

Choices from Hiawatha are even greater today with our new collection of specialty pulls, expanded door edges selection and increased warehouse inventory.

Since 1954, Hiawatha has been providing consistent customer service with the high-quality materials and finishes that you have come to expect.

Hiawatha's Standard Architectural Hardware and Custom Collection pulls are available in a wide assortment of finishes. Many of those pulls can be engraved, ordered with special finishes or fabricated in custom sizes.

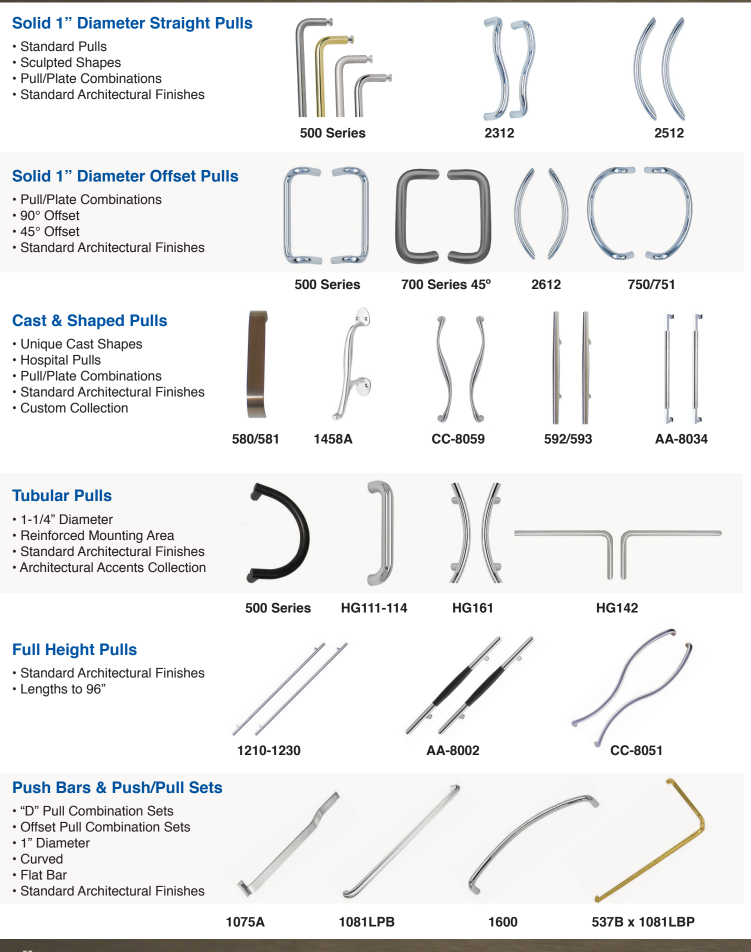
Hiawatha's Architectural Accents pulls are designed to create a dramatic design statement in specific finishes and materials as you will see in our Elegance in Architectural Hardware Catalog.



- Plate & Pull Combinations
- Standard Pulls
- Push & Pull Bar Sets
- Custom & Unique Pulls
- Full Height Pulls
- Door Protection Plates & Edges
- Auto & Manual Flush Bolts
- Door Stops, Bumpers & Holders
- Flush & Hospital Pulls
- Corner Guards
- Decorative Pulls

See for yourself how Hiawatha can make a difference for you Call us for your next project at 800-554-6077

DOOR PULLS



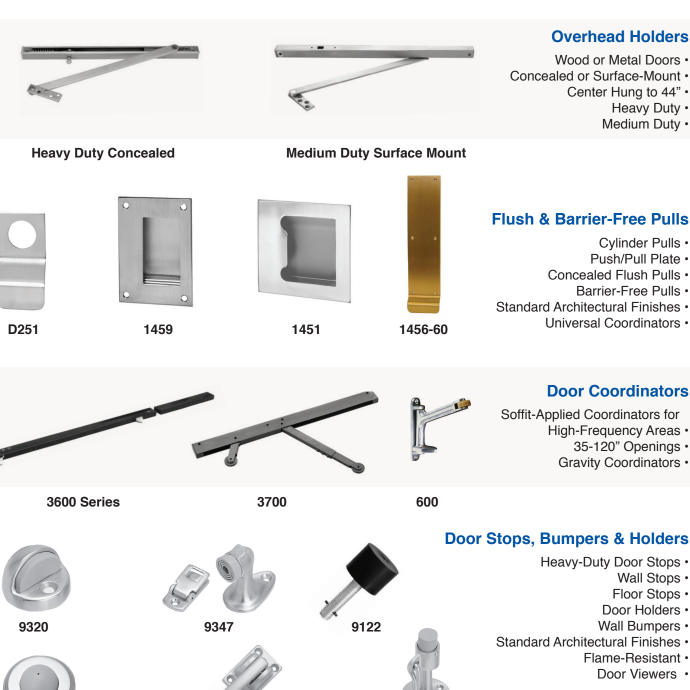
SEE CATALOG FOR FULL PRODUCT LINE

800-554-6077

INSTITUTIONAL HARDWARE

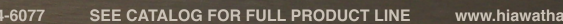
Manual, Self Latching & Automatic Flush Bolts

- Fire-Rated •
- Wood Doors •
- Metal Doors
 - Fire Bolts •
- **Dust-Proof Strikes** •
- Match Finish to Your Door Hardware •



3242 Set Top

& Bottom Bolts



9267

www.hiawathainc.com

High-Frequency Areas •

- Gravity Coordinators •



- Door Holders •
- Wall Bumpers •
- Standard Architectural Finishes
 - Flame-Resistant
 - Door Viewers •



