# Trim & Auxiliary

At Hager Companies, we know all about the importance of adding the finishing touches to your building projects. That's why we're proud to offer more than 200 different trim & auxiliary door hardware products in a variety of designs, sizes, and finishes that not only look great, but also provide long-lasting wear in any application. Whatever you need, from pulls to push plates, protection plates to door edgings, wall and floor stops to flush bolts, coordinators, signage, and much more - Hager trim & auxiliary products give you great looks and proven durability.

HAGER

### **Table of Contents**

General Information	2
Pulls	. 5
Flush Cup Pulls	23
Pull Plates	27
Push Plates	29
Push Bars	33
Push & Pull Bar Sets	36
Door Edgings & Corner Guards	41
Door Protection Plates	43
Wall Stops & Holders	44
Roller Stops	49
Floor Stops & Holders	50
Kick Down Door Stops	57
Surface Bolts	58
Flush Bolts & Coordinating Devices	59
Latches & Protection Plates	66
Coat Hooks	70
Pulls - Closet/Pocket/Sliding Door	72
Filler Plates	75
Signage	77
Miscellaneous	82
Residential	87





### **GENERAL INFORMATION**

### MANUFACTURING OPTIONS

Hager Companies can deliver custom door pulls made to your specifications, or choose from our collection of pull designs. Hager's comprehensive selection of door pull hardware includes standard push/pull bars or multiple push bar combinations with center-to-centers made to order.

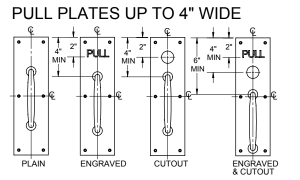
# PUSH/PULL PLATE DETAILS

Standard Grip Positions

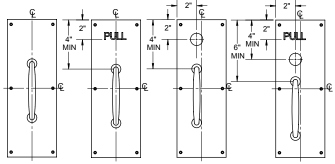
Pulls are centered vertically or lowered when necessary to meet minimum top spacing requirement. Be certain the pull selected will fit on specified plate under these conditions.

### **Special Pull Positions**

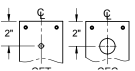
Where pairs of doors are involved and active leaf pull plate is lettered or has a cutout, order pull plate for inactive leaf Grip To Align (WOC). This will ensure horizontal alignment of pull on both plates. Always furnish complete details when ordering non-standard pull positions.







### **Cut Outs**



Standard cutout sizes: Cut for Cylinder (CFC) - 1 1/4'' (32 mm) diameter; Cut for Thumbturn (CFT) - 3/8'' (10 mm) diameter.

cutout option by adding the appropriate suffix (i.e., 30S-CFC).

Standard cutouts are positioned 2" (51 mm) from top of plate where this option has been ordered. Cutouts are centered

on plates up to 4" (102 mm) wide or 2" (51 mm) from edge of plates over 4" (102 mm) wide. The latter are handed with cutouts. Furnish hand of door when ordering. Provide complete details for all non-standard cutouts.

### **Flush Back Mounting**



Pull plates using #3, 4, or 10 pull types can be furnished with a flush back (no projections). Specify code FB, (i.e., 33E-FB). Note: Use thru bolts supplied with mountings for best security.

### **Back To Back Mounting**

Many pulls may be ordered back to back (BTB) and availability will be noted on each particular product page (refer to product page). Specify the correct part number and center-to-center unless already specified.

### **Handicap Option**

Pulls that must meet the 2-1/2'' (64 mm) clearance for ADA requirements are available. Must specify part number with prefix "H" (i.e., H2E). Please refer to each individual part number for availability.

### Engraving

Typical engraved lettering is in Helvetica style. On push or pull plates, standard position is horizontal on a line 2'' (51 mm) from top of plate.







PUSH

SET SCREW

CONE

BUSHING

### **GENERAL INFORMATION**

### Fasteners

Illustrated below are various types of fasteners that can be furnished by Hager Companies. Please specify type of fastening desired. All types of fastening cannot be used with all items of hardware. If specified method is not possible, we reserve the right to furnish whatever type we feel is best suited for the installation. When used with tempered glass doors, specify thickness of glass and hole diameter. Fasteners are standard for 1-3/4'' doors. Other door thicknesses are optional.



Sex bolt and machine screws (various sizes)



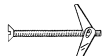
**Lead anchor** (used with floor stops in masonry applications)



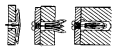
**Plastic anchor and full threaded screw** (used in drywall or masonry applications)



Lag screw and shield



**Toggle bolt** (ideal for drywall applications)



**Plastic toggle anchor** (used with wall stops in drywall applications)

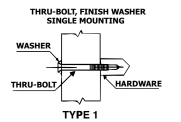


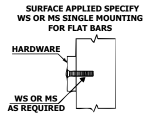
**Thru-bolt and finish washer** (flat or oval head; size as required)

**Spanner head machine screws** (various sizes furnished at extra charge)

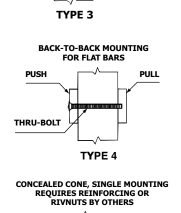
\$

Security torx head machine screws (various sizes furnished at extra charge)









CONCEALED CONE WITH BOLT

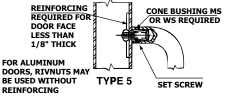
BACK-TO-BACK MOUNTING

AND SET SCREW

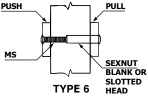
PULL

THRU-BOLT

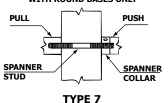
-01



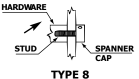




CONCEALED SPANNER, COLLAR & STUD BACK-TO-BACK MOUNTING SETS WITH ROUND BASES ONLY







### **GENERAL INFORMATION**

### **METAL FINISH SYMBOLS**

US & Hager	Description	Base Material	BHMA Symbol
2C	Zinc Plated Steel	Steel	603
3	Bright Brass	Brass	605
4	Satin Brass	Brass	606
5	Satin Brass, Oxidized	Brass/Bronze	609
9	Bright Bronze	Brass/Bronze	611
10	Satin Bronze	Brass/Bronze	612
10B	Antique Bronze, Oiled	Brass/Bronze	613
10R	Matte Lacquer Antique Bronze	Brass/Bronze	-
15	Satin Nickel	Brass/Bronze	619
15A	Satin Nickel Oxidized	Brass/Bronze	620
19	Flat Black Coated	Any	-
26	Bright Chromium Plated	Brass/Bronze	625
26D	Satin Chromium Plated	Brass/Bronze	626
28	Satin Anodized Aluminum	Aluminum	628
32	Stainless Steel Metal, Bright	300 Series	629
32D	Stainless Steel Metal, Satin	300 Series	630
L2	Duro	-	-
PC	Clear Plastic	-	-
РК	Plastic Laminate - Black	-	-
СО	Plastic Laminate - Chocolate	-	-
PG	Plastic Laminate - Grey	-	-
S1	Sprayed Aluminum	Cast Iron	-
S2	Sprayed Brass	Cast Iron	-
S3	Sprayed Bronze	Cast Iron	-
DBZ	Painted	Any	695

Note: For any finish not listed in this catalog, or explained above, availability on request.

### **ANTIMICROBIAL PROTECTION**

Hager Companies' full line of US32D stainless steel door pulls, push bars, push plates, and pull plates are available with AgION antimicrobial protection.

Hager uses a powder coat process to apply the antimicrobial treated coating to guarantee durability and protection. Antimicrobial resistance on products is affected by moisture in the air. Silver ions interact with humidity and are released creating a cleaner surface. The suppression of bacteria, mold and fungi is as easy as adding antimicrobial treated coating to your Hager products.

### **Antimicrobial Vital Stats**

- US32D stainless steel
- EPA registered
- NSF approved
- FDA listed for food contact
- Designate your product with: MV3 for Trim & Auxiliary







1		CTC Length	1E	1G	1J	1L
	und Wrought Door Pull	Inches	6	8	10	12
Certification: Base:	Meets ANSI A156.6 for J401 Pulls 1/2" x 1" (13 mm x 25 mm)	Millimeters	152	203	254	305
Projection: Clearance:	2″ (51 mm) 1-1/2″ (38 mm)					
Door Thickness:	1-3/4" (45 mm) - Standard					
Materials:	Aluminum, brass, bronze, stainless steel					
Finishes:	US3, US4, US10, DBZ, US19, US26, US26	D, US28, US32,				
Fasteners:	US32D Two (2) 1/4-20 x 2-1/4" FPHMS w	ith finish washers				
Handicap:	<ul> <li>2-1/2" (64 mm) clearance available on</li> <li>Add prefix "H" to number (i.e., H1E)</li> </ul>	special orders				
Options:	<ul><li>May be combined with a plate to make</li><li>Other centers on special order</li></ul>	a pull plate				
Notes:	<ul><li>For sizes or finishes not listed in this ca for availability</li><li>Not suitable for back to back mounting</li></ul>	talog, contact Hag	jer Cus	tomer	Service	

1		
۱		
1		
1		
1		
1		
 4	111	

2						
2		CTC Length	2E	2G	2J	2L
	Rectangular Wrought Door Pull		6	8	10	12
Certification:	Meets ANSI A156.6 for J401 Pulls	Millimeters	152	203	254	305
Base:	3/8" x 1-1/4" (10 mm x 32 mm)	Minimeters	152	205	254	305
Projection:	2″ (51 mm)					
Clearance:	1-5/8" (41 mm)					
Door Thickness:	1-3/4" (45 mm) - Standard					
Materials: Aluminum, brass, bronze, stainless steel						
Finishes:	US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D					
Fasteners:	Two (2) 1/4-20 x 2-1/4" FPHMS with fini	sh washers				
Handicap:	2-5/8" (63.5 mm) clearance available of	on special orders				
-	Add prefix "H" to number (i.e., H2E)					
Options:	May be combined with a plate to make	e a pull plate				
•	Other centers on special order	• •				
Notes:	For sizes or finishes not listed in this ca for availability	atalog, contact Hag	ger Cus	stomer	Service	5

Not suitable for back to back mounting

		1
	l	L
ŝ	J	

3		CTC Length	3E	3G	3]	3L
<b>Round Wrought</b>	Door Pull	Inches	6	8	10	12
Certification:	Meets ANSI A156.6 for J401 Pulls		-	-		
Base Diameter:	3/4″ (19 mm)	Millimeters	152	203	254	305
Projection:	2-1/4" (57 mm)					
Clearance:	1-1/2" (38 mm)					
Door Thickness:	1-3/4" (45 mm) - Standard					
Materials:	Aluminum, brass, bronze, stainless steel					
Finishes:	US3, US4, US10, DBZ, US19, US26, US26	5D, US28, US32, U	S32D			
Fasteners:	Two (2) 1/4-20 x 2-1/4" FPHMS with finis	sh washers				
Handicap:	• 2-1/2" (64 mm) clearance available on	special orders				
	<ul> <li>Add prefix "H" to number (i.e., H3E)</li> </ul>					
Notes:	<ul> <li>For sizes or finishes not listed in this categories of the successful that the size of th</li></ul>	italog, contact Hag	ger Cus	tomer	Service	9
	for availability	a secoli se la ba				
	May be combined with a plate to make	a puli plate				
	Other centers on special order					
	<ul> <li>If ordered with tempered glass, specify</li> </ul>	glass thickness a	nd hole	e size		

Back to back - see model 13



# PULLS



### 4 R

Darred Wearrakt D	a a w Devill					
Round Wrought D		Inches	6	8	9	10
Certification:	Meets ANSI A156.6 for J401 Pulls	Million alterna	152	- 202	220	254
Base Diameter:	1″ (25 mm)	Millimeters	152	203	229	254
Projection:	2-3/4" (70 mm)					
Clearance:	1-3/4" (45 mm)					
Door Thickness:	1-3/4" (45 mm) - Standard					
Materials:	Aluminum, brass, bronze, stainless steel					
Finishes:	US3, US4, US10, DBZ, US19, US26, US26	), US28, US32	, US32	2D		
Fasteners:	Two (2) 1/4-20 x 2-1/4" FPHMS with finish	ו washers				
Handicap:	• 2-1/2" (64 mm) clearance available on s	pecial orders				
	<ul> <li>Add prefix "H" to number (i.e., H4E)</li> </ul>					
Notes:	<ul> <li>For sizes or finishes not listed in this cat for availability</li> </ul>	alog, contact I	Hager	Custon	ner Ser	vice

- for availability • May be combined with a plate to make a pull plate
- Other centers on special order
- If ordered with tempered glass, specify glass thickness and hole size

CTC Length

4E

4G

4H

4J

4L

12

305

• Back to back - see model 14

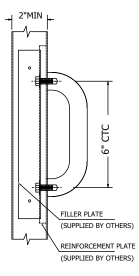


# **P4E**

Security Pull Certification: Base: Projection: Clearance: CTC Length: Material: Finish: Fasteners: Notes:

Meets ANSI A156.6 for J401 Pulls 1" (25 mm) diameter 2-1/4" (57 mm) 1-1/4" (32 mm) 6″ (152 mm) Stainless steel US32D Two (2) 3/8-16 x 1-1/4" "NYLOC" hex head cap screws · For metal doors

• Requires reinforcing plate with an access plate and Torx screws for door edge





### T4E Security Pull

Base:

Certification:

Projection:

Clearance:

Material: Finish:

Fasteners:

Door Thickness: CTC Length:

Meets ANSI A156.6 for J401 Pulls 1" (25 mm) diameter 2-1/4" (57 mm) 1-1/4" (32 mm) 1-3/4" (45 mm) - Standard 6" (152 mm) Stainless steel US32D Two (2) 1/4-20 x 2-1/4" FTXMS with finish washers







### **5D** R

Round V	Nrought	Door	Pull
Certificat	ion:	Mee	ets Al

Certification:	Meets ANSI A156.6 for J401 Pulls
Base Diameter:	5/8″ (16 mm)
Projection:	2-1/8" (54 mm)
Clearance:	1-1/2" (38 mm)
CTC Length:	5-1/2" (140 mm)
Door Thickness:	1-3/4" (45 mm) - Standard
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D
Fasteners:	Two (2) 1/4-20 x 2-1/4" FPHMS with finish washers
Handicap:	<ul> <li>2-1/2" (64 mm) clearance available on special orders</li> </ul>
	<ul> <li>Add prefix "H" to number (i.e., H5D)</li> </ul>
Notes:	• For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability
	- May be compliand with a plate to make a pull plate

- May be combined with a plate to make a pull plate
- If ordered with tempered glass, specify glass thickness and hole size
- Not suitable for back to back mounting



### 5N Cast Pull

Cast Pull	
Certification:	Meets ANSI A156.6 for J401 Pulls
O/A Height:	6-1/8″ (155.6 mm)
Base:	5/8" x 1-3/16" (16 mm x 30 mm)
Projection:	1-15/16" (49.2 mm)
Clearance:	1-7/16" (36.5 mm)
CTC Length:	5-1/2″ (139.7 mm)
Door Thickness:	1-3/4" (45 mm) - Standard
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US26, US26D, US28, US32D
Fasteners:	Two (2) 1/4-20 x 2-1/4" FPHMS with finish washers
Options:	May be combined with a plate to make a pull plate Not suitable for
Notes:	back to back mounting



### 6N Cast Pull

Certification: O/A Height: Base Diameter: Projection: Clearance: CTC Length: Door Thickness: Materials: Finishes: Fasteners: Options: Notes:

Meets ANSI A156.6 for J401 Pulls 6-1/2" (165.1 mm) 1″ (25 mm) 1-7/8" (47.6 mm) 1-3/8" (34.9 mm) 5-1/2" (139.7 mm) 1-3/4" (45 mm) - Standard Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US26, US26D, US28, US32D Two (2) 1/4-20 x 2-1/4" FPHMS with finish washers May be combined with a plate to make a pull plate Not suitable for back to back mounting







### 7N **Cast Pull**

Certification: O/A Height: Base Diameter: Projection: Clearance: CTC Length: Door Thickness: Materials: Finishes: Fasteners: Options: Notes:

Meets ANSI A156.6 for J401 Pulls 7-1/2" (190.5 mm) 2" (51 mm) 1-7/8" (47.6 mm) 1-3/8" (34.9 mm) 5-1/2" (139.7 mm) 1-3/4" (45 mm) - Standard Aluminum, brass, bronze US3, US4, US10, US19, US26, US26D, US28 Two (2) 1/4-20 x 2-1/4" FPHMS with finish washers May be combined with a plate to make a pull plate Not suitable for back to back mounting



# **8N**

**Cast Pull** Certification: O/A Height: Base Diameter: Projection: Clearance: CTC Length: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.6 for J401 Pulls 7-1/2" (190.5 mm) 2" (51 mm) 1-7/8" (47.6 mm) 1-3/8" (34.9 mm) 5-1/2" (139.7 mm) Aluminum, brass, bronze US3, US4, US10, US19, US26, US26D, US28 Six (6) #8 x 1" OPHWS Not suitable for back to back mounting

(	50	
(	-	/

### **P8N Cast Pull**

Base:

Notes:

Certification: O/A Height: Projection: Clearance: CTC Length: Materials: Finishes: Fasteners: Options:

Meets ANSI A156.6 for J401 Pulls 8 - 3/4" (222 mm) 1-1/2" x 1-5/8" (38 mm x 41 mm) 2-1/4" (57 mm) 1-9/16" (40 mm) 7-3/4" (197 mm) Brass US4, US26D Two (2) 3/8-16 x 3/4" FPHMS Security Torx screws available Not suitable for back to back mounting







9		CTC Length	9E	9G	9]	9L
<b>Oval Wrought D</b>	Oval Wrought Door Pull		6	8	10	12
Certification:	Meets ANSI A156.6 for J401 Pulls	Inches		-		
Base:	1/2" x 3/4" (13 mm x 19 mm)	Millimeters	152	203	254	305
Projection:	2" (51 mm)					
Clearance:	1-1/2" (38 mm)					
Door Thickness:	1-3/4" (45 mm) - Standard					
Materials:	Brass, bronze, stainless steel					
Finishes:	US3, US4, US10, DBZ, US19, US26, US	526D, US32, US32E	)			
Fasteners:	Two (2) 1/4-20 x 2-1/4" FPHMS with fi	inish washers				
Handicap:	<ul> <li>2-1/2" (64 mm) clearance available of</li> </ul>	on special orders				
	<ul> <li>Add prefix "H" to number (i.e., H9E)</li> </ul>					
Options:	<ul> <li>May be combined with a plate to ma</li> </ul>	ke a pull plate				
	<ul> <li>Other centers on special order</li> </ul>					
Notes:	<ul> <li>For sizes or finishes not listed in this for availability</li> </ul>	catalog, contact H	ager Cu	stomer	Service	!

• Not suitable for back to back mounting

10				
Round Pull		CTC Length	10L	10Q
Certification:	Meets ANSI A156.6 for J401 Pulls	Inches	12	18
Base Diameter:	1-1/4" (32 mm)	Millimeters	305	457
Projection:	3″ (76 mm)			
Clearance:	1-3/4″ (45 mm)			
Door Thickness:	1-3/4" (45 mm) - Standard			
Materials:	Aluminum, brass, bronze, stainless steel			
Finishes:	US3, US4, US10, DBZ, US19, US26, US26D, US28, US2	32, US32D		
Fasteners:	Two (2) 5/16-18 FPHMS with finish washers			
Handicap:	<ul> <li>2-1/2" (64 mm) clearance available on special orders</li> </ul>	5		
	<ul> <li>Add prefix "H" to number (i.e., H10L)</li> </ul>			
Options:	• May be combined with a plate to make a pull plate			
	<ul> <li>Other centers on special order</li> </ul>			
	<ul> <li>If ordered with tempered glass, specify glass thickness</li> </ul>	ess and hole size	ē	
Notes:	<ul> <li>For sizes or finishes not listed in this catalog, contact</li> </ul>	t Hager Custom	er	

- Service for availability
- Back to back see model 20



11		CTC Length	11E
Round Offset Pull		Inches	6
Certification:	Meets ANSI A156.6 for J402 Pulls	Millimeters	152
Base Diameter:	3/4″ (19 mm)	Minimeters	152
Projection:	2-1/2" (64 mm)		
Offset:	2-1/2" (64 mm); 90° Standard		
Clearance:	1-3/4" (45 mm)		
Door Thickness:	1-3/4" (45 mm) - Standard		
Materials:	Aluminum, brass, bronze, stainless steel		
Finishes:	US3, US4, US10, DBZ, US19, US26, US26	D, US28, US32, US	S32D
Fasteners:	Two (2) 5/16-18 x 2-1/4" FPHMS with fini	ish washers	
Handicap:	• 2-1/2" (64 mm) clearance available on s	special orders	
	• Add prefix "H" to number (i.e., H11E)		
Options:	• For 45° offset, add prefix "X" to numbe	r (i.e., X11E)	
•		,	



5
v.hagerco.com

for availability • Back to back - see model 21

• Other centers available on special orders

• If ordered with tempered glass, specify glass thickness and hole size

• For sizes or finishes not listed in this catalog, contact Hager Customer Service

ų	-	

11J

10

254

11G

203

8

11L

12

305

# PULLS



# 12

Round Offset Pull	Marta ANGLASEC C for 1402 Dulla	Inches	8	10	12
Certification:	Meets ANSI A156.6 for J402 Pulls	Millimeters	203	254	305
Base Diameter:	1″ (25 mm)		L	L	
Projection:	2-3/4″ (70 mm)				
Offset:	3" (76 mm); 90° Standard				
Clearance:	1-3/4″ (45 mm)				
Door Thickness:	1-3/4" (45 mm) - Standard				
Materials:	Aluminum, brass, bronze, stainless steel				
Finishes:	US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D				
Fasteners:	Two (2) 5/16-18 x 2-1/4" FPHMS with finish wash	iers			
Handicap:	• 2-1/2" (64 mm) clearance available on special of	orders			
	<ul> <li>Add prefix "H" to number (i.e., H12G)</li> </ul>				
Options:	• For 45° offset, add prefix "X" to number (i.e., X	(12G)			
	<ul> <li>Other centers available on special orders</li> </ul>	-			
	• If ordered with tempered glass, specify glass th	ickness and hole s	size		
Notes:	For sizes or finishes not listed in this catalog, con			vice	
	for availability	5			



### 13

		CTC Lengui	196
Round Wrought Door Push/Pull Set		Inches	6
Certification:	Meets ANSI A156.6 for J401 Pulls	Millimeters	152
Base Diameter:	3/4″ (19 mm)	Minimeters	152
Projection:	2-1/4″ (57 mm)		
Clearance:	1-1/2" (38 mm)		
Door Thickness:	1-3/4" (45 mm) - 2-1/8" (54 mm) Standar	d	
Materials:	Aluminum, brass, bronze, stainless steel		
Finishes:	US3, US4, US10, DBZ, US19, US26, US26E	), US28, US32, US	32D
Notes:	<ul> <li>Type 7 mounting - Standard</li> </ul>		
	<ul> <li>Consists of two (2) pulls back to back</li> </ul>		

CTC Length	13E	13G	13J	13L
Inches	6	8	10	12
Millimeters	152	203	254	305

14G

203

8

14H

229

9

14J

10

254

14L

12

305

CTC Length

12G

12J

12L

- For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability
- Supplied with two (2) 1/4" dia. threaded studs, spanner collar, and spanner wrench

CTC Length

Millimeters

Inches



### 14

Door Push/Pull Set
Meets ANSI A156.6
1″ (25 mm)
2-3/4" (70 mm)
1-3/4" (45 mm)
1-3/4" (45 mm) - 2
Aluminum, brass, I
US3, US4, US10, D
<ul> <li>Type 7 mounting</li> </ul>

### 1" (25 mm) 2-3/4" (70 mm) 1-3/4" (45 mm) 1-3/4" (45 mm) - 2-1/8" (54 mm) Standard Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D

Meets ANSI A156.6 for J401 Pulls

- Type 7 mounting Standard
- Consists of two (2) pulls back to back
- For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability
- Supplied with two (2) 1/4" dia. threaded studs, spanner collar, and spanner wrench







