

GH



Always Striving.



ADVANTAGE[®] commercial and residential hinges are manufactured according to latest US standard with quality and service. The popular range of full mortise hinges in a variety of materials, finishes, sizes, and weights to meet most of load bearing applications. These include five knuckle type, swing clear hinge, and single acting spring hinges.

ADVANTAGE[®] template hinges conform to Government Standard CS9-65 and SDI as well as following ANSI/BHMA standards.

ANSI/BHMA A156.1 Butts and Hinges.

In addition, all residential hinges are complying the "Light Weight" requirements. **ANSI/BHMA A156.7** Template Hinge Dimensions.

ANSI/BHMA A156.17 Self Closing Hinges & Pivots.

ANSI/BHMA A156.18 Material and Finishes.

ADVANTAGE[®] steel or stainless steel based commercial bearing Hinges and spring hinges conform to use on labeled door applications, please consult NFPA 80 section 6.4.3.1 concerning hinge requirements for fire doors.

GENERAL INFORMATION

Full Mortise Hinge

Both leaves are mortised. One leaf mortised into the edge of a

door, another leaf mortised into the rabbet of a frame.

Half Mortise Hinge

One leaf mortised into the hinge edge of a door and the other leaf attached to the face of a frame.

Full Surface Hinge

One leaf attached to the face of a door and the other leaf

attached to the face of a frame.

Half Surface Hinge

One leaf attached to the face of a door and the other leaf mortised into the rabbet of a frame.

Ball Bearing

Anti-Friction Bearing ball between hinge knuckle. Standard gauge hinges are supplied with two ball bearings (0.870"~0.146"), Heavy gauge are supplied with four ball bearings (0.180"~0.190").

Plain Bearing

When no bearing ball between hinge knuckles.

Swing Clear Hinge

A hinge that swings a door completely clear of the opening when the door is opened 90 to 95 degrees.

Hinge Tips

Button – Flat button tips and plugs are standard, except for residential plain bearing hinges which are flush.

Flush pins – standard for residential plain bearing hinges. Hospital tips – feature a one-piece non-removable pin with tapered tips. Special order this option suffix the hinge number by "**HT**".

Hinge Knuckles

5 knuckle is standard for mortise hinges.

6 knuckle is standard for residential plain bearing hinges, non-handed.

3 knuckle concealed ball bearing is available by special order.

Template

Hinge dimensions, screw hole locations and tolerances in accordance with ANSI/BHMA Standard A156.7.

GENERAL INFORMATION

Non-removable Pins

A set screw is driven into the hinge barrel to prevent pin from being removed when door is closed.

Available on all butt hinges.

Aligning Tabs

Door side leaf contains locating tabs, they are designed to assist in accurate assembly alignment.

Safety Buckle Feature

One leaf with buckle rotate into a cavity on opposite leaf when the door is closed.

This function preventing the removal of the door even if pin is removed.

Round Corner Options

1/4" or 5/8" radius may be specified on full mortise hinges.

Hinge Swaging

The slight offset between hinge leaves at the barrel that allow hinge close to a parallel position when door is closed. The swaging on standard weight and heavy weight full mortise

hinges is 1/16" clearance between leaves.



Spring Hinge

Leaves attach to the door and jamb and are connected to the hinge pivot point(s) (barrel). Springs provide energy to close a door from the open position.

Single Acting

When a door swing in one direction only.

Double Acting

When a door is so arranged to swing in either direction.

Electrified Hinge

Transferring power from the frame into the door as well as provides to monitor the opening.

4, 6 and 8 wire available for ball bearing standard weight, heavy weight in all sizes.



SELECT HINGE TYPE

The weight of the door and frequency of use determine whether a heavy weight, standard weight, ball bearing, or plain bearing hinge should be used. Heavy weight hinges should always be used on heavy doors, or doors where high frequency is expected. Hinges are placed into following groups.

Heavy Weight - Ball Bearing (e.g. CH4632 4-1/2" x 4-1/2" 4BB US32D, gauge: 0.180) High Frequency.

Standard Weight - Ball Bearing (e.g. CH4516 4-1/2" x 4-1/2" 2BB US26D, gauge: 0.134) Medium Frequency.

Standard Weight - Plain Bearing (e.g. CH4501 4-1/2" x 4-1/2" USP, gauge: 0.134) Low Frequency.

Light Weight - Plain Bearing (e.g. CH3506 3-1/2" x 3-1/2" 2BB US26D, gauge: 0.123) Low Frequency.

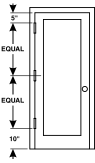
· Use ball bearing hinges on doors equipped with closers.

SELECT HINGE SIZE

Hinge size always show in two dimensions, the 1st dimension given is the height. The 2nd dimension is the width when open.

Select Height of Hinge

		•			
Door	Door	Full Mortise	Hinge	Hinge Quantity for Door	
Thickness	Width	Hinge Height	Gauge	Height per Door 3'0" Wide	
1-3/8"	To 32"	3-1/2"	0.123"	To 60": 2 Hinges	
1-3/8"	32" to 36"	4"	0.130"	Po co : E rimgeo	
1-3/4"	To 36"	4-1/2"	0.134"	60" to 90": 3 Hinges	
1-3/4"	36" to 48"	5"	0.146"		
1-3/4"	Over 48"	6"	0.160"	90" to 120": 4 Hinges	
2"~2-1/2"	To 42"	5"	0.190"	* An additional hinge is required	
		Heavy Weight		for each additional 30".	
2"~2-1/2"	Over 42"	6"	0.203"	* Door width greater than 37" ~	
		Heavy Weight		48", an extra hinge might be	
				used for giving extra strength.	



Location of Hinges on Doors

(For US standard hinge application) Top hinge 5" from frame rabbet to top of barrel. Bottom hinge 10" from bottom edge of barrel to finished floor.

Third hinge centered between top and bottom hinges.

- Heavy Weight hinges should be used on all extra heavy doors or those exposed to high frequency use. Five knuckle heavy weight hinges are four bearing, the following gauges of metal may apply: Heavy weight 4-1/2" (114) high = 0.180 gauge Heavy weight 5" (127) high = 0.190 gauge Heavy weight 6" (152) high = 0.203 gauge
- additional hinge for each additional 2.5'.
- Door up to 5' in height should use two hinges and an

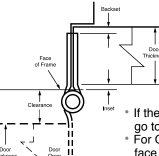
Select Width of Hinge

There are four dimensions to determine the width of hinge, this is based on full mortise hinges.