9113

800-554-6077

9210

3840 Bottom Bolt

3662 Set Top

& Bottom Bolts



Overhead Holders

Wood or Metal Doors •

Concealed or Surface-Mount •

- Center Hung to 44"
 - Heavy Duty •
 - Medium Duty •

DOOR & WALL PROTECTION



ACTIVAR www.activarcpg.com

The Activar Construction Products Group (ACPG) consists of 5 affiliated companies that serve the commercial construction industry. Our multiple product lines are a single source for architects and distributors. Air Louvers manufactures products for the openings market with door lites, louvers and rated glass. Hiawatha is known for its quality architectural door hardware including specialty pulls. JL Industries is an industry leader in life safety and fire protection, providing fire extinguishers, AED's and cabinets, access panels, roof opening products and entrance flooring systems. Samson Products manufactures many of the products sold under the JL and Samson labels and serves as a warehouse on the West Coast. Thomas Enterprises is our Southeast aluminum manufacturing facility and warehouse for Thomas and JL products.



800-554-6077 sales@hiawathainc.com www.hiawathainc.com



800-554-6077







WELCOME TO THE HIAWATHA STANDARD PRODUCTS COLLECTION

Thank you for choosing Hiawatha for your architectural and door hardware. Choices from Hiawatha are even greater today with our new collection of specialty pulls, expanded door edges and astragals selection, increased warehouse inventory, and our custom manufacturing capabilities.

Since 1954, Hiawatha has been providing consistent customer service with the high-quality materials and finishes that you have come to expect.

Call us for your next project and see for yourself how experience does make a difference!

HIAWATHA CUSTOM PRODUCTS CATALOG

Our Versatile Manufacturing Capabilities allow us to start with a drawing of your idea and turn it into a reality. We would like to discuss your upcoming projects with you.

ACPG HEADQUARTERS & HIAWATHA 800-777-1686 Fax: 952-835-2218 Bloomington MN www.hiawathainc.com



www.activarcpg.com

Construction Products Group

Hiawatha is part of the Activar Construction Products Group. The Activar Construction Products Group (ACPG) consists of 5 affiliated companies that serve the commercial construction industry. Our multiple product lines are a single source for architects and distributors. Air Louvers manufactures products for the openings market with door lites, louvers and rated glass. Hiawatha is known for its quality architectural door hardware including specialty pulls. JL Industries is an industry leader in life safety and fire protection, providing fire extinguishers, AED's and cabinets, access panels, roof opening products and entrance flooring systems. Samson Products manufactures many of the products sold under the JL and Samson labels and serves as a warehouse on the West Coast. Thomas Enterprises is our Southeast aluminum manufacturing facility and warehouse for Thomas and JL products. Links to these affiliates can be found at: WWW.ACTIVARCPG.COM

TABLE OF CONTENTS:

Metal Finishes	1
Plate & Solid Pull Combinations	2
Push Plates	3
Solid Door Pulls	4
Solid 1" Diameter Pulls	5
Solid 1" Diameter Offset Pulls	6
Tubular Pulls	7
Push & Pull Bars & Sets - 1"	8
Push & Pull Bar Sets – Flat	9
Flush & Barrier Free Pulls	. 10
Full Height Pulls	. 11
Mounting Options	. 12
Kickplates, Armor Plates, Mop Plates	. 13
Trim Protectors, Surface Bolts	. 14
Door Edges	. 15
Door Stops	. 16
Door Holders, Bumpers, Roller Latches	. 17
Corner Guards	. 18
Self Latching Flush Bolts	. 19
Manual Flush Bolts, Fire Bolts, Strikes	. 20
Automatic Flush Bolts	. 21
Door Coordinators	22
Overhead Holders	. 23



METAL FINISHES

Base Metal	Description	Hiawatha Code	BHMA
Brass	Polished Clear Coated	US3	605
Brass	Satin Clear Coated	US4	606
Brass	Satin Oxidized Relieved	US5	609
Brass	Satin Nickel Plated Clear Coated	US15	619
Brass	Satin Nickel Blackened Relieved Clear Coated	US15A	620
Brass	Polished Chrome Plated	US26	625
Brass	Satin Chrome Plated	US26D	626
Aluminum	Satin	US27	627
Aluminum	Clear Anodized	US28	628
Aluminum	Light Bronze Anodized	311	—
Aluminum	Medium Bronze Anodized	312	—
Aluminum	Dark Bronze Anodized	313	710
Aluminum	Extra Dark Bronze Anodized	314	—
Aluminum	Black Anodized	315	711
Bronze*	Polished Clear Coated	US9	611
Bronze	Satin Clear Coated	US10	612
Bronze	Satin Oxidized Oil Rubbed	US10B	613
Bronze	Satin Dark Statuary	US20A	624
Stainless Steel	Polished	US32	629
Stainless Steel	Satin	US32D	630
	Special Finishes (see descripti	ons below)	
Stainless Steel	Satin Antimicrobial Coated	US32DMS	_
Stainless Steel	Polished Type 316 Alloy	U323SS	—
Stainless Steel	Satin Type 316 Alloy	US32DSS	
Stainless Steel	PVD Polished Brass	LIFETIME SS	—
Brass	PVD Polished Brass	LIFETIME	

* Solid bronze material, however, brass material may be used when bronze not available.