### 19N Cast Pull

Certification: O/A Height: Base Diameter: Projection: CTC Length: Materials: Finishes: Fasteners: Notes: Clearance:

Meets ANSI A156.6 for J401 Pulls 9" (229 mm) 1-1/2" (38 mm) 3-1/8" (79 mm) 6-3/16" (132 mm) Brass US3, US10, DBZ, US26, US26D Four (4) #8 x 1" OPHWS Suitable for back to back mounting with sex nuts by special quotation 1-11/16" (43 mm)

### 20

Round Push/Pull Set		CTC Length	20L	20Q
Certification:	Meets ANSI A156.6 for J401 Pulls	Inches	12	18
Base Diameter:	1-1/4″ (32 mm)			
Projection:	3″ (76 mm)	Millimeters	305	457
Clearance:	1-3/4" (45 mm)			
Door Thickness:	1-3/4" (45 mm) - 2-1/8" (54 mm) Standard			
Materials:	Brass, bronze, stainless steel			
Finishes:	US3, US4, US10, DBZ, US26, US26D, US28, US32, US	32D		
Notes:	<ul> <li>Type 7 mounting - Standard</li> </ul>			
	<ul> <li>Consists of two (2) pulls back to back</li> </ul>			

- For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability
- Supplied with two (2) 5/16" dia. threaded studs, spanner collar, and spanner wrench

### 20N **Cast Pull**

Certification: O/A Height: Base Diameter: Projection: CTC Length: Door Thickness: Material: Finishes: Fasteners: Clearance:

Meets ANSI A156.6 for J401 Pulls 8-3/4" (222 mm) 1-1/2" (38 mm) 3-1/4" (83 mm) 5-7/32" (132.5 mm) 1-3/4" - Standard Bronze US3, US10, US26, US26D Two (2) 1/4 - 20 x 2-3/16" undercut FPHMS with finish washers 1-11/16" (43 mm)



# 21 **Round Offset Push/Pull Set**

Certification: Base Diameter: Projection: Clearance: Offset: Door Thickness: Materials: Finishes: Notes:

CTC Length	21E	21G	21J	21L
Inches	6	8	10	12
Millimeters	152	203	254	305

- Meets ANSI A156.6 for J402 Pulls 3/4" (19 mm) 2-1/2" (64 mm) 1-3/4" (45 mm) 2-1/2" (64); 90º - Standard 1-3/4" (45 mm) - 2-1/8" (54 mm) Standard Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US26, US26D, US28, US32, US32D • Type 7 mounting - Standard
  - Consists of two (2) pulls back to back • Available with 45 degree offset
  - For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability
  - Supplied with two (2) 1/4" dia.threaded studs, spanner collar, and spanner wrench







# 22

**Round Offset Push/Pull Set** Certification: Base Diameter: Projection: Clearance: Door Thickness: Offset: Materials: Finishes: Notes:

### Inches Meets ANSI A156.6 for J402 Pulls Millimeters 1" (25 mm) 2-3/4" (70 mm) 1-3/4" (45 mm) 1-3/4" (45 mm) - 2-1/18" (54 mm) Standard 3" (76 mm); 90° standard Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US26, US26D, US28, US32, US32D • Type 7 mounting - Standard • Consists of two (2) pulls back to back

- Available with 45 degree offset
- For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability
- Supplied with two (2) 1/4" dia. threaded studs, spanner collar, and spanner wrench

CTC Length

22G

8

203

22J

10

254

22L

12

305

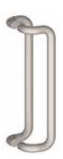


### 23Q **Round Offset Pull** Certification: Meets ANSI A156.6 for J402 Offset Pulls Base Diameter: 1-1/4" (32 mm) Projection: 3" (76 mm) Clearance: 1-3/4" (45 mm) 3-3/4" (96 mm); 90° Standard Offset: Door Thickness: 1-3/4" (45 mm) - Standard CTC Length: 18" (457 mm) Materials: Aluminum, brass, bronze, stainless steel Finishes: US3, US4, US10, DBZ, US26, US26D, US28, US32, US32D Fasteners: 5/16-18 x 2-1/4" FPHMS with finish washers • 2-1/2" (64 mm) clearance available on special orders Handicap: • Add prefix "H" to number (i.e., H23Q) Options:

Notes:

For 45° offset, substitute "X" for first digit (i.e., X23Q)

- If ordered with tempered glass, specify glass thickness and hole size
- For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability



# 240

Projection:

Clearance:

CTC Length:

Materials:

Finishes:

Notes:

Offset:

### **Round Offset Push/Pull Set** Certification:

Meets ANSI A156.6 for J402 Offset Pulls Base Diameter: 1-1/4" (32 mm) 3" (76 mm) 1-3/4" (45 mm) 3-3/4" (95 mm); 90° standard Door Thickness: 1-3/4" (45 mm) - 2-1/18" (54 mm) Standard 18" (457 mm) Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US26, US26D, US28, US32, US32D • Type 7 mounting - Standard • Consists of two (2) pulls back to back Available with 45 degree offset • For sizes or finishes not listed in this catalog, contact Hager Customer Service

- for availability
- Supplied with two (2) 5/16" dia. threaded studs, spanner collar, and spanner wrench



# PULLS



### **190L** Foot Pull

Projection: Door Thickness: Material: Finish: Fasteners: 3" (76.2 mm) 1-3/4" Standard Stainless Steel, Steel US10B, US32D, BLK Three (3) #12 screws x 1.5" FPHSW Three (3) #12-24 sex nuts with 1-9/16" barrel for 1-3/4" door Three (3) #12-24 x 1.0" FPHMS





### 910P | 910B Offset Mounting Vertical Pull

onset Flounding 1	
Pull Diameter:	1-1/4" (32 mm)
O/A Length:	36″ (914 mm), 72″ (1829 mm)
CTC Lengths:	20" (508 mm), 56" (1422 mm)
Materials:	Aluminum, brass, bronze, 316 stainless steel tubing
Finishes:	US3, US4, US10, US10B, US15A, US26, US26D, US28, US32D
Fasteners:	Two (2) 3/8-16 FPHMS with finish washers
Notes:	<ul> <li>910B is same as 910P with fasteners for back to back mounting</li> </ul>
	• For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability
Clearance:	1-1/2″ (38 mm)
Projection:	2-3/4" (70 mm)
Offset:	1-5/8″ (41 mm)

# 915P | 915B

Straight Mounting Vertical Pull		
Pull Diameter:	1-1/4" (32 mm)	
O/A Length:	36″ (914 mm), 72″ (1829 mm)	
CTC Lengths:	20" (508 mm), 56" (1422 mm)	
Materials:	Aluminum, brass, bronze, 316 stainless steel tubing	
Finishes:	US3, US4, US10, US10B, US15A, US26, US26D, US28, US32D	
Fasteners:	Two (2) 3/8-16 FPHMS w/ finish washers	
Notes:	<ul> <li>915B is same as 915P with fasteners for back to back mounting</li> </ul>	
	• For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability	
36" and 20"		
Clearance:	2″ (51 mm)	
Projection:	3-1/4" (83 mm)	
72" and 56"		
Clearance:	1-1/2" (38 mm)	
Projection:	2-3/4″ (70 mm)	



### PULLS



### 920P | 920B C-Shaped Pull

e Shapea run	
Base Diameter:	1″ (25 mm)
Clearance:	1-3/4" (45 mm)
Projection:	2-1/4″ (57 mm)
CTC Length:	8-1/2" (217 mm)
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, US10B, US15A, US26, US26D, US28, US32D
Fasteners:	Two (2) 3/8-16 FPHMS with finish washers
Notes:	<ul> <li>920B is pair of 920P with fasteners for back to back mounting</li> </ul>
	• For sizes or finishes not listed in this catalog, contact Hager Customer Service
	for availability



### 921P | 921B C-Shaped Pull

Clearance: Offset: Projection: CTC Length: Materials: Finishes: Fasteners: Notes:

Pull Diameter: Projection: CTC Lengths: Clearance: Materials: Finishes: Fasteners: Notes:

1-1/2" (38 mm) 8-1/2" (216 mm) 2-1/8" (54 mm) 17-1/2" (446 mm) Brass, bronze, stainless steel US3, US4, US10, US10B, US15A, US26, US26D, US32D Two (2) 3/8-16 FPHMS with finish washers • 921B is pair of 921P with fasteners for back to back mounting • For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability



### 922P | 922B **C-Shaped Pull - Continuous**

.0	ontinuous		
	1″ (25 mm)		
	2-1/2" (64 mm)		
	10" (254 mm), 12" (305 mm)		
	1-1/2" (38 mm)		
	Aluminum, brass, bronze, stainless steel		
	US3, US4, US10, US10B, US15A, US26, US26D, US28, US32D		
	Two (2) 3/8-16 FPHMS with finish washers		
	<ul> <li>922B is pair of 922P with fasteners for back to back mounting</li> </ul>		
	• For sizes or finishes not listed in this catalog, contact Hager Customer Service		
	for availability		



### 923P | 923B

Notes:

**C-Shaped Pull - Flanged** Pull Diameter: 1" (25 mm) Projection: 2-3/4" (70 mm) CTC Lengths: 10" (254 mm), 12" (305 mm) 1-3/4" (44 mm) 3/4" (19 mm) Clearance: Base Diameter: Materials: Aluminum, brass, bronze, stainless steel Finishes: US3, US4, US10, US10B, US15A, US26, US26D, US28, US32D Fasteners: Two (2) 3/8-16 FPHMS with finish washers • 923B is pair of 923P with fasteners for back to back mounting • For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability







### 924P | 924B C-Shaped Pull Projection: CTC Length: Clearance: Offset: Materials: Finishes: Fasteners:

Notes:

2-1/2" (64 mm)
14" (356 mm)
1-1/2" (38 mm)
6-1/2" (165 mm)
Brass, bronze, stainless steel
US3, US4, US10B, US15A, US26, US26D, US32D
Two (2) 3/8-16 FPHMS with finish washers
924B is pair of 924P with fasteners for back to back mounting
For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability



### 926P | 926B

for availability

Curved Pull Base Diameter: Projection: Clearance: Offset: Pull Diameter: CTC Length: Materials: Finishes: Fasteners: Notes:

1-1/4" (32 mm) 3" (76 mm) 1-13/16" (46 mm) 5-9/32" (134 mm) 1-3/16" (30 mm) 12" (305 mm) Brass, bronze US3, US4, US10, US10B Two (2) 3/8-16 FPHMS with finish washers • 926B is pair of 926P with fasteners for back to back mounting • For sizes or finishes not listed in this catalog, contact Hager Customer Service

2016 www.hagerco.com

### PULLS



932P	932E
C Change	4 D. II

5-Shapeu Pul
Projection:
Clearance:
Pull Diameter:
Fasteners:
CTC Length:
Materials:
Finishes:
Fasteners:
Notes:

3″ (76 mm)
2″ (51 mm)
1″ (25 mm)
Two (2) 3/8-16 FPHMS w/ finish washers
30″ (762 mm)
Aluminum, brass, bronze, stainless steel
US3, US4, US10B, US15A, US26, US26D, US28, US32D
Two (2) 3/8-16 FPHMS with finish washers
<ul> <li>932B is pair of 932P with fasteners for back to back mounting</li> </ul>
<ul> <li>Specify handing when ordering</li> </ul>
• For sizes or finishes not listed in this catalog, contact Hager Customer Se

Service for availability



### 933P | 933B Colonial Style Pull

Colonial Style Pull	
Projection:	2-3/16" (56 mm)
Clearance:	1-3/16" (30 mm)
Pull Diameter:	1″ (25 mm)
Base Diameter:	15/16" (24 mm)
CTC Length:	6" (152 mm)
Materials:	Brass and bronze
Finishes:	US3, US4, US10B, US26
Fasteners:	Two (2) 3/8-16 FPHMS with finish washers
Notes:	933B is pair of 933P with fasteners for back to back mounting



### 934P | 934B **Offset Pull**

Projection:

Clearance:

Pull Diameter:

CTC Lengths:

Materials:

Finishes: Fasteners:

Notes:

3-1/8" (80 mm) 1-7/8" (48 mm) 1-1/4" (32 mm) Base Diameter: 1″ (25 mm) 12" (305 mm), 16" (406 mm), 18" (457 mm) Aluminum, brass, bronze, stainless steel US3, US4, US10B, US15A, US26, US26D, US28, US32D Two (2) 3/8-16 FPHMS with finish washers 934B is pair of 934P with fasteners for back to back mounting



### 960P | 960B Square Tip Pull

O/A Height:

Clearance: Projection: CTC Length:

Materials:

Fasteners:

Finishes:

Notes:

Base Diameter:

Pull Diameter:

16" (406 mm) 1-1/4" (32 mm) 1" (25 mm) 1-3/4" (45 mm) 3-1/4" (83 mm) 12" (305 mm) Brass, bronze US3, US4, US10B, US15A, US26, US26D Two (2) 3/8-16 FPHMS w/ finish washers • 960B is pair of 960P with fasteners for back to back mounting • For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability







### 962P Acorn

Acorn Tip Pull	
O/A Height	16-5/16″ (414 mm)
Base Diameter: Pull	2″ (51 mm)
Diameter:	1″ (25 mm)
Projection:	3″ (76 mm)
Clearance:	1-7/8" (48 mm)
CTC Length:	12″ (305 mm)
Materials:	Brass, bronze
Finishes:	US3, US4, US10B, US15A, US26, US26D
Fasteners:	Two (2) 3/8-16 FPHMS with finish washers
Notes:	For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability



### 963P

### Acorn Pull - Offset 16-5/16" (414 mm) O/A Height: 1" (25 mm) Pull Diameter: 2-3/4" (70 mm) Projection: 12" (304 mm), 16" (406 mm), 18" (457 mm), 24" (610 mm), 30" (762 mm) CTC Lengths: Cast brass, bronze Materials: US3, US4, US10B, US15A, US26, US26D Finishes: Two (2) 3/8-16 FPHMS with finish washers Fasteners: For sizes or finishes not listed in this catalog, contact Hager Customer Service Notes: for availability

# 2

### 967P Curved Pull

O/A Height: Projection: Clearance: CTC Length: Materials: Finishes: Fasteners: Notes:

20-1/2" (520 mm)
5-9/16″ (141 mm)
3-9/16″ (90 mm)
16" (406 mm)
Brass, bronze
US3, US4, US10B, US15A, US26, US26D
Two (2) 3/8-16 FPHMS with finish washers
For sizes or finishes not listed in this catalog, contact Hager Customer Service
for availability



PULLS



### 970P Custom Push/Pull Set

custom rush/run set		
Base Diameter:	1″ (25 mm)	
Pull Projection:	3″ (76 mm)	
Pull Clearance:	2″ (51 mm)	
CTC Length:	13-1/4″ (337 mm)	
Push Projection:	2-3/4" (70 mm)	
Push Clearance:	1-3/4" (45 mm)	
CTC Length:	34" (864 mm) or to suit door dimension	
Materials:	Brass, bronze, stainless steel	
Finishes:	US3, US4, US10, US10B, US15A, US26, US26D, US32D	
Fasteners:	3/8 x 16 Type 3 mounting, concealed cone with 3/8 x 16	
	Type 2 thru bolts and finish washer; Type 1, thru-bolt, finish washer mount for free ends	
Notes:	<ul> <li>Pull or push bar can be ordered separately by quotation only</li> </ul>	
	<ul> <li>Push bar radius can be custom made so the radius points in the downward direction</li> </ul>	

• For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability

### 974P | 974B Door Pull

Projection: CTC Length:

Materials: Finishes: Fasteners: Notes:

- 2-1/2" (64 mm) 12" (304 mm), 18" (457 mm), 24" (610 mm), 30" (762 mm), 36" (914 mm), 48" (1219 mm) Brass, bronze, stainless steel US3, US4, US10B, US26, US26D, US32D Two (2) 3/8-16 FPHMS with finish washers • 974B is pair of 974P with fasteners for back to back mounting
  - For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability

### 975P | 975B

### Vertical Pull

Projection: O/A Length: CTC Length: Pull Diameter: Materials: Finishes: Fasteners: Notes: 2.50" (63.5 mm)
36" (914 mm), 72" (1829 mm)
20" (508 mm), 56" (1422 mm)
1" (25 mm)
Brass, bronze, stainless steel
US3, US4, US10, US10B, US15A, US26, US26D, US32D
Two (2) 3/8-16 FPHMS with finish washers
975B is pair of 975P with fasteners for back to back mounting
For sizes or finishes not listed in this catalog, contact Hager

Customer Service for availability







# 976P | 976B Door Pull - Offset

Door Pull - Offset	
O/A Height:	29-1/2" (750 mm)
Base Diameter:	1-1/4″ (32 mm)
Pull Diameter:	1-1/4" (32 mm)
Projection:	5-3/8" (137 mm)
Clearance:	4-1/8" (105 mm)
Offset:	1-3/4" (45 mm)
CTC Length:	19-13/16" (503 mm)
Materials:	Stainless steel
Finish:	US32D
Fasteners:	Two (2) 3/8-16 FPHMS with finish washers
Notes:	<ul> <li>976B is pair of 976P with fasteners for back to back mounting</li> </ul>
	<ul> <li>For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability</li> </ul>



# 980P | 980B

# Segment Shape - Straight

CTC Length:	•	9" (229 mm), 12" (305 mm), 18" (457 mm), 24" (610 mm)
Materials:		Brass, bronze, stainless steel
Finishes:		US3, US4, US10B, US15A, US26, US26D, US32D
Fasteners:		Two (2) 3/8-16 FPHMS with finish washers
Notes:		<ul> <li>980B is pair of 980P with fasteners for back to back mounting</li> </ul>
		• For sizes or finishes not listed in this catalog, contact Hager Customer Service
		for availability

981P   981 Segment Shape	—
Projection:	2-3/8″ (60 mm)
CTC Length:	12" (305 mm), 18" (457 mm), 24" (610 mm)
Materials:	Brass, bronze, stainless steel
Finishes:	US3, US4, US10B, US15A, US26, US26D, US32D
Fasteners:	Two (2) 3/8-16 FPHMS with finish washers
Notes:	<ul> <li>981B is pair of 981P with fasteners for back to back mounting</li> </ul>
	<ul> <li>For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability</li> </ul>



# PULLS



### 983P | 983B Curved Pull

O/A Height: Base Diameter: Projection: Clearance: CTC Length: Materials: Finishes: Fasteners: Notes:

21-1/4" (540 mm)
1-1/4" (32 mm)
3-1/8″ (79 mm)
1-7/8″ (48 mm)
20" (508 mm)
Brass, bronze, stainless steel
US3, US4, US10B, US15A, US26, US26D, US32D
Two (2) 3/8-16 FPHMS with finish washers
<ul> <li>983B is pair of 983P with fasteners for back to back mounting</li> </ul>
<ul> <li>Specify handing when ordering</li> </ul>
• For sizes or finishes not listed in this catalog, contact Hager Customer Service

for availability



## 984P | 984B

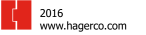
Curved Pull Projection: CTC Lengths: Materials: Finishes: Fasteners: Notes:

3" (76 mm)
12" (305 mm), 20" (508 mm)
Brass, bronze, stainless steel
US3, US4, US10B, US15A, US26, US32, US32D
Two (2) 3/8-16 FPHMS with finish washers
984B is pair of 984P with fasteners for back to back mounting
For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability





This page deliberately left blank.



### FLUSH CUP PULLS



# **15C**

Face:

Opening:

Materials:

Fasteners:

Finishes:

Heavy Duty Flush Cup Pull Certification: Meets ANSI A156.6 for J403 Pulls Description: Cup welded to face plate 3-1/2" x 5" (89 mm x 127 mm) Projection: 1/8" (3.2 mm) 1-3/4" x 3-1/16" (44 mm x 78 mm) 3/4" (19 mm) Cup Clearance: Stainless steel US32D Four (4) #6 x 5/8" OPHWS



### 15N **Flush Cup Pull**

Certification: Description: Face: Projection: Opening: Cup Clearance: Materials: Finishes: Fasteners:

Meets ANSI A156.6 for J403 Pulls Cup welded to face plate 3-1/2" x 5" (89 mm x 127 mm) 1/8" (3.2 mm) 1-3/4" x 3-1/16" (44 mm x 78 mm) 3/4" (19 mm) Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US26, US26D, US28, US32D Four (4) #6 x 5/8" OPHWS



### 15P

Face:

Notes:

### **Heavy Duty Security Flush Cup Pull**

Certification: Description: Face: Projection: Opening: Cup Clearance: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.6 for J403 Pulls Cup welded to face plate and welded studs for security torx thru-bolt mounting 3-1/2" x 5" (89 mm x 127 mm) 1/8" (3.2 mm) 1-3/4" x 3-1/16" (44 mm x 78 mm) 3/4" (19 mm) Stainless steel US32D Two (2) 6-32 x 1-1/2" FPHMS (Security Torx) For use on 1-3/4" (44 mm) doors



### **15S Light Duty Flush Cup Pull**

Certification: Meets ANSI A156.6 for J403 Pulls Description: Concealed mounting by screws within the recessed cup (similar to 16N or 17N) 3-1/2" x 5" (89 mm x 127 mm) Projection: 1/8" (3.2 mm) 1-3/4" x 3-1/16" (44 mm x 78 mm) Opening: Cup Clearance: 3/4" (19 mm) Materials: Aluminum, brass, bronze, stainless steel Finishes: US3, US4, US10, DBZ, US19, US26, US26D, US28, US32D Fasteners: Two (2) #6 x 5/8" PPHWS Fasteners concealed in cup





### **FLUSH CUP PULLS**



### **Light Duty Flush Cup Pull**

Certification: Face: Projection: Opening: Cup Clearance: Materials: Finishes: Fasteners: Notes:

16N

Meets ANSI A156.6 for J403 Pulls 1-15/16" x 3" (49 mm x 76 mm) 1/16" (1.5 mm) 27/32" x 2-3/8" (22 mm x 60 mm) 5/8" (16 mm) Brass US3, US4, US10, DBZ, US19, US26, US26D Two (2) #8 x 3/4" OPHWS Fasteners concealed in cup

### **16**R **Finger Pull Plate**

Certification: Face: Projection: Opening: Cup Clearance: Materials: Finishes: Fasteners:

Meets ANSI A156.6 for combination J301 Pull Plate and J403 Pulls 4" x 16" (102 mm x 406 mm) .050" (1.3 mm) 1-3/4" x 3-1/16" (44 x 78 mm) 13/16" (21 mm) Aluminum, brass, bronze, stainless steel US3, US4, US10, US10B, DBZ, US19, US26, US26D, US28, US32, US32D Ten (10) #6 x 5/8" OPHWS



### 17N Light Duty Flush Cup Pull

Eight Duty Hush	
Certification:	Meets ANSI A156.6 for J403 Pulls
Face:	2-1/2" x 3-31/32" (64 mm x 101 mm)
Projection:	3/32″ (2.4 mm)
Opening:	1-11/32" x 3-13/32" (34 mm x 87 mm)
Cup Clearance:	5/8" (16 mm)
Materials:	Brass
Finishes:	US3, US4, US10, DBZ, US19, US26, US26D
Fasteners:	Two (2) #8 x 13/16" OPHWS
Notes:	Fasteners concealed in cup



### 25B **Security Flush Pull Set**

Certification: Face: Opening: Projection: Cup Clearance: Door Thickness: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.6 for J403 Pulls 3-1/2" x 5" (89 mm x 127 mm) 1-3/4" x 3-1/16" (45 mm x 78 mm) 3/16" (5 mm) 3/4" (19 mm) 1-3/4" (45 mm) - Standard Stainless steel US32D Two (2) 6-32 x 1-1/2" FPHMS (Security Torx) Security pull thru-bolted to a 15P pull



### **FLUSH CUP PULLS**



# 25C

Face:

Notes:

### Heavy Duty Flush Pull Set

Certification: Meets ANSI A156.6 for J403 Pulls 3-1/2" x 5" (89 mm x 127 mm) Opening: 1-3/4" x 3-1/16" (45 mm x 78 mm) Projection: 1/8" (3 mm) Cup Clearance: 3/4" (19 mm) Door Thickness: 1-3/4" (45 mm) - Standard Materials: Stainless steel Finishes: US32D Fasteners: Two (2) 6-32 OPHMS sex nuts and bolts Consists of two (2) 15C pulls mounted back to back



### 25N Flush Pull Set

Certification: Face: Opening: Projection: Cup clearance: Door Thickness: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.6 for J403 Pulls 3-1/2" x 5" (89 mm x 127 mm) 1-3/4" x 3-1/16" (45 mm x 78 mm) 1/8" (3 mm) 3/4" (19 mm) 1-3/4" (45 mm) - Standard Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US26, US26D, US28, US32D Two (2) 6-32 OPHMS sex nuts and bolts Consists of two (2) 15N pulls mounted back to back



### 25P Security Finger Push/Pull Plate Set

### Certification: Face: Projection: Opening: Cup Clearance: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.6 for combination J301 Push Plate and J403 Flush Pull 4" x 16" (102 mm x 406 mm) 1/8" (3.2 mm) 1-3/4" x 3-1/16" (44 mm x 78 mm) 13/16" (21 mm) Stainless steel US32D Six (6) 8-32 x 3/4" FPHMS (Security Torx) with sex nuts and bolts Consists of a 15 pull cup welded to a 100T push plate (Mounted in back to back fashion)



### 26N **Security Finger Pull**

Certification: Face: Projection: Opening: Cup Clearance: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.6 for J403 Pulls 4" x 5" (102 mm x 127 mm) 1/8" (3.2 mm) 1-5/8" x 3" (41 mm x 76 mm) 13/16" (21 mm) Brass, stainless steel US4, US26D, US32D Four (4) 1/4-20 x 3/4" Undercut FPHMS (Security Torx) Cup welded to face





# **FLUSH CUP PULLS**



### 27N Security Flush Cup Pull Certifica

Certification:	Meets ANSI A156.6 for J403 Pulls
Face:	5″ x 5″ (127 mm x 127 mm)
Projection:	3/8″ (9.5 mm)
Opening:	3" x 3-1/2" (76 mm x 89 mm)
Cup Clearance:	7/8″ (22 mm)
Materials:	Stainless steel
Finishes:	US32D
Fasteners:	Four (4) 10-24 FPHMS (Security Torx) sex nuts and bolts
	(compatible with 1-3/4" doors only)
Notes:	ADA Compliant
	<ul> <li>Not available for back to back mounting</li> </ul>



### 27P **Security Flush Cup Pull**

Security Hush Cu	p Full
Certification:	Meets ANSI A156.6 for J403 Pulls
Face:	5" x 5" (127 mm x 127 mm)
Projection:	3/8" (9.5 mm)
Opening:	3" x 3-1/2" (76 mm x 89 mm)
Cup Clearance:	7/8″ (22 mm)
Materials:	Stainless steel
Finishes:	US32D
Fasteners:	Four (4) 1/4-20 x 3/4" Undercut FPHMS (Security Torx)
Notes:	ADA Compliant
	<ul> <li>Not available for back to back mounting</li> </ul>



# **PULL PLATES**



### 30, 40, 50 Series Pull Plate

Gauge: 0.050" ( Certification: Meets Al

0.050" (1.3 mm) Meets ANSI A156.6 for J405 Pull Plate



**80, 90, 100 Series Pull Plate** Gauge: 0.1

Certification:

0.125" (3.2 mm) Meets ANSI A156.6 for J407 Pull Plate

111

### A30, A40, A50 Series Pull Plate Gauge: 0.062" (1.6 m

Certification:

0.062" (1.6 mm) Meets ANSI A156.6 for J405 Pull Plate Fasteners: Finishes:

Materials: Standard Sizes:

Notes:

### 3" x 12" (76 mm x 305 mm), 3-1/2" x 15" (89 mm x 381 mm), 4" x 16" (102 mm x 406 mm), 6" x 16" (152 mm x 406 mm)\*, 8" x 16" (203 mm x 406 mm)\* - \*(size not available for 50 and A50 Series) Six (6) #6 x 5/8 OPH tapping screws US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D and diamond tread – available for the A30 in US26 only • For sizes or finishes not listed in this

Aluminum, brass, bronze, stainless steel

catalog, contact Hager Customer Service for availability

• Plate only - does not include pull

How To Order: 1) Identifiy plate (ex: 30 Series)

2) Add pull (ex.: 3G)3) Add to order (ex: 33G)

Pull Plate Chart										
30, 40, 50 Series					A30, A40, A50 Series			80, 90, 100 Series		
Pull	Square Corner	Radius Corner	Rounded Corner	Square Corner	Radius Corner	Rounded Corner	Square Corner	Radius Corner	Rounded Bevel	
	Pull Plate Part Number									
1E	31E	41E	51E	A31E	A41E	A51E	81E	91E	101E	
1G	31G	41G	51G	A31G	A41G	A51G	81G	91G	101G	
1J	31J	41J	51J	A31J	A41J	A51J	81J	91J	101J	
1L	31L	41L	51L	A31L	A41L	A51L	81L	91L	101L	
2E	32E	42E	52E	A32E	A42E	A52E	82E	92E	102E	
2G	32G	42G	52G	A32G	A42G	A52G	82G	92G	102G	
23	32J	42J	52J	A32J	A42J	A52J	82J	92J	102J	
2L	32L	42L	52L	A32L	A42L	A52L	82L	92L	102L	
3E	33E	43E	53E	A33E	A43E	A53E	83E	93E	103E	
3G	33G	43G	53G	A33G	A43G	A53G	83G	93G	103G	
3J	33J	43J	53J	A33J	A43J	A53J	83J	93J	103J	
3L	33L	43L	53L	A33L	A43L	A53L	83L	93L	103L	
4G	34G	44G	54G	A34G	A44G	A54G	84G	94G	104G	
4]	34J	44]	54J	A34J	A44J	A54J	84J	94J	104J	
4L	34L	44L	54L	A34L	A44L	A54L	84L	94L	104L	
5D	35D	45D	55D	A35D	A45D	A55D	85D	95D	105D	
5N	35N	45N	55N	A35N	A45N	A55N	85N	95N	105N	
6N	36N	46N	56N	A36N	A46N	A56N	86N	96N	106N	
9E	39E	49E	59E	A39E	A49E	A59E	89E	99E	109E	
9G	39G	49G	59G	A39G	A49G	A59G	89G	99G	109G	
9]	39J	49]	59J	A39J	A49J	A59J	89J	99J	109J	
9L	39L	49L	59L	A39L	A49L	A59L	89L	99L	109L	





# **PULL PLATES**



### 313L

### **Antivandal Trim with Latchguard**

Certification:	Meets ANSI A156.6 for J401 Pull and ANSI A156.6 for J407 Pull Plate
Size:	7-13/32" x 11" (188 mm x 280 mm)
Height:	11″ (280 mm)
Projection:	1-7/8″ (48 mm)
Clearance:	1-5/8″ (41 mm)
Door Thickness:	1-3/4" – 2" (45 mm - 51 mm)
Materials:	11 gauge stainless steel
Finishes:	US32D
Fasteners:	1/4-20 FPHMS with finish washers - Standard
Options:	• Cylinder cutout available - 1-1/4" (32 mm) diameter standard for exit device use
	and 1-1/2" (38 mm) diameter standard for mortise lock use
	<ul> <li>Plastisol grip available</li> </ul>
Notes:	<ul> <li>For use with most mortise locks on out-swinging doors</li> </ul>
	<ul> <li>For use with many exit devices (thru bolts directly to device)</li> </ul>
	<ul> <li>Cylinders must be ordered separately</li> </ul>
	• When mounting trim to a Hager exit device, cylinder collar (2-649-0137) must be purchased to ensure proper installation (see instructions for more detail)
	be parenased to ensure proper installation (see instructions for more detail)

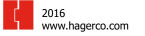
• When mounting trim to a Hager exit device, a 7/16" (11 mm) tall cylinder collar must be purchased when using a 1-1/4" - 1-3/8" (32 mm - 35 mm) long rim cylinder (see instructions for more detail)



### **313S**

5155	
Antivandal Trim	
Certification:	Meets ANSI A156.6 for J401 Pull and ANSI A156.6 for J407 Pull Plate
Size:	6-11/32" x 11" (161 mm x 280 mm)
Height:	11" (280 mm)
Projection:	1-7/8" (48 mm)
Clearance:	1-5/8″ (41 mm)
Door Thickness:	1-3/4" – 2" (45 mm - 51 mm)
Materials:	11 gauge stainless steel
Finishes:	US32D
Fasteners:	1/4-20 FPHMS with finish washers - Standard
Options:	<ul> <li>Cylinder cutout available - 1-1/4" (32 mm) diameter standard for exit device use and 1-1/2" (38 mm) diameter standard for mortise lock use</li> <li>Plastisol grip available</li> </ul>
Notes:	<ul> <li>For use with most mortise locks on in-swinging and out-swinging doors</li> </ul>
NOCCS.	<ul> <li>For use with many exit devices (thru bolts directly to device)</li> </ul>
	Cylinders must be ordered separately
	• Cylinders must be ordered separately • When mounting trim to a Hager ovit device, exlinder cellar (2.640.0127) must

- When mounting trim to a Hager exit device, cylinder collar (2-649-0137) must be purchased to ensure proper installation (see instructions for more detail)
- When mounting trim to a Hager exit device, a 7/16" (11 mm) tall cylinder collar must be purchased when using a 1-1/4" - 1-3/8" (32 mm - 35 mm) long rim cylinder (see instructions for more detail)



# **PUSH PLATES**



30S   A30S	
Square Corner	Beveled Push Plate
Certification:	Meets ANSI A156.6 for J301 Push Plate
Gauge:	• 30S - 0.050" (1.3 mm)
	• A30S - 0.062" (1.6 mm)
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D
Fasteners:	Six (6) #6 x 5/8" OPH tapping screws
Options:	May be ordered cut for cylinder (CFC) or engraved "PUSH"
Notes:	For sizes or finishes not listed in this catalog, contact Hager Customer Service
	for availability

Available in Sizes						
Inches	3 x 12	3-1/2 x 15	4 x 16	6 x 16	8 x 16	
Millimeters	76 x 305	89 x 38	102 x 406	152 x 406	203 x 406	



# 40R | A40R

4UK   A4UK	
Radius Corner - Be	eveled Push Plate
Certification:	Meets ANSI A156.6 for J301 Push Plate
Gauge:	• 40R - 0.050" (1.3 mm)
	• A40R - 0.062" (1.6 mm)
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, DBZ, US19, US26, US26D, US28, US32, US32D
Fasteners:	Six (6) #6 x 5/8" OPH tapping screws
Options:	May be ordered cut for cylinder (CFC) or engraved "PUSH"
Notes:	For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability

Ava	Available in Sizes						
Inch	nes	3 x 12	3-1/2 x 15	4 x 16	6 x 16	8 x 16	
Milli	imeters	76 x 305	89 x 38	102 x 406	152 x 406	203 x 406	



# 50T | A50T

Round Corner -	Beveled Push Plate
Certification:	Meets ANSI A156.6 for J301 Push Plate
Gauge:	• 50T - 0.050" (1.3 mm)
	• A50T - 0.062" (1.6 mm)
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D
Fasteners:	Six (6) #6 x 5/8" OPH tapping screws
Options:	May be ordered cut for cylinder (CFC) or engraved "PUSH"
Notes:	For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability

Available in Sizes					
Inches	3 x 12	3-1/2 x 15	4 x 16		
Millimeters	76 x 305	89 x 38	102 x 406		





# **PUSH PLATES**



### **60S Square Corner - Beveled Push Plate** Meets ANSI A156.6 for J304 Push Plate Certification: 0.125" (3.2 mm) Gauge: Materials: Plastic laminate Finishes: PG - Grey, PK - Black, CO - Brown Fasteners: Six (6) #6 x 5/8" OPH tapping screws May be ordered cut for cylinder (CFC) or engraved "PUSH" Options: For sizes or finishes not listed in this catalog, contact Hager Customer Service Notes: for availability

Available in Sizes					
Inches	3 x 12	3-1/2 x 15	4 x 16	6 x 16	8 x 16
Millimeters	76 x 305	89 x 38	102 x 406	152 x 406	203 x 406



# 70S

### Square Corner - Beveled Push Plate

Square corner	
Certification:	Meets ANSI A156.6 for J304 Push Plate
Gauge:	0.125″ (3.2 mm)
Materials:	Clear plastic laminate
Finishes:	PC - Clear
Fasteners:	Six (6) #6 x 5/8" OPH tapping screws
Options:	May be ordered cut for cylinder (CFC) or engraved "PUSH"
Notes:	For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability

Available in Sizes						
	Inches	3 x 12	3-1/2 x 15	4 x 16	6 x 16	8 x 16
	Millimeters	76 x 305	89 x 38	102 x 406	152 x 406	203 x 406



### 80S

### Square Corner - Beveled Push Plate

Square Corner -	Develeu rusii riale
Certification:	Meets ANSI A156.6 for J304 Push Plate
Gauge:	0.125″ (3.2 mm)
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D
Fasteners:	Six (6) #6 x 5/8" OPH tapping screws
Options:	May be ordered cut for cylinder (CFC) or engraved "PUSH"
Notes:	For sizes or finishes not listed in this catalog, contact Hager Customer Service
	for availability

Available in Sizes					
Inches	3 x 12	3-1/2 x 15	4 x 16	6 x 16	8 x 16
Millimeters	76 x 305	89 x 38	102 x 406	152 x 406	203 x 406



# **PUSH PLATES**



### **90**R **Radius Corner - Non-Beveled Push Plate**

Certification:	Meets ANSI A156.6 for J304 Push Plate
Gauge:	0.125″ (3.2 mm)
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D
Fasteners:	Six (6) #6 x 5/8" OPH tapping screws
Options:	May be ordered cut for cylinder (CFC) or engraved "PUSH"
Notes:	For sizes or finishes not listed in this catalog, contact Hager Customer Service
	for availability

Available in Sizes						
	Inches	3 x 12	3-1/2 x 15	4 x 16	6 x 16	8 x 16
	Millimeters	76 x 305	89 x 38	102 x 406	152 x 406	203 x 406



### **100T** Square Corner - Rounded Bevel Top and Bottom Push Plate Meets ANSI A156.6 for J304 Push Plate Certification: Gauge: 0.125" (3.2 mm) Materials: Aluminum, brass, bronze, stainless steel Finishes: US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D Six (6) #6 x 5/8" OPH tapping screws Fasteners: May be ordered cut for cylinder (CFC) or engraved "PUSH" Options: For sizes or finishes not listed in this catalog, contact Hager Customer Service Notes: for availability

Available in Sizes					
Inches	3 x 12	3-1/2 x 15	4 x 16	6 x 16	8 x 16
Millimeters	76 x 305	89 x 38	102 x 406	152 x 406	203 x 406



### **110S**

Half	Circle	Push	Plate

Certification:	Meets ANSI A156.6 for J301 Push Plate
Plate:	8" x 16" (203 mm x 406 mm)
Gauge:	0.050" (1.3 mm)
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, DBZ, US19, US26, US26D, US28, US32, US32D
Fasteners:	Six (6) #6 x 5/8" OPH tapping screws
Options:	May be ordered cut for cylinder (CFC) or engraved "PUSH"
Notes:	For sizes or finishes not listed in this catalog, contact Hager Customer Service
	for availability





# **PUSH PLATES**



### 120L Pull Plate with Lip - Non-Beveled

· • · · · · · · · · · · · · · · · · · ·	
Certification:	Meets ANSI A156.6 for J303 Plate
Plate:	3-1/2" x 16" (89 mm x 406 mm)
Lip Projection:	1-1/8" (29 mm)
Gauge:	0.125" (3.2 mm)
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D
Fasteners:	Six (6) #6 x 5/8" OPH tapping screws
Options:	Other sizes available, please specify
	<ul> <li>May be ordered cut for cylinder (CFC) or engraved</li> </ul>
Notes:	For sizes or finishes not listed in this catalog, contact Hager Customer Service
	for availability
	•



121L Cylinder Pull - Beveled				
Plate:	2" x 3-3/4" (51 mm x 95 mm)			
Lip Projection:	1-1/8″ (29 mm)			
Cylinder Cutout:	1-1/4" (32 mm) diameter			
Gauge:	0.125″ (3.2 mm)			
Materials:	Aluminum, brass, bronze, stainless steel			
Finishes:	US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D			
Fasteners:	Attached by lock cylinder			
Notes:	<ul> <li>1/4"-20 x 3/8" stud installed on reverse side to eliminate twisting</li> </ul>			
	<ul> <li>For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability</li> </ul>			



### 122L

### Security Pull/Push Plate Set - Beveled

Certification: Push Plate:	Meets ANSI A156.6 for combination J304 Push Plate and J303 Flush Pull $4'' \times 16''$ (102 mm x 406 mm)
Pull Plate:	4" x 9-1/4" (102 mm x 235 mm)
Lip Projection:	2-1/8" (54 mm)
Gauge:	0.125" (3.2 mm)
Materials:	Stainless steel
Finishes:	US32D
Fasteners:	Four (4) 8-32 FPHMS (Security Torx) sex nuts and bolts
	Two (2) 8-32 x 1/2" FPHMS (Security Torx)
Notes:	For sizes or finishes not listed in this catalog, contact Hager Customer Service for availability



### **PUSH BARS**



### 125S Bent Push Bar

Certification: Bar Size: Projection: Base Plate: Materials: Finishes: Fasteners:

Meets ANSI A156.6 for J501 Push Bar 3/8" x 1-1/4" (10 mm x 32 mm) 2-1/8" (54 mm) 1" x 3" (25 mm x 76 mm) Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US28, US32, US32D Two (2) #8 x 3/4" FPH tapping screws and one (1) 1/4 - 20 OPHMS May be ordered with thru bolts in place of surface screws



### **126S** Push Bar

Options:

Certification: Bar Size: Projection: Base Plate: Materials: Finishes: Fasteners: Options:

Meets ANSI A156.6 for J501 Push Bar 3/8" x 1-1/4" (10 mm x 32 mm) 2-1/8" (54 mm) 1" x 3" (25 mm x 76 mm) Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US28, US32, US32D Four (4) #8 x 3/4" FPH tapping screws May be ordered with thru bolts in place of surface screws



# 127S

Push Bar Certification: Bar Size:

Projection:

Materials:

Fasteners:

Finishes:

Options:

Meets ANSI A156.6 for J501 Push Bar 3/8" x 1-1/4" (10 mm x 32 mm) 3/4" (19 mm) Base Plate: 1-1/4" x 1-1/4" (32 mm x 32 mm) Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US28, US32, US32D Two (2) 1/4-20 FPHMS May be ordered with thru bolts in place of surface screws



128P Wide Push Bar

Certification: Bar Size: Projection: Base Plate: Materials: Finishes: Fasteners:

Meets ANSI A156.6 for J501 Push Bar 3/8" x 3" (10 mm x 76 mm) 2-1/8" (54 mm) 1-1/2" x 4-1/2" (38 mm x 114 mm) Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D Eight (8) #8 x 3/4" FPH tapping screws





### **PUSH BARS**



### 128S Wide Push Bar

Certification: Bar Size: Projection: Base Plate: Door Thickness: Materials: Finishes: Fasteners: Notes: Meets ANSI A156.6 for J501 Push Bar 3/8" x 3" (10 mm x 76 mm) 2" (51 mm) 1-1/2" x 4-1/2" (38 mm x 114 mm) 1-3/4" (45 mm) - Standard Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US26, US26D, US28, US32, US32D Two (2) 1/4 - 20 x 2-1/4" FPHMS with finish washers 128S is same as 128P, but without base plates



# 129P

Wide Push Bar Certification: Bar Size: Projection: Base Plate: Materials: Finishes: Fasteners: Options:

Meets ANSI A156.6 for J501 Push Bar 3/8" x 3" (10 mm x 76 mm) 3/4" (19 mm) 1" x 3" (25 mm x 76 mm) Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US28, US32, US32D Two (2) 1/4-20 x 1-1/4" FPHMS • May be ordered with thru bolts in place of surface screws • #14 Flat head wood screws available on special order



### 130S

### **Round Push Bar**

Certification: Bar Stock: Projection: Door Thickness: Materials: Finishes: Fasteners: Options: Meets ANSI A156.6 for J501 Push Bar 1" (25 mm) 2-1/2" (64 mm) 1-3/4" (45 mm) - Standard Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US28, US32, US32D Two (2) 1/4-20 x 20 x 2-1/4" FPHMS with finish washers May be ordered with Type 5 concealed mountings at extra charge



# 1315

Round Push Bar Certification: Bar Stock: Projection: Base Diameter: Door Thickness: Materials: Finishes: Fasteners: Options:

Meets ANSI A156.6 for J501 Push Bar 1" (25 mm) 2-5/8" (67 mm) 2" (51 mm) 1-3/4" (45 mm) - Standard Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US28, US32, US32D Two (2) 1/4-20 x 2-1/4" FPHMS with finish washers May be ordered with Type 5 concealed mountings at extra charge



### **PUSH BARS**



### 133S **Round Push Bar**

Certification: Meets ANSI A156.6 for J501 Push Bar 3/4" (19 mm) Bar Stock: 2-1/4" (57 mm) Projection: Door Thickness: 1-3/4" (45 mm) - Standard Materials: Aluminum, brass, bronze, stainless steel Finishes: US3, US4, US10, DBZ, US19, US28, US32, US32D Two (2) 1/4 - 20 x 2-1/4" FPHMS with finish washers Fasteners:



### **Round Push Bar**

134S

Certification: Meets ANSI A156.6 for J501 Push Bar Bar Stock: 3/4" (19 mm) Projection: 2-3/8" (60 mm) 1-1/4" (32 mm) Base Diameter: Door Thickness: 1-3/4" (45 mm) - Standard Aluminum, brass, bronze, stainless steel Materials: US3, US4, US10, DBZ, US19, US28, US32, US32D Finishes: Two (2) 1/4 - 20 x 2-1/4" FPHMS with finish washers Fasteners: Options: May be ordered with Type 5 concealed mountings at extra charge



# **136S**

### **Round Push Bar** Certification: Meets ANSI A156.6 for J501 Push Bar Bar Stock: 1-1/4" (32 mm) Projection: 3" (76 mm) Door Thickness: 1-3/4" (45 mm) - Standard Aluminum, brass, bronze, stainless steel Materials: Finishes: US3, US4, US10, DBZ, US19, US28, US32, US32D Fasteners Two (2) 5/16 - 18 x 2-1/4" FPHMS with finish washers May be ordered with Type 5 concealed mountings at extra charge Options:



### 137S **Round Push Bar**

### Cert

Certification:	Meets ANSI A156.6 for J501 Push Bar
Bar Stock:	1-1/4″ (32 mm)
Projection:	3-1/8″ (79 mm)
Base Diameter:	2″ (51 mm)
Door Thickness:	1-3/4" (45 mm) - Standard
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US28, US32, US32D
Fasteners:	Two (2) 5/16 - 18 x 2-1/4" FPHMS with finish washers
Options:	May be ordered with Type 5 concealed mountings at extra charge





### **PUSH & PULL BAR SETS**



### 138P

### **Round Push/Pull Set**

Certification: Bar Stock: Projection: Materials: Finishes: Fasteners: Meets ANSI A156.6 for J504 Bar Sets 1" (25 mm) 2-1/2" (64 mm) Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US28, US32, US32D Two (2) 1/4-20 Type 3 concealed cone



# 139P

Round Push/Pull SetCertification:MBar Stock:3Projection:2Materials:AFinishes:UFasteners:T

Set Meets ANSI A156.6 for J504 Bar Sets 3/4" (19 mm) 2-1/4" (60 mm) Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US28, US32, US32D Two (2) 1/4-20 Type 3 concealed cone



# 140P

### **Round Push/Pull Set**

Certification: Bar Stock: Projection: Materials: Finishes: Fasteners: Meets ANSI A156.6 for J504 Bar Sets 1-1/4" (32 mm) 3" (76 mm) Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US28, US32, US32D Two (2) 5/16-18 Type 3 concealed cone



# 150D | 150V | 150B

# Round Push/Pull Set\*Certification:Meets ANSI A156.6 for J504 Bar SetsBar Stock:3/4" (19 mm)Projection:2-1/4" (57 mm)Pull CTC:8" (203 mm)Materials:Aluminum, brass, bronze, stainless steel US3,Finishes:US4, US10, DBZ, US19, US28, US32, US32D

\*

**D** = **Standard Fastening** - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 1/4-20 Type 1 connections for other ends of push bar and pull.