1. Door Thickness 3. Max. Clearance required 2. Backset 4. Insert

(Door thickness - Backset) x 2 + Required Clearance + Inset (if applicable) = the proper hinge width

Door	Standard	Max.	Insert	Hinge Width
Thickness	Backset	Clearance		
1-3/8"	1/4"	1-1/8"	1/8" (Hollow Metal)	3-1/2"
		1-1/4"		3-1/2"
		1-3/4"		4"
1-3/4"	1/4"	1"		4"
		1-3/8"	1/8" (Hollow Metal)	4-1/2"
		1-1/2"		4-1/2"
		1-7/8"	1/8" (Hollow Metal)	5"
		2"		5"
		3"		6"
2"	1/4"	1"		4-1/2"
		1-1/2"		5"
		2-1/2"		6"
		1"		5"
2-1/4"	1/4"	2"		6"
2-1/4"	3/8"	3/4"		5"
		1-3/4"		6"



- If the hinge is not standard width, go to the next larger width.
- For Other Full Surface, Half Sur face, Half Mortise hinges clearance is dictated by the amount of offset rather than hinge width.

Select Hinge Material

Material	Feature	For Door Used
Steel	Great Strength	Interior doors or a controlled environment
	Corrosive	Interior labeled doors
Stainless Steel	Great Strength	Interior labeled doors
PHG Standard is Grade 304	Rust Resistant	Interior doors in a corrosive environment
		* Grade 316 recommended for highly corrosive area
Brass	Less Strength	Interior doors in a corrosive environment
	Noncorrosive	Exterior doors
		Often used where appearance is of great concern

Evaluate Door Weight and Frequency of use Standard Door Size: 3'0" x 7'0".

r	1			1
Full Mortise	Frequency of	Max. Door	Hinge	ADVANTAGE
Hinge Height	Use	Weight (Lbs.)	Grade	Model
3-1/2"	Low	45	3	CH35XX
4"	Low	60	3	CH400X
4"	Medium	125	1&2	CH401X
4"	High	125	1&2	
4-1/2"	Low	75	3	CH450X
4-1/2"	Medium	150	1&2	CH451X
4-1/2"	High	150	1&2	CH46XX
5"	Low	100	3	
5"	Medium	175	1&2	CN5216
5"	High	175	1&2	CN5616
6"	Low	125	3	
6"	Medium	230	1&2	
6"	High	230	1&2	

Minimum Cycle Requirements Grade 1

•	Where spring hinges are used, at least two shall be provided.	

2,500,000 Grade 2 1,500,000 Grade 3 350,000

Heavy Weight Ball Bearing Standard Weight Ball Bearing Plain Bearing

Expected Frequency of Door Operation

Door Functions	Expected Daily	Frequency Yearly	Hinge Type
High Frequency/ Heavy Weight Doc	or/Commerc	ial	Heavy Weight
Commercial Store Entrance	5,000	1,500,000	
Office Building Entrance	4,000	1,200,000	
School Entrance	1,250	225,000	
School Restroom Door	1,250	225,000	
Store or Bank Entrance	500	150,000	
Office Building Restroom Door	400	120,000	
Medium Frequency/ Standard Weig	Standard Weight		
School Corridor Door	80	24,000	
Office Building Corridor Door	80	24,000	
Store Restroom Door	60	18,000	
Low Frequency/Light Weight Door/Residential			Plain Bearing
Residential Entrance	40	14,000	
Residential Interior	25	9,000	

NOTE: PHG recommends that bearing hinges be used on all above categories other than residential.

Expected Door Weight

(Based on 3'0" x 7'0" Door Size), Lbs/ft2

Door Thickness	1-3/8"	1-3/4"	2"
Hollow Metal	4	5	6.5
Hollow Core	2	2.5	-
Solid Core	3.5	4.5	5.25
Mineral Core	3.5	4	•
Pine (White)/Fir	3	3.5	4
Oak	5	7	8
Ash	4	5	6
Birch	4.25	5.5	6.25
Mahogany	3.5	4.5	5.25

* Weights do not include hardware.

It is advisable to add the weight of additional hardware while evaluating the proper hinge be used Example:

Oak door 3'0" x 7'0" x 1-3/4", medium frequency application. Door Weight 7Lbs/ft2 x 3' x 7' = 147Lbs, suggested using ADVANTAGE Model CH451X.

SPRING HINGE RECOMMENDATION

Grade	Spring Hinge Size Recommended Max. Spring Ball Bearing		Spring Hinge		
		Door Weight (Lbs)	Hinge	Hinge	Location
	For use on 1-3/8" thic	k door up to 3' 0" x 7'0"	, ANSI K8107	IF	
Light Weight	3-1/2" x 3-1/2" x 0.106"	45	1	2	Center
Residential	3-1/2" x 3-1/2" x 0.106"	70	2	1	Top & Bottom
	3-1/2" x 3-1/2" x 0.106"	90	3	-	A
	For use on 1-3/4" 1	hick door up to 3' 0" x 7	"0", K81071F		
Light Weight	4" x 4" x 0.106"	60	1	2	Center
Residential	4" x 4" x 0.106"	85	2	1	Top & Bottom
	4" x 4" x 0.106"	110	3	-	All
	For use on 1-3/4" thick	door up to 3' 0" x 7'0",	K51071F K810	71F	
Standard Weight	4-1/2" x 4-1/2" x 0.134	70	1	2	Center
Commercial	4-1/2" x 4-1/2" x 0.134	115	2	1	Top & Bottom
	4-1/2" x 4-1/2" x 0.134	150	3	-	All
	4-1/2" x 4-1/2" x 0.134	180	4		All

 Additional spring hinge may require because of the improper conditions, such as Strong wing or weather-stripping on door.

- Meets NFPA 80 standard for 3 hour fire doors, and requires a minimum of two (2) spring hinges on fire labeled doors.
- UL listed for doors up to 4' x 8', weighing up to 180 lbs.