	SPECIAL FINISHES	
Antimicrobial Finish US32DMS	High Performance Finishes US323SS AND US32DSS	Lifetime
Items in this catalog that are available in this finish are indicated by an asterisk *. The MicroShield [™] technology silver ion-based antimicrobial agent from Agion ® is incorporated into the finish. This inhibits growth of bacteria, algae, yeast, fungi, mold & mildew. For more information: www.agion- tech.com.	Many pulls can be constructed of a special Type 316 molybdenum-based steel which provides increased resistance to pitting by chlorides and halides. This corrosion-resistant stainless steel is ideal for use in coastal, urban or industrial areas. These properties are permanent.	This finish is a thin, hard metallic film of extreme durability that looks like polished brass. The finish can be applied to either stainless steel or chrome- plated brass-based material. Lifetime brass finish will not tarnish and is ideal for marine and other exterior applications. Dual Finish Dual texture finishes available for some pulls in US3/US4 or US32/US32D.

PLATE & SOLID PULL COMBINATIONS

be combined with a plate to create a unique

pull plate combination. Please call customer

service for assistance.

MATERIAL



DESCRIPTION

The most popular Hiawatha pull plate combinations are shown here. Pull plates are packed in sturdy individual boxes with all of the fasteners for thru bolt mounting on 1-3/4" doors. These items are stocked in standard architectural finishes and are available in any finish. Almost any pull may







Aluminum, brass, bronze, stainless steel **METAL FINISHES**Available in standard architectural finishes.

Special Metal Finishes

Some models available in US323SS or US32DSS performance finish. See page 1.

Models with asterisk * available in antimicrobial finish. See page 1.





200D x 523

200D x 559

200D x 535-536

200D x 580-581

200D x 5

200D x 5-1/2P

PART NO.	DIAMETER	СТС	PROJECTION	CLEARANCE	PLATE	PLATE SIZE	WEIGHT	ANSI
200D x 523B*	3/4"	5-1/2"	2-1/4"	1-1/2"	200D	3-1/2" x 15"	1.8 lbs	J405
200F x 523B*	3/4"	5-1/2"	2-1/4"	1-1/2"	200F	4" x 16"	2.0 lbs	J405
200D x 523A*	3/4"	8"	2-1/4"	1-1/2"	200D	3-1/2" x 15"	2.1 lbs	J405
200F x 523A*	3/4"	8"	2-1/4"	1-1/2"	200F	4" x 16"	2.3 lbs	J405
200D x 523E*	3/4"	6"	2-1/4"	1-1/2"	200D	3-1/2" x 15"	2.0 lbs	J405
200F x 523E*	3/4"	6"	2-1/4"	1-1/2"	200F	4" x 16"	2.0 lbs	J405
200D x 559A*	3/8" x 1-1/4"	6"	2"	1-5/8"	200D	3-1/2" x 15"	1.8 lbs	J405
200F x 559A*	3/8" x 1-1/4"	6"	2"	1-5/8"	200F	4" x 16"	2.0 lbs	J405
200D x 559*	3/8" x 1-1/4"	8"	2"	1-5/8"	200D	3-1/2" x 15"	2.1 lbs	J405
200F x 559*	3/8" x 1-1/4"	8"	2"	1-5/8"	200F	4" x 16"	2.3 lbs	J405
200D x 535B*	1"	8"	3"	2"	200D	3-1/2" x 15"	3.8 lbs	J405
200F x 535B*	1"	8"	3"	2"	200F	4" x 16"	3.9 lbs	J405
200D x 536B*	1"	10"	3"	2"	200D	3-1/2" x 15"	4.3 lbs	J405
200F x 536B*	1"	10"	3"	2"	200F	4" x 16"	4.4 lbs	J405
200D x 580	1" HALF ROUND	6"	2"	1-1/2"	200D	3-1/2" x 15"	2.0 lbs	J405
200F x 580	1" HALF ROUND	6"	2"	1-1/2"	200D	4" x 16"	2.2 lbs	J405
200D x 581	1" HALF ROUND	8"	2"	1-1/2"	200D	3-1/2" x 15"	2.2 lbs	J405
200F x 581	1" HALF ROUND	6"	2"	1-1/2"	200D	4" x 16"	2.4 lbs	J405
200D x 5*	CAST	5-1/2"	2"	1-1/2"	200D	3-1/2" x 15"	1.9 lbs	J405
200F x 5*	CAST	5-1/2"	2"	1-1/2"	200F	4" x 16"	2.0 lbs	J405
200D x 5-1/2P*	CAST	5-1/2"	1-7/8"	1-3/8"	200D	3-1/2" x 15"	1.5 lbs	J405
200F x 5-1/2P*	CAST	5-1/2"	1-7/8"	1-3/8"	200F	4" x 16"	1.5 lbs	J405



PUSH PLATES

DESCRIPTION

Hiawatha push plates are available in all architectural metal finishes. Hiawatha push plates are also available in Kydex ®, plastic laminate or clear acrylic.

The most popular models are shown here, however, other sizes are available upon request. Push plates are supplied with phillips oval head sheet metal screws to match push plate finish. All push plates come standard with beveled edges.

MATERIAL

200/300 Series

Aluminum, brass, bronze, stainless steel.

600 Series

.125 thick plastic ANSI - J304

.125 or .080 thick Kydex ® ANSI - J304

FINISHES & COLORS

Available in standard architectural finishes

Special Metal Finishes

.05 thick push plates are available in US323SS or US32DSS performance finish. See page 1.

Models with asterisk * available in antimicrobial finish. See page 1.

Plastic & Kydex®

- .125 Plastic laminate black, brown, gray
- .125 Clear Acrylic
- .080 or .125 K Kydex® 33 colors (see color chart online)

OPTIONS Metal Thickness

Optional thicknesses of .62 or .125 are available for several models on this page.

Adhesive Mounting

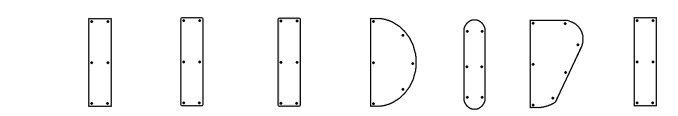
The push plate will have a 1/16" double face tape instead of screw holes.