V = Fully Concealed Fastening - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 1/4-20 Type 5 connections for ends of push bar and pull.

**B** = **Tempered Glass Fastening** - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 1/4-20 Type 8 connections for ends of push bar and pull plus gaskets that separate metal parts from glass.







#### 151D | 151V | 151B Ro

Round Push/Pull Set*		
Certification:	Meets ANSI A156.6 for J504 Bar Sets	
Bar Stock:	3/4" (19 mm)	
Projection:	2-1/4″ (57 mm)	
Pull CTC:	10″ (254 mm)	
Materials:	Aluminum, brass, bronze, stainless steel US3,	
Finishes:	US4, US10, DBZ, US19, US28, US32, US32D	



## 152D | 152V | 152B

#### **Round Push/Pull Set\***

Certification:	Meets ANSI A156.6 for J504 Bar Sets
Bar Stock:	3/4" (19 mm)
Projection:	2-1/4″ (57 mm)
Pull CTC:	12″ (305 mm)
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US28, US32, US32D



## 153D | 153V | 153B

#### Round Push/Pull Set\* Certi

Certification:	Meets ANSI A156.6 for J504 Bar Sets
Bar Stock:	1″ (25 mm)
Projection:	2-1/2" (64 mm)
Pull CTC:	10" (254 mm)
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US28, US32,
	US32D



## 154D | 154V | 154B

Round Push/Pull Set*		
, US32D		

**D** = Standard Fastening - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 1/4-20 Type 1 connections for other ends of push bar and pull.

V = Fully Concealed Fastening - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 1/4-20 Type 5 connections for ends of push bar and pull.

B = Tempered Glass Fastening - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 1/4-20 Type 8 connections for ends of push bar and pull plus gaskets that separate metal parts from glass.







## 155D | 155V | 155B

156D | 156V | 156B

Round Push/Pull Set*		
Certification:	Meets ANSI A156.6 for J504 Bar Sets	
Bar Stock:	1″ (25 mm)	
Projection:	2-1/2" (64 mm)	
Pull CTC:	18" (457 mm)	
Materials:	Aluminum, brass, bronze, stainless steel	
Finishes:	US3, US4, US10, DBZ, US19, US28, US32, US32D	





Meets ANSI A156.6 for J505 Bar Sets 3/4" (19 mm) diameter Pull Bar Projection: 2-1/2" (64 mm) Push Bar Projection: 2-1/4" (57 mm) 8" (203 mm) 2-1/2" (64 mm), 90° Standard Aluminum, brass, bronze, stainless steel US3, US4, US10, DBZ, US19, US28, US32, US32D For 45° offset pull, add prefix "X" (i.e., X156D) to number Non-reversible; specify handing

## 157D | 157V | 157B

#### Round Push/Pull Set\* Certif

Pull CTC:

Materials:

Finishes: Options:

Notes:

Offset:

Certification:	Meets ANSI A156.6 for J505 Bar Sets
Bar Stock:	3/4" (19 mm) diameter
Pull Bar Projection:	2-1/2" (64 mm)
Push Bar Projection:	2-1/4″ (57 mm)
Pull CTC:	10" (254 mm)
Offset:	2-1/2" (64 mm), 90° Standard
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US28, US32, US32D
Options:	For 45° offset pull, add prefix "X" (i.e., X157D) to number
Notes:	Non-reversible; specify handing

## 158D | 158V | 158B

#### Round Push/Pull Set\*

Round Fush/Full S	
Certification:	Meets ANSI A156.6 for J505 Bar Sets
Bar Stock:	3/4" (19 mm) diameter
Pull Bar Projection:	2-1/2" (64 mm)
Push Bar Projection:	2-1/4″ (57 mm)
Pull CTC:	12″ (305 mm)
Offset:	2-1/2" (64 mm), 90° Standard
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US28, US32, US32D
Options:	For 45° offset pull, add prefix "X" (i.e., X158D) to number
Notes:	Non-reversible; specify handing

**D** = Standard Fastening - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 5/16-18 Type 1 connections for other ends of push bar and pull.

V = Fully Concealed Fastening - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 5/16-18 Type 5 connections for ends of push bar and pull.

B = Tempered Glass Fastening - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 5/16-18 Type 8 connections for ends of push bar and pull plus gaskets that separate metal parts from glass.







## 159D | 159V | 159B

Round Push/Pull Set*	
Certification:	Meets ANSI A156.6 for J505 Bar Sets
Bar Stock:	1″ (25 mm)
Projection:	2-1/2" (64 mm)
Pull CTC:	10″ (254 mm)
Offset:	3" (76 mm), 90° Standard
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US28, US32, US32D
Options:	For 45° offset pull, add prefix "X" to number (i.e., X159D)
Notes:	Non-reversible; specify handing





#### 160D | 160V | 160B Round Push/Pull Set\*

Kouna rushi run	Jel
Certification:	Meets ANSI A156.6 for J505 Bar Sets
Bar Stock:	1″ (25 mm)
Projection:	2-1/2″ (64 mm)
Pull CTC:	12" (305 mm)
Offset:	3" (76 mm), 90° Standard
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US28, US32, US32D
Options:	For 45° offset pull, add prefix "X" to number (i.e., X160D)
Notes:	Non-reversible; specify handing

## 161D | 161V | 161B

#### Round Push/Pull Set\* Ce

Certification:	Meets ANSI A156.6 for J505 Bar Sets
Bar Stock:	1″ (25 mm)
Projection:	2-1/2″ (64 mm)
Pull CTC:	18″ (457 mm)
Offset:	3" (76 mm), 90° Standard
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3, US4, US10, DBZ, US19, US28, US32, US32D
Options:	For 45° offset pull, add prefix "X" to number (i.e., X161D)
Notes:	Non-reversible; specify handing



#### 164D | 164V | 164B Round Push/Pull Set\*

#### Meets ANSI A156.6 for J504 Bar Sets Certification: Bar Stock: 1-1/4" (32 mm) 3" (76 mm) Projection: Pull CTC: 12" (305 mm) Materials: Aluminum, brass, bronze, stainless steel Finishes: US3, US4, US10, DBZ, US19, US28, US32, US32D

**D** = Standard Fastening - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 5/16-18 Type 1 connections for other ends of push bar and pull.

V = Fully Concealed Fastening - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 5/16-18 Type 5 connections for ends of push bar and pull.

B = Tempered Glass Fastening - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 5/16-18 Type 8 connections for ends of push bar and pull plus gaskets that separate metal parts from glass.







## 165D | 165V | 165B

Round Push/Pull Set*		
Certification:	Meets ANSI A156.6 for J504 Bar Sets	
Bar Stock:	1-1/4″ (32 mm)	
Projection:	3″ (76 mm)	
Pull CTC:	18" (457 mm)	
Materials:	Aluminum, brass, bronze, stainless steel	
Finishes:	US3, US4, US10, DBZ, US19, US28, US32, US32D	



#### **167D | 167V | 167B** Round Push/Pull Set\*

Round Push/Pull Set*		
Certification:	Meets ANSI A156.6 for J505 Bar Sets	
Bar Stock:	1-1/4″ (32 mm)	
Projection:	3″ (76 mm)	
Pull CTC:	18" (457 mm)	
Offset:	3-3/4" (96 mm), 90° Standard	
Materials:	Aluminum, brass, bronze, stainless steel	
Finishes:	US3, US4, US10, DBZ, US19, US28, US32, US32D	
Notes:	Non-reversible; specify handing.	

D = Standard Fastening - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 5/16-18 Type 1 connections for other ends of push bar and pull.

V = Fully Concealed Fastening - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 5/16-18 Type 5 connections for ends of push bar and pull.

**B** = **Tempered Glass Fastening** - One (1) 3/8-16 Type 7 spanner collar connection between push bar and pull plus two (2) 5/16-18 Type 8 connections for ends of push bar and pull plus gaskets that separate metal parts from glass.

All push bar units are made to order. Specify CTC lengths, fastening method unless standard, and type of door (WO, HM, AL, etc.).

\*



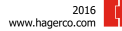
## **DOOR EDGINGS & CORNER GUARDS**

## 180H | 180K | 180M | 180P | 180Q

Mortise Door Edg	aina	<b>L</b>		
Certification:	Meets ANSI A156.6 Door Edging	Type J201 through J212	2	
Standard Length:	36" – 42" (914 mm – 1067 mm			
Materials:	Aluminum, stainless steel	,		
Gauge:	0.045" - 0.050" (1.1 mm - 1.3 r	nm)		
Finishes:	US28, US32D	,		
Fasteners:	#6 x 3/4" FPH tapping screws			
Options:	• Other lengths by quotation			
	Hinge cutout available			
	Latch cutout available			
	• UL rated edging available			
Order:	<ul> <li>Provide actual rather than typ</li> </ul>	ical door thickness		
0.001	<ul> <li>Provide item #, size and finish</li> </ul>			
Notes:	Cutout will hand edging; speci			
10000	<ul> <li>Standard edge guards are ma</li> </ul>		thick doors	
.0588	.0588	.0588	.0588	.0589
	93°	90°	93°	R2.50 [63.5]
90°				[63.5]
/	1.72 1.72	1.73	1.73	3 (
			(	
180H	180K	180M	180P	180Q
10011	1001	1001-1	1001	1002

## 181H | 181K | 181M | 181P | 181Q

Overlap Door Ed	jing	-		
Certification:	Meets ANSI A156.6 Door Edgir	ng Type J201 through J212		
Standard Length:	36" – 42" (914 mm – 1067 mn	n)		
Materials:	Aluminum, stainless steel			
Gauge:	0.045" - 0.050" (1.1 mm - 1.3	mm)		
Finishes:	US28, US32D	-		
Fasteners:	#6 x 3/4" FPH tapping screws			
Options:	• Other lengths by quotation			
	<ul> <li>Hinge cutout available</li> </ul>			
	<ul> <li>Latch cutout available</li> </ul>			
	<ul> <li>UL rated edging available</li> </ul>			
Order:	• Provide actual rather than type	pical door thickness		
	• Provide item #, size and finis	sh (i.e., 181H - 40"-32D)		
Notes:	• Cutout will hand edging; spec	cify handing information		
	Standard edge guards are ma	ade for 1-3/4" +0, -1/32" t	thick doors	
				06 1.27 1.
90*	1.77	90°	93'	[63.5] — 1.
181H	181K	181M	181P	181Q



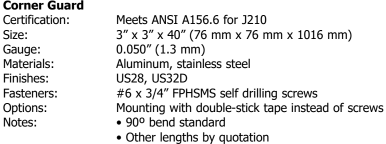
1.73



## **DOOR EDGINGS & CORNER GUARDS**

## 182H | 182K | 182M | 182P | 182Q

Non-Mortise Door	· Edging			
Certification:		or Edging Type J201 through	J212	
Standard Length:	36" – 42" (914 mm – 1			
Materials:	Aluminum, stainless ste			
Gauge:	0.045" - 0.050" (1.1 mr	n - 1.3 mm)		
Finishes:	US28, US32D			
Fasteners:	#6 x 3/4" FPH tapping			
Options:	<ul> <li>Other lengths by quot</li> </ul>			
	<ul> <li>Hinge cutout available</li> </ul>			
	<ul> <li>Latch cutout available</li> </ul>			
	<ul> <li>UL rated edging available</li> </ul>			
Order:		than typical door thickness		
		and finish (i.e., 182H - 40"-32		
Notes:		ng; specify handing informati		
	<ul> <li>Standard edge guards</li> </ul>	s are made for 1-3/4" +0, -1/	32" thick doors	
.0588	.0588	.0588	.0588	.0589
		00°		R2.50 [63.5]
90°	93°		93°	[63.5]
	1.77	1.77 1.8	5 /	1.85
(				
		· · · · · · · · · · · · · · · · · · ·		
182H	182K	182M	182P	182Q
10211	1021	10211	1021	102Q
- fil	185G			
	Corner Guard			
	Certification: Me	eets ANSI A156.6 for J210		
		x 3" x 40" (76 mm x 76 mm	x 1016 mm)	
		0 = 0 / (1.2  mm)		





1.85



## DOOR PROTECTION PLATES



#### **Door Protection Plates**

The metal door protection plates below meet ANSI A156.6 for J101 Metal Armor Plate, J102 Metal Kickplate, and J103 Metal Mop Plate. The plastic door protection plates below meet ANSI A156.6 for J105 Plastic Armor Plate, J106 Plastic Kickplate, and J107 Plastic Mop Plate. Options for all plates include countersunk holes, UL armor plate stamped, self-adhesive tape, spanner head screws, torx head screws, round corners, wrap around side and bottom return, and 0.125" (3.2 mm) material. All plates below are supplied standard with #6 x 5/8" truss head screws (unless specified otherwise). They are available in mop plate, kick plate, stretcher plate, and armor plate sizes.

Mop Plate: Protects the bottom of the pull side of doors subject to cleaning and mopping procedures. Kick Plate: Protects the bottom of the push side of doors subject to scuffing from foot traffic. Stretcher Plate: Protects doors in specific areas where constant contact is made by stretchers, service carts, or other equipment. Armor Plate: Protects lower half of doors from abuse by carts, trucks, and rough usage.

#### NFPA 80 STANDARD 6.4.5.1/6.4.5.2 /6.4.5.3 Protection Plates

- Factory installed protection plates shall be installed in accordance with the listing of the door.
- Field installed protection plate shall be labeled and installed in accordance with their listing.
- Labeling is not required where the top of the protection plate is not more than 16" (406 mm) above the bottom of the door.

#### **190S**

Thickness:	0.050" (1.3 mm)
U.S. Gauge:	18
Materials:	Aluminum, brass, bronze, stainless steel
Finishes:	US3 <sup>1</sup> , US4 <sup>1</sup> , US9, US10, DBZ, US19, US28, US32,
	US32D
Bevel:	4 edges
Options:	UL Listed for US19, US32, US32D & DBZ*
	Round Corner - 196R

#### **198S**

Thickness: 0.038" (0.8 mm) U.S. Gauge: 20 Materials: Stainless steel US32D Finishes: Options: UL Listed\*

#### 199B

Thickness:	0.038″ (0.8 mm)
U.S. Gauge:	20
Materials:	Aluminum
Finishes:	Bright gold anodized
Fasteners:	#6 x 5/8" TPH Tapping Screws

#### 204S

Thickness:	0.125" (3.2 mm)
Materials:	Clear plastic
Bevel:	4 edges

#### 214S

Thickness:	0.125″ (3.2 mm)
Materials:	Plastic laminate
Bevel:	4 edges
Colors:	Black, Brown, Grey
Notes:	Other colors are available and will be subject to
	minimum order quantities; priced on application

#### 220S

Thickness:	0.062" (1.6 mm)
U.S. Gauge:	16
Materials:	Aluminum, brass, bronze, stainless steel US3 <sup>1</sup> ,
Finishes:	US4 <sup>1,</sup> US9, US10, DBZ, US19, US28, US32D
	(Diamond tread available in .063" polished
	aluminum only)
Bevel:	4 edges
	-

#### 225S

Thickness:	0.060" (1.9 mm)
Materials:	Kydex®
Colors:	CBO - Calcutta Black, KGO - Beige,
	KHO - Chocolate
Notes:	Other colors are available and will be subject to
	minimum order quantities; priced on application
Options:	UL Listed*

\*Must specify UL stamp. UL labeling not required when top of plate is less than 16" above the bottom of the door. Screw fasteners only. Maximum size 48" high by 46" wide.

<sup>1</sup>US3 and US4 are unavailable above 24" tall on products 190S & 220S







#### 230W **Convex Wall Stop**

convex wan stop	
Certification:	Meets ANSI A156.16 for L02101
Diameter:	2-15/32" (63 mm)
Projection:	1-3/32" (28 mm)
Materials:	Cast brass, bronze with grey rubber bumper
Finishes:	US3, US4, US10, US10B, US15, US15A, US19, US26, US26D
Fasteners:	One (1) $\#10 \times 1-1/2''$ PPHWS with plastic and toggle anchor.
Notes:	<ul> <li>Concealed tamper proof mounting</li> </ul>
	• Easy installation by inserting screwdriver through small hole in bu

bumper • Specify 230T for machine screw and toggle nut screwpack (10 pk)



#### 232W Conv

Convex Wall Stop	
Certification:	Meets ANSI A156.16 for L02101
Diameter:	2-7/16″ (62 mm)
Projection:	1″ (25 mm)
Materials:	Wrought brass, bronze, stainless steel with grey rubber bumper
Finishes:	US3, US4, US5, US9, US10, US10B, US15, US15A, US19, US26, US26D, US32, US32D
Fasteners:	One (1) #10 x 1-1/2" PPHWS with plastic and toggle anchor
Notes:	Concealed tamper proof mounting
	<ul> <li>Easy installation by inserting screwdriver through small hole in bumper</li> </ul>
	<ul> <li>Specify 230T for machine screw and toggle nut screwpack (10 pk)</li> </ul>



#### 234W Concave

Concave Wall Stop		
Certification:	Meets ANSI A156.16 for L02251	
Diameter:	2-15/32" (63 mm)	
Projection:	1-3/32" (28 mm)	
Materials:	Cast brass, bronze with grey rubber bumper	
Finishes:	US3, US4, US10, US10B, US15, US15A, US19, US26, US26D	
Fasteners:	One (1) #10 x 1-1/2" PPHWS w/ plastic and toggle anchor	
Notes:	• Easy installation by inserting screwdriver through small hole in rubber bumper	
	<ul> <li>Concealed tamper proof mounting</li> </ul>	
	Concave rubber bumper prevents damage to locksets with projecting buttons	

- Specify 230T for machine screw and toggle nut screwpack (10 pk)



#### 236W

Concave Wall S	Stop
Certification:	Meets ANSI A156.16 for L02251
Diameter:	2-7/16" (75 mm)
Projection:	1″ (25 mm)
Materials:	Wrought brass, bronze, stainless steel with grey rubber bumper
Finishes:	US3, US4, US5, US9, US10, US10B, US15, US15A, US19, US26, US26D, US32, US32D
Fasteners:	One (1) #10 x 1-1/2" PPHWS w/ plastic and toggle anchor
Notes:	<ul> <li>Easy installation by inserting screwdriver through small hole in rubber bumper</li> </ul>
	<ul> <li>Concealed tamper proof mounting</li> </ul>
	<ul> <li>Concave rubber bumper prevents damage to locksets with projecting buttons</li> </ul>

• Specify 230T for machine screw and toggle nut screwpack (10 Pk)



## WALL STOPS & HOLDERS



#### 250W **Convex Wall**

Diameter: Projection: Materials: Finishes: Fasteners: Notes:

I Stop	
-	1″ (25 mm)
	9/16" (14 mm)
	Cast brass
	US3, US4, US10, US10B, US15, US15A, US19, US26, US26D
	One (1) #6 x 3/4" screw with plastic anchor and one (1) 0.052 diameter nail
	Concealed mounting screw prevents vandalism
	• For use on drywall

Compact design



## 251W

Diameter:

Projection: Materials:

Finish:

Notes:

**Concave Wall Stop** 1-7/8" (48 mm) 25/32" (20 mm) Adhesive backed rubber bumper Grey only • Concave bumper prevents damage to locksets with projecting buttons • For areas where concealed mounting is not required

Adhesive backing for use on clean smooth flat surfaces only



#### 254S Wall Stop & Holder

Certification:

Keeper: Materials:

Finishes:

Fasteners: Notes:

Base Diameter:

Base Projection:

Meets ANSI A156.16 for L01341 2-11/32" (60 mm) 3-1/2" (89 mm) Engaged Projection: 5-19/32" (142 mm) 1" x 2" (25 mm x 51 mm) Cast brass with black rubber bumper US3, US10B, US26D Five (5) #10 x 1" FPHWS, and three (3) plastic anchors • For use on drywall • Manual holder ideal for interior and exterior applications • Unit functions as a stop, but can serve as a "Hold Open" when hook is manually engaged

• Ideal for use with locksets with a projection of 3-5/16" (84 mm) or less



#### 254W Wall Stop & Holdor

wall Stop & Holder	
Certification:	Meets ANSI A156.16 for L01351
Base Diameter:	2-11/32″ (60 mm)
Base Projection:	3-1/2″ (89 mm)
Engaged Projection:	5-19/32″ (142 mm)
Keeper:	1″ x 2″ (25 mm x 51 mm)
Materials:	Cast brass with black rubber bumper
Finishes:	US10B, US26D
Fasteners:	Three (3) #10 x 1" FPH tapping screw, one (1) plastic anchor,
	one (1) 5/16-18 x 2-1/2" threaded stud, and one (1) 5/16-18 lead anchor
Notes:	For use on concrete walls
	<ul> <li>Manual holder ideal for interior and exterior applications</li> </ul>
	• Unit functions as a stop, but can serve as a "Hold Open" when hook is manually engaged
	· Ideal for use with locksets with a projection of 2 E/16" (94 mm) or loss

Ideal for use with locksets with a projection of 3-5/16" (84 mm) or less







#### 255S Wall Stop

Certification: Base Diameter: Projection: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.16 for L02011 2-11/32" (60 mm) 3-11/16" (94 mm) Cast brass with black rubber bumper US3, US4, US10, US10B, US15, US26, US26D Three (3) #10 x 1" OPHWS and three (3) plastic anchors • For use on drywall • Ideal for interior and exterior applications

- Heavy duty for use in high traffic areas
- Ideal for use with locksets with a projection of 3" (76 mm) or less



# 255W

Wall Stop	
Certification:	Meets ANSI A156.16 for L02021
Base Diameter:	2-11/32" (60 mm)
Projection:	3-11/16" (94 mm)
Materials:	Cast brass with black rubber bumper
Finishes:	US3, US4, US10, US10B, US15, US26, US26D
Fasteners:	One (1) #10 x 1" OPHWS, one (1) plastic anchor, one (1) 5/16-18 lead anchor,
	one (1) 5/16-18 x 2-1/2" threaded stud, one (1) 5/16-18 x 2-1/2" combo threaded stud
Notes:	For use on concrete walls
	<ul> <li>Ideal for interior and exterior applications</li> </ul>
	<ul> <li>Heavy duty - for use in high traffic areas</li> </ul>

• Ideal for use with locksets with a projection of 3" (76 mm) or less



## 256S

#### Manual Wall Stop & Holder

Certification:	Meets ANSI A156.16 for L01341
Base Diameter:	2-1/4″ (57 mm)
Base Projection:	3-3/4″ (95 mm)
Engaged Projection:	5-11/16" (145 mm)
Keeper:	25/32" x 1-1/2" (20 mm x 38 mm)
Materials:	Cast brass with black rubber bumper
Finishes:	US3, US10, US10B, US26D
Fasteners:	Three (3) #10 x 1" OPHWS and three (3) plastic anchors
Notes:	<ul> <li>For use on drywall</li> </ul>
	<ul> <li>Ideal for interior and exterior applications</li> </ul>

- Heavy duty for use in high traffic areas
- Unit functions as a stop, but can serve as a "Hold Open" when hook is manually engaged
- Ideal for use with locksets with a projection of 3" (76 mm) or less