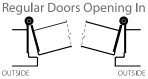
ADVANTAGE PRODUCT RANGE

PHG is providing below types of hinges for the most popular market demand. Other types are available on request, please call to check.

to check.		
Application		per and description of hinges zes and gauges a listed in ANSI/BHMA A156.1)
		Heavy Weight Ball Bearing A5112 A8112 Grade 1 A5111 A8111 (suffix the hinge number by "G1") Full Mortise Hinge–Heavy weight–Anti-friction Bearing Equipped with bearing unit(s), button tips, non-rising removable pins, Highly polished and plated or phosphatized and primed.
`Ÿ		Standard Weight Ball Bearing A2112 A5112 A8112 Full Mortise Hinge–Standard weight–Anti-friction Bearing Equipped with bearing unit(s), button tips, non-rising removable pins. Polished and plated or phosphatized and primed.
		Standard Weight Plain Bearing A2133 A5133 A8133 Full Mortise Hinge–Standard weight–Plain Bearing Button tips, non-rising removable pins. Polished and plated or phosphatized and primed. (Not recommended for use with Door Closer)
	•	K51071F K81071F Full Mortise. Single Acting. Torsion Spring. For application to mortise prepared for 3-1/2" (89mm), 4" (114mm) and 4-1/2" (127mm) template full mortise hinges. Hinges K51071F and K81071F is for use on fire doors and listed by a nationally recognized independent laboratory and be under an in-plant following-up inspection service.
		Light Weight Plain Bearing A5134 A8134 A8184 Full Mortise Hinge–Light weight–Plain Bearing 6 knuckles, non-rising removable pins. Polished and plated, or phosphatized and primed. 0.087" (2.2mm) for 3-1/2" (89mm) 0.087" (2.2mm) or 0.098 (2.5mm) for 4" (102mm) high hinges.
		Light Weight Ball Bearing A5114 A8114 Full Mortise Hinge–Light weight–Ball Bearing Non-rising removable pins. Polished and plated, or phosphatized and primed. .087" (2.2mm) for 3-12" (89MM) and 0.98" (2.5mm) for 4" (102mm) high hinges.
		Standard Weight Swing Clear A5122 A8122 Full Mortise Hinge–Standard weight–Anti-friction Bearing–Swing Clear For use whenever a completely clear opening is desired when doors are opened to a 90-95 degree angle. Equipped with bearing unit(s), button tips, non-rising removable pins. Hinges shall be reversible. Polished and plated, or phosphatized and primed. Size 4-1/2" (114mm).

FOLLOW HANDING

Some hinges required correct hinge handing (e.g. Castlegate Hinge with one leaf square, ne leaf 5/8" radius) Use suffix "RH" and "LH" to classify the handing.



Steel

600

603

604

632

633

638

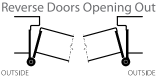
640

646

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651

652



Finish Description

Prime for Painting

Sealed (Brass Tone)

Dark Bronze, Oiled

Zinc Plated and Dichromate

Zinc Plated

Bright Brass

Satin Brass

Antique Brass

Satin Nickel

Black Nickel

Bright Chromium

Satin Chromium

Bright Stainless Steel

Satin Stainless Steel

left Hand Door takes left hand hinges

PHG

USP

US2G

US2D

US3

US4

US5

US10B

US15

US15A

US26D

US26

US32

US32D

Equivalent

OUTSIDE Right Hand Door takes right hand hinges right hand hinges

Stainless Steel 300 Series

629

630

PHG AND BHMA FINISH SYMBOLS

BHMA Code on

Based Material

Brass

605

606

609

613

619

620

621

626

OUTSIDE left Hand Reverse Door takes Right Hand Reverse Door takes left hand hinges



