TR



CRL's Drill-Thru Shelf Support for 1/2" (12 mm) glass shelves is a two-part Stainless Steel Clamp that is attached to the Cable with two socket head screws. The Drill-Thru Support requires a 1/2" (12 mm) diameter hole for the cable. The weight capacity for each Drill-Thru Shelf Support is 175 pounds (79 kg). Minimum order is one each.

CAT. NO. Y033CR

# CRL DRILL-THRU CONNECTOR FOR VERTICAL PANELS

 Hang Vertical Panels
 Safely and Securely



CRL's Drill-Thru Connectors are the ideal product for hanging 3/8" to 1/2" (10 to 12 mm) glass panels in a high moisture environment where clamping onto the edges of the glass is not the most secure method. The Connector package contains one cap for 3/8" and 1/2" panels. Drilling 1/2" (12 mm) holes in the glass is required. The weight capacity for each Drill-Thru Connector is 35 pounds (16 kg). Minimum order is one each.

CAT. NO. Y034CR

#### **CRL DUAL THREADED SCREW**



Used when installing the 1/2" (12 mm) Cable Kit into wood at the ceiling or floor. Half the screw is M6 thread and half is wood thread. The M6 thread portion is connected through the Cover Disks to the cable end fittings. Minimum order is one each.

CAT. NO. Y0310

#### **CRL THREADED STUD**



Used when installing a 1/2" (12 mm) Cable Kit to metal. The overall length of the Stud is 60 mm. The thread size is M6. Half of the Stud is threaded into the metal ceiling or floor metal support, and the other half connected through the Cover Disks to the cable end fittings. Minimum order is one each.

CAT. NO. Y0320

## **CRL CONCRETE ANCHOR**



When it becomes necessary to install the 1/2" (12 mm) Cable Display System into concrete, the Concrete Anchor has an M6 threaded end which attaches through the Cover Disk into the cable end fittings. The Concrete Anchor can be installed by drilling a 1/4" (6 mm) diameter hole 2" (51 mm) deep into the concrete. Tapping the top of the Anchor with a hammer will securely fasten the Anchor into the concrete. Minimum order is one each.

CAT. NO. Y12CA

# CRL WALL-TO-WALL VERTICAL CABLE DISPLAY SYSTEM

- Elegantly Display Artwork or Signage
- Easily Installed and Adjusted



**Weight Capacity:** Each Wall-to-Wall Cable Display System, securely and properly anchored to wall study or substrates, have a maximum weight capacity of 50 lbs. (22.7 kg).

#### CAT. NO. Y0002CR CABLE KIT CONTAINS:

One 10' (3.05 m) length of 1.5 mm Cable, two Hanger Bolts, two Cover Disks, two Elbow Holders, two Cable Tensioners, one Comfort Tensioner, one Threaded Stud. Y01CR and Y02CR Connectors (see page SC36) are not included. Minimum order is one each.



CAT. NO. Y0002CR





Two Elbow Holders



One Threader Stud



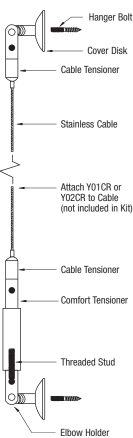
One Comfort



\*

Two Cover Disks

#### **How It Works**









CAT. NO. Y01CR
CRL Single-Sided
Shelf Connector



**NOTE:** Single or Double-Sided Connectors must be ordered separately (see page SC36).

Minimum order: 1 each. All Cable Display System Components can be combined for quantity pricing.

**GRL** C.R. LAURENCE COMPANY

# CRL WALL-TO-WALL ROD SYSTEM SHELF DISPLAY

- Adjustable Levels and Positions for Shelves
- Ideal for Office, Retail or Home
- Beautiful Finished Chrome Components



This easy-to-install CRL Wall-to-Wall Rod System Shelf Display will accommodate three shelves that can be mounted over an office desk or work station, utilized at home in the den, bedroom or kitchen, or as a perfect merchandiser for a retail store display.

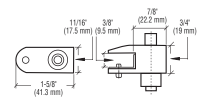
Using customer supplied 1/4" to 5/16" (6 to 8 mm) tempered glass shelves, these versatile, easy-to-install Glass Supports are completely adjustable to any vertical position on the 39" (1.0 m) Rods, and can be rotated 90 degrees so that longer shelves can extend beyond the Upper and Lower Bracket Supports (reference adjacent photo). The distance between the 14-1/4" (362 mm) long Bracket Supports should be spaced to allow for installation into wall studs, which will provide maximum support and stability. The Rod System Shelf Display has a maximum weight capacity of 120 pounds (54 kg). Minimum order quantity is one each.



**CAT. NO. 4800CH** 

## CRL ONE-WAY GLASS SUPPORT FOR INSTALLING EXTRA SHELVES

CRL's One-Way Glass Support can be used when additional shelves need to be added to the Cat. No. 4800CH Wall-to-Wall Rod System Shelf Display. Minimum order quantity is one each.

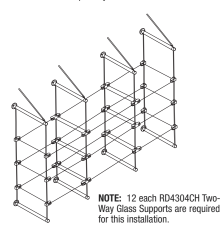




CAT. NO. RD4305CH

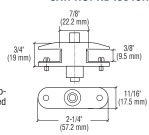
# CRL TWO-WAY GLASS SUPPORT FOR SIDE-BY-SIDE SHELF INSTALLATIONS

CRL's Wall-to-Wall Rod System Shelf Display is so versatile that two systems, can be installed side-by-side. CRL's Two-Way Glass Supports are required on the four middle rods to allow for connecting adjoining shelves. Minimum order quantity is one each.

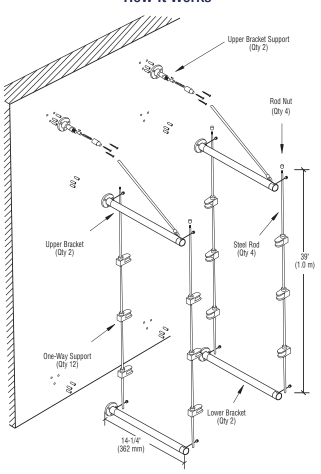




CAT. NO. RD4304CH



#### **How It Works**



Each Cat. No. 4800CH Wall-to-Wall Shelf System consists of: Two Upper Bracket Supports, Two Upper Brackets, Four Steel Rods, Twelve One-Way Supports, Four Rod Nuts, Two Lower Brackets, One Pack Containing Screws and Anchors.

# CRL ROD SYSTEM DISPLAY FOR 3/8" GLASS

- Versatile Floor-to-Ceiling Display System
- Satin Chrome Components
- Works With 1/4" to 3/8" (6 to 10 mm) Materials



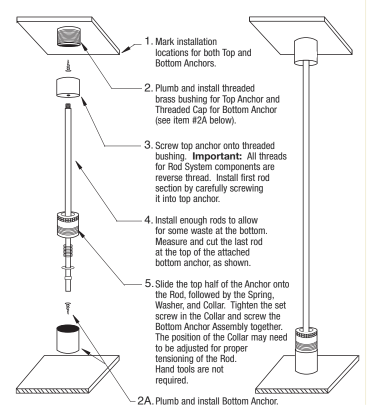
The Rod System Display is ideal for use in retail, commercial or residential applications. This easily installed system is stable when installed to ceiling and floor, and can be used as a shelving unit or for vertical panels. Rod Displays are also used to suspend shelving in display cases or cabinets.

CRL's Rod System Display is designed using satin chrome 6 mm Stainless Steel Rods and machined Brass Fittings. The Rods are available in three different lengths. Each Rod section has threaded internal and external ends which enable the Rods to screw together to achieve the designed length.

Weight Capacity: The maximum recommended load for each length of Rod, either individual or screwed together, is 150 pounds (68 kg). Each Rod Support or Connector will hold 25 pounds (11.3 kg).



#### **How It Works**



#### **CRL 6 MM RODS**

- Available in Three Lengths
- Satin Chrome Finish

CRL 6 mm Rods are designed to be used individually or together. Each Rod has threaded external and internal ends that screw together to achieve the desired length. The Rods can be cut to the exact height required, and are attached to the ceiling and floor or top and bottom of the showcase using CRL's Rod Anchor Set (see opposite page).



Thread Size: 4 mm .7 pitch

CAT. NO.	LENGTH
062050*	19-1/2" (.5 m)
062100	39" (1 m)
062150	59" (1.5 m)

Minimum order: 1 each. \*062050 has an external thread at one end and a finished end at the other.

#### CRL BUTTERFLY WRENCH

Use the convenient Butterfly Wrench for making height adjustments on the Rod for Cat. No. 061912S Vertical Supports. The two protrusions in the wrench fit perfectly into the back of both Rod System Fittings, which makes tightening and loosening an easy process. Minimum order is one each.



**CAT. NO. 061W** 

**CRL** C.R. LAURENCE COMPANY

#### CRL ROD SYSTEM SINGLE CONNECTOR

- Allows Shelves to Be Easily Repositioned
- Can Be Used Horizontally or Vertically

This satin chrome Single Connector is used in single shelf applications. The Connector can be rotated to any angle desired and locked into place with a set screw. The Connector is secured to the Rod using the Cat. No. 061W Butterfly Wrench, and has a maximum weight capacity of 25 pounds (11.3 kg). Minimum order is one each

# 1-1/4" (31.7 mm) (9.5 mm) CAT. NO. 061917 Finish: Satin Chrome (9.5 mm)

#### CRL ROD SYSTEM DOUBLE CONNECTOR

## Shelves Can Be Easily Repositioned and Rotated for Horizontal or Vertical Applications

The Double Connector is designed to be used in side-by-side designs. Each side can be independently rotated to the desired angle and locked into place with a set screw. The Double Connector has a maximum weight capacity of 25 pounds (11.3 kg). Minimum order is one each.

# 2" (50.8 mm) (17.4 mm) (9.5 mm) CAT. NO. 061927 Finish: Satin Chrome (9.5 mm)

#### CRL ROD SYSTEM VERTICAL SUPPORT

#### • Designed to Hold Vertical Panels

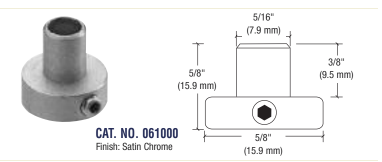
The Vertical Support is the ideal connector for displaying 1/4" to 3/8" (6 to 10 mm) vertical panels. The Support is located to the desired height on the Rod and secured in place using the Cat. No. 061W Butterfly Wrench. The maximum weight capacity is 25 pounds (11.3 kg). CRL's Cat. No. 071963 Cover Cap is available to provide a finished appearance (see below). Minimum order is one each.



## CRL ROD SYSTEM DRILL-THRU SUPPORT

#### Supports Drilled Shelves

CRL's satin chrome Drill-Thru Support is designed to hold shelves in a horizontal fixed position and is used in single shelf applications. The Drill-Thru Support requires a 3/8" (10 mm) drilled hole in the glass, is easily adjusted to the desired height on the Rod, and then locked into place by tightening the set screw in the Support. The maximum recommended weight capacity is 25 pounds (11.3 kg). Minimum order is one each.