## 256W

Manual Wall Stop & Holder	
Certification:	Meets ANSI A156.16 for L01351
Base Diameter:	2-1/4″ (57 mm)
Base Projection:	3-3/4" (95 mm)
Engaged Projection:	5-11/16" (145 mm)
Keeper:	25/32" x 1-1/2" (20 mm x 38 mm)
Materials:	Cast brass with black rubber bumper
Finishes:	US3, US10, US10B, US15, US26, US26D
Fasteners:	One (1) $\#10 \times 1''$ OPHWS, one (1) plastic anchor, one (1) 5/16-18 lead anchor,
	one (1) 5/16-18 x 2-1/2" threaded stud, and one (1) 5/16-18 x 2-1/2" combo threaded
	stud
Notes:	For use on concrete walls
	<ul> <li>Ideal for interior and exterior applications</li> </ul>
	<ul> <li>Heavy duty - for use in high traffic areas</li> </ul>
	<ul> <li>Unit functions as a stop, but can serve as a "Hold Open" when hook is manually engaged</li> </ul>

• Ideal for use with locksets with a projection of 3" (76 mm) or less



#### 260W **Angled Wall Stop**

Angled Wall Stop	
Certification:	Meets ANSI A156.16 for L02201
Base:	2-3/16"x 2-15/16" (56 mm x 75 mm)
Projection:	3-21/32" (93 mm)
Materials:	Cast brass with black rubber bumper
Finishes:	US26D
Fasteners:	Three (3) #14 x 1-1/2" FPHWS, three (3) 1/4-20 x 3/4" FPHMS, three (3) plastic
	anchors, and three (3) 1/4-20 lead anchors
Notes:	<ul> <li>For use with drywall or concrete walls</li> </ul>

- Sloping design resists vandalism
- Ideal for use with locksets with a projection of 3" (76 mm) or less



### 324W

#### Light Duty Wall Bumper

Certification: Base Diameter: Projection: Tip Diameter: Materials: Finishes: Fastener: Notes:

Meets ANSI A156.16 for L02031 1-1/4" (32 mm) 3-1/4" (83 mm) 5/8" (16 mm) Cast brass, bronze with white rubber tip US3, US4, US5, US10, US10B, US15, US15A, US19, US26, US26D #10 x 7/8" wood thread • Replaceable rubber tip available • Hex shape near the tip allows usage of a wrench for easier installation







#### **326W** Automatic Wall Stop & Holder

Certification:	Meets ANSI A156.16 for L01293
Holder Base:	2-13/32" x 2-25/32" (61 mm x 71 mm)
Holder Projection:	2-5/16" (59 mm)
Engaged Projection:	3-5/8″ (92 mm)
Strike Base:	1" x 2-1/16" (25 mm x 52 mm)
Strike Projection:	2″ (51 mm)
Keeper:	1" x 2" (25 mm x 51 mm)
Materials:	Cast brass
Finishes:	US10, US10B, US26, US26D
Fasteners:	Five (5) #10 x 1" OPHWS, three (3) 10-24 x 1-1/4" FPHMS, and three (3)
	plastic anchors
Notes:	<ul> <li>For use with wood or metal doors</li> </ul>
	Holder is mounted on the door

- Roller is spring loaded to seat on strike heavy duty rubber pad dampens sound and shock
- Ideal for use with locksets with a projection of 3" (76 mm) or less



## 327W

## Automatic Wall Stop & Holder

Automatic wall St	op & noider
Certification:	Meets ANSI A156.16 for L11291
Holder Base:	3-1/16" x 3-1/2" (78 mm x 89 mm)
Holder Projection:	1-15/16″ (49 mm)
Engaged Projection:	3-1/2" (89 mm)
Strike Diameter:	2-3/8" (60 mm)
Strike Projection:	3-1/16" (78 mm)
Materials:	Cast brass
Finishes:	US3, US4, US10, US10B, US26, US26D
Fasteners:	Three (3) #14 x 1-1/2" FPHWS, three (3) 1/4-20 x 3/4" FPHMS, four (4) 12-24 x
	1" TPHMS, four (4) #12 x 1" TPHWS, and three (3) 1/4-20 lead anchors
Notes:	<ul> <li>For use with wood or metal doors</li> </ul>
	<ul> <li>For use with drywall or concrete walls</li> </ul>
	• Roller is spring loaded to seat on strike - heavy duty rubber pad dampens sound

- and shock
- Strike is adjustable 45° left or right
- Holder has vertical adjustment once mounted on the door
- Ideal for use with locksets with a projection of 3" (76 mm) or less
- For doors up to 500 lbs



## **ROLLER STOPS**

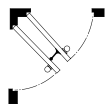


# 271W

Roller Bumper Certification: Base Diameter: Projection: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.16 for L02193 2" (51 mm) 4-1/2" (114 mm) Cast brass with grey rubber roller US10, US10B, US26, US26D Three (3) #10 x 1" FPHWS and three (3) plastic anchors • For use when two doors swing into each other at right

- For use when two doors swing into each other at right angles (back to back)
- Prevents damage to the door and door hardware



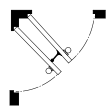


#### 272W Roller Bumper

Certification: Base Diameter: Projection: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.16 for L02193 2" (51 mm)r 6-1/4" (159 mm) Cast brass with grey rubber roller US10B, US26, US26D Three (3) #10 x 1" FPHWS, and three (3) plastic anchors • For use when two doors swing into each other at right angles (back to back)

• Prevents damage to the door and door hardware

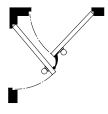




## 273W

Curved Roller BumperCertification:MeProjection:2-2Materials:CasFinishes:USFasteners:ThNotes:• L

Meets ANSI A156.16 for L12213 2-21/32" (67 mm) Cast brass with grey rubber roller US10B, US26D Three (3) #10 x 1" FPHWS and three (3) plastic anchors • Used when two doors swing into each other at odd angles • Prevents damage to the door and door hardware







## **FLOOR STOPS & HOLDERS**



#### 241F Dome Certifi

Dome Stop - Low	
Certification:	Meets ANSI A156.16 for L02142
Base Diameter:	1-11/16" (43 mm)
Base Thickness:	1/8″ (3.2 mm)
Overall Height:	1" (25 mm)
Materials:	Cast brass with grey rubber bumper
Finishes:	US3, US4, US5, US9, US10, US10B, US15, US15A, US19, US26, US26D
Fasteners:	One (1) #14 x 1-1/2" FPHWS, one (1) 1/4-20 x 3/4" FPHMS, one (1) 1/4-20 lead
	anchor, and one (1) plastic anchor
Notes:	<ul> <li>To be used independently or in conjunction with 246B</li> </ul>
	• For use when no threshold is used (door not undercut)

• For use with wood or concrete floors



#### 242F **Dome Stop - Universal**

Donne Stop Oniv	
Certification:	Meets ANSI A156.16 for L02142
Base Diameter:	1-11/16" (43 mm)
Base Thickness:	7/32″ (5.5 mm)
Overall Height:	1-5/8 (41 mm)
Materials:	Brass with grey rubber bumper
Finishes:	US3, US4, US10B, US15, US19, US26, US26D
Fasteners:	One (1) #14 x 1-1/2" FPHWS, one (1) 1/4-20 x 3/4" FPHMS, one (1) 1/4-20 lead
	anchor, and one (1) plastic anchor
Notes:	Does not work with 246B riser plate. For use with wood or concrete floor





## 243F

2.01	
Dome Stop - High	
Certification:	Meets ANSI A156.16 for L02162
Base Diameter:	1-11/16" (43 mm)
Base Thickness:	7/16″ (11 mm)
Overall Height:	1-9/32" (33 mm)
Materials:	Cast brass with grey rubber bumper
Finishes:	US3, US4, US5, US9, US10, US10B, US15, US15A, US19, US26, US26D
Fasteners:	One (1) #14 x 1-1/2" FPHWS, one (1) 1/4-20 x 1-1/4" FPHMS, one (1) 1/4-20 lead
	anchor, and one (1) plastic anchor
Notes:	<ul> <li>For use with thresholds or undercut doors</li> </ul>
	<ul> <li>For use with wood or concrete floors</li> </ul>
	<ul> <li>To be used independently or with 246B</li> </ul>



#### 244F **Cast Floor Stop**

Certification:	Meets ANSI A156.16 for L02141
Base:	1-3/4" x 4" (45 mm x 102 mm)
Base Thickness:	5/32″ (4 mm)
Overall Height:	1" (25 mm)
Materials:	Cast brass with grey rubber bumper
Finishes:	US10B, US26, US26D
Fasteners:	Two (2) #14 x 1-1/2" FPHWS, two (2) 1/4-20 x 3/4" FPHMS, two (2) 1/4-20 lead
	anchor, and two (2) plastic anchor
Notes:	Heavy duty - for use in high traffic areas
	• For use when no thresholds are used (door not undercut)
	For use with wood or concrete floors



## FLOOR STOPS & HOLDERS



# 245F

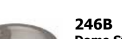
Base:

Materials:

Finishes:

Notes:

Cast Floor Stop Certification: Meets ANSI A156.16 for L02161 1-3/4" x 4" (45 mm x 102 mm ) 1/2" (13 mm) Base Thickness: Overall Height: 1-5/16" (33 mm) Cast brass with grey rubber bumper US3, US4, US10, US10B, US26, US26D Fasteners: Two (2) #14 x 1-1/2" FPHWS, two (2) 1/4-20 x 1-1/4" FPHMS, two (2) 1/4-20 lead anchor, and two (2) plastic anchor • Heavy duty - for use in high traffic areas • For use with thresholds and undercut doors For use on wood or concrete floors



## **Dome Stop Riser Plate**

1-3/4" (45 mm) Diameter: Thickness: 3/8" (10 mm) Fasteners: One (1) 1/4-20 x 1" FPHMS Materials: Cast brass Finishes: US3, US4, US10, US10B, US15, US15A, US19, US26, US26D For use with 241F or 243F on undercut doors, doors with thresholds, and carpeted flooring



## 248F

Notes:

Height:

Modern Style Universal Stop Base Diameter: 1-7/16" (37 mm) 1-1/2" (38 mm) Brass with black rubber bumper Materials: Finishes: US26, US26D Fasteners: One (1) #12 x 1-1/4" FPHWS, one (1) plastic anchor, one (1) 1/4-20 x 1" FPHMS, and one (1) 1/4-20 lead anchor



#### 248G Modern Style Universal Stop

Base Diameter: Height: Materials: Finishes: Fasteners:

1-7/16" (37 mm) 1-1/2" (38 mm) Brass with grey rubber bumper US26D One (1) #12 x 1-1/4" FPHWS with plastic anchor and one (1) 1/4-20 x 1" FPHMS with lead anchor



#### 249F L-Shaped Floor Stop Base:

Base Thickness:

Overall Height:

Stop face:

Materials:

Fasteners:

Notes:

1" x 2-1/2" x 7/32" thick (25 mm x 64 mm x 6 mm) 1/4" (6 mm) 2-5/8" (67 mm) Resilient black rubber Steel Two (2) #14 x 1-1/2" FPHWS and two (2) plastic anchors 1-1/2" (38 mm) max door to floor clearance





## **FLOOR STOPS & HOLDERS**



252F Floor Stop	
Certification:	Meets ANSI A156.16 for L02131
Base:	1-9/16" x 2-1/2" (40 mm x 64 mm)
Overall Height:	2-11/16" (68 mm)
Materials:	Cast brass with black rubber bumper
Finishes:	US3, US10, US10B, US15, US15A, US19, US26, US26D
Fasteners:	One (1) #14 x 1-1/2" FPHWS, one (1) 1/4-20 x 3/4" FPHMS, one (1) 5/16-18 lead
	anchor, one (1) 1/4-20 lead anchor, one (1) plastic anchor, one (1) 5/16-18 x 2-1/2"
	threaded stud, and one (1) $5/16-18 \times 2-1/2''$ combo threaded stud
Notes:	<ul> <li>Heavy duty - for use in high traffic areas</li> </ul>
	<ul> <li>For use on wood or concrete floors</li> </ul>
	• 2" (51 mm) may door to floor clearance



2" (51 mm) max door to floor clearance



#### 257F Floor Stop

FIOOF Stop	
Certification:	Meets ANSI A156.16 for L02131
Base:	1-9/16" x 2-15/32" (40 mm x 63 mm)
Overall Height:	2″ (51 mm)
Materials:	Cast brass with black rubber bumper
Finishes:	US3, US10, US10B, US15, US15A, US19, US26, US26D
Fasteners:	One (1) #14 x 1-1/2" FPHWS, one (1) 1/4-20 x 3/4" FPHMS, one (1) 5/16-18 lead
	anchor, one (1) 1/4-20 lead anchors, one (1) plastic anchor, one (1) 5/16-18 x 2-1/2"
	threaded stud, and one (1) 5/16-18 x 2-1/2" combo threaded stud
Notes:	<ul> <li>1-3/8" (35 mm) max door to floor clearance</li> </ul>
	Heavy duty - for use in high traffic areas
	For use on wood or concrete floors



## 258F

Floor Stop and Holder		
Certification:	Meets ANSI A156.16 for L01371	
Base:	1-9/16" x 2-15/32" (40 mm x 63 mm)	
Height:	3″ (76 mm)	
Keeper:	1" x 2" (25 mm x 51 mm)	
Materials:	Cast brass with black rubber bumper	
Finishes:	US3, US10, US10B, US15, US26, US26D	
Fasteners:	Two (2) $\#10 \times 1''$ FPHWS, one (1) 1/4-20 x 3/4" FPHMS, one (1) 5/16-18 lead anchor, one (1) 1/4-20 lead anchors, and one (1) 5/16-18 x 2-1/2" threaded stud	
Notes:	• 1-3/8" (35 mm) max door to floor clearance	
	<ul> <li>Heavy duty - for use in high traffic areas</li> </ul>	
	• For use on concrete floors	

- For use on concrete floors
- Manual holder ideal for interior and exterior applications
  Unit functions as a stop, but can serve as a "Hold Open" when hook is manually engaged



## FLOOR STOPS & HOLDERS



# 259F

**Tri Base Floor Stop** Certification: Meets ANSI A156.16 for L02121 2-1/2" wide x 1-9/16" deep (64 mm x 40 mm) Base: Overall Height: 1-11/16" (43 mm) Material: Cast brass with grey rubber bumper Finishes: US10B, US26D Fasteners: Three (3) #10 x 1-1/4" FPHWS, three (3) plastic anchors, three (3) 10-32 x 3/4" FPHMS, and three (3) 10-32 lead anchor Notes: • 1/2" (13 mm) max door to floor clearance • Heavy duty - for use in high traffic areas · For use on wood or concrete floors



## 259H

Tri Base Floor Stop - Tall		
Certification:	Meets ANSI A156.16 for L02121	
Base:	2-1/2" wide x 1-9/16" deep (64 mm x 40 mm)	
Overall Height:	2-1/4″ (57 mm)	
Materials:	Cast brass with grey rubber bumper	
Finishes:	US26D	
Fasteners:	Three (3) #10 x 1-1/4" FPHWS, three (3) plastic anchor, three (3) 10-32 x 3/4"	
	FPHMS, and three (3) 10-32 lead anchors	
Notes:	<ul> <li>1" (25 mm) max door to floor clearance</li> </ul>	
	<ul> <li>Heavy duty - for use in high traffic areas</li> </ul>	
	• For use on wood or concrete floors	

For use on wood or concrete floors



#### 267F Cast Flo

Cast Floor Stop	
Certification:	Meets ANSI A156.16 for L02131
Base Diameter:	2-1/4″ (57 mm)
Overall Height:	3-1/8" (80 mm)
Materials:	Cast brass with black rubber bumper
Finishes:	US3, US10, US10B, US15, US15A, US19, US26, US26D
Fasteners:	One (1) #10 x 1" OPHWS, one (1) plastic anchor, one (1) 5/16-18 lead anchor,
	one (1) 5/16-18 x 2-1/2" threaded stud, and one (1) 5/16-18 x 2-1/2"
	combo threaded stud
Notes:	<ul> <li>2-3/8" (60 mm) max door to floor clearance</li> </ul>
	• Heavy duty - for use in high traffic areas

- Heavy duty for use in high traffic areas
- For use on concrete floors



## 267S

Cast Floor Stop Certification: Base Diameter: Overall Height: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.16 for L02121 2-1/4" (57 mm) 3-1/8" (80 mm) Cast brass with black rubber bumper US3, US10, US10B, US15, US15A, US19, US26, US26D Three (3) #10 x 1" OPHWS and three (3) plastic anchors • 2-3/8" (60 mm) max door to floor clearance • Heavy duty - for use in high traffic areas

• For use on wood floors





## **FLOOR STOPS & HOLDERS**

268F



#### Cast Floor Stop and Holder

Certification:	Meets ANSI A156.16 for L01371	
Base Diameter:	2-1/4" (57 mm)	
Height:	3-19/32" (91 mm)	
Keeper:	25/32" x 1-1/2" (20 mm x 38 mm)	
Materials:	Cast brass with black rubber bumper	
Finishes:	US3, US10, US10B, US15, US15A, US19, US26, US26D	
Fasteners:	Three (3) #10 x 1" OPHWS, one (1) plastic anchor, one (1) 5/16-18 lead anchor,	
	and one (1) 5/16-18 x 2-1/2" threaded stud	
Notes:	• 2-1/2" (64 mm) max door to floor clearance	
	Heavy duty - for use in high traffic areas	

- For use on concrete floors
- Manual holder ideal for interior and exterior applications
- Unit functions as a stop, but can serve as a "Hold Open" when hook is manually engaged



#### 268S

#### **Cast Floor Stop and Holder**

Certification:	Meets ANSI A156.16 for L01361	
Base Diameter:	2-1/4" (57 mm)	
Height:	3-19/32″ (91 mm)	
Keeper:	25/32" x 1-1/2" (20 mm x 38 mm)	
Materials:	Cast brass with black rubber bumper	
Finishes:	US3, US10, US10B, US15, US15A, US19, US26, US26D	
Fasteners:	Five (5) #10 x 1" OPHWS and three (3) plastic anchors	
Notes:	<ul> <li>2-1/2" (64 mm) max door to floor clearance</li> </ul>	
	<ul> <li>Heavy duty - for use in high traffic areas</li> </ul>	
	For use on wood floors	

- Manual holder ideal for interior and exterior applications
- Unit functions as a stop, but can serve as a "Hold Open" when hook is manually engaged



#### 269F

#### **Heavy Duty Floor Stop**

Certification: Bumper Diameter: Bumper Height: Steel Bolt: Materials: Notes:

Exceeds the criteria set forth for a 300-pound impact test (Report #91-04-01646) 2" (51 mm) 1-1/2" (38 mm) 5/8 – 11 x 2-1/2" thread

Black rubber (fire-resistant)

- Designed for high vandalism areas
- Ideal for prisons where floor stops are required
- Grouted in concrete to eliminate exposed screws



## **FLOOR STOPS & HOLDERS**



269T **Heavy Duty Floor Stop** Certification:

Bumper Diameter: Bumper Height: Steel Bolt: Materials: Notes:

Exceeds the criteria set forth for a 300-pound impact test (Report #91-04-01646) 2" (51 mm) 3-1/2" (89 mm) 5/8 - 11 x 2-1/2" thread Black rubber (fire-resistant) • Designed for high vandalism areas • Ideal for prisons where floor stops are required

• Grouted in concrete to eliminate exposed screws



## 326F

5201		
Automatic Floor Stop and Holder		
Certification:	Meets ANSI A156.16 for L01301	
Holder Projection:	1-15/16″ (49 mm)	
Holder Base:	3-1/16" x 3-1/2" (78 mm x 89 mm)	
Floor Strike:	2" x 4-3/32" (51 mm x 104 mm)	
Strike Height:	1-1/4" (32 mm)	
Max Door to Floor Clearance:	1/2" (13 mm) or less	
Materials:	Cast brass	
Finishes:	US3, US10, US10B, US26, US26D	
Fasteners:	Three (3) #14 x 1-1/2" FPHWS, three (3) 1/4-20 x 3/4" FPHMS,	
	three (3) 1/4-20 lead anchors, four (4) 12-24 x 1" TPHMS, and	
	four (4) #12 x 1" TPHWS	
Notes:	<ul> <li>For use on wood or metal doors and wood or concrete floors</li> </ul>	
	• Ideal for heavy traffic situations that require frequent hold open	
	<ul> <li>Firm pull releases holding mechanism</li> </ul>	

• Holder has vertical adjustment once mounted on the door



## 327F

Automatic Floor Stop and Holder		
Certification:	Meets ANSI A156.16 for L01301	
Holder Projection:	1-15/16″ (49 mm)	
Holder Base:	3-1/16" x 3-1/2" (78 mm x 89 mm)	
Floor Strike:	2-3/16" x 4-1/8" (56 mm x 105 mm)	
Strike Height:	1-3/4" (44 mm)	
Max Door to Floor Clearance:	9/16" to 1-1/16" (14 mm to 27 mm)	
Materials:	Cast brass	
Finishes:	US3, US10B, US26D	
Fasteners:	Three (3) #14 x 1-1/2" FPHWS, three (3) 1/4-20 x 3/4" FPHMS,	
	three (3) 1/4-20 lead anchors, four (4) 12-24 x 1" TPHMS, and	
	four (4) #12 x 1" TPHWS	
Notes:	• For use on wood or metal doors and wood or concrete floors	
	• Ideal for heavy traffic situations that require frequent hold open	
	Firm pull releases holding mechanism	

• Holder has vertical adjustment once mounted on the door





## **FLOOR STOPS & HOLDERS**



## 328F

#### Automatic Floor Stop and Holder

Certification:	Meets ANSI A156.16 for L01301
Holder Projection:	1-15/16″ (49 mm)
Holder Base:	3-1/16" x 3-1/2" (78 mm x 89 mm)
Floor Strike:	2-3/16" x 4-1/8" (56 mm x 105 mm)
Strike Height:	2-1/4" (57 mm)
Max Door to Floor Clearance:	1-1/8" to 1-9/16" (29 mm to 40 mm)
Materials:	Cast brass
Finishes:	US3, US10B, US26D
Fasteners:	Three (3) #14 x 1-1/2" FPHWS, three (3) 1/4-20 x 3/4" FPHMS,
	three (3) 1/4-20 lead anchors, four (4) 12-24 x 1" TPHMS,
	and four (4) #12 x 1" TPHWS
Notes:	For use on wood or metal doors and wood or concrete floors
	• Ideal for heavy traffic situations that require frequent hold open
	Firm pull releases holding mechanism

• Holder has vertical adjustment once mounted on the door



## 329F

#### Automatic Floor Stop and Holder

Certification:	Meets ANSI A156.16 for L01301		
Holder Projection:	1-15/16″ (49 mm)		
Holder Base:	3-1/16" x 3-1/2" (78 mm x 89 mm)		
Floor Strike:	2-3/16" x 4-1/8" (56 mm x 105 mm)		
Strike Height:	2-3/4″ (70 mm)		
Max Door to Floor Clearance:	1-5/8" to 2-1/16" (41 mm to 52 mm)		
Materials:	Cast brass		
Finishes:	US3, US10, US10B, US26, US26D		
Fasteners:	Three (3) #14 x 1-1/2" FPHWS, three (3) 1/4-20 x 3/4" FPHMS,		
	three (3) 1/4-20 lead anchors, four (4) 12-24 x 1" TPHMS,		
	and four (4) #12 x 1" TPHWS		
Notes:	• For use on wood or metal doors and wood or concrete floors		
	• Ideal for heavy traffic situations that require frequent hold open		
	Firm pull releases holding mechanism		

Holder has vertical adjustment once mounted on the door



## **KICK DOWN DOOR STOPS**



# 270C

_/ • •		
Kick Down Door Holder		
Certification:	Meets ANSI A156.16 for L71382	
Base:	1-7/16" x 2-1/8" (37 mm x 54 mm)	
Arm:	3-13/16″ (97 mm)	
Materials:	Cast iron with rubber tip	
Finishes:	S1 - Sprayed Aluminum, S2 - Sprayed Brass, S3 - Sprayed Bronze	
Fasteners:	Four (4) #6 x 3/4" OPH tapping screws	
Notes:	<ul> <li>Provides simple hold and release with a touch of the foot</li> </ul>	
	<ul> <li>2-1/4" (57 mm) max door to floor clearance</li> </ul>	