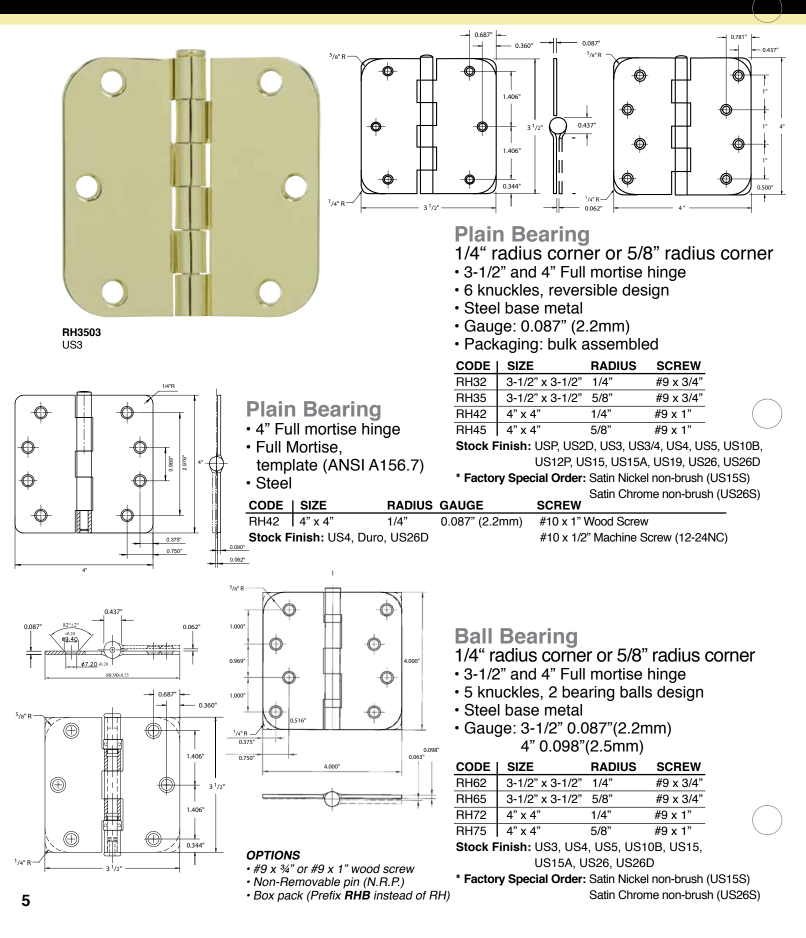
PHG STANDARD GAUGE AND FASTENERS

Commercial Screw sizes are conforming to ANSI/BHMA A156.7

Commercial				
Hinge Size	Gauge Inch(mm)	Screw Holes per Leaf	Machine Screw Flat Head	Wood Screw Flat Head
3-1/2" x 3-1/2"	0.123 (3.1)	3	1/2" x 10 - 24 x #10	1" x #10
4" x 4"	0.130 (3.3)	4	1/2" x 12 - 24 x #12	1-1/4" x #12
4-1/2" x 4"	0.134 (3.4)	4	1/2" x 12 - 24 x #12	1-1/4" x #12
4-1/2" x 4-1/2"	0.134 (3.4)	4	1/2" x 12 - 24 x #12	1-1/4" x #12
4-1/2" x 4-1/2"	0.180 (4.6)	4	1/2" x 12 - 24 x #12	1-1/4" x #12
5" x 4-1/2"	0.146 (3.7)	4	1/2" x 12 - 24 x #12	1-1/4" x #12
5" x 4-1/2"	0.190 (4.8)	4	1/2" x 12 - 24 x #12	1-1/4" x #12
5" x 5"	0.190 (4.8)	4	1/2" x 12 - 24 x #12	1-1/4" x #12
4-1/2" Swing Clear	0.134 (3.4)	4	1/2" x 12 - 24 x #12	1-1/4" x #12
Single Acting Spri	ng Hinge			
3-1/2" x 3-1/2"	0.106 (2.7)	3	1/2" x 10 - 24 x #10	3/4" x #10
4" x 4"	0.106 (2.7)	4	1/2" x 10 - 24 x #10	1" x #10
4" x 4" Template	0.106 (2.7)	4	1/2" x 12 - 24 x #10	1" x #10
4-1/2" x 4-1/2"	0.134 (3.4)	4	1/2" x 12 - 24 x #12	1-1/4" x #12
Residential				
3-1/2" x 3-1/2"	0.087 (2.2)	3		3/4" x #9
4" x 4"	0.087 (2.2)	4		1" x #9
4" x 4"	0.098 (2.5)	4	1/2" x 10 - 24 x #10	3/4" x #10

Using Phillips Head Machine screw & Phillip Head Wood Screw.

Residential Hinges



Residential Hinges

BENCHMARK

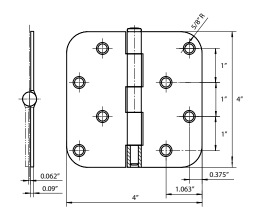
Plain Bearing 5 knuckle,

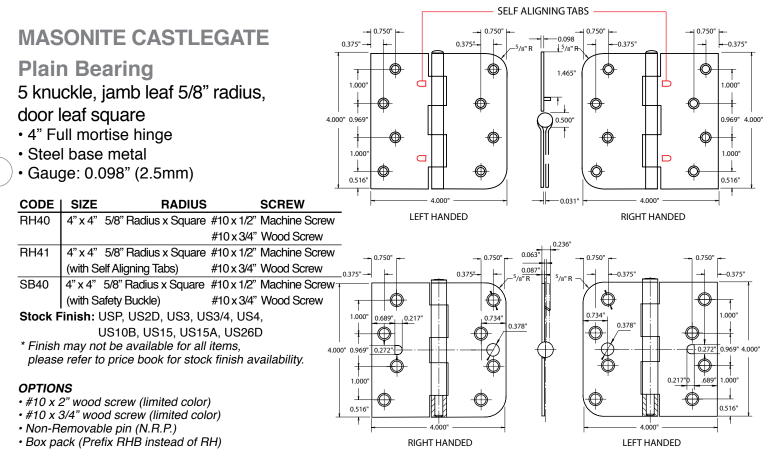
- 5/8" radius corner
- 4" Full mortise hinge
- Steel base metal
- Gauge: 0.09" (2.3mm)

CODE SIZE RADIUS SCREW BH45 4" x 4" 5/8" #9 x 1" Stock Finish: USP, US3, US4, US26D

OPTIONS

- #9 x ¾" wood screw
- Non-Removable pin (N.R.P.)
- Box pack (Prefix BHB instead of BH)





Spring Hinges

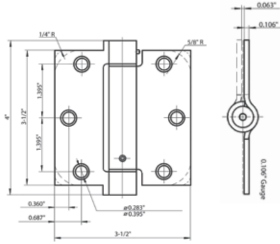


ANSI GRADE 1 ANSI A156.17 Exceeds 1,000,000 cycles

SP4510 US10B



for Fire Door applications **UL10C Positive Pressure** Rated. Conforms to UBC 7-2 (1997). (Uniform LISTED Building Code Standard)



Standard Spring Hinge

- Full Mortise, Single Acting, template mounting hole pattern (ANSI A156.7)
- Box Pack
- Furnished with screws and Allen wrench
- Steel ANSI K81071F, Stainless Steel ANSI K51071F

SIZE	RADIUS	MATERIAL	GAUGE
3-1/2" x 3-1/2"	1/4"	Steel	0.106" (2.7mm)
3-1/2" x 3-1/2"	5/8"	Steel	0.106" (2.7mm)
4" x 4"	Square	Steel	0.106" (2.7mm)
4" x 4"	1/4"	Steel	0.106" (2.7mm)
4-1/2" x 4-1/2"	Square	Steel	0.134" (3.4mm)
	3-1/2" x 3-1/2" 3-1/2" x 3-1/2" 4" x 4" 4" x 4"	3-1/2" x 3-1/2" 1/4" 3-1/2" x 3-1/2" 5/8" 4" x 4" Square 4" x 4" 1/4"	3-1/2" x 3-1/2" 1/4" Steel 3-1/2" x 3-1/2" 5/8" Steel 4" x 4" Square Steel

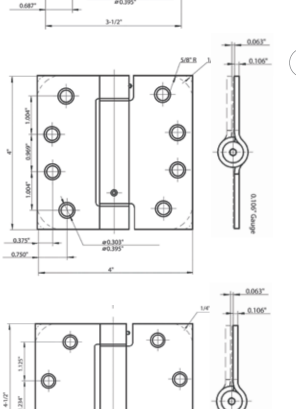
SP5532 4-1/2" x 4-1/2" Square Stainless Steel 0.134" (3.4mm) Stock Finish: USP, US3, US4, US10B,

US15, US15A, US26, US26D, US32D * Finish may not be available for all items,

please refer to price book for stock finish availability.

3-1/2" x 3-1/2"#10 x 1/2" Machine Screw (10-24NC)
#10 x 3/4" Wood Screw
4" x 4"#10 x 1/2" Machine Screw (12-24NC)
#10 x 1" Wood Screw
4-1/2" x 4-1/2"#12 x 1/2" Machine Screw (12-24NC)
#12 x 1-1/4" Wood Screw

* NFPA requires a minimum of two (2) spring hinges on labeled doors. ** For fire doors refer to NFPA-80.