Engraving

On metal push plates 4" wide or wider, we can engrave "PUSH", "PULL", "MEN", or "WOMEN". Please indicate required copy and location when ordering.

Cylinder and Turn Knob Cut Outs

Specify the push plate number x cc for cylinder hole. Specify hole diameter and location.



MODELS	20	0*	21	0*	22	20*	23	0 *	24	0*	28	0*	3	00
SIZE		(16 ga) d Edges		(16 ga) d Edges		(16 ga) rmed Edge		(16 ga) d Edges	.050" (Beveled	0 /		(16 ga) I Edges		(10 ga) d Edges
3" x 12"	200A	.7 lb	210A	.7 lb					240A	.7 lb			300A	1.7 lbs
3" x 15"	200B	1 lb												
3-1/2" x 14"	200C	.9 lb												
3-1/2" x 15"	200D	.9 lb	210D	.9 lb	220D	.9 lb			240D	.9 lb			300D	2.1 lbs
3-1/2" x 16"	200E	1 lb												
4" x 16"	200F	1 lb	210F	1 lb	220F	1 lb			240F	1 lb			300F	2.5 lbs
4" x 20"	200G	1.3 lb	210G	1.3 lb									300G	3.2 lbs
6" x 16"	200H	1.5 lbs	210H	1.5 lbs									300H	3.8 lbs
7-1/2" x 15"	200J	2 lbs					230J	1.6 lbs						
8" x 16"	200K	2 lbs	200K	2lbs			230K	1.8 lbs					300K	5 lbs
6" x 12"							230L	1.4 lbs						
10" x 20"											280M	2.1 lb		
ANSI	J3	01	J3	01	J3	302	J3	01	J3(01	J3	01	J3	304

* Available in US32DMS Antimicrobial Finish See page 1 for details.

	Engraved Plates & Signage050"							
		Finishes						
	CUSTOM PLATE: 2" H x Width required. 1" H letters. Specify copy: price per letter,							
200L-CP	i minimum of 3 letters. Mounting holes.	US28, US 3, US10, US10B, US26D						
200L-M	MEN: 2" X 5", 1" H Letters. Mounting holes.	US28, US 3, US10, US10B, US26D						
200L-W	WOMEN: 2" x 7", 1" H Letters. Mounting holes.	US28, US 3, US10, US10B, US26D						
200L-PH	PUSH: Vertical, 1" x 4-1/2", Adh Mount	US28						
200L-PL	PULL: Vertical, 1" x 4-1/2", Adh Mount	US28						



DESCRIPTION

Hiawatha brings you a variety of solid pull styles that are available in most architectural finishes. From the shapely cast model 5, to the elegantly tapered 592 and 593, we have something for every type of decor.

MATERIAL

Aluminum, brass, bronze, stainless steel.

MOUNTING OPTIONS

Mounting options include thru bolts with finish washer, thru bolts with finish buttons, surface concealed, back to back on glass, aluminum, hollow metal and wood doors. Please see page 12 for mounting options.

METAL FINISHES

Available in most standard architectural finishes.

Special Metal Finishes

Most models available in US323SS or US32DSS performance finish. See page 1. Models with asterisk * available in antimicrobial finish. See page 1.

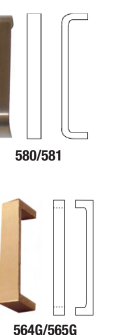




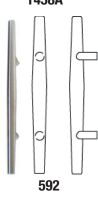
5-1/2 P







1458A



PART NO.	DIAMETER	CTC	OVERALL	PROJECTION	CLEARANCE	BASE	WEIGHT	ANSI
523B*	3/4"	5-1/2"	6-1/4"	2-1/4"	1-1/2"	3/4"	1.1 lbs	J401
523E*	3/4"	6"	6-3/4"	2-1/4"	1-1/2"	3/4"	1.2 lbs	J401
523A*	3/4"	8"	8-3/4"	2-1/4"	1-1/2"	3/4"	1.4 lbs	J401
523C*	3/4"	10"	10-3/4"	2-1/4"	1-1/2"	3/4"	1.6 lbs	J401
559A	3/8" x 1-1/4"	6"	6-3/8"	2"	1-5/8"	3/8" x 1-1/4"	1.1 lbs	J401
559	3/8" x 1-1/4"	8"	8-3/8"	2"	1-5/8"	3/8" x 1-1/4"	1.4 lbs	J401
580	1" HALF ROUND	6"	6-1/2"	2"	1-1/2"	—	1.1 lbs	J401
581	1" HALF ROUND	8"	8-1/2"	2"	1-1/2"	—	1.3 lbs	J401
5-1/2P*	CAST	5-1/2"	6-3/8"	1-7/8"	1-3/8"	7/8"	.8 lbs	J401
5*	CAST	5-1/2"	6-1/8"	2"	1-1/2"	5/8" x 1-1/4"	.9 lbs	J401
592*	1" DIA. TAPERED	8"	16"	2-1/2"	1-3/4"	3/4"	3.5 lbs	J401
593*	1-1/4" DIA. TAPERED	12"	28"	2-3/4"	1-1/2"	3/4"	9.4 lbs	J401
564G	1" MODIFIED	7"	8"	2"	1-3/8"	5/8" x 1" MOD	1.6 lbs	J401
565G	1" MODIFIED	12"	13"	2"	1-3/8"	5/8" x 1" MOD	1.8 lbs	J401
1458A	CAST	5-15/16"	9-1/4"	3-3/4"	1-5/8"	1-1/2" x 1-1/2"	.9 lbs	J401

*Available in Antibacterial Finish



DESCRIPTION

For years of durable service, select from our line of solid 1" pulls.