#### CRL ROD ANCHOR SET

#### Used With CRL 6 mm Rods

CRL's Rod Anchor Set consists of top and bottom fittings that attach to the Rod ends. The satin chrome Anchor Sets do not come with screws or fasteners to attach the Anchors to either the ceiling or floor. The top and bottom fittings have 3/16" (5 mm) diameter holes to accommodate your choice of screws or fasteners. Minimum order is one each.

# Top Anchor ch to vs or and our CAT. NO. 061210 Finish: Satin Chrome (19 mm) (17.4 mm) (17.4 mm)

# CRL COVER CAP FOR VERTICAL SUPPORT

The Cover Cap is designed to be used with the Vertical Support Connector when it is important to provide a finished appearance. Minimum order is one each.



CAT. NO. 071963 Finish: Satin Chrome

# CRL ROD SYSTEM SET SCREWS FOR 1/4" PANELS

Each of the Rod System Connectors come with screws to attach 3/8" (10 mm) panels. If 1/4" (6 mm) panels are intended for use with this system, these Set Screws are long enough to properly clamp the panel in the Connector. Minimum order is one each.



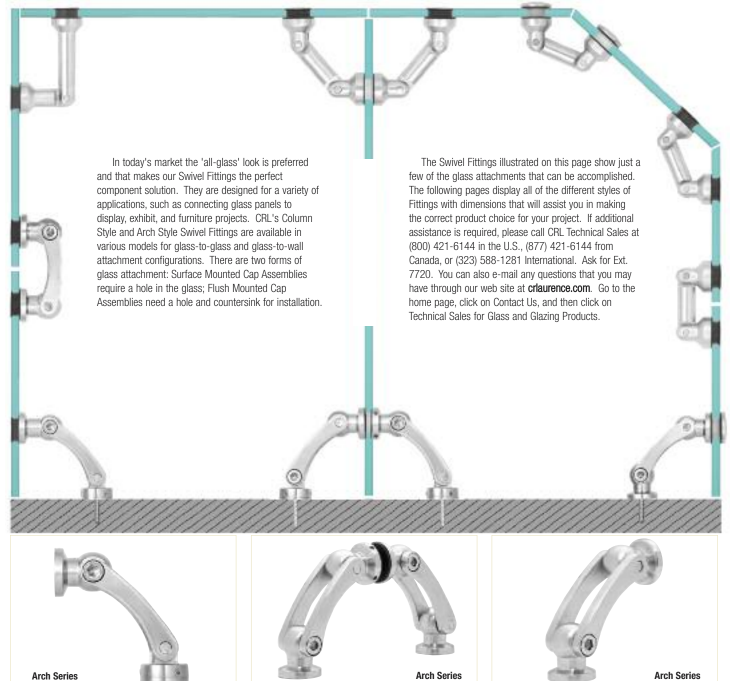
CAT. NO. 072317

# TYPICAL APPLICATIONS FOR CRL SWIVEL FITTINGS









**CRL** C.R. LAURENCE COMPANY

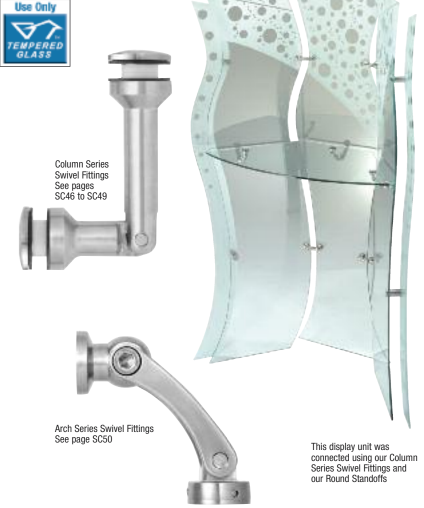
# **CRL SWIVEL FITTINGS**



#### STYLES OF SWIVEL FITTINGS

- Column or Arch Style Fittings Available in Wall-to-Glass or Glass-to-Glass Models
- Brushed Stainless Finish
- Swivels to Fit Different Angles
- Choose Surface or Flush Mount Glass Fasteners (Sold Separately)

CRL has developed two new styles of Swivel Fittings. Our Column Style and Arch Style Fittings are used for wall or floor-to-glass applications, and glass-to-glass applications. Surface or Flush Glass Attachments are sold separately. This gives you a choice, depending on your needs. See below for more information.



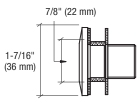
# CRL CAP ATTACHMENT CHOICES

- Choose Surface or Flush Mount Glass Fasteners (Sold Separately)
- Fits Both Column and Arch Style Swivel Fittings
- Brushed Stainless Finish
- Glass Fabrication Required to Install
- Thread Pitch M18 x 1.0

CRL realized that, depending on the use of the Swivel Fitting, different glass attachments might be needed. Many times glass in the horizontal position is used as a counter top or shelf where a flush surface is desired. For this application use our Flush Style Attachment Caps. Other times flush surfaces are not needed, and a Surface Style Attachment Cap will suffice. Glass fabrication costs are reduced with the Surface Style Glass Attachment Cap because no countersinking is required. Minimum order is one each.





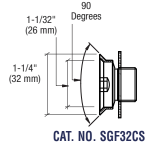


Surface Style Cap Attachment

CAT. NO. SGF36CAP







Flush Style Cap Attachment

# CRL COLUMN SERIES SWIVEL FITTINGS

CRL's Column Series Swivel Fittings are designed to provide a simple solution to connecting pieces of glass at different angles. The Single Pivot Column Swivel Fitting gives you the option of selecting either a Surface Mount Glass Attachment

All Column Series Swivel Fittings will accommodate glass thicknesses from 3/8" to 1/2" (10 to 12 mm). An optional 3-15/16" (100 mm) Link is also available for those special applications. The simple design of this fitting makes for a quick and easy installation. Standard Column Series Swivel Fittings and

- Available in Eight Configurations for Either Surface or Flush Glass Attachments (Sold Separately)
- Brushed Stainless Finish
- Accomodate 3/8" or 1/2" (10 or 12 mm) Glass

Cap or a Flush Mount Glass Attachment Cap.

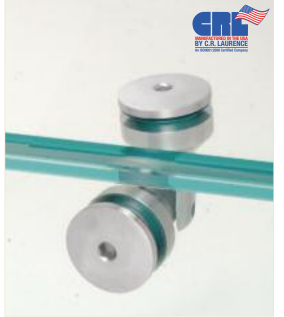


Surface Mount Cap Assembly





Flush Mount Cap Assembly



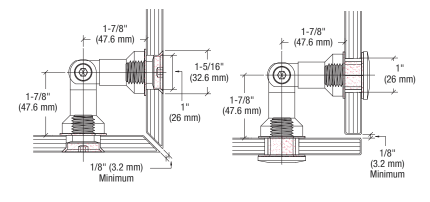
Cap Assemblies (not included) come in a brushed stainless finish.

CRL SINGLE PIVOT

GLASS-TO-GLASS COLUMN SERIES SWIVEL FITTING







CAT. NO.	DESCRIPTION	FINISH
SGF42BGG	Single Pivot Glass-to-Glass Swivel Fitting	Brushed Stainless

With Flush Mount Glass Cap Assemblies (Sold Separately) With Surface Mount Glass Cap Assemblies (Sold Separately)

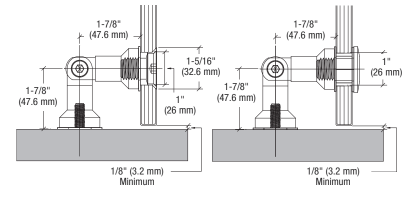
Minimum order: 1 each. All Swivel Fittings can be combined for quantity pricing.

CRL SINGLE PIVOT GLASS-TO-WALL/FLOOR COLUMN SERIES SWIVEL FITTING



DESCRIPTION	FINISH
Single Pivot Glass-to-Wall/Floor Swivel Fitting	Brushed Stainless

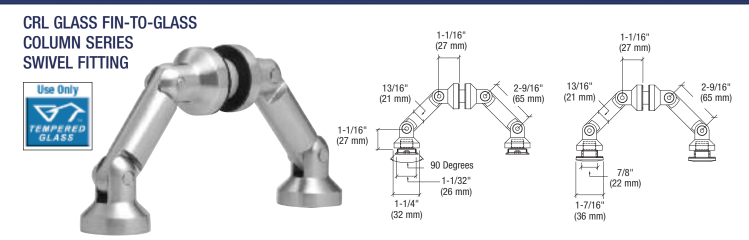
Minimum order: 1 each. All Swivel Fittings can be combined for quantity pricing



With Flush Mount Glass Cap Assembly (Sold Separately)

With Surface Mount Glass Cap Assembly (Sold Separately)

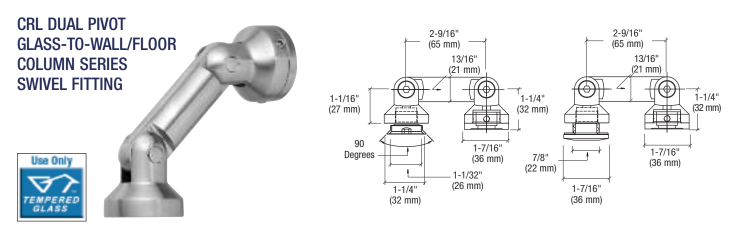
**NOTE:** This Fitting uses the Glass Attachments shown at the top of the page. For Wall/Floor Attachments see page SC47.



CAT. NO.DESCRIPTIONFINISHSGF67BGGGlass Fin-to-Glass Swivel FittingBrushed Stainless

Minimum order: 1 each. All Swivel Fittings can be combined for quantity pricing

With Flush Mounted Glass Cap Assemblies (Sold Separately) With Surface Mounted Glass Cap Assemblies (Sold Separately)



 CAT. NO.
 DESCRIPTION
 FINISH

 SGF61BGW
 Dual Pivot Glass-to-Wall/Floor Swivel Fitting
 Brushed Stainless

Minimum order: 1 each. All Swivel Fittings can be combined for quantity pricing.