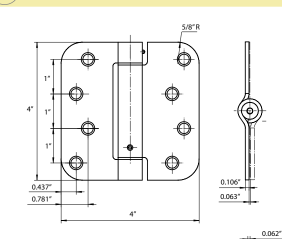
135

0.375*

#0.328*

4-1/2*

Spring Hinges



1

1

0.375"

1.063″

0.375"

0.750

4'

ANSI GRADE 1 ANSI A156.17 Exceeds 1,000,000 cycles



for Fire Door applications **UL10C Positive Pressure** Rated. Conforms to UBC 7-2 (1997). (Uniform LISTED Building Code Standard)

RESIDENTIAL SPRING HINGE

- Full Mortise, Single Acting Residential mounting hole pattern
- Box Pack

0.106"

0 106"

5/8" R

Furnished with screws and Allen wrench

Steel ANSI K81071F

CODE	SIZE	RA	ADIUS N	MATERIA	L	GAUG	E	
RS45	4" x 4"	5/	8" S	Steel	0.106"	(2.7mr	n)	
Stock Fi	i nish: USP,	US2D, U	S3, US3	8/4, US4,	US10B,	US15,	US15A,	US26D

BENCHMARK SPRING HINGE

- Full Mortise, Single Acting Residential mounting hole pattern Box Pack
 - Furnished with screws and Allen wrench
- Steel ANSI K81071F

CODE	SIZE	RADIUS	MATEF	RIAL GAUGE		
BS45	4" x 4"	5/8"	Steel	0.106" (2.7mm)		
Stock Finish: USP, US3, US4, US26D						

CASTLEGATE SPRING HINGE

- Full Mortise, Single Acting
- Box Pack
- Steel ANSI K81071F

CODE	SIZE	RADIUS	MATER	IAL	GAUGE	
CS40	4" x 4"	5/8"	Steel	0.10	6" (2.7mm)	
Stock F	inish: USP, US2	2D, US3, U	S3/4, US [.]	10B, US	515, US15A,	US26D

THERMA-TRU SPRING HINGE

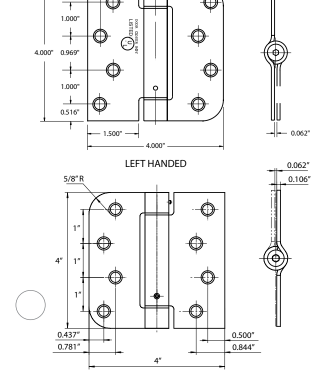
- Full Mortise, Single Acting
- Box Pack

Furnished with screws and hex wrench

Steel ANSI K81071F

CODE	SIZE	RADIUS	MATERIA	L	GAUGE	
TS48	4" x 4"	5/8"	Steel	0.106"	(2.7mm)	
Stock Fi	i nish: USP, US2E), US3, US	63/4, US4,	US10B	, US15, US1	5A, US26D

Screws for Non Template hole pattern hinges above 4" x 4"#10 x 1/2" Machine Screw (10-24NC)#10 x 1" Wood Screw

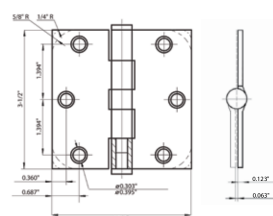


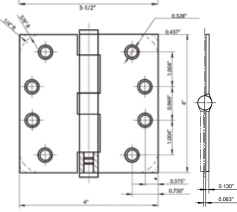
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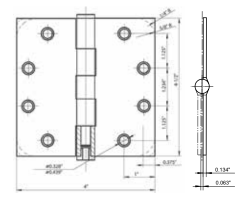












All Commercial Hinges are ANSI Template

STANDARD COMMERCIAL

Plain Bearing

- Non-rising removable pin with button tip and plug
- Full Mortise, template (ANSI A156.7)
- Steel ANSI A8133

CODE		RADIUS	MATER	IAL	GAUGE	TYPE
CH350	3-1/2" x 3-1/2"	Square	Steel	0.123	" (3.1mm)	
CH320	3-1/2" x 3-1/2"	1/4"	Steel	0.123	" (3.1mm)	
CH400	4" x 4"	Square	Steel	0.130	" (3.3mm)	
CH402	4" x 4"	1/4"	Steel	0.130	" (3.3mm)	
CH405	4" x 4"	5/8"	Steel	0.130	" (3.3mm)	
CH450	4-1/2" x 4-1/2"	Square	Steel	0.134	" (3.4mm)	
CN350	3-1/2" x 3-1/2"	Square	Steel	0.123	" (3.1mm)	N.R.P.
CN400	4" x 4"	Square	Steel	0.130	" (3.3mm)	N.R.P.
CN402	4" x 4"	1/4"	Steel	0.130	" (3.3mm)	N.R.P.
CN405	4" x 4"	5/8"	Steel	0.130	" (3.3mm)	N.R.P.
CN450	4-1/2" x 4-1/2"	Square	Steel	0.134	" (3.4mm)	N.R.P.

Stock Finish: USP, US3, US4, US10B, US26, US26D * Finish may not be available for all items,

please refer to price book for stock finish availability.

Brass ANSI A2133

CODE	SIZE	RADIUS	MATER	IAL	GAUGE	TYPE
193503	3-1/2" x 3-1/2"	Square	Brass	0.123	" (3.1mm)	
194003	4" x 4"	Square	Brass	0.130	" (3.3mm)	
194203	4-1/2" x 4-1/2"	Square	Brass	0.130	" (3.3mm)	
193553	3-1/2" x 3-1/2"	Square	Brass	0.123	" (3.1mm)	N.R.P.
194053	4" x 4"	Square	Brass	0.130	" (3.3mm)	N.R.P.
194253	4-1/2" x 4-1/2"	Square	Brass	0.130	" (3.3mm)	N.R.P.
Stock F	inish: US3					