#### 270D **Kick D**

Kick Down Door	r Holder
Certification:	Meets ANSI A156.16 for L01381
Base:	1-19/32" x 1-25/32" (41 mm x 45 mm)
Arm:	3-1/2" (89 mm)
Materials:	Cast brass with rubber tip
Finishes:	US3, US10, US10B, US15, US19, US26, US26D Three
Fasteners:	(3) #6 x 3/4" OPHWS
Notes:	<ul> <li>Provides simple hold and release with a touch of the foot</li> </ul>
	<ul> <li>2-1/4" (57 mm) max door to floor clearance</li> </ul>



## 270R

**Replacement Rubber Tip** Materials: Notes:

- Rubber • For use with 270D and 271D
- Sold in packs of 10



## 270CR

**Replacement Rubber Tip** Rubber Materials: Notes: • For use with 270C Sold in packs of 6



## 271D

Base:

Arm: Materials:

Finishes:

Notes:

Fasteners:

**Kick Down Door Holder** Certification: Meets ANSI A156.16 for L01381 1-19/32" x 1-25/32" (41 mm x 45 mm) 4-7/16" (87 mm) Cast brass with rubber tip US3, US10, US10B, US26, US26D Three (3) #6 x 3/4" OPHWS • Provides simple hold and release with a touch of the foot • 3-1/4" (83 mm) max door to floor clearance





## SURFACE BOLTS



## 275D | 276D

Surface Bolt Certification: Overall Projection: Overall Width: Bar: Length:

Throw:
Materials:
Finishes:
Fasteners:

Notes:

Meets ANSI A156.16 for L04161 1-3/8" (35 mm) 2-1/32" (52 mm)  $3/4" \times 1/4"$  (19 mm x 6 mm) thick 275D - 8" (203 mm) 276D - 12" (305 mm) 1" (25 mm) Steel US3, US10B, US26D Eight (8) #10 x 1-1/4" FPHWS and eight (8) 10-24 x 1" undercut FPHMS • Mortise bottom strike and universal top strike included • Strong tension springs prevent creep

• UL listed for use on inactive leaf of a pair of 3-HR labeled fire doors



## 278D

Surface Bolt Bolt Length: Bolt Width: Bolt Throw: Base Width: Knob Diameter: Projection: Materials: Finishes: Fasteners: Notes:

279D

6" (152 mm) 7/16" (11 mm) 31/32" (25 mm) 19/32" (15 mm) 1/2" (13 mm) 3/4" (19 mm) Brass US3, US10B, US26D Four (4) #5 x 5/8" FPHWS • Mortise and universal strikes included

- Concealed screw design enhances appearance and security
- Permanent stop prevents bolt disengagement from track



Surface Bolt	
Length:	4″ (102 mm)
Width:	1-11/16" (43 mm)
Throw:	3/8" (10 mm)
Half Round Bolt Size:	5/8″ (16 mm)
Projection:	1-1/4" (32 mm)
Knob Diameter:	29/32" (23 mm)
Materials:	Brass
Finishes:	US10B, US26D
Fasteners:	Twelve (12) #6 x 3/4" FPHWS
Notes:	Mortise and universal strikes included



## FLUSH BOLTS & COORDINATING DEVICES



#### 280X **Dust Proof Strike** Certification: Face Plate:

Barrel Diameter: Barrel Depth: Plunger Diameter: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.16 for L04021 1-7/16" x 2-29/32" x 1/8" depth (37 mm x 74 mm x 3 mm) 1" (25 mm) 2-3/16" (56 mm) 3/4" (19 mm) Brass US3, US4, US9, US10, US10B, US15, US15A, US19, US26, US26D Two (2) #8 x 1" FPHWS, two (2) plastic anchors, and spanner wrench • Packed unassembled with plate, strike, fasteners, and spanner wrench • May be used with carpet or threshold application by omitting face plate

- Designed for use with the bottom bolt of a flushbolt set
- Spring loaded plunger returns to floor or threshold level anytime flushbolt is retracted, eliminating the need to clean out the bottom strike



#### 281D Slide Flush Bolt

Certification: Faceplate: Bolt Diameter: Bolt Throw: Bolt Backset: Strike: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.16 for L04201 3/4" x 6" (19 mm x 153 mm) 1/2" (13 mm) 1" (25 mm) 7/16" (11 mm) 7/8" x 1-3/4" (22 mm x 45 mm) Brass, bronze faceplate with steel components US3, US4, US5, US10, US10B, US15, US15A, US19, US26, US26D Four (4) #6 x 3/4" FPHWS Double action spring design provides automatic holding of bolt in projected or retracted position



#### 282D Manual Flush Certification:

Manual Flush Bolt	
Certification:	<ul> <li>Fits ANSI A115 door and frame prep</li> </ul>
	<ul> <li>Meets ANSI A156.16 for L14251</li> </ul>
Face Plate:	1" x 6-3/4" (25 mm x 172 mm)
Bolt Head:	1/2" (13 mm) square
Bolt Throw:	3/4" (19 mm)
Standard Rod Length:	12" (305 mm) (center of face to corner of door)
Bolt Backset:	3/4" (19 mm)
Mortise Strike:	15/16" x 2-1/4" (24 mm x 57 mm)
Materials:	Brass faceplate with steel components
Finishes:	US3, US4, US5, US9, US10, US10B, US15, US15A, US19, US26, US26D
Fasteners:	Eight (8) #8 x 3/4" combo screws; eight (8) #8 x 1-1/2" combo screws
Notes:	<ul> <li>For use on hollow metal/fire-rated doors</li> </ul>
	Non-handed
	<ul> <li>Bolt head rods are adjustable</li> </ul>
	<ul> <li>Priced as each and sold in increments of two</li> </ul>
	• 3 hour fire rating for metal doors up to 4 feet wide by 10 feet tall

- 282S strike plate bag and 282P bolt head available
- Specify 282R for optional rod length of 18" (457 mm), 24" (610 mm), or 30" (762 mm) (bolt head not included)





## **FLUSH BOLTS & COORDINATING DEVICES**

283D



#### Certification Face Plate: Bolt Head: Bolt Throw: Bolt Backset Mortise Stril Materials: Finishes: Fasteners: Notes:

Certification:

Face Plate:

Bolt Head:

Finishes:

Notes:

Bolt Throw:

Bolt Backset:

Mortise Strike: Materials:

#### **Manual Flush Bolt**

n:	Meets ANSI A156.16 for L14261
	1" x 6-25/32" (25 mm x 172 mm)
	1/2" (13 mm) square
/:	3/4" (19 mm)
et:	3/4" (19 mm)
ike:	15/16" x 2-1/4" (24 mm x 57 mm)
	Brass faceplate with steel components
	US3, US4, US5, US10, US10B, US15, US19, US26, US26D Eight (8) #8
	x 3/4" combo screws
	<ul> <li>For use on wood composite/ fire-rated doors</li> </ul>
	Non-handed
	<ul> <li>Bolt head rods are adjustable</li> </ul>

• 1-1/2 hour fire rating for wood doors up to 4 feet wide by 10 feet tall



#### 291D Automatic Flush Bolt Set for Wood Covered Composite Doors

B Label ANSI A156.3 Type #25 1" x 8-1/2" (25.5 mm x 216 mm) 1/2" (12.5 mm) square 3/4" (19 mm) 3/4" (19.5 mm) 15/16" x 2-1/4" (24.5 mm x 56.8 mm) Stainless steel and brass with steel components US10B, US32D

- Thermal lock automatically locks inactive door under high fire/heat conditions
- 280X dust proof strikes are recommended for use with these sets
- Used in pairs at top and bottom of inactive door
- Fully automatic bolts retract when active door is opened; bolts extend when active door is closed
- Non-handed
- Bolt head rods are adjustable
- 1-1/2-hour fire rating for wood doors up to 4 feet wide by 8 feet tall
- To only be used with un-beveled doors



## FLUSH BOLTS & COORDINATING DEVICES



## 292D

#### Automatic Flush Bolt Set for Metal Doors

Certification:ANFace Plate:1"Bolt Head:1/1Bolt Throw:3/4Bolt Backset:3/4Mortise Strike:15Materials:stateFinishes:USNotes:• (10)

ANSI A156.3 Type #25 1" x 6-3/4" (25.6 mm x 171.8 mm) 1/2" (12.5 mm) square 3/4" (19 mm) 3/4" (19.5 mm) 15/16" x 2-1/4" (24.5 mm x 56.8 mm) Stainless steel and brass with steel components US10B, US32D

- Contains two 292 flush bolts
- Thermal lock automatically locks inactive door under high fire/heat conditions
- 280X dust proof strikes are recommended for use with these sets
- Used in pairs at top and bottom of inactive door
- Fully automatic bolts retract when active door is opened; bolts extend when active door is closed
- Non-handed
- Bolt head rods are adjustable
- 3-hour fire rating for metal doors up to 4 feet wide by 8 feet tall
- To only be used with un-beveled doors



## 293D

Certification:

Face Plate:

Bolt Head:

Materials:

Finishes:

Notes:

Bolt Throw:

Bolt Backset: T- Strike:

#### Self-Latching and Automatic Flush Bolts for Inactive Metal Doors

ANSI A156.3 Type #25 and ANSI A156.16 Type #27 1" x 6-3/4" (25.6 mm x 171.8 mm) 1/2" (12.5 mm) square 3/4" (19 mm) 3/4" (19.5 mm) 1-1/8" x 2-3/4" (28.6 mm x 70 mm) Stainless steel with steel components US10B, US32D

- Contains 1 ea 292S and 1 ea 293S
- Thermal lock automatically locks inactive door under high fire/heat conditions
- 280X dust proof strikes are recommended for use with these sets
- Consists of one 292S and one 293S for two point latching
- Inactive door remains latched until the active door is opened, releasing the automatic bottom bolt Top bolt can be manually released by pressing plunger Inactive door will relatch automatically when closed
- Non-handed
- Bolt head rods are adjustable
- 3-hour fire rating for metal doors up to 4 feet wide by 8 feet tall
- To only be used with un-beveled doors





## **FLUSH BOLTS & COORDINATING DEVICES**



#### 294D

#### Self-Latching and Automatic Flush Bolts for Inactive Wood Covered Composite Doors Certification: B Label

Face Plate: Bolt Head: Bolt Throw: Bolt Backset: T- Strike: Materials: Finishes: Notes: B Label ANSI A156.3 Type #25 and ANSI A156.16 Type #27 1" x 8-1/2" (25.5 mm x 216 mm) 1/2" (12.5 mm) square 3/4" (19 mm) 3/4" (19.5 mm) 1-1/8" x 2-3/4" (28.6 mm x 70 mm) Stainless steel with steel components US10B, US32D • Thermal lock automatically locks inactive door under

- Thermal lock automatically locks inactive door under high fire/heat conditions
- 280X Dust Proof Strikes are recommended for use with these sets
- Consists of one 291S and one 294S for two point latching
- Inactive door remains latched until the active door is opened, releasing the automatic bottom bolt Top bolt can be manually released by pressing plunger- Inactive door will relatch automatically when closed
- Non-handed
- Bolt head rods are adjustable
- 1-1/2 hour fire rating for wood doors up to 4 feet wide by 8 feet tall
- To only be used with un-beveled doors

#### 295M

#### Automatic Flush Bolt Set with Fire Bolt for Metal Doors

Certification:	ANSI/BHMA 156.3 Type #25
Face Plate:	1" x 6-3/4" (25.6 mm x 171.8 mm)
Bolt Head:	1/2" (12.5 mm) square
Bolt Throw:	3/4" (19 mm)
Bolt Backset:	3/4" (19 mm)
Mortise Strike:	15/16" x 2-1/4" (24.5 mm x 56.8 mi
Materials:	Stainless steel with steel component
Finishes:	US32D
Notes:	• Fire bolt is activated at 428°F (220

- 3/4" (19 mm)
  3/4" (19 mm)
  15/16" x 2-1/4" (24.5 mm x 56.8 mm)
  Stainless steel with steel components US10B,
  US32D
  Fire bolt is activated at 428°F (220°C), projecting into active door, locking
- Fire bolt is activated at 428°F (220°C), projecting into active door, locking leaves together - This combination eliminates the bottom flush bolt and eliminates floor preparation
- Fully automatic Bolt retracts when active door is opened Bolt extends when active door is closed
- Non-handed
- Bolt head rods are adjustable
- 3-hour fire rating for metal doors up to 4 feet wide by 8 feet tall
- To only be used with un-beveled doors



## **FLUSH BOLTS & COORDINATING DEVICES**



## 295W

#### Automatic Flush Bolt Set with Fire Bolt for Wood Doors

Certification: Face Plate: Bolt Head: Bolt Throw: Bolt Backset: Mortise Strike: Materials: Finishes: Notes:

- ANSI/BHMA 156.3 Type #25 1" x 8-1/2" (25.5 mm x 216 mm) 1/2" (12.5 mm) square 3/4" (19 mm) 3/4" (19.5 mm) 15/16" x 2-1/4" (24.5 mm x 56.8 mm) Stainless steel with steel components US10B, US32D
- Fire bolt is activated at 428°F (220°C), projecting into active door, locking leaves together This combination eliminates the bottom flush bolt and eliminates floor preparation
- Fully automatic Bolt retracts when active door is opened Bolt extends when active door is closed
- Non-handed
- Bolt head rods are adjustable
- 20-min fire rating for wood doors up to 4 feet wide by 8 feet tall
- To only be used with un-beveled doors



## 296D

Certification:

Face Plate:

Bolt Head:

Materials:

Finishes:

Strike: Notes:

Bolt Throw: Bolt Backset:

#### **Universal Automatic Flush Bolt Set for Metal & Wood Doors**

ANSI/BHMA 156.3 Type #25 1-3/32" x 2-1/4" (28 mm x 57 mm) 1/2" (12.7 mm) diameter 3/4" (19 mm) 1-1/2" (38.2 mm) Stainless steel with steel components US10B, US32D 1-3/32 x 2-1/4" (28 mm x 57 mm)

- Non-handed
- ADA compliant
- Ideal for wood veneer doors
- Only two (2) 1-5/32" diameter holes needed for easier door preparation
- Opening active door retracts top and bottom bolts
- Smaller profile adds stability to the door
- 3-hour fire rating on metal doors up to 4' wide x 8' tall
- 1-1/2 hour fire rating for wood doors up to 4' wide by 8' tall
- To only be used with un-beveled doors







## **FLUSH BOLTS & COORDINATING DEVICES**



#### 297C Carry-Open Bar Projection: Base: Materials: Finishes: Fasteners: Notes:

13/16" (21 mm) 1-3/4" x 2-7/32" (44.7 mm x 56.1 mm) Steel and Stainless Steel US10B, US32D Two (2) 1/4"-20 x 3/4" PPHM w/ Sex Bolts

- Used when it is possible for the inactive door to be opened before the active door
- For use on pairs of doors with astragals
- For use in conjunction with a 297D or 298D coordinator
- Prevents damage to the doors and other hardware
- Carry-Open Bar is not needed when the inactive door is equipped with automatic or self-latching flush bolts
- Non-handed



## 297D

#### **Coordinating Device**

Certification: Base: Maximum Astragal Overlap: Stop Height: Materials: Finishes: Notes: ANSI/BHMA A156.3 Type #21A 1-5/8" x 5/8" (41 mm x 16 mm) 1" (25 mm) 5/8" (16 mm) Steel Black Powder Coat

- For use with total opening widths 60" (1524 mm), 72" (1829 mm), or 96" (2438 mm), consult Hager Customer Service if total opening width is different than our stock sizes
- Coordinating device is 52" (1321 mm) long for all stock sizes 60" (1524 mm), 72" (1829 mm), or 96" (2438 mm)
- Filler bar is cut to length by factory to match customers total opening width
- Non-handed
- Designed for use on pairs of doors when one door needs to close before the other
- Active door lever, located nearest to the active stop, holds the active door open until the trigger mechanism is released by the closing of the inactive leaf
- Coordinator may not span the entire length of stop, 297F filler bar may be needed to fill up the extra space
- Compatible with flush bolts
- Optional mounting brackets 297M or 297N may be used when mounting other soffit applied hardware
- For use with active door widths 30" (762 mm) 48" (1219 mm)
- If active and inactive doors are unequal in length, consult Hager Customer Service for proper sizing
- Do not use spring hinges with coordinating device







## FLUSH BOLTS & COORDINATING DEVICES



#### 297F Filler Bar

гшег баг	
Stop Height:	5/8″ (16 mm)
Material:	Steel
Finishes:	Black Powder Coat
Length:	18-5/8" (473 mm) (for total opening widths 54" – 72");
	42-5/8" (1083 mm) (for total opening widths 73" – 96")
Notes:	For use with 297D coordinator



#### 297M **Mounting Bracket**

Stop Height: Material: Finishes: Notes:

5/8" (16 mm) Aluminum Black Powder Coat

- For use with 297D coordinator
- For all soffit width 7/8" (22mm) 2-1/4" (57mm)
- Allows soffit mounted hardware to be properly installed without damaging the coordinator, such as a parallel arm closer or a nonfire-rated surface vertical rod strike



# 297N

Mounting Bracket Stop Height: Material: 5/8" (16 mm) Finishes: Notes:

Aluminum Black Powder Coat • For use with 297D coordinator

- For all soffit width greater than 2-1/4" (57mm)
- Allows soffit mounted hardware to be properly installed without damaging the coordinator, such as a parallel arm closer or a nonfire-rated surface vertical rod strike



## 298D

## **Gravity Coordinator**

Certification: Base: Projection: Rail Height: Materials: Finishes: Fasteners:	ANSI A156.3 Type #21B 5-1/2" x 1-1/8" (140 mm x 29 mm) 7" (178 mm) 2-1/2" (64 mm) min Cast brass with rubber roller and nylon cam roller US3, US10, US10B, US26D Two (2) #12 x 1" OPHWS, two (2) #6 x 3/4" FPHWS, two (2) #8 x 3/4" TPHWS, and one (1) #6 x 3/4" FPHWS
Notes:	<ul> <li>Non-handed</li> <li>Recommended for use with flush top metal doors only</li> <li>Use automatic flush bolts only</li> </ul>

- Use 297D if using self latching flush bolts
- Gravity arm and door bracket are adjustable on the job for ease of installation
- For use on pairs of doors with astragal on active door up to 4' (1219 mm) wide or with astragal on inactive door up to 3'-4" (1016 mm) wide or with astragal on both doors up to 2'-10" (864 mm) wide
- Maximum astragal overlap 7/8" (22 mm)
- Do not use spring hinges with coordinating device





## LATCHES & PROTECTION PLATES



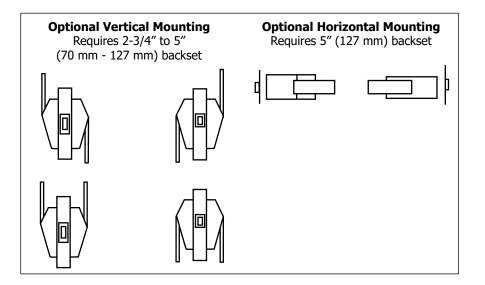
311H Push/Pull Latch Certification:

Push & Pull Levers: Escutcheons: Projection: Bolt Throw: Bolt Diameter: Backset:

Door thickness: Materials: Finishes: Notes:

ANSI A156.2 Closest Equivalent (Bored Latch - Series 4000 - Grade 2) 1-15/16" x 4-1/2" (49 mm x 114 mm) 3-1/16" x 5" (78 mm x 127 mm) 2-5/8" (67 mm) 1/2" (13 mm) 3/4" (19 mm) • 2-3/4" (70 mm) - Standard • 5" (127 mm) - Optional Strike (TEE) - standard: 1-1/8" x 2-3/4" (29 mm x 70 mm) Strike (ASA) - standard: 1-1/4" x 4-7/8" (32 mm x 124 mm) 1-3/4" (45 mm) Zinc and stainless steel US26, US26D, US32, US32D Non-handed

Engraving is optional





**Roller Latch with Tee Strike** 

318D

Strike:

Certification:

Strike Gauge:

Materials:

Fasteners:

Finishes:

Notes:

**Roller Faceplate:** 

Meets ANSI A156.16 for E09091 1" x 3-3/8" (25 mm x 86 mm) 1-1/8" x 2-3/4" (29 mm x 70 mm) 0.171" (4.3 mm) Brass US3, US4, US10, US10B, US15, US19, US26, US26D Two (2) #10 x 1-1/2" FPHWS, two (2) #8 x 1" FPHWS, and two (2 8-32 x 3/4" FPHMS • Adjustable spring tension with nylon roller • Projection of roller is easily adjusted using screws on faceplate

• Max projection of the roller is 3/8" (9.5 mm) allowing for variance in door and frame clearance



## LATCHES & PROTECTION PLATES



#### **318S Roller Latch with Stop**

Certification: Roller Faceplate: Strike: Strike Gauge: Materials: Finishes: Fasteners: Notes:

Meets ANSI A156.16 for E0911 1-7/16" wide x 4-7/16" high x 11/16" angle (37 mm x 111 mm x 18 mm) 1-1/8" x 2-1/4" (29 mm x 57 mm) 0.171" (4.3 mm) Brass US3, US4, US10, US10B, US15, US26, US26D Two (2) #10 x 1-1/2" FPHWS and two (2) 8-32 x 3/4" FPHMS • Adjustable spring tension with nylon roller • Projection of roller is easily adjusted using screws on faceplate

• Max projection of the roller is 3/8" (9.5 mm) allowing for variance in door and frame clearance



## 320R

Strike:

Notes:

**Roller Catch with Tee Strike** Certification: Roller Faceplate: Materials: Brass Finishes: Fasteners:

Meets ANSI A156.16 for E0910 1-1/8" x 2-1/4" (29 mm x 57 mm) 1-1/4" x 2-3/4" x 1/16" thick (32 mm x 70 mm x 1.5 mm) US3, US10, US10B, US15, US26, US26D Four (4) #8 x 1" FPHWS • Adjustable spring tension with nylon roller

- Projection of roller is adjusted by turning knurled knob on back of the latch
- Max projection of the roller is 7/16" (11 mm) allowing for variance in door and frame clearance
- For use with wood door and frame



#### 321R

Strike:

Materials:

Finishes: Fasteners:

Notes:

#### Adjustable Ball Catch with Strike

Roller Faceplate: 1" x 2-1/8" (25 mm x 54 mm) 1-1/2" x 2-1/8" (38 mm x 54 mm) 0.050" (1.3 mm) Strike Gauge: Brass with steel ball US3, US4, US10, US10B, US15, US15A, US19, US26D Four (4) #6 FPHWS Adjustable threaded barrel compensates for various door clearances Adjustable spring tension

For use with wood door and frame



#### 323S **Three-Way Ball Catch**

Certification:

Body:

Strike:

Notes:

Materials: Finish:

Meets ANSI/BHMA 156.9.B13302 1/2 W x 2-3/16" H x 1/2" D • 3/8" W x 1-3/8" H x 5/8" D • Plate type strike Brass with steel balls US26D · Adjustable spring tension is easily adjusted to suit field conditions Body can be surface applied or mortised

> 2016 www.hagerco.com



## LATCHES & PROTECTION PLATES



# 340C

## **Latch Protection Plate**

Size: Materials: Finishes: Fasteners: Notes:

3" x 11" (76 mm x 279 mm) 12 gauge steel, stainless steel US32D Two (2) 5/16-20 x 1-1/2" carriage bolts with sex nuts • For use with 1-3/4" (45 mm) doors

- Non-handed
- · For use with most mortise locks
- For use with cylindrical locksets with a 3-3/4" (95 mm) backset or greater



## 340D

#### Latch Protection Plate

Size: Materials: Finishes: Fasteners: Notes:

3" x 11" (76 mm x 279 mm) 12 gauge steel, stainless steel US2C, US32D Two (2) 5/16-20 x 1-1/2" carriage bolts with sex nuts • For use with 1-3/4" (45 mm) doors