With Flush Mounted Glass Cap Assemblies (Sold Separately) With Surface Mounted Glass Cap Assemblies (Sold Separately)

2-3/8"

(60 mm)

1-15/16"

(49 mm)

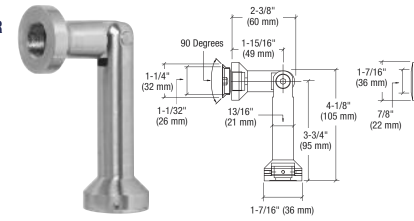
13/16'

(21 mm)

CRL SINGLE PIVOT GLASS-TO-WALL/FLOOR COLUMN SERIES SWIVEL FITTING

Use Only

crlaurence.com



CAT. NO. DESCRIPTION FINISH
SGF63BGW Single Pivot Glass-to-Wall/Floor Swivel Fitting Brushed Stainless

With Flush Mounted Glass Cap Assemblies (Sold Separately) With Surface Mounted Glass Cap Assemblies (Sold Separately)

1-7/16" (36 mm)

Minimum order: 1 each. All Swivel Fittings can be combined for quantity pricing

**CRL** C.R. LAURENCE COMPANY

4-1/8"

(105 mm)

3-3/4"

(95 mm)

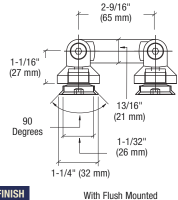


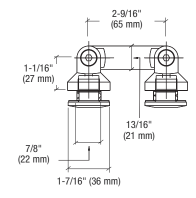


CRL DUAL PIVOT GLASS-TO-GLASS COLUMN SERIES SWIVEL FITTING









 CAT. NO.
 DESCRIPTION
 FINISH

 SGF62BGG
 Dual Pivot Glass-to-Glass Swivel Fitting
 Brushed Stainless

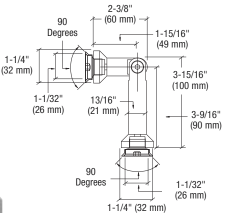
Minimum order: 1 each. All Swivel Fittings can be combined for quantity pricing.

With Surface Mounted Glass Cap Assemblies (Sold Separately)

# CRL SINGLE PIVOT GLASS-TO-GLASS COLUMN SERIES SWIVEL FITTING







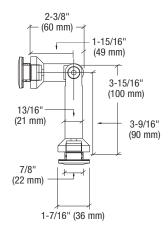
With Flush Mounted

Glass Cap Assemblies

(Sold Separately)

Glass Cap Assemblies

(Sold Separately)



CAT. NO.	DESCRIPTION	FINISH
SGF64BGG	Single Pivot Glass-to-Glass Swivel Fitting	Brushed Stainless

Minimum order: 1 each. All Swivel Fittings can be combined for quantity pricing.

With Surface Mounted Glass Cap Assemblies (Sold Separately)

#### **CRL** C.R. LAURENCE COMPANY



1-1/16" (27 mm) 2-9/16" (65 mm) 1-1/4" (32 mm)

 CAT. NO.
 DESCRIPTION
 FINISH

 SGF66BGW
 Glass Fin-to-Wall/Floor Swivel Fitting
 Brushed Stainless

Minimum order: 1 each. All Swivel Fittings can be combined for quantity pricing.

## CRL OPTIONAL LONG LINK FOR COLUMN SERIES SWIVEL FITTINGS

• 3-15/16" (100 mm) Length • Easy to Replace



CRL's Optional Long Links are available for those situations where additional length is required between the ends of the fittings. The Link is easy to replace, and has the same brushed stainless finish as our Column Series Swivel Fittings.

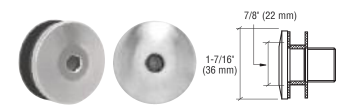
CAT. NO.	DESCRIPTION	FINISH
SGF100BS	3-15/16" (100 mm) Link	Brushed Stainless

Minimum order: 1 each. All Swivel Fittings can be combined for quantity pricing



# GLASS FABRICATION INSTRUCTIONS FOR SWIVEL FITTING CAP ASSEMBLIES

#### CRL SURFACE MOUNT CAP ASSEMBLY

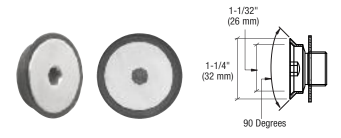


For CRL Surface Mount Caps use our Cat. No. PDT78 7/8" (22 mm) diameter Metal Bond Diamond Drill to make the required hole. Glass thickness range is 3/8" to 1/2" (10 to 12 mm). Thread pitch is M18 x 1.0.

CAT. NO.	DIAMETER	DESCRIPTION
SGF36CAP	1-7/16" (36 mm)	Surface Mount Cap Assembly

Minimum order: 1 each

#### CRL FLUSH MOUNT CAP ASSEMBLY



For CRL Flush Mount Caps use our Cat. No. PDT1 1" (26 mm) diameter Metal Bond Diamond Drill to make the required hole, and the Cat. No. BDC112 1-1/2" (38 mm) diameter Belgian Mount Diamond Countersink for the desired countersink depth stopping at 1-1/4" (32 mm) diameter. Glass thickness range is 3/8" to 1/2" (10 to 12 mm). Thread pitch is M18 x 1.0.

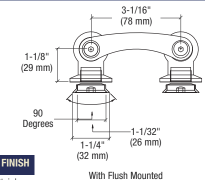
CAT. NO.	DIAMETER	DESCRIPTION
SGF32CS	1-1/4" (32 mm)	Flush Mount Cap Assembly

Minimum order: 1 each.



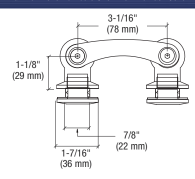






Glass Cap Assemblies

(Sold Separately)



With Surface Mounted Glass Cap Assemblies (Sold Separately)

CAT. NO. **DESCRIPTION** SGF02BGG Dual Pivot Glass-to-Glass Swivel Fitting

**Brushed Stainless** 

**Brushed Stainless** 

Minimum order: 1 each. All Swivel Fittings can be combined for quantity pricing.

CRL GLASS FIN-TO-GLASS **ARCH SERIES SWIVEL FITTING** 



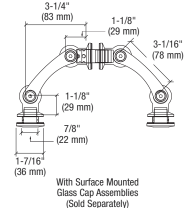
SGF04BGG



1-1/8" (29 mm) 3-1/16" (78 mm) 1-1/8 (29 mm) 1-1/32" Degrees (26 mm) 1-1/4 (32 mm) **FINISH** With Flush Mounted

3-1/4"

(83 mm)



With Surface Mounted

Glass Cap Assemblies

Glass Cap Assemblies (Sold Separately)

With Flush Mounted

Glass Cap Assemblies

Glass Fin-to-Glass Swivel Fitting

DESCRIPTION

Minimum order: 1 each. All Swivel Fittings can be combined for quantity pricing.

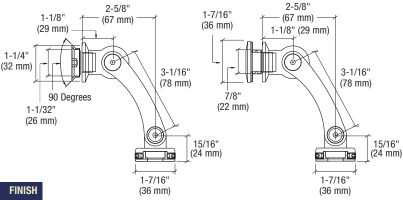
**CRL DUAL PIVOT** GLASS-TO-WALL/FLOOR **ARCH SERIES SWIVEL FITTING** 



CAT. NO.

SGF01BGW





**Brushed Stainless** 

Minimum order: 1 each. All Swivel Fittings can be combined for quantity pricing.

DESCRIPTION

CRL GLASS FIN-TO-WALL/FLOOR **ARCH SERIES** 



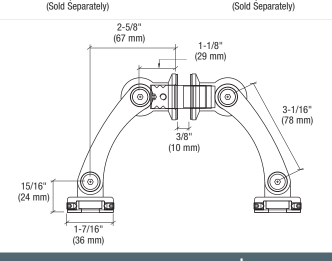
**SC50** 

SWIVEL FITTING	9	1+9
Use Only  TEMPERED GLASS		

Dual Pivot Glass-to-Wall/Floor Swivel Fitting

CAT. NO.	DESCRIPTION	FINISH
SGF03BGW	Glass Fin-to-Wall/Floor Swivel Fitting	Brushed Stainless

Minimum order: 1 each. All Swivel Fittings can be combined for quantity pricing



## CRL GLASS CLAMPS TRANSFORM THE ORDINARY TO EXTRAORDINARY

- Fixed Panel Clamps, 90 Degree Clamps, 135 Degree Clamps, and 180 Degree Clamps for 1/4" to 1/2" (6 to 12 mm) Thick Glass
- Up to 24 Available Stock Finishes
- Options Include: Wall Mount, Ceiling Mount, Floor Mount, Post Mount, and Glass-to-Glass Mount







Use Only

CRL offers the largest selection of Glass Clamps, in style, size, and finish on the market today. When the design calls for a frameless appearance with more glass and less metal, CRL Glass Clamps provide a sturdy, clean looking alternative to U-Channel or other framing. CRL Glass Clamps are available to accommodate from 1/4" to 1/2" (6 to 12 mm) thick panels made of glass, wood, plastic, or any other material you wish to work with. CRL Glass Clamps are also available with radius backs for mounting on 1" (25 mm) to 2" (51 mm) diameter posts.

Typical applications include: Railing, Showcases, Partition Walls, Stereo Cabinets, Kiosks, Signage, Retail Displays, Mall Fronts, and even Furniture. CRL Glass Clamps hold panels in place by either a set screw or repositionable plate, requiring no fabrication of the glass, or a thru-bolt or pin for added support. These require a hole in the panel to receive the Clamp.

The following pages provide you with details to help you choose the right clamp for your next project. For detailed drawings and templates, please visit us online at **crlaurence.com**, or call CRL Technical Sales at (800) 421-6144 in the U.S., (877) 421-6144 from Canada, or (323) 588-1281 International. Ask for Ext. 7720. You can also e-mail us through our web site at **crlaurence.com**. From the home page click on Contact Us, and then click on Technical Sales for Glass and Glazing Products.



Glass Infill Panels for Railings



Retail Displays



Frameless Showers



Commercial Applications-Mall Storefronts



**Custom Showroom Installations** 



Glass Partitions



Glass Shelves

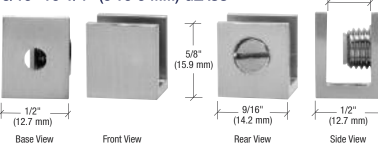
#### CRL UNIVERSAL CLAMPS

CRL's Universal Clamps are available in four different sizes that will provide several options in mounting small glass shelves or panels in glass thicknesses from 3/16" to 5/16" (5 to 8 mm). All of the Clamps in this group can be installed without drilling holes in the glass. It is recommended that these Clamps be attached into wall studs or a wood substrate. Drawings and templates for all Clamps are available online at **crlaurence.com**.

5/16"



# CRL SET SCREW CLAMPS FOR 3/16" TO 1/4" (5 TO 6 MM) GLASS

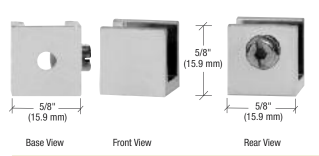


CRL Set Screw Glass Clamps are designed to attach glass without having to drill holes in the panels. These solid brass Clamps can be used for a variety of glass applications. They can be attached to any substrate, and are secured to the glass with plastic tipped set screws. Economically packaged 10 per pack for your convenience.

 Set Screw Type for 3/16" to 1/4" (5 to 6 mm)
 Glass

CAT. NO.	FINISH
EH22	Chrome
EH23	Brushed Nickel
EH24	Brass
Minimum order: 1 pack. for quantity pricing.	All Glass Clamps can be combined

# CRL SET SCREW CLAMPS FOR 1/4" TO 5/16" (6 TO 8 MM) GLASS





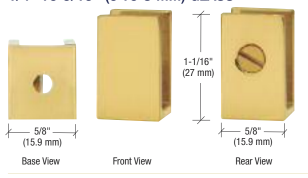
CRL Set Screw Clamps are designed for smaller glass mounting projects. They are an economical way of attaching shelves to walls. These solid brass Clamps can be used for a variety of glass applications. They can be attached to any substrate, and a plastic tipped set screw secures the glass. Sold only in packs of 10.