MATERIAL

Aluminum, brass, bronze, stainless steel

METAL FINISHES

Available in standard architectural finishes.

Special Metal Finishes

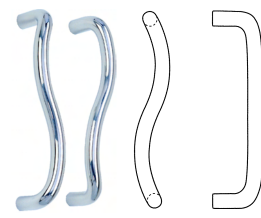
Most models available in US323SS or US32DSS performance finish. See page 1.

Models with asterisk * available in antimicrobial finish. See page 1. 1" pulls and pushbars.

MOUNTING OPTIONS

Mounting options include thru bolts with finish washer, thru bolts with finish buttons, surface concealed, back to back on glass, aluminum, hollow metal and wood doors. Please see page 12 for mounting options.

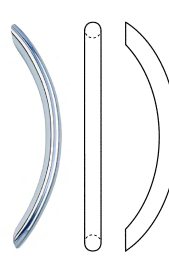
Base plates available to be mounted with any 1" pull. 2" diameter is standard. Other sizes are available upon request.



2312



535, 509, 536, 537







515/518

PART NO.	DIAMETER	СТС	OVERALL	PROJECTION	CLEARANCE	WEIGHT	ANSI 15.6
2312LH	1"	12"	13"	3"	2"	3.8 lbs	—
2312RH	1"	12"	13"	3"	2"	3.8 lbs	—
2512	1"	12"	14-11/32"	3"	2"	3.8 lbs	—
535B*	1"	8"	9"	3"	2"	2.6 lbs	J401
509B*	1"	9"	10"	3"	2"	2.9 lbs	J401
536B*	1"	10"	11"	3"	2"	3.1 lbs	J401
537B*	1"	12"	13"	3"	2"	3.5 lbs	J401
515B	1"	15"	16"	3"	2"	4.1 lbs	J401
518B*	1"	18"	19"	3"	2"	4.8 lbs	J401



Most models available in US323SS or

US32DSS performance finish. See page 1.

Models with asterisk * available in antimi-

Mounting options include thru bolts with

finish washer, thru bolts with finish but-

Special Metal Finish

crobial finish. See page 1.

MOUNTING OPTIONS

DESCRIPTION

These solid metal offset pulls are fabricated from bar stock with the finish of your choice.

MATERIAL

Aluminum, brass, bronze, stainless steel

METAL FINISHES

Available in standard architectural finishes.

2612





tons, surface concealed, back to back on

glass, aluminum, hollow metal and wood

doors. Please see page 12 for mounting

Base plates are available to be mounted

with any pull. 2" diameter is standard. Other

sizes are available upon request.

708/709/710/712/718





options.

		2112/	2220		668/658/609/658	A/658B/615/61	8	
PART NO.	DIAMETER	СТС	OVERALL	PROJECTION	CLEARANCE	OFFSET	WT.	ANSI 156.6
668*	3/4"	8"	8 3/4"	2 1/2"	1 3/4"	3"	1.9 lbs	J402
658*	1"	8"	9"	3 1/2"	2 1/2"	4"	3.4 lbs	J402
609*	1"	9"	10"	3 1/2"	2 1/2"	4"	3.8 lbs	J402
658A*	1"	10"	11"	3 1/2"	2 1/2"	4"	3.9 lbs	J402
658B*	1"	12"	13"	3 1/2"	2 1/2"	4"	4.3 lbs	J402
615	1"	15"	16"	3 1/2"	2 1/2"	4"	5.0 lbs	J402
618*	1"	18"	19"	3 1/2"	2 1/2"	4"	5.7 lbs	J402
708*	1"	8"	9"	2 3/4"	3 1/2"	2 3/4" 45°	2.8 lbs	—
709*	1"	9"	10"	2 3/4"	3 1/2"	2 3/4" 45°	3 lbs	—
710*	1"	10"	11"	2 3/4"	3 1/2"	2 3/4" 45°	3.2 lbs	—
712*	1"	12"	13"	2 3/4"	3 1/2"	2 3/4" 45°	3.6 lbs	—
718*	1"	18"	19"	2 3/4"	3 1/2"	2 3/4" 45°	5 lbs	—
750	1"	9"	10"	2 3/4"	—	7 1/2"	5 lbs	—
751	1"	12"	13"	2 3/4"	—	7 1/2"	4.4 lbs	
2112	1"	12"	13"	2 3/4"			3.8 lbs	—
2220	1"	20"	21"	3"	—		5.2 lbs	
2612	1"	12"	15 5/32"	3 1/2"	—	_	3.8 lbs	—

*Available in Antimicrobial Finish



TUBULAR PULLS

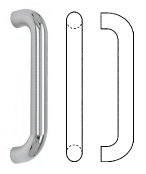
DESCRIPTION

For a solid look with 25% of the weight and resource use, tubular pulls give you a good value. Pulls are fabricated from 1-1/4" tubular stock with solid brass or stainless

inserts to provide a solid mounting area. For a unique look, design your own custom shape.

MATERIAL

Aluminum, brass, bronze, stainless steel



HG111/112/113/114



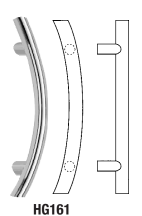
HG121/122/123

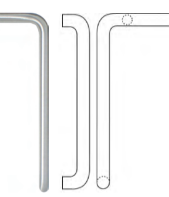
METAL FINISHES

Available in most standard architectural finishes.

