





Surface Closers

Precision Architectural Closers are designed for heavy duty commercial use. With an adjustable power tension, these closers can handle the lightest ADA Compliant jobs, to the heavy high traffic applications. Our closers only come in Grade 1 and have been tested to exceed 2 million cycles.

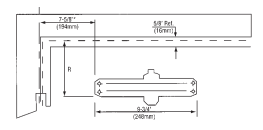


615RWPA

The industry's most popular hole pattern, the 615 is the most diverse 9-1/16" closer on the market. It provides adjustments for Sweep, Back Check, Latch and also an Adjustable spring tension of 1-5.

- Grade 1 ANSI A156.4
- Meets and exceeds ADA requirements ANSI 117.1
- Tri Packed
- Adjustable Back check sweep and latching speeds
- Power Adjustable 1-5

- · Self-Drilling screws
- Cover included
- UL Listed
- 9-1/16" x ¾" Hole Pattern
- · Lifetime warranty



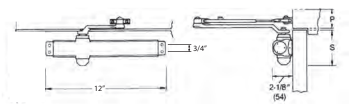
816RWPA

816RWPA-689, 816RWPA-695

Our Slim-line closer is one we most recommend for your inventory. Fully adjustable and with all the bells and whistles, this closer will work for almost any door situation.

- Grade 1 ANSI A156.4
- Meets and exceeds ADA requirements ANSI 117.1
- Tri Packed
- · Adjustable Back check sweep and latching speeds
- Power Adjustable 1-6

- Self-Drilling screws
- · Slim Line Cover included
- UL Listed
- 12" x ¾" Hole Pattern
- Lifetime Warranty







416RWPA

One of the most reliable cast iron closers on the market; we recommend this closer be used in medium to high traffic scenarios. Our 416 comes fully adjustable and will service the heaviest of doors, down to ADA Compliancy.

- Grade 1 ANSI A156.4
- Cast Iron
- Meets and exceeds ADA requirements ANSI 117.1
- Tri Packed
- Adjustable Back check sweep and latching speeds
 - 10 7 265 mm 2 11 16 68 mm 19 mm 27 mm 27 mm 27 mm 27 mm 27 mm 289 mm 95 mm

- Power Adjustable 1-6
- Self-Drilling screws
- Full Line Cover included
- UL Listed
- Lifetime Warranty



Exit Devices

Precision Architectural Exit Devices are manufactured out of the highest quality of material to be one of the most reliable and affordable exit devices in you inventory. These all metal exit devices, allow you the flexibility to be able to install these exits on Narrow Stile, Medium Stile, Wide Stile, Hollow Metal or Wood doors.

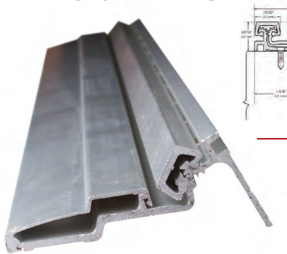




Hinges

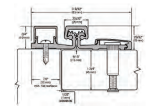
Precision Architectural Hinges meet or exceed ANSI Standard for Hinges. All of our manufactured hinges comes with an industry best warranty. Whether you are a door manufacturer or a door repair company, we have a hinge solution for all of your needs. We are confident that our hinges will be one of the best and most reliable products in your inventory.

FULL SURFACE



GHHD210

- Full Surface Application
- · High Frequency to Heavy Medium Frequency Doors
- Maximum Weight 450 lbs
- Minimum 1 5/8" Frame Face Needed
- Security Molding



GHHD157

- Limited Frame Full Surface Application
- High Frequency to Heavy Medium Frequency Doors
- Maximum Door Weight 450 lbs
- Minimum 7/8" Frame Face Needed
- Security Molding





GHHD057

- Bi-Fold Full Surface Application
- High Frequency to Heavy Medium Frequency Doors
- Maximum Door Weight 450 lbs
- Minimum 7/8" Frame Face Needed
- · Security Molding



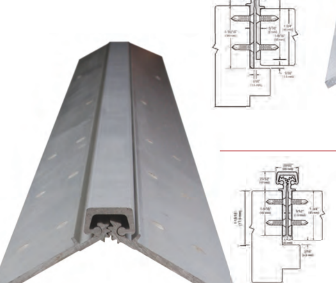
FULL MORTISE

GHHD111

- Full Mortise Concealed Leaf Application
- High Frequency to Heavy Medium Frequency Doors