Set Screw Type for 1/4" to 5/16" (6 to 8 mm) Glass

CAT. NO.	FINISH
EH26	Chrome
EH27	Brushed Nickel
EH28	Brass

Minimum order: 1 pack. All Glass Clamps can be combined for quantity pricing.

# CRL SINGLE SET SCREW CLAMPS FOR 1/4" TO 5/16" (6 TO 8 MM) GLASS





3/8"

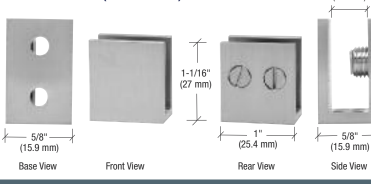
(9.5 mm)

CRL Single Set Screw Glass Clamps are designed for lightweight glass mounting solutions such as erecting small signs, low glass partitions in kiosks, or attaching shelves to walls. These solid brass Clamps can be used for a variety of glass applications. They can be attached to any substrate. The glass is secured by a plastic tipped set screw. One Clamp per pack.

Set Screw Type for 1/4" to 5/16" (6 to 8 mm) Glass

CAT. NO.	FINISH
EH30	Chrome
EH31	Brushed Nickel
EH32	Brass
Minimum order: 1 pack.	All Glass Clamps can be combined

# CRL DOUBLE SET SCREW CLAMPS FOR 1/4" TO 5/16" (6 TO 8 MM) GLASS



CRL Double Set Screw Glass Clamps are designed to mount glass just about anywhere. With double plastic tipped set screws, this solid brass Clamp has the strength to support larger panels. Typical applications include connecting panels for railing systems, office partitions, and display merchandise signage. One Clamp per pack.

for quantity pricing.

 Double Set Screw Type for 1/4" to 5/16" (6 to 8 mm) Glass

CAT. NO.	FINISH
EH34	Chrome
EH35	Brushed Nickel
EH36	Brass
Minimum order: 1 nack	. All Glass Clamps can be combined

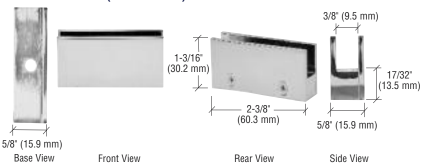
**GRL** C.R. LAURENCE COMPANY

# CRL FACE PLATE CLAMPS

From Clamps with narrow profiles to traditional designs, CRL offers Glass Clamps with both removable and fixed face plates to provide flush glazing and ease of panel installation. These solid brass Clamps work with glass thicknesses from 1/4" to 1/2" (6 to 12 mm). Drawings and templates for all Clamps are available online at crlaurence.com.



## CRL LOW PROFILE FACE PLATE CLAMPS FOR 1/4" TO 5/16" (6 TO 8 MM) GLASS



CRL Low Profile Face Plate Glass Clamps are perfect for flush glazing or attaching shelves to walls. The Clamp has a removable face plate secured with two screws. A gasket for 5/16" (8 mm) glass is supplied. For use with 1/4" (6 mm) glass we recommend CRL Cat. No. 820 Tuff-Pak Tape. One Clamp per pack.

• For 1/4" to 5/16" (6 to 8 mm) Glass

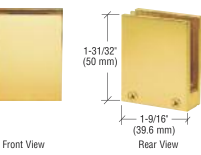
CAT. NO.	FINISH
EH09	Brushed Nickel
EH10	Chrome
EH11	Brass

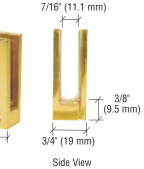
Minimum order: 1 pack. All Glass Clamps can be combined for quantity pricing.

# CRL LIGHT GLASS FACE PLATE CLAMPS FOR 1/4" TO 3/8" (6 TO 10 MM) GLASS









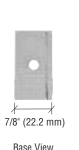
CRL Light Glass Face Plate Clamps are one of our most popular sellers. Universal in design, the Clamp has a removable face plate secured with two screws. Gasket is supplied for 3/8" (10 mm) glass. For use with 1/4" (6 mm) glass we recommend CRL Cat. No. 820 Tuff-Pak Tape. One Clamp per pack.

• For 1/4" to 3/8" (6 to 10 mm) Glass

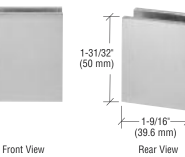
CAT. NO.	FINISH
EH12	Chrome
EH13	Brushed Nickel
EH14	Brass

Minimum order: 1 pack. All Glass Clamps can be combined for quantity pricing

# CRL HEAVY GLASS FACE PLATE CLAMPS FOR 3/8" TO 1/2" (10 TO 12 MM) GLASS









Side View

CRL Heavy Glass Face Plate Clamps are universal in design and solve many glass mounting problems. One of our most popular sellers for flush glazing or attaching shelves to walls, this Clamp has a removable face plate secured with two screws. A gasket is supplied for 1/2" (12 mm) glass. For use with 3/8" (10 mm) glass we recommend CRL Cat. No. 820 Tuff-Pak Tape. One Clamp per pack.

For 3/8" to 1/2" (10 to 12 mm) Glass

CAT. NO.	FINISH
EH15	Brushed Nickel
EH16	Chrome
EH17	Brass

Minimum order: 1 pack. All Glass Clamps can be combined for quantity pricing

# CRL FIXED PLATE CORNER CLAMPS FOR 1/4" TO 3/8" (6 TO 10 MM) GLASS



Base View









CRL Fixed Plate Corner Glass Clamps are ideal for securing glass at the top or bottom edges of partitions. These blank Corner Clamps have no face plates or set screws; glass is secured with packing. They give a finished look to shelves that are viewed from the front. Gasket is supplied for 3/8" (10 mm) glass. For use with 1/4" (6 mm) glass we recommend CRL Cat. No. 820 Tuff-Pak Tape. One Clamp per pack.

• For 1/4" to 3/8" (6 to 10 mm) Glass

FINISH
Chrome
Brushed Nickel
Brass

Minimum order: 1 pack. All Glass Clamps can be combined for quantity pricing.

**GRL** C.R. LAURENCE COMPANY

**SC53** 

## CRL SHELF CLAMPS

CRL has a diversified selection of Glass Clamps that can be used for a variety of shelving applications. These solid brass Clamps are designed for glass thicknesses from 1/4" to 5/16" (6 to 8 mm). It is recommended that the depth of the shelf should not exceed 5" (127 mm), and that the Clamps are installed into wall studs or a wood substrate. Drawings and templates for all Clamps are available online at **crlaurence.com**.

Rear View

Side View





CRL Rectangular Shelf Clamps are designed to solve glass mounting problems such as flush glazing, or attaching shelves to walls. These long Clamps have the attaching strength to hold glass securely. The glass is secured by two plastic tipped set-screws. One Clamp per pack.

• For 1/4" to 5/16" (6 to 8 mm) Glass

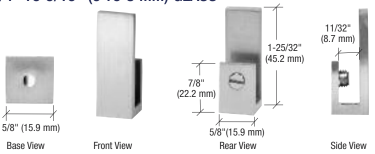
CAT. NO.	FINISH
EH38	Chrome
EH39	Brushed Nickel
EH40	Brass

Minimum order: 1 pack. All Glass Clamps can be combined for quantity pricing.

# CRL SLIM-LINE SHELF CLAMPS FOR 1/4" TO 5/16" (6 TO 8 MM) GLASS

Front View

Base View

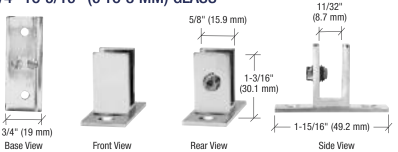


CRL Slim-Line Shelf Clamps are designed to mount glass quick and easy without having to drill holes in the glass. These solid brass Clamps can be used for a variety of glass applications. They can be attached to any substrate, and the glass is secured by a plastic tipped set screw. Each Clamp is supplied with one wood screw. One Clamp per pack.

• For 1/4" to 5/16" (6 to 8 mm) Glass

CAT. NO.	FINISH
EH42	Chrome
EH43	Brushed Nickel
EH44	Brass
Minimum order: 1 pack. Al for quantity pricing.	I Glass Clamps can be combined

# CRL SMALL VERTICAL SHELF CLAMPS FOR 1/4" TO 5/16" (6 TO 8 MM) GLASS

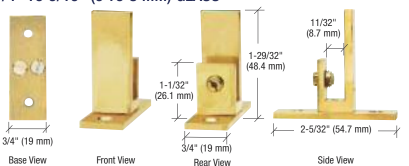


CRL Small Vertical Shelf Clamps are for glass mounting problems such as flush glazing, or attaching shelves to walls. These solid brass universal Clamps can be used for a variety of glass applications. They can be attached to any substrate. The glass is secured by a plastic tipped set screw. Each Clamp is supplied with two wood screws. One Clamp per pack.

• For 1/4" to 5/16" (6 to 8 mm) Glass

CAT. NO.	FINISH
EH46	Chrome
EH47	Brushed Nickel
EH48	Brass
Minimum order: 1 pack. All G for quantity pricing.	lass Clamps can be combined

# CRL LARGE VERTICAL SHELF CLAMPS FOR 1/4" TO 5/16" (6 TO 8 MM) GLASS



CRL Large Vertical Shelf Clamps are great for attaching shelves to walls because the extra long leg gives added support. These solid brass Clamps can be used for a variety of glass applications as well. They can be attached to any substrate, and the glass is secured by a plastic tipped set screw. Each Clamp is supplied with two wood screws. One Clamp per pack.

• For 1/4" to 5/16" (6 to 8 mm) Glass

CAT. NO.	FINISH
EH50	Chrome
EH51	Brushed Nickel
EH52	Brass
Minimum order: 1 pack. for quantity pricing.	All Glass Clamps can be combined

**GRL** C.R. LAURENCE COMPANY

#### CRL SLOT MOUNT STANDOFFS

• For 1/4", 3/8", and 1/2" (6, 10, and 12 mm)
Thick Materials

CRL Slot Mount Standoffs are designed to be mounted either vertically or horizontally, and can be used for installing shelves without drilling holes in the material. The nylon tip set screws hold panels firmly in place without damaging panel material or glass. This 1-1/4" (31.8 mm) diameter Slot Mount Standoff is available to hold 1/4", 3/8", and 1/2" (6, 10, and 12 mm) thick material. Maximum recommended shelf projection from the wall is 5" (127 mm) when Standoff is anchored to the wall stud.

BRASS CAT. NO.	CHROME CAT. NO.	SATIN CHROME CAT. NO.	BRUSHED STAINLESS CAT. NO.	GUN METAL CAT. NO.	MATERIAL THICKNESS
SM14BR	SM14CH	SM14SC	SM14BS	SM14GM	1/4" (6 mm)
SM38BR	SM38CH	SM38SC	SM38BS	SM38GM	3/8" (10 mm)
SM12BR	SM12CH	SM12SC	SM12BS	SM12GM	1/2" (12 mm)

Minimum order: 1 each. All Standoffs can be combined for quantity pricing.