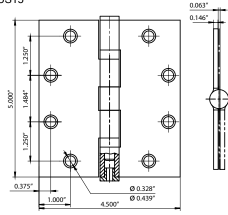
Stainless Steel ANSI A5133

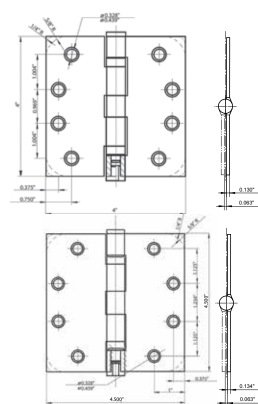
CODE	SIZE	RADIUS	MATERIAL	GAUGE	TYPE		
144209	4" x 4"	Square	Stainless Steel	0.130" (3.3mn	n)		
145058	4-1/2" x 4-1/2"	Square	Stainless Steel	0.130" (3.3mn	n)		
144259	4" x 4"	Square	Stainless Steel	0.130" (3.3mn	n) N.R.P.		
145558	4-1/2" x 4-1/2"	Square	Stainless Steel	0.130" (3.3mn	n) N.R.P.		
Stock F	Stock Finish: US32D						

9



CH4117 US15





Standard Weight, Ball Bearing • 5 Knuckles, 2 ball bearing



- Full Mortise, template (ANSI A156.7)
- Steel ANSI A8112

CODE	SIZE	RADIUS	MATER	IAL	GAUGE	TYPE
CH401	4" x 4"	Square	Steel	0.130	" (3.3mm)	
CH411	4" x 4"	1/4"	Steel	0.130	" (3.3mm)	
CH415	4" x 4"	5/8"	Steel	0.130	" (3.3mm)	
CH451	4-1/2" x 4-1/2"	Square	Steel	0.134	" (3.4mm)	
CN350	3-1/2" x 3-1/2"	Square	Steel	0.123	" (3.1mm)	N.R.P.
CN401	4" x 4"	Square	Steel	0.130	" (3.3mm)	N.R.P.
CN411	4" x 4"	1/4"	Steel	0.130	" (3.3mm)	N.R.P.
CN415	4" x 4"	5/8"	Steel	0.130	" (3.3mm)	N.R.P.
CN451	4-1/2" x 4-1/2"	Square	Steel	0.134	" (3.4mm)	N.R.P.
CN521	5" x 4-1/2"	Square	Steel	0.146	" (3.7mm)	N.R.P.
Stock Finish: USP, US3, US4, US5,						

US10B, US15, US15A, US26, US26D

* Finish may not be available for all items,

please refer to price book for stock finish availability.

Brass ANSI A2112, Stainless Steel ANSI A5112

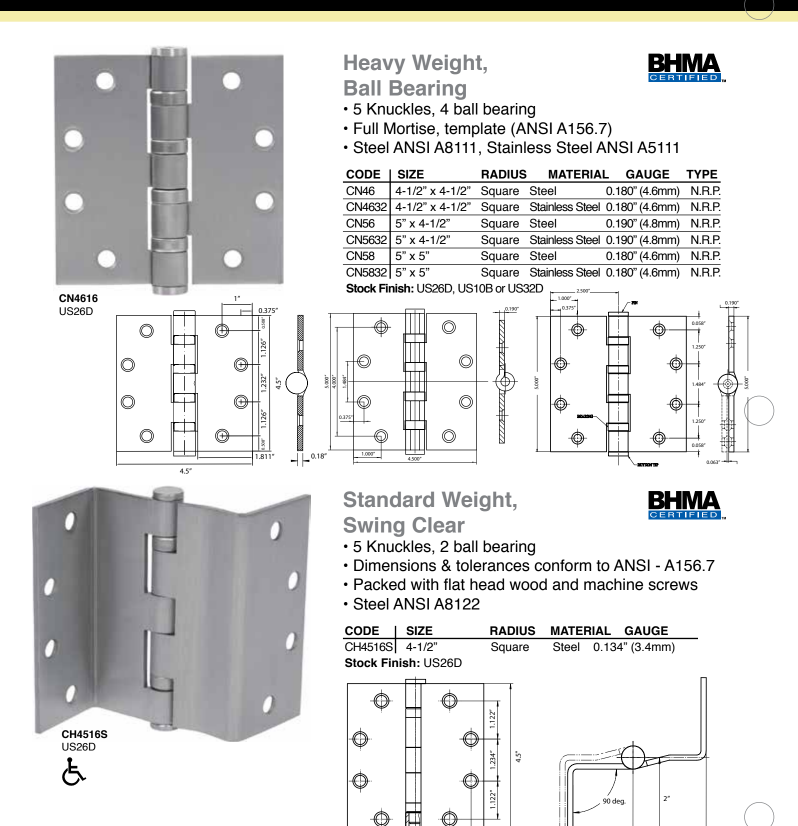
CODE	SIZE	RADIUS	MATERIAL	GAUGE	TYPE
194013	4" x 4"	Square	Brass	0.130" (3.3mm)	
194213	4-1/2" x 4-1/2"	Square	Brass	0.134" (3.4mm)	
194063	4" x 4"	Square	Brass	0.130" (3.3mm)	N.R.P.
194263	4-1/2" x 4-1/2"	Square	Brass	0.134" (3.4mm)	N.R.P.
144019	4" x 4"	Square	Stainless Steel	0.130" (3.3mm)	
146058	4-1/2" x 4-1/2"	Square	Stainless Steel	0.134" (3.4mm)	
144069	4" x 4"	Square	Stainless Steel	0.130" (3.3mm)	N.R.P.
146558	4-1/2" x 4-1/2"	Square	Stainless Steel	0.134" (3.4mm)	N.R.P.
Stock F	inish: US3. US3	2D		20	

COMMERCIAL ELECTRIFIED HINGES Energy Transfer

WIRE	SIZE	RADIUS	MATERIAL	GAUGE
4	4-1/2" x 4-1/2"	Square	Steel	0.134" (3.4mm)
4	4-1/2" x 4-1/2"	Square	Stainless Steel	0.134" (3.4mm)
6	4-1/2" x 4-1/2"	Square	Steel	0.134" (3.4mm)
6	4-1/2" x 4-1/2"	Square	Stainless Steel	0.134" (3.4mm)
8	4-1/2" x 4-1/2"	Square	Steel	0.134" (3.4mm)
8	4-1/2" x 4-1/2"	Square	Stainless Steel	0.134" (3.4mm)
Ctook E	iniah LICD LICI			15 110000

Stock Finish: USP, US10B, US3, US26D, US26, US15, US32D

LISTED



0.375″

1″

0.062"

0.134"

3.480'



COMMERCIAL ELECTRIFIED HINGES Energy Transfer



WIRE	SIZE	RADIUS	MATERIAI	GAUGE	TYPE
4	4-1/2" x 4-1/2"	Square	Steel	0.180" (4.6mm)	N.R.P.
4	4-1/2" x 4-1/2"	Square	Stainless Steel	0.180" (4.6mm)	N.R.P.
6	4-1/2" x 4-1/2"	Square	Steel	0.180" (4.6mm)	N.R.P.
6	4-1/2" x 4-1/2"	Square	Stainless Steel	0.180" (4.6mm)	N.R.P.
8	4-1/2" x 4-1/2"	Square	Steel	0.180" (4.6mm)	N.R.P.
8	4-1/2" x 4-1/2"	Square	Stainless Steel	0.180" (4.6mm)	N.R.P.