• Maximum Door Weight 450 lbs

• 1/8" Inset





GHHD112

- Full Mortise Concealed Leaf Application
- High Frequency to Heavy Medium Frequency Doors
- Maximum Door Weight 450 lbs
- · Flush Mount with No Inset

GHHD224

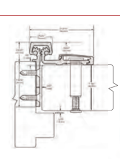
- Full Mortise Concealed Leaf Application
- High Frequency to Heavy Medium Frequency Doors
- Maximum Door Weight 450 lbs
- 3/32" Inset
- Door Edge w/ Protection Lip



HALF SURFACE

GHHD053

- Half Surface Application
- High Frequency to Heavy Medium Frequency Doors
- Maximum Door Weight 450 lbs
- 1/8" Inset
- · Security Molding



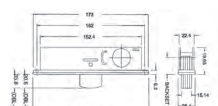




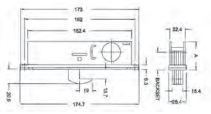
Storefront Hardware

Each product comes in an aluminum or dark bronze finish.

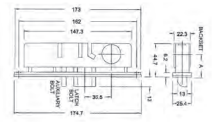
Deadbolt Lock #DBL-01



Hook Bolt Lock #HBL-01



Deadlatch Lock #DLL-01









FP1	FP2	FP3	FP4	FP5
For Dead Bolt				
FP6	FP7	FP8	FP9	FP10
For Hook Bolt				
FP11	FP12	FP13	FP14	FP15
For Dead Latch				
Flat	LH Beveled	RH Beveled	Radius	Radius w/WS

MORTISE KEY CYLINDER

ZCKA Zinc Mortise Cylinders Keyed Alike **ZCKD** Zinc Mortise Cylinders Keyed Different



LEVER HANDLE

LH1 Dead Latch Lever Handle



MORTISE THUMBTURN CYLINDER

ZCTT Zinc Cylinder Thumbturn



MORTISE DUMMY CYLINDER

ZCD Zinc Cylinder Dummy



RC Rim Cylinder Schlage C



RIM CYLINDER



PP01 Dead Latch Push/Pull Paddle

MORTISE STRIKES ST1 Strike Plate

For Deadlatch



FLUSH BOLT FB1 Flush Bolt With 11" Rod With Guides





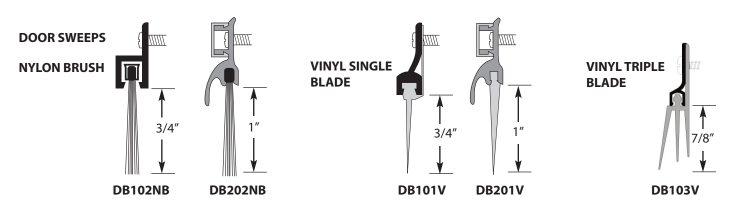
Offset Pivots

Each product comes in an aluminum or dark bronze finish.



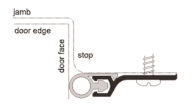
Flat Goods

THRESHOLD





PERIMETER GASKETING PG101V





Spring Hinge

- Full Mortise 4.5" x 4.5"
- Self Closing
- Square Corner
- Material Gauge .134
- Hinge Swag 1/16" Clearance between leafs Available Finishes

US26D (Brushed Chrome)



Butt Hinges

- Full Mortise 4.5" x 4.5"
- 5 knuckle ball bearing
- Square Corner
- Non-rising removable pin with button style tip
- Ansi Template
- Material Gauge .134
- Hinge Swag 1/16" Clearance between leafs Available Finishes

USP (US Primed) , US26D (Brushed Chrome), US10B (Oil Rubbed Bronze), US32D (Brushed Stainless Steel)



BH4545N-USP



BH4545BBN-US10B



BH4545BBN-US26D



BH4545BBN-US32D

Radius Butt Hinges

- Full Mortise 4.5" x 4.0"
- 5 knuckle ball bearing
- · Radius Corner
- Non-rising removable pin with button style tip
- Ansi Template
- Material Gauge .134
- Hinge Swag 1/16" Clearance between leafs Available Finishes

US26D (Brushed Chrome), US10B (Oil Rubbed Bronze) US32D (Brushed Stainless Steel)





DCBB4540NR26D



DCBB4540NR32D



1109-C Technology Drive • Indian Trail, NC 28079 866-797-1960 • 866-306-4473 fax • pahardware.com