Slot Mount Standoff Assemblies Consist of:

- 1 Fach Standoff
- 1 Each Nylon Tip Set Screw
- 1 Each Clear Gasket





#### CRL SOLID BRASS SHELF CLAMPS

- For 1/4" to 3/8" (6 to 10 mm) Thick Glass
- No Glass Fabrication Required
- Available In Three Styles and Up to Eight Finishes

CRL Solid Brass Shelf Clamps can be used to secure a shelf for lightweight articles. Clamps will hold 1/4" to 3/8" (6 to 10 mm) glass, with no glass fabrication required. Nylon tip brass set screws secure the glass. Maximum 5" (127 mm) glass protrusion from wall is recommended. Clamps should be secured to wall with screws (not included) in studs, or with Molly-type anchors.

CAT. NO.	FINISH
FA10CH	Chrome
FA10BR	Brass
FA10BC0	Brushed Copper
FA10BN	Brushed Nickel
FA10PN	Polished Nickel
FA10SC	Satin Chrome
FA10SB	Satin Brass
FA10UBR	Ultra Brass

CAT. NO.	FINISH
FA11CH	Chrome
FA11BR	Brass
FA11BN	Brushed Nickel
FA11PN	Polished Nickel
FA11SB	Satin Brass

CAT. NO.	FINISH
FA12CH	Chrome
FA12BR	Brass
FA120RB	Oil Rubbed Bronze
FA12BN	Brushed Nickel
FA12SB	Satin Brass
FA12SC	Satin Chrome

Minimum order: 1 each. All Clamps can be combined for quantity pricing.



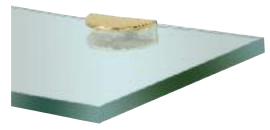
CAT. NO. FA10 Size: 1-1/8" (28.6 mm) Wide x 1" (25.4 mm) Deep



**CAT. NO. FA12**Size: 1-15/16" (49.2 mm) Wide x 1" (25.4 mm) Deep



Size: 3-15/16" (100 mm) Wide x 1" (25.4 mm) Deep



#### CRL SHELF CLAMPS WITH SUPPORT LEG

- For 1/4" to 3/8" (6 to 10 mm) Thick Glass
- Support Leg for Extra Strength

CRL Solid Brass Shelf Clamps with Support Leg can be used to secure a shelf for lightweight articles. Clamps will hold 1/4" to 3/8" (6 to 10 mm) glass, with no glass fabrication required. Nylon tip brass tension screws secure the glass. Maximum 5" (127 mm) glass protrusion from wall is recommended. Clamps should be secured to wall with screws (not included) in studs, or with Molly-type anchors. "F" shape gives an extra 1/2" (12 mm) support against the wall. One Clamp per pack.

CAT. NO.	FINISH
EH132	Chrome
FH134	Rrace

CAT. NO.	FINISH
EH124	Chrome
EH126	Brass

CAT. NO.	FINISH
EH128	Chrome
EH130	Brass

Minimum order: 1 pack. All Clamps can be combined for quantity pricing.



CAT. NO. EH132/EH134 Size: 1-9/16" (40 mm) Wide x 1-3/16" (30 mm) Deep



CAT. NO. EH124/EH126 Size: 1-15/16" (49 mm) Wide x 15/16" (24 mm) Deep



## **CRL NO-DRILL ROUND GLASS SHELF CLAMPS**

- Solid Brass With Chrome or **Gold Plated Finishes**
- For 3/8" and 1/2" (10 and 12 mm) Thick Glass





CRL No-Drill Glass Shelf Clamps are made of solid brass with a beautiful chrome or gold plated finish. They make mounting small glass shelves directly to walls or inside cabinets easy because nylon set screws secure the glass, so absolutely no glass drilling is required. The Round Clamps come in two diameters, 25/32" and 15/16" (19.8 and 23.8 mm) for 3/8" and 1/2" (10 and 12 mm) glass. Maximum shelf protrusion from the wall is 5" (127 mm). Shelf Clamps are also suitable for use with small acrylic or wood shelves. All Clamps have a single mounting hole. One per package.

CAT. NO.	FINISH	DIAMETER	GLASS THICKNESS
1020CHR	Chrome	25/32" (19.8 mm)	3/8" (10 mm)
1020GP	Gold Plated	25/32" (19.8 mm)	3/8" (10 mm)
1222CHR	Chrome	15/16" (23.8 mm)	1/2" (12 mm)
1222GP	Gold Plated	15/16" (23.8 mm)	1/2" (12 mm)

Minimum order: 1 each. Sizes and finishes can be combined for quantity pricing

## CRL NO-DRILL LONG **GLASS SHELF CLAMPS**

- . Solid Brass With Chrome or **Gold Plated Finishes**
- Thick Glass

• For 3/8" and 1/2" (10 and 12 mm) CRL No-Drill Glass Shelf Clamps are made of solid brass with a beautiful chrome





CAT. NO.	FINISH	LENGTH	GLASS THICKNESS
1230CHR	Chrome	1-1/4" (32 mm)	3/8" (10 mm)
1230GP	Gold Plated	1-1/4" (32 mm)	3/8" (10 mm)
1270CHR	Chrome	2-3/4" (70 mm)	3/8" (10 mm)
1270GP	Gold Plated	2-3/4" (70 mm)	3/8" (10 mm)
1430CHR	Chrome	1-1/4" (32 mm)	1/2" (12 mm)
1430GP	Gold Plated	1-1/4" (32 mm)	1/2" (12 mm)
1470CHR	Chrome	2-3/4" (70 mm)	1/2" (12 mm)
1470GP	Gold Plated	2-3/4" (70 mm)	1/2" (12 mm)

Minimum order: 1 each. Sizes and finishes can be combined for quantity pricing.

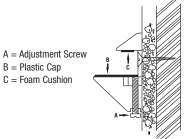
or gold plated finish. They make mounting small glass shelves directly to walls or inside cabinets easy because nylon set screws secure the glass, so absolutely no glass drilling is required. The Long Clamps are available in two lengths, 1-1/4" and 2-3/4" (32 and 70 mm) for 3/8" and 1/2" (10 and 12 mm) glass. Maximum shelf protrusion from the wall is 5" (127 mm). Shelf Clamps are also suitable for use with small acrylic or wood shelves. One per package.

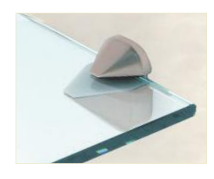
#### CRL ADJUSTABLE SHELF BRACKETS

- Two Sizes for Glass or Wood Shelves 1/8" to 15/16" (3 to 24 mm) Thick
- For Shelves Up to 12" (305 mm) Deep (Protrusion From Wall)

CRL Regular Size Adjustable Shelf Brackets are designed to work with 1/8" to 15/16" (3 to 24 mm) thick glass or wood shelves, up to 10" (254 mm) deep. Heavy-Duty Adjustable Shelf Brackets work with 1/2" to 15/16" (12 to 24 mm) thick glass or wood shelves up to 12" (305 mm) deep.

The Brackets are secured with one screw (included) to the substrate. An adjustment screw is also included to accommodate various shelf thicknesses. Maximum recommended weight per pair of DL631 Brackets when correctly installed is 44 pounds (20 kg). Maximum recommended weight per pair of DL661 Brackets correctly installed is 50 pounds (23 kg). One pair per package.





REGULAR CAT. NO.	HEAVY-DUTY CAT. NO.	FINISH
DL631CH	DL661CH	Chrome
DL631BR	DL661BR	Brass
DL631BL	DL661BL	Black
DL631BN	DL661BN	Brushed Nickel
DL631SC	DL661SC	Satin Chrome
DL631W	DL661W	White

Minimum order: 1 pair for DL631; 1 each for DL661. Finishes can be combined for quantity pricing.

**GRL** C.R. LAURENCE COMPANY

# CRL Z-SERIES SQUARE TYPE GLASS CORNER CLAMPS



#### SPECIFICATIONS:

Glass Thickness: 3/8" or 1/2" (10 or 12 mm). Base Design: Flat and Radius.

For Use With: Square Tubing or Other Flat Surfaces and 2" (50.8 mm) Diameter Round Tubing. Material: Choice of Zinc Constructed or Stainless

Steel Stainless Steel or Powder Painted Zinc Clamps are recommended for more durability in exterior applications

#### Glass Fabrication:

For 3/8" (10 mm) Thick Glass: 1/2" (12 mm) diameter hole required if using provided steel pin for glass support.

For 1/2" (12 mm) Thick Glass: 9/16" (14 mm) diameter hole required if using provided steel pin for glass support.

Includes: Rubber Gaskets, Steel Pin (for optional use) with Grommet, and Repositionable Plate (ZL Series only)



CAT. NO. ZBOLT Fastener for Use With Metal Posts



CAT. NO. ZLAG Fastener for Use With Wood Posts

# FOR 3/8" OR 1/2" (10 OR 12 MM) GLASS

# (FLAT SURFACE MOUNTING)



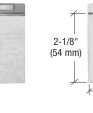
For Use With Square Tubing or Other Flat Surfaces

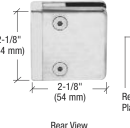


Base View



Front View







CAT. NO. **FINISH BASE METAL** ZL810CH Chrome Zinc Casting ZL810SC Satin Chrome Zinc Casting ZL810BN **Brushed Nickel** Zinc Casting **ZL810W** White Zinc Casting **ZL910BS Brushed Stainless** Stainless Steel **ZL910PS** Polished Stainless Stainless Steel ZL38SG Replacement Gasket Set for One Clamp

Minimum order: 1 each. All Z-Series Clamps can be combined for quantity pricing.

FOR 3/8" OR 1/2" (10 OR 12 MM) GLASS (RADIUS SURFACE MOUNTING)

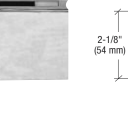
- Repositionable Plate for Use at Right or Left Corner of Glass
- For Use With 2" (50.8 mm) Diameter Round Tubing



Base View



Front View







CAT. NO. **FINISH BASE METAL** ZL610CH Chrome Zinc Casting ZL610SC Satin Chrome Zinc Casting ZL610BN Brushed Nickel Zinc Casting **ZL610W** White Zinc Casting **ZL710BS Brushed Stainless** Stainless Steel **ZL710PS** Polished Stainless Stainless Steel Replacement Gasket Set for One Clamp ZL38SG Minimum order: 1 each. All Z-Series Clamps can be combined for quantity pricing.