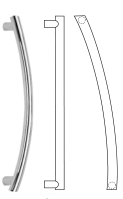


HG151





HG141/142/143



HG170

PART NO.	PULL MATERIAL	CTC	OVERALL	PROJECTION	CLEARANCE	OFFSET	WEIGHT	ANSI 156.6
HG111	1-1/4"	12"	13-1/4"	3"	2"	—	1.4 lbs	J401
HG112	1-1/4"	18"	19-1/4"	3"	2"	—	2.0 lbs	J401
HG113	1-1/4"	27-3/4"	29" Push Bar	2-1/2"	1-1/2"	—	2.8 lbs	J401
HG114	1-1/4"	33"	34-1/4" Push Bar	2-1/2"	1-1/2"	—	3.2 lbs	J401
HG121	1-1/4"	12"	13-1/4"	3-1/2"	1-1/2"	4-3/4"	1.6 lbs	J402
HG122	1-1/4"	18"	19-1/4"	3-1/2"	1-1/2"	4-3/4"	1.8 lbs	J402
HG123	1-1/4"	24"	25-1/4"	3-1/2"	1-1/2"	4-3/4"	2.3 lbs	—
HG141	1-1/4"	18" x 9-1/2"	19-1/4" x 10-3/4"	3"	1-1/2"	9"	2.0 lbs	—
HG142	1-1/4"	24" x 9-1/2"	25-1/4" x 10-3/4"	3"	1-1/2"	9"	2.3 lbs	—
HG143	1-1/4"	30" x 9-1/2"	31-1/4" x 10-3/4"	3"	1-1/2"	9"	2.6 lbs	—
HG151	1-1/4"	12"	13-1/4"	3"	1-1/2"	9-1/8"	1.8 lbs	_
HG161	1-1/4"	12"	17"	3"	1-1/2"	—	2.0 lbs	—
HG170	1-1/4"	SPECIFY	SPECIFY	3"	1-1/2"	—	2.0 lbs	—

PUSH & PULL BARS AND SETS



DESCRIPTION

These institutional style push bars are made to order for your door size. Push bars are normally surface mounted and pull bars are normally thru bolt mounted. Sets are thru bolted through the push bar and door and then into the pull bar. Other combinations available - contact customer service.

MATERIAL

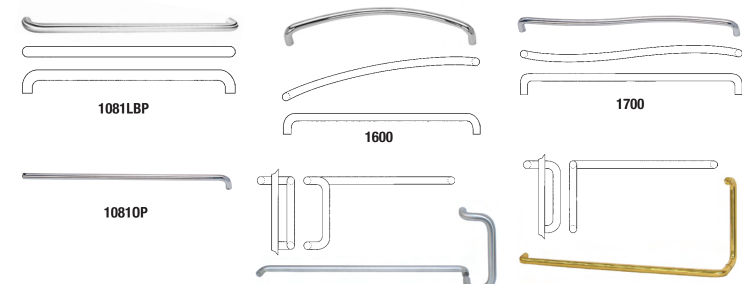
Aluminum, brass, bronze, stainless steel

METAL FINISHES

Available in standard architectural finishes.

Special Metal Finish

Most models available in US323SS or US32DSS performance finish. See page 1. Models with asterisk * available in antimicrobial finish. See page 1.



1081LBP/658A/658B/609

1081LBP/535B/536B/537B

		PUSH B	ARS			
PART NO.	DIAMETER	СТС	PROJECTION	CLEARANCE	WT.	ANSI
1081LBP*	1"	To Order	2-1/2"	1-1/2"	8.5 lbs	J501
10810P*	1"	To Order	2-1/2"	1-1/2"	8.5 lbs	J501
1600LH or 1601RH	1"	To Order	2-1/2"	1-1/2"	8.5 lbs	—
1700LH or 1701RH	1"	To Order	2-1/2"	1-1/2"	8.5 lbs	—
		PUSH & PUL	L SETS			
1081LBP33 x 1081LBP33*	1"	33"	3", 2-1/2"	1-1/2"	17 lbs	J504
535B x 1081LBP*	1"	8'	3", 2-1/2"	2" & 1-1/2"	11.1 lbs	J504
536B x 1081LBP*	1"	10"	3", 2-1/2"	2" & 1-1/2"	11.6 lbs	J504
537B x 1081LBP*	1"	12"	3", 2-1/2"	2" & 1-1/2"	12 lbs	J504
658 x 1081LBP*	1"	8"	3 1/2", 2-1/2"	2-1/2" & 1-1/2"	11.9 lbs	J504
609 x 1081LBP*	1"	9"	3 1/2", 2-1/2"	2-1/2" & 1-1/2"	12.3 lbs	J504
658A x 1081LBP*	1"	10"	3 1/2", 2-1/2"	2-1/2" & 1-1/2"	12.4 lbs	J504
658B x 1081LBP*	1"	12"	3 1/2", 2-1/2"	2-1/2" & 1-1/2"	12.8 lbs	J504
		SHOWER DOOR/T	OWEL BARS			
7518	3/4"	18"	2-1/2"	1-1/2"	4.5lbs	_
7520	3/4"	20"	2-1/2"	1-1/2"	5 lbs	—
7524	3/4"	24"	2-1/2"	1-1/2"	5.5 lbs	—
*Available in Antimicrobial Finish						

*Available in Antimicrobial Finish



DESCRIPTION

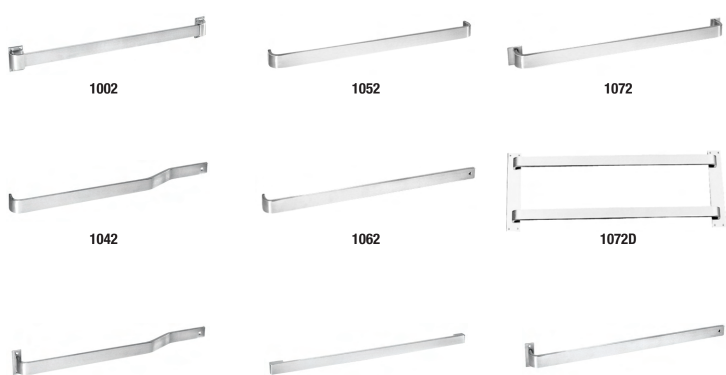
Select a streamlined look with these 3/8" x 1-1/2" push & pull bars. Specify the length and finish needed - each bar made to your order. Push bars are normally surface-mounted and pull bars are normally thru bolt-mounted. Sets are thru-bolted.