Stock Finish: US26D, US32D

HEAVY DUTY GEAR HINGES

Intertek Up to 3 hr. metal and 90 min. wood composite (with studs)

AGH-224HD

DOOR & FRAME REINFORCEMENT:

None needed to 200 lbs. Use 16 gauge channel over 200 lbs. Heavy Duty for high frequency 1 % doors or heavy medium frequency doors up to 450 lbs.

20.0

DOOR

5/16" (7.9)

Concealed Type

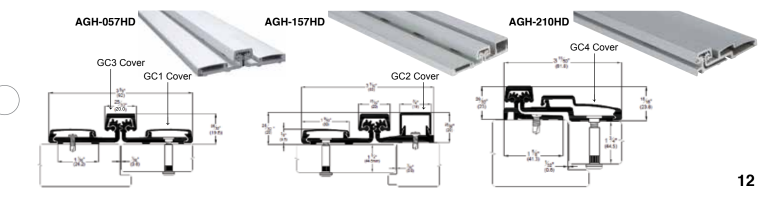
Half Surface Type



Full Surface Type

325° (3)

AGH-112HD



(48.3)

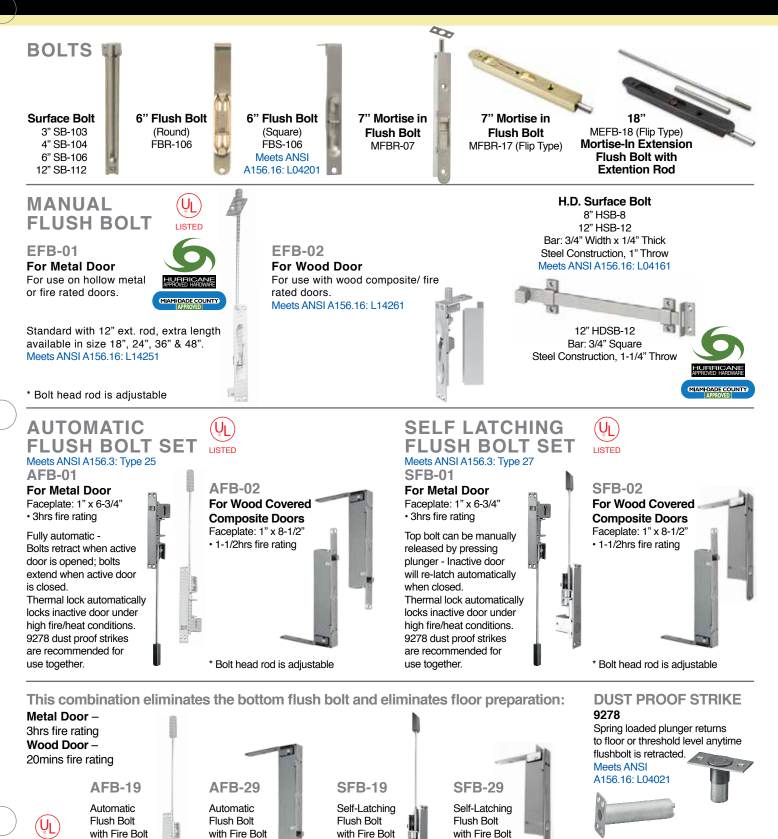
4

DOOR PROTECTION PLATE & LATCH GUARDPUSH PLATEPULL PLATE



Aluminum	AKP-834	8" x 34", 0.032" thick	Screw on #6 x 5/8" screws
Solid Brass	BKP-828T BKP-634T BKP-834T	8" x 28", 0.04" thick 6" x 34", 0.04" thick 8" x 34", 0.04" thick	Tape on
The following meets	ANSI A156.6 for J107	1/J102	
Solid Brass	BKP-828 BKP-634 BKP-834	8" x 28", 0.05" thick 6" x 34", 0.05" thick 8" x 34", 0.05" thick	Screw on #6 x 5/8" screws
Stainless Steel	SKP-834 SKP-1034 SKP-1040 SKP-1046	8" x 34", 0.05" thick 10" x 34", 0.05" thick 10" x 40", 0.05" thick 10" x 46", 0.05" thick	Screw on #6 x 5/8" screws
Solid Brass	BKP-834 BKP-1034	8" x 34", 0.05" thick 10" x 34", 0.05" thick	
Armor Plate	SAP-3434	34" x 34", 0.05" thick	





for metal door

for wood doors

LISTED

for metal door

* Bolt head rod is adjustable

for wood door

AUXILIARY FIRE LATCH 9279

Installed in bottom door edge of active door to replace the bottom flush bolt. Temperature-actuated bolt automatic extends at 230F.

DOOR KNOCKER, DOOR VIEWER & HOUSE NUMBER Door Knocker Meets ANSI A156.6: L03161





4" Door Knocker with Viewer DK-04V

6" Door Knocker BK-06

House Number Meets ANSI A156.6: L03181



6" Solid Brass House Number BHN-06



4" Metal House Number MHN-04



6" Door Knocker with Viewer BDK-06V

4" Solid Brass

House Number

BHN-04



BDV-160 Meets ANSI A156.16: L03171



BDV-180 Meets ANSI A156.16: L03171



6" Black House Number PHN-06



UDV-160 LISTED Meets ANSI A156.16: L03221





UDV-200 LISTED Meets ANSI A156.16: L03221



Door Viewer Inside Cover CV-120 for 1/2" Barrel Viewer CV-916 for 9/16" Barrel Viewer