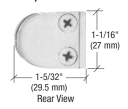
# CRL MINI Z-SERIES ROUND TYPE RADIUS BASE GLASS CLAMPS FOR 1/4" (6 MM) GLASS



**Base View** 



Front View





Stainless Steel in Two Finishes

- Fits 1" (25 mm) Diameter Tubing
- Ideal for Small Glass Barriers
- No Hole Drilling; Pressure Fit



CAT. NO. SHCS10X34 Fastener For Use With Metal Posts

CAT. NO.	FINISH	TUBE DIA.	BASE METAL
ZMR06PS	Polished Stainless	1" (25 mm)	Stainless Steel
ZMR06SS	Satin Stainless	1" (25 mm)	Stainless Steel

Minimum order: 1 each. All Z-Series Clamps can be combined for quantity pricing.

# CRL MINI Z-SERIES ROUND TYPE FLAT BASE GLASS CLAMPS FOR 1/4" (6 MM) GLASS



Base View





Front View





Stainless Steel in Two Finishes

- For Mounting to Flat Surfaces
- Ideal for Small Glass Barriers
- No Hole Drilling; Pressure Fit



CAT. NO. SHCS10X34 Fastener For Use With Metal Posts

CAT. NO.	FINISH	BASE METAL
ZMF06PS	Polished Stainless	Stainless Steel
ZMF06SS	Satin Stainless	Stainless Steel

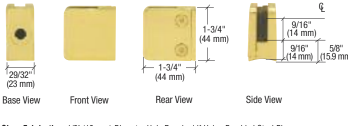
Minimum order: 1 each. All Z-Series Clamps can be combined for quantity pricing.

# CRL Z-SERIES SMALL SQUARE GLASS CLAMPS

## FOR 1/4" (6 MM) TO 5/16" (8 MM) GLASS

 May Be Used on Wood or Metal Radius or Flat Surfaces





Glass Fabrication: 1/2" (12 mm) Diameter Hole Required if Using Provided Steel Pin

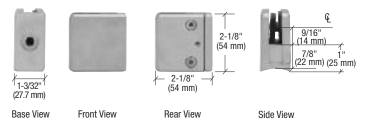
CAT. NO.	FINISH	BASE METAL
Z130BR	Brass	Zinc Casting
Z130CH	Chrome	Zinc Casting
Z130SC	Satin Chrome	Zinc Casting
Z130BN	Brushed Nickel	Zinc Casting
Z130GP	Gold Plated	Zinc Casting
Z130W	White	Zinc Casting
Z150PS	Polished Stainless	Stainless Steel
Z150SS	Satin Stainless	Stainless Steel

Minimum order: 1 each. All Z-Series Clamps can be combined for quantity pricing.

# CRL Z-SERIES LARGE SQUARE GLASS CLAMPS

FOR 3/8" (10 MM) GLASS

 May Be Used on Wood or Metal **Radius or Flat Surfaces** 

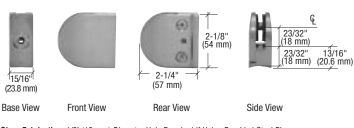


Glass Fabrication: 1/2" (12 mm) Diameter Hole Required if Using Provided Steel Pin

CAT. NO.	FINISH	BASE METAL
Z135BR Z135CH Z135SC Z135BN Z135GP Z135W Z155PS Z155SS	Brass Chrome Satin Chrome Brushed Nickel Gold Plated White Polished Stainless Satin Stainless	Zinc Casting Zinc Casting Zinc Casting Zinc Casting Zinc Casting Zinc Casting Stainless Steel Stainless Steel

Minimum order: 1 each. All Z-Series Clamps can be combined for quantity pricing.

# CRL Z-SERIES LARGE ROUND GLASS CLAMPS FOR 1/4" (6 MM) GLASS



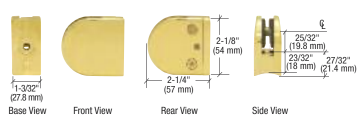
Glass Fabrication: 1/2" (12 mm) Diameter Hole Required if Using Provided Steel Pin

## May Be Used on Wood or Metal Radius or Flat Surfaces

CAT. NO.	FINISH	BASE METAL
Z106BR	Brass	Zinc Casting
Z106CH	Chrome	Zinc Casting
Z106SC	Satin Chrome	Zinc Casting
Z106BN	Brushed Nickel	Zinc Casting
Z106GP	Gold Plated	Zinc Casting
Z106W	White	Zinc Casting

Minimum order: 1 each. All Z-Series Clamps can be combined for quantity pricing.

# CRL Z-SERIES LARGE ROUND GLASS CLAMPS FOR 3/8" (10 MM) GLASS



Glass Fabrication: 1/2" (12 mm) Diameter Hole Required if Using Provided Steel Pin

 May Be Used on Wood or Metal Radius or Flat Surfaces

CAT. NO.	FINISH	BASE METAL
Z110BR	Brass	Zinc Casting
Z110CH	Chrome	Zinc Casting
Z110SC	Satin Chrome	Zinc Casting
Z110BN	Brushed Nickel	Zinc Casting
Z110GP	Gold Plated	Zinc Casting
Z110W	White	Zinc Casting

Minimum order: 1 each. All Z-Series Clamps can be combined for quantity pricing.

C.R. LAURENCE COMPANY

# CRL Z-SERIES ROUND TYPE RADIUS BASE GLASS CLAMPS

#### SPECIFICATIONS:

Glass Thickness: Models for 1/4" to 1/2" (6 to 12 mm).

Base Design: Radius.

For Use With: 1-1/2" or 2" (38.1 or 50.8 mm)

Diameter Round Tubing.

Material: Choice of Zinc Constructed or Stainless Steel. Stainless Steel or Powder Painted Zinc Clamps are recommended for more durability in exterior applications.

#### **Glass Fabrication:**

For 1/4" (6 mm), 5/16" (8 mm), and 3/8" (10 mm) Thick Glass: 1/2" (12 mm) diameter hole required if using provided steel pin for glass support.

For 1/2" (12 mm) Thick Glass: 9/16" (14 mm) diameter hole required if using provided steel pin for glass support.

Includes: Rubber Gaskets and Steel Pin (for optional use)



CAT. NO. ZLAG Fastener for Use With Wood Posts



Models for Round Tubing Installations

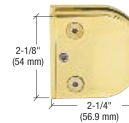
## FOR 1/4" (6 MM) AND 5/16" (8 MM) GLASS



Base View



Front View





Side View

CAT. NO.	FINISH	TUBE DIA.	BASE METAL
Z206BR	Brass	2" (50.8 mm)	Zinc Casting
Z206CH	Chrome	2" (50.8 mm)	Zinc Casting
Z206SC	Satin Chrome	2" (50.8 mm)	Zinc Casting
Z206BN	Brushed Nickel	2" (50.8 mm)	Zinc Casting
Z206GP	Gold Plated	2" (50.8 mm)	Zinc Casting
Z206W	White	2" (50.8 mm)	Zinc Casting
Z306BS	Brushed Stainless	2" (50.8 mm)	Stainless Steel
Z306PS	Polished Stainless	2" (50.8 mm)	Stainless Steel
Z15306BS	Brushed Stainless	1-1/2" (38.1 mm)	Stainless Steel
Z15306PS	Polished Stainless	1-1/2" (38.1 mm)	Stainless Steel
Z14RG	R	leplacement Gasket Se	t for One Clamp

Minimum order: 1 each. All Z-Series Clamps can be combined for quantity pricing

# FOR 3/8" (10 MM) GLASS



Base View

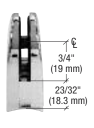




Front View

2-1/8" (54 mm) 2-9/32" (58.1mm) Rear View

Rear View



Side View

CAT. NO.	FINISH	TUBE DIA.	BASE METAL
Z210BR	Brass	2" (50.8 mm)	Zinc Casting
Z210CH	Chrome	2" (50.8 mm)	Zinc Casting
Z210SC	Satin Chrome	2" (50.8 mm)	Zinc Casting
Z210BN	Brushed Nickel	2" (50.8 mm)	Zinc Casting
Z210GP	Gold Plated	2" (50.8 mm)	Zinc Casting
Z210W	White	2" (50.8 mm)	Zinc Casting
Z310BS	Brushed Stainless	2" (50.8 mm)	Stainless Steel
Z310PS	Polished Stainless	2" (50.8 mm)	Stainless Steel
Z15310BS	Brushed Stainless	1-1/2" (38.1 mm)	Stainless Steel
Z15310PS	Polished Stainless	1-1/2" (38.1 mm)	Stainless Steel
Z38RG	R	Replacement Gasket Se	et for One Clamp

Minimum order: 1 each. All Z-Series Clamps can be combined for quantity pricing.

# FOR 1/2" (12 MM) GLASS



**Base View** 









Side View

CAT. NO.	FINISH	TUBE DIA.	BASE METAL
Z212BR	Brass	2" (50.8 mm)	Zinc Casting
Z212CH	Chrome	2" (50.8 mm)	Zinc Casting
Z212SC	Satin Chrome	2" (50.8 mm)	Zinc Casting
Z212BN	Brushed Nickel	2" (50.8 mm)	Zinc Casting
Z212GP	Gold Plated	2" (50.8 mm)	Zinc Casting
Z212W	White	2" (50.8 mm)	Zinc Casting
Z312BS	Brushed Stainless	2" (50.8 mm)	Stainless Steel
Z312PS	Polished Stainless	2" (50.8 mm)	Stainless Steel
Z15312BS	Brushed Stainless	1-1/2" (38.1 mm)	Stainless Steel
Z15312PS	Polished Stainless	1-1/2" (38.1 mm)	Stainless Steel
Z12RG	R	leplacement Gasket Se	t for One Clamp

Minimum order: 1 each. All Z-Series Clamps can be combined for quantity pricing

crlaurence.com

Use Only

# CRL Z-SERIES ROUND TYPE FLAT BASE GLASS CLAMPS

#### SPECIFICATIONS:

Glass Thickness: Models for 1/4" to 1/2" (6 to 12 mm).

Base Design: Flat.

For Use With: Square Tubing or Other Flat Surfaces.

Material: Choice of Zinc Constructed or Stainless Steel. Stainless Steel or Powder Painted Zinc Clamps are

recommended for more durability in exterior applications.

#### **Glass Fabrication:**

For 1/4" (6 mm), 5/16" (8 mm), and 3/8" (10 mm) Thick Glass: 1/2" (12 mm) diameter hole required if using provided steel pin for glass support.

For 1/2" (12 mm) Thick Glass: 9/16" (14 mm) diameter hole required if using provided steel pin for glass support.

Includes: Rubber Gaskets and Steel Pin (for optional use) with Grommet.



Fastener for Use With Wood Posts



Models for Flat Surface Installations

# FOR 1/4" (6 MM) AND 5/16" (8 MM) GLASS



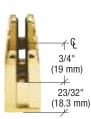
(23.6 mm) **Base View** 



Front View



Rear View



Side View

CAT. NO.	FINISH	BASE METAL
Z406BR	Brass	Zinc Casting
Z406CH	Chrome	Zinc Casting
Z406SC	Satin Chrome	Zinc Casting
Z406BN	Brushed Nickel	Zinc Casting
Z406GP	Gold Plated	Zinc Casting
Z406W	White	Zinc Casting
Z506BS	Brushed Stainless	Stainless Steel
Z506PS	Polished Stainless	Stainless Steel
Z14RG	Replacement Gasket	Set for One Clamp

Minimum order: 1 each. All Z-Series Clamps can be combined for quantity pricing.