MATERIAL

Aluminum, brass, bronze, stainless steel

METAL FINISHES

Available in most standard architectural finishes except US32. Engraving on pulls available as an option.



1075A

1032

1072A

PART NO	DESCRIPTION	PROJECTION	CLEARANCE	BASE	WT.	ANSI 156.6
1002	Single Push Bar: 2 Brackets	1-1/4"	5/8"	1-1/2" x 2-7/8"	6.9	J501
1032	Single Push Bar: Low Profile	3/4"	3/8"	1-1/2" x 1-1/2"	5.8	J501
1042	Single Push Bar: Angled Bend	2"	1-5/8"	3/8" x 1-1/2"	6.2	J501
1052	Single Push Bar: Double Bend	1-7/8"	1-1/2"	3/8" x 1-1/2"	6.1	J501
1062	Single Push Bar: Double Bend w Plates	1-7/8"	1-1/2"	3/8" x 1-1/2"	6.2	J501
1072	Single Push Bar: Single Bend w Plate	2"	1-5/8"	1-12" x 2" x 1/8"	6.3	J501
1072A	Single Push Bar: Single Bend	2"	1-5/8"	1" x 3" x 1/8"	6.2	J501
1072D	Double Push Bar: 2 Bars with Plates	1-5/8"	1-1/4"	2" x 12" x 1/8"	10.9	J501
1075A	Single Push Bar: Angled Bend w Plate	2"	1-5/8"	1" x 3" x 1/8"	6.2	J501

All Sets Above Available as Back to Back Sets. Other Combinations Available upon Request

FLUSH AND BARRIER-FREE PULLS



FLUSH PULLS & BARRIER-FREE PULLS

Hiawatha can provide an array of flush door pulls to meet a variety of circumstances. everal models of flush pulls now available in US32DMS antimicrobial coating which is the ideal finish for schools, medical facilities and public restrooms. Please specify fastener required when ordering.



Aluminum, brass, bronze, stainless steel.

METAL FINISHES

Available in standard architectural finishes.

Special Metal Finish

Most models available in US323SS or US32DSS performance finish. See page 1. Models with asterisk * available in antimicrobial finish. See page 1.









1454







1459x1459

1459C



D251

1456/1457/1460

PART NO.	DESCRIPTION	SIZE	Grip Opening	Depth	WT.	ANSI
D251*	Cylinder Pull125" aluminum, brass, bronze or stainless steel	2" x 3-3/4"	—	1" Proj.	0.3 lbs	J303
1456*	Combination Push Pull Plate125 Aluminum, brass, bronze or stainless steel	3-1/4" x 15-3/4"	—	1" Proj.	1.9 lbs	J304
1457*	Combination Push Pull Plate125 Aluminum, brass, bronze or stainless steel	4" x 15-3/4"	—	1" Proj.	2.2 lbs	J305
1460*	Combination Push Pull Plate125 Aluminum, brass, bronze or stainless steel	8 x 15-3/4"	—	1" Proj.	4.4 lbs	J306
1459*	Flush Pull125 Aluminum, brass, bronze or stainless steel	3-1/2" x 5"	1-3/4" X 3-1/8	7/8"	0.6 lbs	J403
1459X1459*	Flush Pull - Back to Back Pair125 Aluminum, brass, bronze or stainless steel	3-1/2" x 5"	1-3/4" X 3-1/9	7/8"	2.2 lbs	J403
1459C*	Flush Pull, Concealed Screws125 aluminum, brass, bronze or stainless steel	3-1/2" x 5"	1-3/4" X 3-1/10	7/8"	0.6 lbs	J403
1453	Flush Pull, Fastners Concealed in Cup- Cast Brass	2-3/16" x 3-1/4"	7/8" x 2-7/16"	3/4"	0.6 lbs	J403
1454	Flush Pull, Fastners Concealed in Cup- Cast Brass	2-11/16" x 4-3/16"	1-7/16" x 3-1/3"	3/4"	0.8 lbs	J404
1450*	Barrier Free Flush Pull125" Brass, bronze, stainless steel	5" x 5"	2-1/2" x 3-1/2"	7/8"	1 lbs	J403
1451*	Barrier Free Flush Pull Concealed Screws125" Brass, bronze, stainless steel	5"x 5"	2-1/2" x 3-1/2"	7/8"	2 lbs	J404

* Available in US32DMS antimicrobial coating



DESCRIPTION

Beautiful full-length pulls provide strength and enhance the aesthetics of upscale entrances. Available in 1", 1-1/4" and 1-1/2" diameter in lengths to 96". Specify radius bends or standoffs. Intermediate standoffs also available for extra strength in high traffic areas. Offset full height pulls are also available.

MATERIAL

Aluminum, brass, bronze, stainless steel. Aluminum pulls are solid.

METAL FINISHES

Available in standard architectural finishes.

Special Metal Finish

Most models available in US323SS or US32DSS performance finish. See page 1. Models with asterisk * available in antimicrobial finish. See page 1.