- Non-handed
- · Frame pin prevents prying of door
- For use with most mortise locks
- For use with cylindrical locksets with a 3-3/4" (95 mm) backset or greater



## 341C

Materials: Finishes:

Fasteners:

Notes:

Size:

#### Latch Protection Plate with Lock Cut Out (no frame pins)

3" x 11" (76 mm x 279 mm) 12 gauge steel, stainless steel US32D Two (2) 5/16-20 x 1-1/2" carriage bolts with sex nuts • For use with 1-3/4" (45 mm) doors Non-handed

• For use with cylindrical locksets with a 2-3/4" (70 mm) backset



#### 341D

Size:

Notes:

#### Latch Protection Plate with Lock Cut Out

- 3" x 11" (76 mm x 279 mm) Materials: 12 gauge steel, stainless steel Finishes: US2C, US32D Fasteners: Two (2) 5/16-20 x 1-1/2" carriage bolts with sex nuts • For use with 1-3/4" (45 mm) doors Non-handed
  - Frame pin prevents prying of door
  - For use with cylindrical locksets with a 2-3/4" (70 mm) backset



#### 342D

#### Latch Protection Plate with Escutcheon Cut Out

Size: 3" x 11" (76 mm x 279 mm) Materials: 12 gauge steel, stainless steel Finishes: US2C, US32D Two (2) 5/16-20 x 1-1/2" carriage bolts with sex nuts Fasteners: Notes: • For use with 1-3/4" (45 mm) doors Non-handed • For use with cylindrical and mortise locks with a 2-3/4" (70 mm) backset



## **LATCHES & PROTECTION PLATES**



#### 345D **Latch Protection Plate**

Laten Frotection r	
Size:	1-5/8" x 10" (41 mm x 254 mm)
Materials:	12 gauge steel, stainless steel
Finishes:	US2C, US32D
Fasteners:	Two (2) 5/16-20 x 1-1/2" carriage bolts with sex nuts
Notes:	• For use with 1-3/4" (45 mm) doors
	Non-handed

• For use with cylindrical and mortise locks with standard (not extended lip) strikes



## 1442

#### Roller Latch with Full Lip Strike Certification:

Certification:	Meets ANSI A156.16 for E09091
Roller Faceplate:	1" x 3-3/8" (25 mm x 86 mm)
Strike:	1-11/16" x 2-1/4" (43 mm x 57 mm)
Strike Gauge:	5/32″ (4 mm)
Materials:	Brass
Finishes:	US3, US4, US10, US10B, US15, US15A, US19, US26, US26D
Fasteners:	Two (2) #10 x 1-1/2" FPHWS, two (2) #8 x 1" FPHWS, and two (2) 8-32 x 3/4" FPHMS
Options:	Non-ferrous available with extended lead time and 500 piece MOQ
Notes:	<ul> <li>Adjustable spring tension with nylon roller</li> </ul>
	<ul> <li>Projection of roller is easily adjusted using screws on faceplate</li> </ul>
	<ul> <li>Max projection of the roller is 3/8" (9.5 mm) allowing for variance in</li> </ul>
	door and frame clearance

• For use with 1-3/8" doors only



## 1443

Certification:

Strike Gauge:

Materials: Finishes:

Fasteners: Notes:

Strike:

#### **Roller Latch with ASA Strike** Meets ANSI A156.16 for E09101 Roller Faceplate: 1" x 3-3/8" (25 mm x 86 mm) 1-1/4" x 4-7/8" (32 mm x 124 mm) 0.090" (2.3 mm) Brass US3, US4, US10B, US15, US15A, US19, US26, US26D Two (2) #10 x 1-1/2" FPHWS, two (2) #12 x 3/4" FPHWS, and two (2) 12-24 x 1/2" FPHMS • Adjustable spring tension with nylon roller • Projection of roller is easily adjusted using screws on faceplate • Max projection of the roller is 3/8" (9.5 mm) allowing for variance in

door and frame clearance



## **COAT HOOKS**



## 901P **Coat Hook - Short Single** Diameter:

Projection: Materials: Finishes: Fasteners: Notes:

1" (25 mm) 1-1/4" (32 mm) Brass US3, US26D #14 x 1-1/4" wood thread Concealed mounting



#### 937P Coat Hook Projections:

Materials: Finishes:

940P

- 3-3/4" (95 mm) top hook
- 2-1/2" (63 mm) bottom hook Brass US3, US26D



902P **Coat Hook - Long Single** Diameter: 1" (25 mm) Projection: 2-1/2" (63 mm) Materials: Brass Finishes: US3, US26D Fasteners: #14 x 1-1/4" wood thread

Notes:



# 903P

Diameter: Projection: Materials: Finishes: Fasteners: Notes:

# 1" (25 mm)

Brass US3, US26D #14 x 1-1/4" wood thread Concealed mounting



## **Coat Hook - Double**

**Overall Height:** Top Projection: Bottom Projection: Material Thickness: Materials: Finishes: Fasteners:

4-11/16" (119 mm) 3-15/16" (100 mm) 2-1/8" (54 mm) 1/4" (6 mm) Brass US3, US26D Two (2) #10 x 1" FPHWS

# **Coat Hook - Long Double**

# 2-1/2" (63 mm)

Concealed mounting



#### 936P **Coat Hook Single Angled**

Base Diameter: Hook Diameter:

Projection: Materials: Finishes: Notes:

1-15/16" (49 mm) 11/16" (17 mm) 3-5/16" (84 mm) Brass US3, US26D Concealed mounting



## 941P

**Coat Hook - Single** 

**Overall Height:** Projection: Material Thickness: Materials: Finishes: Fasteners:

2-5/16" (59 mm) 2-1/8" (54 mm) 1/4" (6 mm) Brass US3, US26D Two (2) #10 x 1" **FPHWS** 



## **COAT HOOKS**



## 945P

Overall Height: Projection: Materials: Finishes: Fasteners:

**Double Coat Hook - Surface Mounting** 5-1/2" (140 mm) 3-5/16" (84 mm) Brass US3, US26D Four (4) #10 x 1" FPHWS w/ anchors



952P Coat Hook - Single O/A Height: Projection: Materials: Finishes: Notes:

**Double Coat Hook - Angled** 

1-15/16" (49 mm) 2-1/4" (57 mm) Brass US3, US26D Concealed mounting

5-11/16" (144 mm) 3-23/32" (95 mm)

Concealed mounting

Brass

US3, US26D



946P **Double Coat Hook -Concealed Mounting** Overall Height: 5-1/2" (140 mm) Projection: 3-11/16" (94 mm) Materials: Brass

Finishes: Fasteners:

Notes:



#### 951P **Coat Hook - Double**

O/A Height: Projection: Materials: Finishes: Notes:

## 5-3/4" (146 mm) 2-3/4" (70 mm) Brass US3, US26D

Concealed mounting

US3, US26D Two (2) #10 x 1"

FPHWS w/ anchors

Concealed mounting



957P **Coat Hook** Projection:

956P

Overall Height:

Projection: Materials:

Finishes:

Notes:

Base Diameter: Materials: Finishes: Fasteners:

Notes:

1-3/4" (45 mm) 3/4" (19 mm) Brass US3, US26D One (1) #10 x 1" wood thread Concealed mounting





## **PULLS - CLOSET/ POCKET/ SLIDING DOOR**



#### 22N Concealed Edge Pull Certification:

Size: Lever Extension: Materials: Finishes: Fasteners: Meets ANSI A156.14 for D2801 31/32" x 4-1/4" x 3/8" thick (25 mm x 108 mm x 9.5 mm) 2-19/32" (66 mm) Brass US3, US26D Two (2) #6 x 3/4" FPHWS



#### 330D Pocket Door Latch

 Certification:
 Meets ANSI A156.14 for D0821

 Size:
  $2-3/4" \times 2-1/2"$  (70 mm x 64 mm)

 Extension of Finger Piece:
 1-3/8" (35 mm)

 Materials:
 Brass

 Finishes:
 US3, US5, US10B, US15A, US19, US26, US26D

 Fasteners:
 Two (2) #6 x 5/8" OPHWS

 Notes:
 For use with 1-3/8" - 1-3/4" (35 mm - 45 mm) door



## 330L

#### **Pocket Door Privacy Latch**

Certification:	Meets ANSI A156.14 for D0831
Size:	2-3/4" x 2-1/2" (70 mm x 64 mm)
Extension of Finger Piece:	1-3/8" (35 mm)
Strike Size:	1" x 2-1/4" (25 mm x 57 mm)
Materials:	Brass
Finishes:	US3, US5, US10B, US15, US15A, US19, US26, US26D
Fasteners:	Two (2) #6 x 5/8" OPHWS and two (2) #6 x 3/4" FPHWS
Notes:	For use with 1-3/8" (35 mm) door



## 330M

#### **Pocket Door Privacy Latch**

Size: 2-3/4" x 2-1/2" (70 mm x 64 mm)
Extension of Finger Piece: 1-3/8" (35 mm)
Strike Size: 1" x 2-1/4" (25 mm x 57 mm)
Materials: Brass
Finishes: US3, US5, US10B, US15, US15A, US19, US26, US26D
Fasteners: Two (2) #6 x 5/8" OPHWS and two (2) #6 x 3/4" FPHWS
Notes: For use with 1-3/4" (45 mm) door

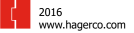


# 2610

Flush Cup Finger Pull Overall Diameter: Finger Pull Diameter: Pull Clearance: Projection: Materials: Finishes: Notes:

31/32" (24.5 mm) 3/4" (19 mm) 5/16" (8 mm) 1/32" (.8 mm) Solid brass US3, US4, US5, US10A, US15, US15A, US26, US26D, ABA • For use on bi-fold, by-pass or pocket applications Duilt is groups design to birding the proof of the provide on birding to the proof of the proof of the provide on birding to the proof of the provide on birding to the proof of the provide on birding to the proof of the p





## **PULLS - CLOSET/POCKET/SLIDING DOOR**



#### 2620 **Flush Cup Pull**

Flush Cup Pull	
Overall Diameter:	2-1/16″ (52 mm)
Finger Pull Diameter:	1-11/16″ (43 mm)
Pull Clearance:	11/32″ (8.7 mm)
Projection:	5/64" (2 mm)
Materials:	Solid brass
Finishes:	US3, US4, US5, US10A, US15, US15A, US26, US26D, ABA
Notes:	<ul> <li>For use on bi-fold, by-pass or pocket applications</li> </ul>
	• Built-in prong design eliminates the need for screws or brads



#### 2630 Flush Cup Pull

riusii Cup Puli	
Overall Diameter:	2-7/16″ (62 mm)
Finger Pull Diameter:	2-1/16″ (52 mm)
Pull Clearance:	11/32" (8.7 mm)
Projection:	3/32″ (2.4 mm)
Materials:	Solid brass
Finishes:	US3, US4, US5, US10A, US15, US15A, US26, US26D, ABA
Notes:	<ul> <li>For use on bi-fold, by-pass or pocket applications</li> </ul>
	• Built-in prong design eliminates the need for screws or brads



# 2640

Materials:

Finishes: Fasteners:

Notes:

Size:

**Oblong Flush Pull** 1-5/16" x 2-3/4" (33 mm x 70 mm) 5/16" (8 mm) Cup Clearance: Solid brass US3, US4, US5, US10A, US15, US15A, US26, US26D, ABA Two (2) #6 x 5/8" OPHWS For use on bi-fold, by-pass or pocket applications



# 9558

Wood Knob Diameter: Materials: Notes:

1-1/2" (38 mm) Solid wood • For use on bi-fold applications • Will accept paint or stain



# 9566

Knob Diameter: Projection: Materials: Finishes: Fasteners: Notes:

1-1/4" (32 mm) 1″ (25 mm) Die Cast Zinc US3, US4, US5, US10A, US10B, US15, US15A, US26, US26D One (1) 8-32 x 1-3/4" PPHMS and one (1) 8-32 x 2" PPHMS For use on bi-fold applications on doors 3/4" (19 mm) to 1-3/8" (35 mm) thick





## **PULLS - CLOSET/POCKET/SLIDING DOOR**



#### 9567 Rose

RUSE	
Base Diameter:	1-3/4" (45 mm)
Projection:	15/32" (12 mm)
Materials:	Die cast zinc
Finishes:	US3, US4, US5, US10A, US10B, US15, US15A, US26, US26D
Fasteners:	One (1) 8-32 x 1-3/4" PPHMS and one (1) 8-32 x 2" PPHMS
Notes:	• For use on bi-fold applications on doors 3/4" (19 mm) to 1-3/8" (35 mm) thick
	For use with 9566 knob



# 9865

#### **Flush Cup Pull** Overall Diameter: 1-31/32" (50 mm) Finger Pull Diameter: 1-19/32" (40 mm) 11/32" (8.7 mm) 5/64" (2 mm) Pull Clearance: Projection: Materials: Tan color ABS plastic • For use on bi-fold, by-pass or pocket applications Notes: • Built-in prong design eliminates the need for screws or brads



## 9882

#### Pocket Door Edge Pull

Face Plate Size:	3,
Finger Pull Extends:	3,
Materials:	S
Finishes:	U
Fasteners:	T۱
Notes:	٠
	•

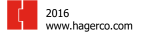
/4" x 3 - 7/8" (19 mm x 98 mm) 3/4" (19 mm) olid brass JS3, US10B, US26, US26D wo (2) #6 x 5/8" FPHWS Ideal for narrow and standard door thicknesses • Automatic spring return



## 9884

#### **Pocket Door Edge Pull**

Faceplate:	21/32" x 3-1/2" (16.5 mm x 89 mm)
Finger Pull Extends:	1-1/16" (27 mm)
Materials:	Die cast zinc
Finishes:	US3
Fasteners:	Two (2) #6 x 5/8" FPHWS
Notes:	Ideal for narrow and standard door thicknesses





## FILLER PLATES



## 336A

Size: Thickness: Materials:

336B

Thickness:

Materials:

Size:

Door Edge Filler Plate - 161 Prep 1-1/8" x 2-1/4" (29 mm x 57 mm) 0.134" (3.4 mm) Primed steel

1-1/4" x 8"

0.2" (5.1 mm)

Primed steel

(32 mm x 203 mm)

Door Edge Filler Plate - 86 Prep



336G Door Edge Filler Plate - Square 1-3/4" x 5" Size: (38 mm x 127 mm) Thickness: 0.134" (3.4 mm) Materials: Primed steel

336H **Door Edge Filler Plate - Beveled** 

Size: Thickness: Materials: Notes:

336J

Size:

336K

Thickness:

Materials:

Size:

Size:

1-1/2" x 5" (38 mm x 127 mm) 0.134" (3.4 mm) Primed steel For handed doors



## 336C

Size: Thickness: Materials:

336D

Materials:

Size:

**Door Face Filler Plate** 1-3/4" (45 mm) diameter 0.055" (1.4 mm) Primed steel



Flush Bolt Strike Filler Plate - Frame 15/16" x 2-1/4" (24 mm x 57 mm) 0.083" (2.1 mm) Thickness: Primed steel Materials:

1" x 6-3/4"

Primed steel

(25 mm x 172 mm)

0.093" (2.9 mm)

#### **Door Face Filler Plate** 2-5/8" (67 mm) diameter 0.055" (1.4 mm) Thickness: Primed steel



#### 336E Door Edge Filler Plate - Square Size: 1-3/4" x 4-1/2" (45 mm x 114 mm)

Thickness: 0.134" (3.4 mm) Primed steel Materials:



# 336L Hinge Filler Plate - Frame

Flush Bolt Filler Plate - Door

1-5/8" x 4-1/2" (41 mm x 114 mm) 0.134" (3.4 mm) Thickness: Primed steel Materials:



## 336F

Size:

**Door Edge Filler Plate - Bevel** 1-1/2" x 4-1/2" (38 mm x 114 mm) 0.134" (3.4 mm) Thickness: Primed steel Materials: Notes: For handed doors



## **FILLER PLATES**



## 336M

Size: Thickness: Materials:

**Hinge Filler Plate - Frame** 1-5/8" x 5" (41 mm x 127 mm) 0.134" (3.4 mm) Primed steel



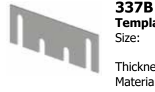
#### 337A **Template Hinge Shim**

Size: Thickness: Materials:

1-7/16" x 4-1/2" (37 mm x 114 mm) 0.028" (0.7 mm) Primed steel



336N Latch Adapter Filler Plate - 86 to 161 Edge Prep Size: 1-1/4" x 8" (32 mm x 203 mm)



**Template Hinge Shim** Size:

Thickness: Materials:

1-7/16" x 4-1/2" (37 mm x 114 mm) 0.065" (1.7 mm) Primed steel



## 336P

Thickness:

Materials:

Size: Thickness: Materials:

**Deadlock Strike Filler Plate - Frame** 1-1/8" x 2-3/4" (29 mm x 70 mm) 0.093" (2.4 mm) Primed steel

0.230" (5.8 mm)

Primed steel



337C **Template Hinge Shim** Size: Thickness: Materials:

1-7/16" x 5" (37 mm x 127 mm) 0.028" (0.7 mm) Primed steel



## 3360

Size: Thickness: Materials:

**ASA Strike Filler Plate - Frame** 1-1/4" x 4-7/8" (32 mm x 124 mm) 0.093" (2.4 mm) Primed steel



#### 337D **Template Hinge Shim**

Size:

Thickness: Materials:

1-7/16" x 5" (37 mm x 127 mm) 0.065" (1.7 mm) Primed steel



2016

www.hagerco.com

# 336R

Cylindrical Lock Strike Filler Plate -Frame

Size: Thickness: Materials:

1-1/8" x 2-3/4" (29 mm x 70 mm) 0.083" (2.1 mm) Primed steel





## SIGNAGE

PUSH	350H   350I Engraved Plastic Certification:	L c Sign - Push (350H) and Pull (350L) Meets ANSI A156.16 L03201			
PULL	Materials: Lettering: Size: Fasteners: Colors:	0.125" (3.2 mm) thick plastic 3/4" (19 mm) Helvetica 2" x 4" (51 mm x 102 mm) Double-sided pressure sensitive tape or screws (specify) • Brown (W1) with white lettering			
	Notes:	<ul> <li>Black (W2) with white lettering</li> <li>Blue (W3) with white lettering</li> <li>Silver (B1) with black lettering</li> <li>Gold (B2) with black lettering</li> <li>Signs are individually packed in a poly bag</li> </ul>			

MEN

WOMEN

350M   350W Engraved Plastic Sign - Men (350M) and Women (350W)				
Certification:	Meets ANSI A156.16 L03201			
Materials:	0.125" (3.2 mm) thick plastic			
Lettering:	3/4" (19 mm) Helvetica			
Size:	2" x 5" (51 mm x 127 mm)			
Fasteners:	Double-sided pressure sensitive tape or screws (specify)			
Colors:	<ul> <li>Brown (W1) with white lettering</li> </ul>			
	<ul> <li>Black (W2) with white lettering</li> </ul>			
	<ul> <li>Blue (W3) with white lettering</li> </ul>			
	<ul> <li>Silver (B1) with black lettering</li> </ul>			
	<ul> <li>Gold (B2) with black lettering</li> </ul>			
Notes:	Signs are individually packed in a poly bag			

635

## 350R

#### **Engraved Plastic Sign - Number**

Certification:	Meets ANSI A156.16 L03201			
Materials:	0.125" (3.2 mm) thick plastic			
Lettering:	3/4" (19 mm) Helvetica			
Size:	2" x 4" (51 mm x 102 mm)			
Fasteners:	Double-sided pressure sensitive tape or screws (specify)			
Colors:	Brown (W1) with white lettering			
	Black (W2) with white lettering			
	Blue (W3) with white lettering			
	Silver (B1) with black lettering			
Notes:	• Signs are individually packed in a poly bag			
	Please note numbers to be engraved when ordering			
	5			



## 351H | 351L

Engraved Plastic Sign - Push (351H) and Pull (351L)				
Certification:	Meets ANSI A156.16 L03201			
Materials:	0.125" (3.2 mm) thick plastic			
Lettering:	3/4" (19 mm) Helvetica			
Size:	1" x 4-1/2" (25 mm x 114 mm)			
Fasteners:	Double-sided pressure sensitive tape or screws (specify)			
Colors:	<ul> <li>Brown (W1) with white lettering</li> </ul>			
	<ul> <li>Black (W2) with white lettering</li> </ul>			
	<ul> <li>Blue (W3) with white lettering</li> </ul>			
	<ul> <li>Silver (B1) with black lettering</li> </ul>			
	<ul> <li>Gold (B2) with black lettering</li> </ul>			
Notes:	Signs are individually packed in a poly bag			







# SIGNAGE



352M   352W Engraved Plastic Sign - Men (352M) and Women (352W)					
Certification:	Meets ANSI A156.16 L03201				
Materials:	0.125" (3.2 mm) thick plastic				
Lettering:	3/4" (19 mm) Helvetica				
Size:	352M - 2-1/2" x 6" (64 mm x 152 mm)				
	352W - 2-1/2" x 7" (64 mm x 178 mm)				
Fasteners:	Double-sided pressure sensitive tape or screws (specify)				
Colors:	<ul> <li>Brown (W1) with white lettering</li> </ul>				
	<ul> <li>Black (W2) with white lettering</li> </ul>				
	<ul> <li>Blue (W3) with white lettering</li> </ul>				
	<ul> <li>Silver (B1) with black lettering</li> </ul>				
	<ul> <li>Gold (B2) with black lettering</li> </ul>				
Notes:	Signs are individually packed in a poly bag				



# Restrooms

	-		- 1			-			
1	ng	ra	vec	l Plas	itic	Sign	-	Restroom(s)	

354A   354E Engraved Plastic	3 Sign - Restroom(s)
Certification:	Meets ANSI A156.16 L03201
Materials:	0.125" (3.2 mm) thick plastic
Lettering:	3/4" (19 mm) Helvetica
Size:	2" x 6" (51 mm x 127 mm)
Fasteners:	Double-sided pressure sensitive tape or screws (specify)
Colors:	<ul><li>Black (W2) with white lettering</li><li>Blue (W3) with white lettering</li></ul>
Notes:	Signs are individually packed in a poly bag



## SIGNAGE



## 364M | 364S

## Plastic International Handicap Symbol

	•····· ·······························
Certification:	Meets ANSI A156.16 L03201
Materials:	0.0625" (1.6 mm) thick plastic raised HANDICAP symbol
Size:	364M - 4" x 4" (102 mm x 102 mm)
	364S - 3″ x 3″ (76 mm x 76 mm)
Fasteners:	Double-sided pressure sensitive tape standard or screws (specify)
Colors:	Blue (W3) with raised white symbol
Notes:	Signs are individually packed in a poly bag



## 364N

#### **Engraved International No Smoking Symbol**

Certification:	Meets ANSI A156.16 L03201
Materials:	0.125" (3.2 mm) thick plastic
Size:	6" x 6" (152 mm x 152 mm)
Fasteners:	Pressure sensitive tape standard or screws (specify)
Colors:	Red (W4) with raised white symbol
Notes:	Signs are individually packed in a poly bag



## 364L

Plastic International Handicap Symbol		
Certification:	Meets ANSI A156.16 L03201	
Materials:	0.125" (3.2 mm) thick plastic 1/32" (0.8 mm) raised HANDICAP symbol	
Size:	6″ x 6″ (152 mm x 152 mm)	
Fasteners:	Double-sided pressure sensitive tape standard or screws (specify)	
Colors:	<ul> <li>Brown (W4) with raised white symbol</li> </ul>	
	<ul> <li>Black (W2) with raised white symbol</li> </ul>	
	<ul> <li>Blue (W3) with raised white symbol</li> </ul>	
Notes:	Signs are individually packed in a poly bag	



WOMEN

## 365M | 365W

ADA	Тас
Certif	icati
Mater	ials
Size:	
Faste	ners
Color	s:

Notes:

365W	
actile Signag	ge - Men (365M) and Women (365W)
ation:	Meets ANSI A156.16 L03201
ls:	0.125" (3.2 mm) thick plastic
	6″ x 8″ (152 mm x 203 mm)
ers:	Double-sided pressure sensitive tape
	<ul> <li>Brown (W1) with raised white symbol</li> </ul>
	<ul> <li>Black (W2) with raised white symbol</li> </ul>
	<ul> <li>Blue (W3) with raised white symbol</li> </ul>
	<ul> <li>Signs are individually packed in a poly bag</li> </ul>

Signs are individually packed in a poly bag
Grade 2 Braille Translation conforming to section 4.30 requirements





## SIGNAGE



## 366R

ADA Tactile Signage - Room Number	
Certification:	Meets ANSI A156.16 L03201
Materials:	0.125" (3.2 mm) thick plastic
Size:	2-1/2" x 5" (64 mm x 127 mm)
Fasteners:	Double-sided pressure sensitive tape
Colors:	Brown (W1) with raised white lettering
	Black (W2) with raised white lettering
	Blue (W3) with raised white lettering
Notes:	<ul> <li>Signs are individually packed in a poly bag</li> </ul>
	Grade 2 Braille Translation conforming to section 4.30 requirements
	Please note numbers to be engraved when ordering

**D** - - - - - -....



## 366S

ADA Tactile Signage - Stairs		
Certification:	Meets ANSI A156.16 L03201	
Materials:	0.125" (3.2 mm) thick plastic	
Size:	6" x 8" (152 mm x 203 mm)	
Fasteners:	Double-sided pressure sensitive tape	
Colors:	<ul> <li>Brown (W1) with white symbol and lettering</li> </ul>	
	<ul> <li>Black (W2) with white symbol and lettering</li> </ul>	
	<ul> <li>Blue (W3) with white symbol and lettering</li> </ul>	
Notes:	<ul> <li>Signs are individually packed in a poly bag</li> </ul>	
	• Grade 2 Braille Translation conforming to section 4.30 requirements	



#### 368E

ADA Tactile Signage - Exit		
Certification:	Meets ANSI A156.16 L03201	
Materials:	0.125" (3.2 mm) thick plastic	
Size:	6" x 8" (152 mm x 203 mm)	
Fasteners:	Double-sided pressure sensitive tape	
Colors:	<ul> <li>Brown (W1) with white symbol and lettering</li> </ul>	
	<ul> <li>Black (W2) with white symbol and lettering</li> </ul>	
	<ul> <li>Blue (W3) with white symbol and lettering</li> </ul>	
Notes:	<ul> <li>Signs are individually packed in a poly bag</li> </ul>	
	- Crade 2 Praille Translation conforming to castion 4.20 requirements	

• Grade 2 Braille Translation conforming to section 4.30 requirements



WOMEN

368M   368W		
ADA Tactile Sign	age - Men (365M) and Women (365W) with Handicap	
Certification:	Meets ANSI A156.16 L03201	
Materials:	0.125" (3.2 mm) thick plastic	
Size:	6" x 8" (152 mm x 203 mm)	
Fasteners:	Double-sided pressure sensitive tape	
Colors:	<ul> <li>Brown (W1) with white symbol and lettering</li> </ul>	
	<ul> <li>Black (W2) with white symbol and lettering</li> </ul>	
	<ul> <li>Blue (W3) with white symbol and lettering</li> </ul>	
Notes:	<ul> <li>Signs are individually packed in a poly bag</li> </ul>	
	Grade 2 Braille Translation conforming to section 4.30 requirements	



## SIGNAGE



#### 368U ADA Tactile Signage - Unise

ADA Tactile Signage - Unisex	
Certification:	Meets ANSI A156.16 L03201
Materials:	0.125" (3.2 mm) thick plastic
Size:	8" x 8" (203 mm x 203 mm)
Fasteners:	Double-sided pressure sensitive tape
Colors:	<ul> <li>Brown (W1) with white symbol and lettering</li> </ul>
	<ul> <li>Black (W2) with white symbol and lettering</li> </ul>
	<ul> <li>Blue (W3) with white symbol and lettering</li> </ul>
Notes:	<ul> <li>Signs are individually packed in a poly bag</li> </ul>
	• Grade 2 Braille Translation conforming to section 4.30 requirements



ACCESS

## 369L | 369R

ADA Tactile Signage - Access Left (369L) and Access Right (369R)		
Certification:	Meets ANSI A156.16 L03201	
Materials:	0.125" (3.2 mm) thick plastic	
Size:	6" x 8" (152 mm x 203 mm)	
Fasteners:	Double-sided pressure sensitive tape	
Colors:	<ul> <li>Brown (W1) with white symbol and lettering</li> </ul>	
	<ul> <li>Black (W2) with white symbol and lettering</li> </ul>	
	<ul> <li>Blue (W3) with white symbol and lettering</li> </ul>	
Notes:	<ul> <li>Signs are individually packed in a poly bag</li> </ul>	
	• Grade 2 Braille Translation conforming to section 4.30 requirements	



#### 370U | 370W | 370M ADA Tactile Signage - Restroom, Men, and Women

ADA lactile Signa	age - Rescroom, Men, and women
Certification:	Meets ANSI A156.16 L03201
Materials:	9/16" (14.3 mm) plastic
Size:	• 370U - 12" (305 mm) diameter
	• 370W - 12" (305 mm) diameter
	• 370M - 10-1/2" (267 mm) side
Fasteners:	Double-sided pressure sensitive tape
Color:	Blue (W3) with white raised symbol and lettering
Notes:	<ul> <li>Signs are individually packed in a poly bag</li> </ul>
	• Grade 2 Braille Translation conforming to section 4.30 requirements



**W**OMEN





## **MISCELLANEOUS**



## 274B

#### **Door Guard Protection Plate**

Size: Materials: Finishes: Notes:

Brass

1-1/8" x 1" x 1/2" (28.5 mm x 25 mm x 12.5 mm)

- US3, US4, US10, US10B, US15, US26, US26D
- Used when additional protective plate is required for frame application
- Mounted with double-sided tape
- To be used with the 274D



#### 274C Shim for Door Guard

• 1-1/16" X 1-5/8" (27 mm X 41 mm) • 1-1/8" x 1-1/16" (29 mm x 27 mm) 3/32" (2.3 mm) Black rubber To be used with the 274D



#### 274D Door Guard

Certification: Arm Length: Materials: Finishes: Fasteners:

Thickness: Materials:

Size:

Notes:

Notes:

Meets ANSI A156.16 for L13041	
4-1/2" (114 mm)	
Brass	
US3, US4, US10, US10B, US15, US26	, US26D
Three (3) #6 x 1-1/2" OPHWS, four	(4) #6 x 3/4" OPHWS, and seven (7)
6-32 x 12" OPHMS	
• Permits door to be slightly opened	to allow viewing
<ul> <li>Hinged bar allows the door guard t</li> </ul>	o be positioned 180 degrees away from the door
when not in use	

• Includes door guard protective plate 274B

US3, US4, US10B, US15, US19, US26, US26D

• Three (3) #12 x 1- 3/4" FPHSMS

• Three (3) 12-24 machine screws

Release tool 277R sold separately

Meets NFPA 80 5.2.13.3
Meets NFPA 80 5.2.4.2(9)
ADA Compliant Arm
Base: 2-5/8" H x 1-9/16" W

• Projection: 2-3/16"

Cast zinc



#### **277D Door Guard** Certification:

Size Materials:

Finishes: Fasteners:

Note:



277F Privacy Door Guard Bracket Materials: Finish: Fasteners: Notes:

- Cold rolled steel
- Primer gray
- Five (5) 12-24 FPH Self-tapping. (Balance of three (3) fasteners supplied with the 277D)
- For use with the decorative snap-on frames using Hager 277D Privacy Door Guard





# MISCELLANEOUS



300D	)
Chain	Door

Chain	Door	Check
unann	2001	CHECK

Certification:	Meets ANSI A156.16 for L02231
Lengths:	<ul> <li>25-1/2" (648 mm) recommended for use with 36" (914 mm) wide door</li> </ul>
-	<ul> <li>30-1/2" (775 mm) recommended for use with 42" (1067 mm) wide door</li> </ul>
Base Plate:	1-1/2" x 1-1/2" (38 mm x 38 mm)
Materials:	Cast zinc base
	Galvanized steel chain
	EDPM rubber cover
Finish:	US26D
Fasteners:	Ten (10) #8 x 1" FPHSMS
Notes:	Tear resistant grey vinyl cover
	• Can be ordered through door mounting with grommet nut sets at extra charge
	440 pound load strength
	Designed for full size autorian desug

• Designed for full size exterior doors



# 

## MISCELLANEOUS



#### 301D **Residential Stop**

Certification: Materials: Finishes: Notes:

Meets ANSI A156.16 for L02223 Wrought steel with rubber bumpers 26D, US3

- Works with 1/4" (6 mm) and 5/16" ( 8 mm) hinge pins
- For use where standard door stops are not desirable
- Positive slip proof design
- Adjustable from 70 degrees to 100 degrees
- Must purchase an NRP hinge for use with this pinstop



#### 303W Handrail Bracket Certification:

Base Diameter:

Meets ANSI A156.16 for L03061 3-5/32" (80 mm) Base to Center of Rail: 2-3/4" (70 mm) Brass US26D Three (3) #10 x 1-1/4" FPHWS, three (3) plastic anchors, three (3) 10-24 x 13/16" FPHMS, and three (3) 10-24 lead anchors



## 305D

Materials:

Finishes:

Fasteners:

Wire Pull Certification: Diameter of Rod: Projection: CTC Lengths: Materials: Finishes: Fasteners:

Meets ANSI A156.9 for B02011 5/16" (7.9 mm) 1-9/32" (32.5 mm) 3" (76 mm), 3-1/2" (89 mm), 4" (102 mm) Brass US3, US4, US10, US26, US26D Two (2) 8-32 x 1" TPHMS



## 307D

**Door Silencer** Certification: Diameter: Projection: Materials: Notes:

Meets ANSI A156.16 for L03011 1/2" (13 mm) 1/8" (3 mm) Rubber • For use with metal frames

• Proper installation eliminates door rattle and provides constant tension for door latches or locks



# 308D

**Door Silencer** Certification: Projection: Base: Length: Materials: Notes:

Meets ANSI A156.16 for L0302 9/64" (3.5 mm) 3/8" x 3/4" (9.5 mm x 19 mm) 3/4" (19 mm) Rubber For use with wood frames • Eliminates door rattle when door is latched

• Proper installation eliminates door rattle and provides constant tension for door latches or locks





## **MISCELLANEOUS**



#### 310C **Conversion Kit**

Strike:

Notes:

Filler Plate: Materials: Finishes:

1-1-8" x 3-3/8" (29 mm x 86 mm) 1-11/16" x 2-1/4" (43 mm x 57 mm) Brass US10B, US26D • Packed with filler plate, strike and fasteners

- Change door from Roller Latch to Push/Pull Latch
- Viewer is UL Listed



## 322V

#### Wrought Door Knocker with Viewer (115°)

C	
Certification:	Meets ANSI A156.16 for L03163
Size:	2-3/16" x 3-1/4" (56 mm x 83 mm)
Materials:	Brass
Finishes:	US26D
Fasteners:	Three (3) #6 x 3/4" TPHSMS
Engraving:	Available up to four characters
Notes:	<ul> <li>Requires 1/2" (13 mm) hole for viewer</li> <li>Viewer is UL Listed</li> </ul>



## 334V

#### Door Knocker with Viewer (115°)

Certification:	Meets ANSI A156.16 for L03163
Size:	3-9/16" x 6-3/4" (90.5 mm x 171.5 mm)
Materials:	Solid Cast Brass
Finishes:	US3, US4, US10, US10B, US26, US26D
Fasteners:	Two (2) #8 finish washers
	• Two (2) 7-32 x 1-7/8" OHMS for 1-5/8" doors
	• Two (2) 7-32 x 2" OHMS for 1-3/4" doors
	Available up to four characters
Engraving:	Available up to four characters
Notes:	Requires 1/2" (13mm) hole for viewer
	Viewer is UL Listed

#### 1755 115° Door Viewer

Certification: Meets ANSI A156.16 for L03223 Materials: Finishes: Brass Door Thickness: US3, US4, US5, US10A, US15, US15A, US26, US26D 1-3/8" - 2-1/8" thick, adjustable Notes: • For doors up to 2-1/8" (54 mm) thick, adjustable • Requires 1/2" (13 mm) hole for viewer • Tamper resistant

- 90 minute fire-rated
- One-way viewer



## MISCELLANEOUS



#### 1756 185° Door Viewer

Certification: Materials: Finishes: Notes:

Meets ANSI A156.16 for L03223 Brass US3, US4, US5, US10A, US15, US15A, US19, US26, US26D • For doors up to 2-1/8" (54 mm) thick, adjustable

- Requires 9/16" (14 mm) hole for viewer
- Tamper resistant
- 90 minute fire-rated
- One-way viewer



1758 115° Door Viewer with Privacy Flap Certification:

Meets ANSI A156.16 for L03223 Materials: Finishes: Notes:

- Brass US3, US10A, US26, US26D
- Requires 1/2" (13 mm) hole for viewer
- For doors 1-3/8" (35 mm) to 2-1/8" (54 mm) thick, adjustable
- Tamper resistant
- 90 minute fire-rated
- One-way viewer
- Flap diameter 3/4"



# 1759

#### 185° Door Viewer with Privacy Flap

Certification: Materials: Finishes: Notes:

Meets ANSI A156.16 for L03223 Brass US3, US10A, US26, US26D • Requires 9/16" (14 mm) hole for viewer

- For doors 1-3/8" (35 mm) to 2-1/8" (54 mm) thick, adjustable
- Tamper resistant
- 90 minute fire-rated
- One-way viewer
- Flap diameter 3/4"



## 1765

#### Privacy Flap for Use with Hager 115° Door Viewer (1755)

Materials: Finishes: Notes:

Brass US3, US26, US26D Flap diameter - 3/4"



#### 1766

Privacy Flap for Use with Hager 185° Door Viewer (1756)

Materials: Finishes: Notes:

Brass US3, US10A, US26, US26D Flap diameter - 3/4"





## RESIDENTIAL



# 208

Arm: Materials:

Finishes:

Notes:

Fasteners:

#### Kick Down Door Stop Base: 1-5

1-5/8" x 1-7/8" (41 mm x 48 mm) 3-7/8" (98 mm) Aluminum alloy US3, US4, US5, US10A, US15A, US15, US26, US26D, ABA Three (3) #6 x 3/4" FPHWS • Poly bag (1 each) with screws

- Provides simple hold and release with a touch of the foot
- 3" (76 mm) max door to floor clearance



#### 209 Floor Door Stop

Height: Base Diameter: Tip Diameter: Materials: Finishes: Fasteners: Notes:

1-1/4" (32 mm) 1-3/32" (28 mm) 19/32" (15 mm) Zinc alloy US3, US4, US5, US10A, US15A, US15, US26, US26D, ABA One (1) #8 x 2" FPHWS • Non-marking white tip • 3/8" (9.5 mm) max door to floor clearance



#### 210 Rigid Door Stop

3" (76 mm)

1" (25 mm)

Zinc alloy

11/16" (17.5 mm)

US3, US19, US26, AN #8 x 5/8" thread

Bumper made of rubber

Projection: Tip Diameter: Base Diameter: Materials: Finishes: Fasteners: Notes:

-

#### 211 Flexible Door Stop

Projection: Tip Diameter: Base Diameter: Materials: Finishes: Fasteners: Notes: 3-1/8" (79 mm) 9/16" (14 mm) 1" (25 mm) Steel US3, US4, US5, US10A, US10R, US15A, US15, US26, US26D, ABA One (1) #8 x 3/4" PPHWS • Bumper made of rubber • Flexible spring



## RESIDENTIAL



#### 212 Hinge Pin Door Bumper

Materials: Finishes: Notes:

Zinc alloy base US3, US4, US5, US10A, US10R, US15A, US15, US19, US26, US26D, ABA • Non-marking white plastic tip

- For use where standard door stops are not desirable
- For use with narrow trim

Seven (7) #6 x 3/4" FPHWS

•Poly bag (1 each) with screws

4 (102 mm)

Zinc alloy base

• Adjustable from 80 degrees to 120 degrees

U3, US10A, US15A, US15, US26, US26D, ABA

Provides extra security from inside doorLimits door opening when latch is thrown

- For use with residential hinges
- Works with 1/4" (6 mm) hinge pins

-	0	
2		
0	0	J

#### 1412 Deer Gu

**Door Guard** Arm Length: Materials: Finishes: Fasteners: Notes:

F

#### **1413** Flush Bolt Faceplate:

Bolt Throw:

Bolt Backset:

Materials: Finishes:

Fasteners:

Notes:

Strike: Bolt Diameter: 3/4" x 6" (19 mm x 181 mm) 7/8" x 1-3/4" (22 mm x 45 mm) 1/2" (13 mm) 15/16" (24 mm) 7/16" (11 mm) Brass faceplate with steel components US3, US4, US5, 10A, 10R, US15A, US15, US26D, ABA, AN Four (4) #6 x 3/4" FPHWS • Poly bag (1 each) with strikeplate and screws • Square corners



#### 1414 Flush Bolt

Faceplate: Strike: Bolt Diameter: Bolt Throw: Bolt Backset: Materials: Finishes: Fasteners: Notes: 3/4" x 6" (19 mm x 181 mm) 7/8" x 1-3/4" (22 mm x 45 mm) 1/2" (12.7 mm) 15/16" (24 mm) 7/16" (11 mm) Brass faceplate with steel components US3, 10R, US15, US26D Four (4) #6 x 3/4" FPHWS • Poly bag (1 each) with strikeplate and screws

• Rounded corners





## RESIDENTIAL



#### 1415 **Strike Plate**

Size: Finishes: Fasteners: Notes:

7/8" x 1-3/4" (22 mm x 45 mm) US3, US10A, US15A, US15, US26D Two (2) #6 x 3/4" FPHWS • For use with 1413 and 1414 Flush Bolts

• Packed (1 each) with Poly bag and screws



## 1416

Faceplate:

Bolt Throw:

Materials:

Fasteners:

Finishes:

Notes:

Bolt Backset:

Strike:

**Single Route Flush Bolt** 3/4" x 7-1/8" (19 mm x 181 mm) 21/32" x 1-1/2" (17 mm x 38 mm) Bolt Diameter: 5/16" (8 mm) 7/8" (22 mm) 3/8" (9.5 mm) Brass faceplate with steel components US3, US4, US5, US10A, US10R, US15A, US15, US26, US26D, ABA Two (2) #8 x 1-1/2" FPHWS and two (2) #6 x 3/4" FPHWS • Poly bag (1 each) with strikeplate and screws • Rounded corners • Single route for quick and simple door prep

## 1418

#### **Flush Bolt with Extension Rod**

Faceplate:	23/32" x 7-3/8" (18 mm x 187 mm)
Strike:	5/8" x 1-1/2" (16 mm x 38 mm)
Bolt Diameter:	5/16" (8 mm)
Bolt Throw:	3/4" (19 mm)
Bolt Backset:	3/8" (9.5 mm)
Extension Rod Length:	16" (406 mm)
Materials:	Brass faceplate with steel components
Finishes:	US3, US4, US5, US10A, US10R, US15A, US15, US26, US26D, ABA
Fasteners:	Two (2) #8 x 1-1/2" FPHWS and two (2) #6 x 3/4" FPHWS
Notes:	<ul> <li>Poly bag (1 each) with strikeplate and screws</li> </ul>
	Rounded corners

• Single route for quick and simple door prep



#### 1419

#### Flush Bolt with Extension Rod

Faceplate:	3/4" x 7-1/8" (19 mm x 181 mm)
Strike:	5/8" x 1-1/2" (16 mm x 38 mm)
Bolt Diameter:	5/16" (8 mm)
Bolt throw:	3/4″ (19 mm)
Bolt Backset:	5/16" (8 mm)
Materials:	Brass faceplate with steel components
Fasteners:	Two (2) #8 x 1-1/2" FPHWS and two (2) #6 x 3/4" FPHWS
Finishes:	US3, US4, US10R, US15, US26, US26D, ABA, Single route
Notes:	for quick and simple door prep



Catch:

Strike:

Notes:

## RESIDENTIAL



## 1439 | BL6439

#### Magnetic Catch - Light Weight

1-1/16" x 2" (27 mm x 51 mm) 7/8" x 1" (22 mm x 25 mm) Materials: Tan plastic case Two (2) #6 x 1/2" TPHWS and one (1) #4 x 1/2" FPHWS Fasteners: • Poly bag (1 each) with screws

- Double-sided magnet, self-aligning, 6 lb. pull
- Self aligning magnet insures maximum pull
- BL6439 is Builder's Pack Poly bag (1 each) with screws



## 1446

Faceplate:

Hole Depth:

Materials: Finishes:

Fasteners:

Notes:

Strike:

Faceplate: Hole Diameter:

Hole Depth:

Materials:

Finishes:

Notes:

Fasteners:

Strike:

Light Weight Ball Catch 1" x 2-1/4" (25 mm x 57 mm) 1-3/8" x 2-1/4" (35 mm x 57 mm) Hole Diameter: 1" (25 mm) 1-1/4" (32 mm) Steel housing, brass strike, plated steel ball US3, US4, US5, US10A, US10R, US15A, US15, US26, US26D Four (4) #6 FPHWS • Designed for use on cabinets and light weight doors • Not intended for heavy weight applications

- Ball adjusts in and out for various door and frame clearances
- Poly bag (1 each) with steel screws



#### 1447 Light Weight Ball Catch

1-3/8" x 2-1/4" (35 mm x 57 mm) 1" (25 mm) diameter 15/16" (24 mm) 1-1/4" (32 mm) Zinc housing, brass strike, plated steel ball US3, US4, US5, US10A, US10R, US15A US15, US26, US26D Two (2) #6 FPHWS • Designed for use on cabinets and light weight doors • Not intended for heavy weight applications

- Ball adjusts in and out for various door and frame clearances
- Poly bag (1 each) with steel screws





## RESIDENTIAL



#### 1448 Strike Plate

Size: Material:

Finishes:

Notes:

Fasteners:

1-3/8" x 2-1/4" (35 mm x 57 mm) Brass US3, US4, US5, US10A, US10R, US15A, US15, US26, US26D, ABA Two (2) #6 FPHWS For use with 1446 and 1447 ball catches



#### 1449 Drive In Ball C

Drive In Ball Catc	h
Faceplate:	1" (25 mm) diameter
Hole Diameter:	15/16" (24 mm)
Hole Depth:	1-1/4" (32 mm)
Materials:	Zinc housing, plated steel ball
Finishes:	US4
Packaging:	100 per box
Notes:	• Ball catch designed for use on cabinets and light weight doors
	<ul> <li>Not intended for heavyweight applications</li> </ul>
	Ball adjusts in and out for various door and frame clearances





# BL6793

**Pole Sockets** Outside Diameter: Materials: Notes:

2-7/16" (62 mm)

Steel

- For poles up to 1-3/8" (35 mm) diameter
- Flange design prevents accidental knock out of pole
- Poly bag (2 each) with screws



## BL6794

Pole Sockets Outside Diameter: Materials: Notes:

2-3/16" (56 mm)
Plastic
For poles up to 1-3/8" (35 mm) diameter
Poly bag (2 each) with screws





## RESIDENTIAL



# 6601

Handrail Bracket Projection: Base to Center of Rail: Materials: Finishes: Fasteners: Notes:

3-1/4" (82.5 mm) 2-3/4" (70 mm) Cast aluminum US3, US4, US5, US10A, US10R, US15, US15A, US26, US26D, ABA Three (3) #8 x 1-1/2" OPHWS and two (2) #8 x 3/4" OPHWS Poly bag (1 each) with wood screws and rail bracket



#### BL6610 Coat and Hat Hook

Upper Projection: Lower Projection: Material: Finishes: Fasteners: Notes:

2-13/16" (71 mm) 1-5/16" (33 mm) Cast steel US3, US4, US5, US10A, US15A, US15, US26, US26D, ABA Two (2) #6 x 3/4" FPHWS • Poly bag (1 each) with screws • Builder's pack







Page deliberately left blank.