# FOR 3/8" (10 MM) GLASS



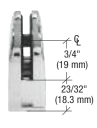
**Base View** 



Front View



Rear View



Side View

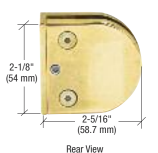
CAT. NO.	FINISH	BASE METAL
Z410BR	Brass	Zinc Casting
Z410CH	Chrome	Zinc Casting
Z410SC	Satin Chrome	Zinc Casting
<b>Z410BN</b>	Brushed Nickel	Zinc Casting
Z410GP	Gold Plated	Zinc Casting
Z410W	White	Zinc Casting
Z510BS	Brushed Stainless	Stainless Steel
Z510PS	Polished Stainless	Stainless Steel
Z38RG	Replacement Gasket	t Set for One Clamp

Minimum order: 1 each. All Z-Series Clamps can be combined for quantity pricing.

# FOR 1/2" (12 MM) GLASS



Front View



1-1/32" (26.1 mm) 23/32" (18.3 mm)

Side View

CAT. NO.	FINISH	BASE METAL
Z412BR	Brass	Zinc Casting
Z412CH	Chrome	Zinc Casting
Z412SC	Satin Chrome	Zinc Casting
Z412BN	Brushed Nickel	Zinc Casting
Z412GP	Gold Plated	Zinc Casting
Z412W	White	Zinc Casting
Z512BS	Brushed Stainless	Stainless Steel
Z512PS	Polished Stainless	Stainless Steel
Z12RG	Replacement Gasket	t Set for One Clamp

Minimum order: 1 each. All Z-Series Clamps can be combined for quantity pricing.

# CRL Z-SERIES SQUARE TYPE RADIUS BASE GLASS CLAMPS

#### SPECIFICATIONS:

Glass Thickness: Models for 1/4" to 1/2" (6 to 12 mm).

Base Design: Radius.

For Use With: 2" (50.8 mm) Diameter Round Tubing only.

Material: Choice of Zinc Constructed or Stainless Steel.
Stainless Steel or Powder Painted Zinc Clamps are recommended for more durability in exterior applications.

#### Glass Fabrication:

For 1/4" (6 mm), 5/16" (8 mm), and 3/8" (10 mm) Thick Glass: 1/2" (12 mm) diameter hole required if using provided steel pin for glass support.

For 1/2" (12 mm) Thick Glass: 9/16" (14 mm) diameter hole required if using provided steel pin for glass support.

Includes: Rubber Gaskets and Steel Pin (for optional use) with Grommet



With Metal Posts

CAT. NO. ZLAG

Fastener for Use
With Wood Posts



Models for Round Tubing Installations

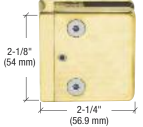
## FOR 1/4" (6 MM) AND 5/16" (8 MM) GLASS



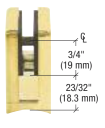
**Base View** 



Front View



Rear View



Side View

CAT. NO.	FINISH	BASE METAL
Z606BR	Brass	Zinc Casting
Z606CH	Chrome	Zinc Casting
Z606SC	Satin Chrome	Zinc Casting
<b>Z606BN</b>	Brushed Nickel	Zinc Casting
Z606GP	Gold Plated	Zinc Casting
Z606W	White	Zinc Casting
Z706BS	Brushed Stainless	Stainless Steel
Z706PS	Polished Stainless	Stainless Steel
Z14SG	Replacement 6	Gasket Set for One Clamp

Minimum order: 1 each. All Z-Series Clamps can be combined for quantity pricing.

# FOR 3/8" (10 MM) GLASS





Front View





Side View

CAT. NO.	FINISH	BASE METAL
Z610BR	Brass	Zinc Casting
Z610CH	Chrome	Zinc Casting
Z610SC	Satin Chrome	Zinc Casting
Z610BN	Brushed Nickel	Zinc Casting
Z610GP	Gold Plated	Zinc Casting
Z610W	White	Zinc Casting
Z710BS	Brushed Stainless	Stainless Steel
Z710PS	Polished Stainless	Stainless Steel
Z38SG	Replacement Gasket Se	t for One Clamp

 $\label{lem:minimum order: 1 each. All Z-Series Clamps can be combined for quantity pricing.$ 

# FOR 1/2" (12 MM) GLASS



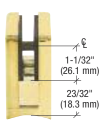
Base View



Front View



Rear View



Side View

CAT. NO.	FINISH	BASE METAL
Z612BR	Brass	Zinc Casting
Z612CH	Chrome	Zinc Casting
Z612SC	Satin Chrome	Zinc Casting
Z612BN	Brushed Nickel	Zinc Casting
Z612GP	Gold Plated	Zinc Casting
Z612W	White	Zinc Casting
Z712BS	Brushed Stainless	Stainless Steel
Z712PS	Polished Stainless	Stainless Steel
Z12SG	Replacement Gaske	et Set for One Clamp

Minimum order: 1 each. All Z-Series Clamps can be combined for quantity pricing.

crlaurence.com

Use Only

# CRL Z-SERIES SQUARE TYPE FLAT BASE GLASS CLAMPS

#### SPECIFICATIONS:

Glass Thickness: Models for 1/4" to 1/2" (6 to 12 mm).

Base Design: Flat.

For Use With: Square Tubing or Other Flat Surfaces. Material: Choice of Zinc Constructed or Stainless Steel. Stainless Steel or Powder Painted Zinc Clamps are recommended for more durability in exterior applications.

#### **Glass Fabrication:**

For 1/4" (6 mm), 5/16" (8 mm), and 3/8" (10 mm) Thick Glass: 1/2" (12 mm) diameter hole required if using provided steel pin for glass support.

For 1/2" (12 mm) Thick Glass: 9/16" (14 mm) diameter hole required if using provided steel pin for glass support.

Includes: Rubber Gaskets and Steel Pin (for optional use) with Grommet.



CAT. NO. ZBOLT Fastener for Use With Metal Posts



CAT. NO. ZLAG Fastener for Use With Wood Posts



Models for Flat Surface Installations

# FOR 1/4" (6 MM) AND 5/16" (8 MM) GLASS

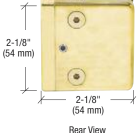


Base View



Front View





3/4" (19 mm) 23/32" (18.3 mm)

Side View

CAT. NO.	FINISH	BASE METAL
Z806BR	Brass	Zinc Casting
Z806CH	Chrome	Zinc Casting
Z806SC	Satin Chrome	Zinc Casting
Z806BN	Brushed Nickel	Zinc Casting
Z806GP	Gold Plated	Zinc Casting
Z806W	White	Zinc Casting
Z906BS	Brushed Stainless	Stainless Steel
Z906PS	Polished Stainless	Stainless Steel
Z14SG	Replacement Gaske	t Set for One Clamp

Minimum order: 1 each. All Z-Series Clamps can be combined for quantity pricing.

# FOR 3/8" (10 MM) GLASS

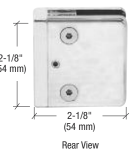


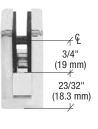
Base View



Front View







Side View

CAT. NO.	FINISH	BASE METAL
Z810BR	Brass	Zinc Casting
Z810CH	Chrome	Zinc Casting
Z810SC	Satin Chrome	Zinc Casting
Z810BN	Brushed Nickel	Zinc Casting
Z810GP	Gold Plated	Zinc Casting
Z810W	White	Zinc Casting
Z910BS	Brushed Stainless	Stainless Steel
Z910PS	Polished Stainless	Stainless Steel
Z38SG	Replacement Gaske	et Set for One Clamp

Minimum order: 1 each. All Z-Series Clamps can be combined for quantity pricing

# FOR 1/2" (12 MM) GLASS



Base View



Front View







Side View

CAT. NO.	FINISH	BASE METAL
Z812BR	Brass	Zinc Casting
Z812CH	Chrome	Zinc Casting
Z812SC	Satin Chrome	Zinc Casting
Z812BN	Brushed Nickel	Zinc Casting
Z812GP	Gold Plated	Zinc Casting
Z812W	White	Zinc Casting
Z912BS	Brushed Stainless	Stainless Steel
Z912PS	Polished Stainless	Stainless Steel
Z12SG	Replacement Gask	et Set for One Clamp
Minimum order: 1 each All 7-Series Clamps can be combined for quantity pricing		

# **CRL Z-SERIES SQUARE TYPE GLASS CLAMPS FOR** 3/4" (19 MM) GLASS

#### SPECIFICATIONS:

Glass Thickness: 3/4" (19 mm). Base Design: Flat and Radius.

For Use With: Square Tubing or Other Flat Surfaces and 2" (50.8 mm)

Diameter Round Tubing.

Material: 316 Alloy Stainless Steel.

#### **Glass Fabrication:**

One 7/8" (22.2 mm) diameter finger notch is required. The included steel pin must be used for 3/4" (19 mm)

glass applications.

Includes: Rubber Gaskets and Steel Pin.



CAT. NO. ZBOLT Fastener for Use With Metal Posts



new

CAT. NO. ZLAG Fastener for Use With Wood Posts



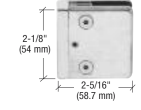
# FOR 3/4" (19 MM) GLASS (FLAT SURFACE MOUNTING)

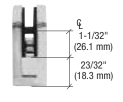


Base View



Front View





Side View

- For Use With Square Tubing or Other Flat Surfaces
- 316 Alloy Stainless Steel

CAT. NO.	FINISH	BASE METAL
Z934BS	Brushed Stainless	Stainless Steel
Z934PS	Polished Stainless	Stainless Steel
Z34SG	Replacement Gasket Set for 3/4	" (19 mm) Glass
Z58SG	Replacement Gasket Set for 5/8	" (16 mm) Glass

Minimum order: 1 each. All Z-Series Clamps can be combined for quantity pricing.

# FOR 3/4" (19 MM) GLASS (RADIUS SURFACE MOUNTING)



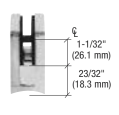
Base View



Front View



Rear View



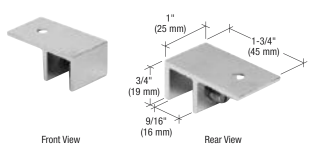
Rear View Side View

- For Use With 2" (50.8 mm) **Diameter Round Tubing**
- 316 Alloy Stainless Steel

CAT. NO.	FINISH	BASE METAL
Z734BS	Brushed Stainless	Stainless Steel
Z734PS	Polished Stainless	Stainless Steel
Z34SG	Replacement Gasket Set for 3/4"	(19 mm) Glass
Z58SG	Replacement Gasket Set for 5/8"	(16 mm) Glass

Minimum order: 1 each. All Z-Series Clamps can be combined for quantity pricing.