DOOR SIGNS & DOOR DECALS

* Please refer to price book E-13 and E-14 for details

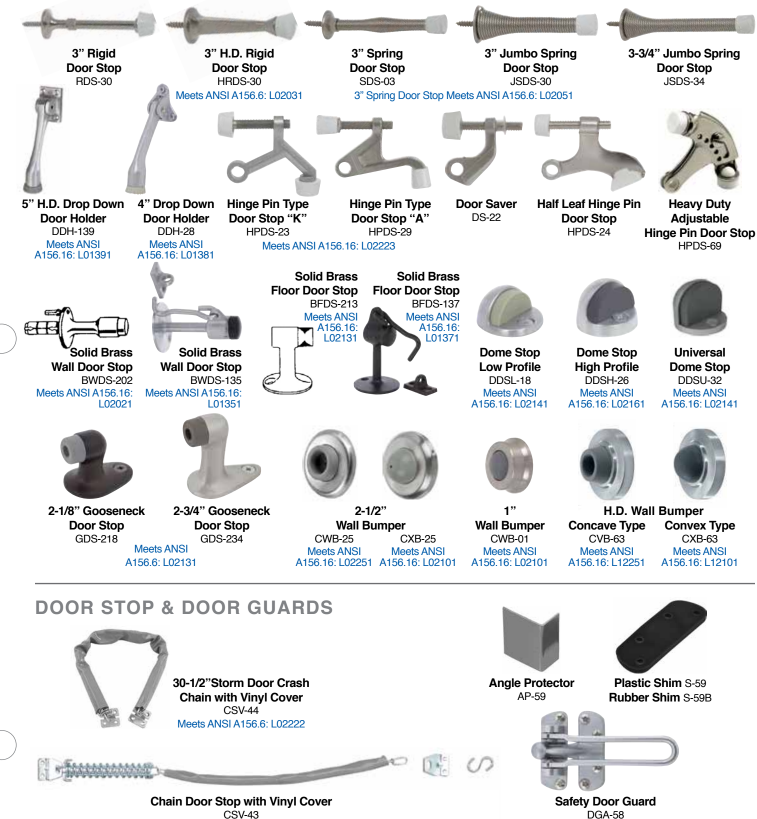


THIS DOOR TO REMAIN UNLOCKED DURING BUSINESS HOURS

THESE DOORS TO REMAIN UNLOCKED DURING BUSINESS HOURS

* White Text on Black Background or Black Text on Clear Background are available.

DOOR STOP & DOOR GUARDS

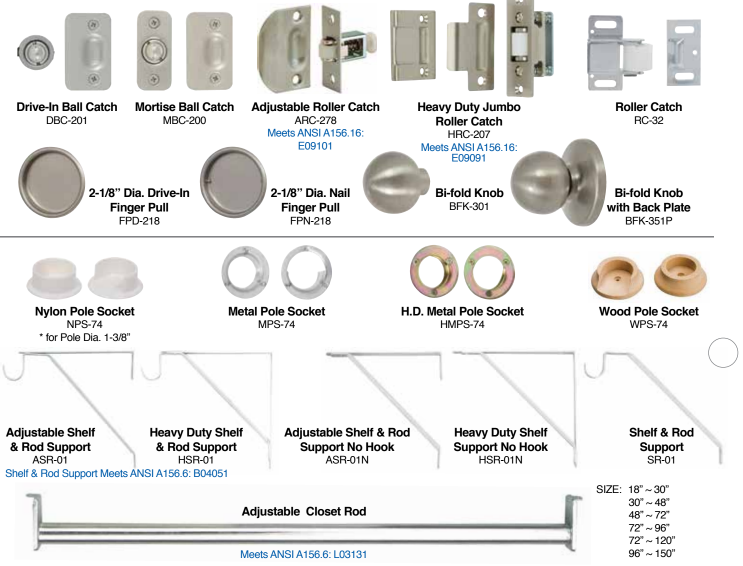


Meets ANSI A156.6: L02231

16

Meets ANSI A156.6: L03051

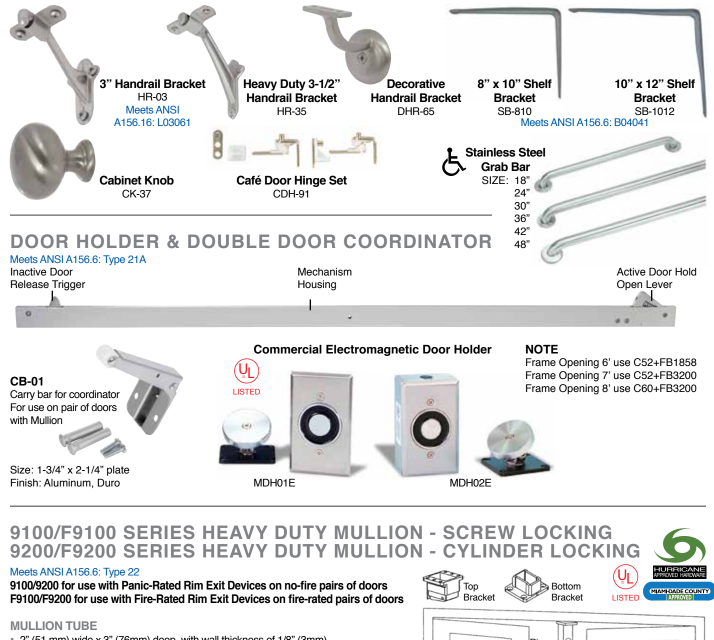
CLOSET HARDWARE & BRACKETS



SLIDING & ROUND POCKET DOOR LOCKS



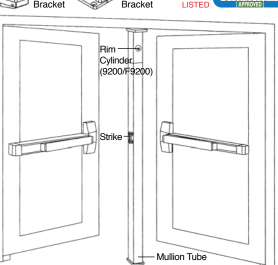
MISCELLANEOUS



- 2" (51 mm) wide x 3" (76mm) deep, with wall thickness of 1/8" (3mm), 11 Gauge Steel Tube.
- MULLION SIZE
- 7' (2134mm), 8' (2438mm) or 10' (3048mm) three (3) sizes. Mullion may be field cut to fit proper size.
- **TOP BRACKET**
- Steel, using screw driver or key to remove the mullion in seconds. Mullion can be locked in top bracket easily without using screw driver or key.
 BOTTOM BRACKET
- Steel, fixed by 4 hex bolts with nonferrous anchors.
 SHIMS
- 1/2" (13mm) and 5/8" (16mm) shims included.

FINISH

Gray baked powder coating only.



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