#### CRL CEILING MOUNT CLAMP



Solid Brass Ceiling Mount Clamp will hold glass from 5/16" to 1/2" (8 to 12 mm) thick. Glass is held in place with a nylon tipped set screw. No glass fabrication required. One #10 x 2" (50.8 mm) Flat Head Phillips Screw and Clear Gasket included.

• For 5/16" to 1/2" (8 to 12 mm) Thick Glass

CAT. NO.	FINISH
SOGCO1CH	Chrome
SOGC01BR	Brass
SOGCO1BN	Brushed Nickel
SOGCO1PN	Polished Nickel
SOGC010RB	Oil Rubbed Bronze
SOGC01BSC	Brushed Satin Chrome
SOGCO1SC	Satin Chrome

Minimum order: 1 each. All Glass Clamps can be combined for quantity pricing.



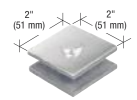
- A Choice of High Tech, Contemporary Designs for Use With 3/8" to 1/2" (10 to 12 mm) Thick Tempered Glass
- Commonly Used in Malls for Joining Vertical Joints of Glass Wall Panels
- Reduce Deflection and Improve Rigidity

Mall Front Clamps join vertical glass wall panels and provide rigidity to reduce flexing when pressure is applied. They can also serve as floating indicators to alert pedestrians of a panel's presence in dimly lit areas. All CRL Mall Front Clamps come in polished brass, polished stainless, or brushed stainless finishes, and are designed for 1/2" (12 mm) thick glass. To use on 3/8" (10 mm) glass simply file the threaded shank to the desired size. Suggested minimum gap for this Clamp is 7/32" (5.6 mm). Style F Clamps accommodate a maximum glass thickness of 3/4" (19 mm). Clamp styles D and E install using Cat. No. 491012 Clear Very High Bond Tape and Cat. No. RTV408C Clear Silicone.

CAT. NO.	CLAMP STYLE	FINISH
MFC10	А	Polished Stainless
MFC11	Α	Brushed Stainless
MFC12	Α	Polished Brass
MFC14	В	Polished Stainless
MFC15	В	Brushed Stainless
MFC16	В	Polished Brass
MFC18	С	Polished Stainless
MFC19	С	Brushed Stainless
MFC20	С	Polished Brass
MFC22	D	Polished Stainless
MFC23	D	Brushed Stainless
MFC24	D	Polished Brass
MFC26	E	Polished Stainless
MFC27	E	Brushed Stainless
MFC28	E	Polished Brass
MFC30	F	Polished Stainless
MFC31	F	Brushed Stainless
MFC34	G	Polished Stainless
MFC35	G	Brushed Stainless
MFC38	Н	Polished Stainless
MFC39	Н	Brushed Stainless
MFCW10	I	Polished Stainless
MFCW11	I	Brushed Stainless
MFCW12	I	Polished Brass
MFCW14	J	Polished Stainless
MFCW15	J	Brushed Stainless
MFCW16	J	Polished Brass

Minimum order: 1 each. All Mall Clamps can be combined for quantity pricing.

# CRL MALL FRONT CLAMPS



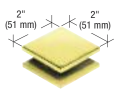
STYLE A

2" x 2" Square Attaches with a Single Beveled Female Nut



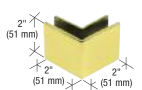
STYLE B

**2" Diameter** Attaches with a Single Beveled Female Nut



STYLE C

2" x 2" Square Attaches with Two Oval Head Phillips Screws



STYLE D

2" x 2" Squares 90 Degrees Installs with CRL RTV408C Silicone



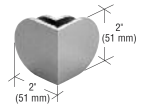
STYLE E

2" x 2" Squares 135 Degrees Installs with CRL RTV408C Silicone



STYLE F

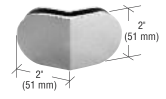
**2" Diameter** Attaches with Two Screws



STYLE G

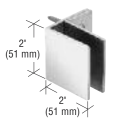
90 Degrees Round Installs with CRL RTV408C Silicone

Front View



STYLE H

135 Degrees Round Installs with CRL RTV408C Silicone



STYLE I

Wall Mount Square Installs with Two Wood Screws (Included)



STYLE J

Wall Mount Round Installs with Two Wood Screws (Included)

# CRL MINI MALL FRONT CLAMPS



CAT. NO. MC112BN Brushed Nickel Finish Solid Brass



CAT. NO. MC112BR

Brass Finish
Solid Brass



CAT. NO. MC112CH Chrome Finish Solid Brass



CAT. NO. MC112A Satin Anodized Aluminum



CAT. NO. MC112BL Black Anodized Aluminum

- Perfect for Joining Vertical Interior Panels of Heavy Glass in Malls
- For Use With 3/8" to 1/2" (10 to 12 mm) Tempered Glass
- Custom Finishes Available





CRL Mini Mall Front Clamps are used to join vertical glass panels. They make it more difficult to pinch fingers or clothing between glass panels. Mini Mall Clamps will work with 3/8" to 1/2" (10 to 12 mm) thick tempered glass, and are easy to install. The round cap is tightened by simply putting a 3/32" drill in the round hole in the beveled edge and turning.

1-1/2" (38.1 mm) diameter Clamps are available with a solid brass construction in a choice of brushed nickel, brass or chrome finishes, or aluminum construction in a choice of satin anodized or black anodized finishes. Suggested minimum gap between panels is 1/4" (6 mm).

For custom finishes, 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. 7720. You can also e-mail us through our web site at **crlaurence.com**. From the home page click on Contact Us, and then click on Technical Sales for Glass and Glazing Products.

CAT. NO.	MATERIAL	FINISH
MC112BN	Solid Brass	Brushed Nickel
MC112BR	Solid Brass	Brass
MC112CH	Solid Brass	Chrome
MC112A	Aluminum	Satin Anodized
MC112BL	Aluminum	Black Anodized

Minimum order: 1 each.
All Mall Clamps can be combined for quantity pricing

# CRL CLEAR ACRYLIC MALL GLASS CLAMPS



- Clear Acrylic Appearance Blends in With Glass
- For Use With 3/8" to 1/2" (10 to 12 mm) Tempered Glass
- Available in Three Styles
- Chrome Caps Hide Screws

CRL Clear Acrylic Mall Glass Clamps provide the perfect solution for heavy plate glass panels installed in mall fronts, and can be used for a variety of glass installations. The clear acrylic look blends in with the glass, making them almost invisible. A piece of vinyl tubing protects the glass from the #6-32 screw, and a chrome cap hides the screw after it has been installed.

CAT. NO.	MATERIAL	STYLE
AMC90	Clear Acrylic	90 Degree Angle
AMC135	Clear Acrylic	135 Degree Angle
AMC180	Clear Acrylic	180 Degree Angle

Minimum order: 1 each.

All Mall Clamps can be combined for quantity pricing.



# C.R. LAURENCE COMPANY

An ISO9001:2008 Certified Company



# CRL UNITED STATES

crlaurence.com

usalum.com

crl-arch.com

Corporate Headquarters

Phone: (323) 588-1281 Fax: (323) 581-6522 Toll Free Phone: (800) 421-6144 Toll Free Fax: (800) 262-3299

ATLANTA, GEORGIA

Phone: (404) 696-3445 Fax: (404) 696-3386 **BOSTON AREA. MASSACHUSETTS** 

Phone: (508) 880-5600 Fax: (508) 880-5775 CHICAGO AREA. ILLINOIS

Phone: (847) 426-3800 Fax: (847) 426-0111 CLEVELAND AREA. OHIO

Phone: (440) 248-0003 Fax: (440) 248-0120

Phone: (214) 634-7305 Fax: (214) 631-6519

DENVER, COLORADO

Phone: (303) 373-9988 Fax: (303) 373-0884 HOUSTON, TEXAS

Phone: (713) 462-6300 Fax: (713) 462-6306 LAS VEGAS, NEVADA

Phone: (702) 253-0211 Fax: (702) 253-0311 MIAMI AREA. FLORIDA

Phone: (954) 846-9233 Fax: (954) 846-9277 NEW YORK CITY AREA

Phone: (201) 770-1077 Fax: (201) 770-1599 ORLANDO, FLORIDA

Phone: (407) 857-7900 Fax: (407) 857-7766 PHILADELPHIA ARE

Phone: (856) 727-1022 Fax: (856) 727-3299

PHOENIX, ARIZONA

Phone: (602) 269-7500 Fax: (602) 269-7600

SAN DIEGO, CALIFORNIA

Phone: (858) 678-8984 Fax: (858) 678-0486 SAN FRANCISCO / OAKLAND AREA

Phone: (510) 475-1000 Fax: (510) 475-1404 SEATTLE AREA. WASHINGTO

Phone: (253) 850-5800 Fax: (253) 813-1818

GLASS MACHINERY DIVISION

Phone: (773) 242-2871 Fax: (708) 863-5462

Phone: (412) 681-2400 Fax: (412) 681-6840



Corporate Headquarters ONTO AREA, ONTARIO Phone: (905) 303-7966 Fax: (905) 303-7965

MONTREAL AREA. QUEBEC Phone: (514) 352-3300 Fax: (514) 352-1017

Toll Free Phone: (800) 421-6144

**CALGARY, ALBERTA** Phone: (403) 250-5783 Fax: (403) 291-3260

Toll Free Fax: (800) 262-3299

VANCOUVER AREA. B.C. Phone: (604) 448-9344 Fax: (604) 448-9322



# CRL AUSTRALIA crlaurence.com.au

Toll Free Phone: 1800 424 275

Phone: (02) 9851-3444 Fax: (02) 9851-3445

Toll Free Fax: 1800 813 013

MELBOURNE AREA.

Phone: (03) 9764-8322 Fax: (03) 9764-8378



# CRL EUROPE

crlaurence.eu crlaurence.dk

Freephone: 00 800 0421 6144 Freefax: 00 800 0262 3299

Phone: +44 (0)1706 863 600 Fax: +44 (0)1706 869 860

Phone: +49 (0)7062 915 93 15 Fax: +49 (0)7062 915 93 16

COPENHAGEN AREA,

Phone: +45 36 72 09 00 Fax: +45 36 70 33 35

# Visit our "Installation Image Gallery" at crlaurence.com to see beautiful completed jobs using CRL products

#### CRL SPECIALTY CATALOGS can be viewed online at crlaurence.com



U.S. Aluminum Storefront



Commercial Handles



Sun Control Systems



Transaction and Security Hardware



Architectural Hardware



Hospitality and Service Hardware



Architectural Railing Systems



**Door Controls** Hardware and Accessories



Architectural



Frameless Shower Door Hardware and Supplies

#### C.R. LAURENCE CO., INC.

Corporate Headquarters Post Office Box 58923, Los Angeles, CA 90058-0923 International Phone: (323) 588-1281 • International Fax: (323) 581-6522 © Copyright 2012, C.R. Laurence Co., Inc.

#### **GLASS AND GLAZING**

Phone: (800) 421-6144 or (323) 588-1281 Ext. 7720 Direct Fax: (800) 262-3299 or (323) 581-6522 Direct E-Mail: glazing@crlaurence.com