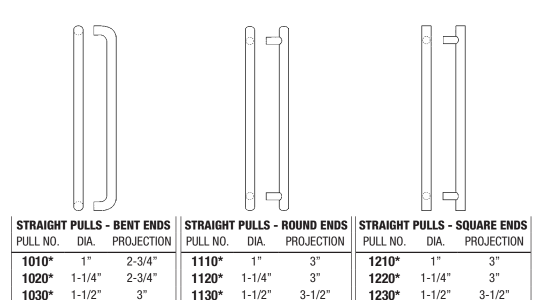
RECOMMENDATION

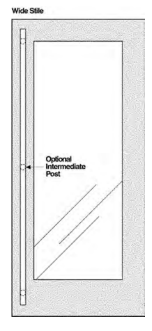
We strongly recommend an intermediate third mounting point on door pulls longer than 80" to prevent deflection during use. (Note drawings) Please specify straight intermediate post used on medium, wide style, and flush doors or offset intermediate post used on narrow style aluminum doors.

SPECIFICATION

For a typical specification, include Hiawatha's full height door pull number, pull diameter, mounting type, door size and thickness, and door finish.

These door pulls are made to order. A detailed drawing for your approval will be provided prior to fabrication.

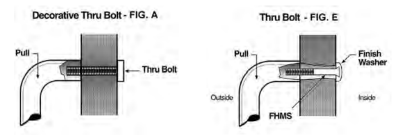




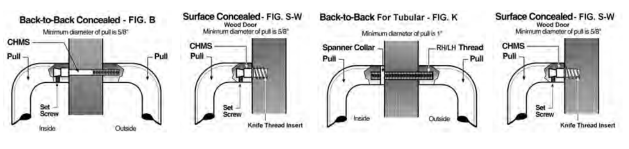




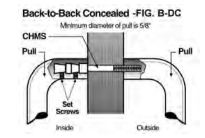
STRAIGHT OR OFFSET PULLS & PUSH BARS FOR WOOD OR METAL DOORS



STRAIGHT PULLS & PUSH BARS FOR WOOD OR METAL DOORS



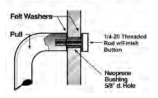
OFFSET PULLS FOR WOOD OR METAL DOORS



Surface Concealed - FIG. S-DC Minimum diameter of pull is 58° CHMS Pull Full Set Screws Reinforcement by others

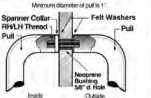
STRAIGHT PULLS FOR GLASS DOORS

Decorative Thru Bolt Glass - FIG. A1

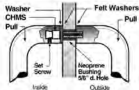


OFFSET PULLS FOR GLASS DOORS

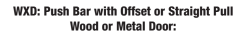
Back-to-Back Glass Door - FIG. B1



Back-to-Back For Tubular - FIG. K1



PUSH/PULL SETS





XGD: Push Bar with Offset or Straight Pull Glass Door:



All Mounting Options: Have 1/4 - 20 Threaded Bolts or Rods. A and A1 Feature Decorative Button to Match Pull Finish. **Heavy-Duty Installations**: 5/16 - 18 Hexhead Bolt "-HD" Suffix (FIG A-HD) 3/8 - 16 Bolt "XHD" Suffix (FIG E1-XHD) Some Models in HG Series and All Full Height Pulls May Require HD Option.



METAL PLATES

Hiawatha can provide a variety of kick plates to meet your needs. All plates can be sized to your custom specifications. Square edges and mounting holes are standard on all metal plates. Beveling, UL stamp and countersinking are available at an additional charge.

For larger plate requirements, contact customer service

MATERIAL

Aluminum, brass, bronze, stainless steel J102

- Metal Kick Plate
- Metal Armor Plate J101
- Metal Mop Plate J103



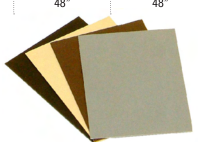
Kickplate Production in Minnesota Facility.

Select Finish	US Code	BHMA	Gauge	Thickness	Max Height	Max Width
Aluminum Clear Anodized	US28	628	18	.050	48"	48"
Antique Brass	US5	609	18	.050	48"	48"
Polished Brass	US3	605	18	.050	40"	48"
Satin Brass	US4	606	18	.050	48"	48"
Polished Bronze	US9	611	18	.050	48"	48"
Oil-Rubbed Bronze	US10B	613	18	.050	48"	48"
Satin Bronze	US10	612	18	.050	48"	48"
Polished Chrome	US26	625	18	.050	24"	48"
Satin Chrome	US26D	626	18	.050	24"	48"
Satin Stainless Steel	US32D	630	18	.050	48"	48"
Polished Stainless Steel	US32	629	18	.050	48"	48"
Alum. Bright. Brass Look		666	19	.040	48"	48"

PLASTIC LAMINATE CLEAR ACRYLIC PLATES

Hiawatha can provide .125 plastic or acrylic kick plates custom sized to meet all of your plate

needs. Beveling is optional on these plates. Available in Black, Brown, Grey and Clear.



KYDEX® PLATES

Kydex is an extrememly durable, fire-retardant, acrylic/PVC alloy. The Kydex sheet is widely used in areas subject to high traffic and abuse where the exceptional impact, gouge and scratch-resistance of a Kydex surface minimizes damage and related maintenance costs. Kydex features excellent cleanability and chemical resistance

which provide maximum protection from stains and graffiti. Kydex is available in 33 standard colors. Beveling is optional on these plates. ANSI 156.6 STANDARDS *Kydex® Kick Plate J106 *Kydex® Armor Plate J105 *Kydex® Mop Plate J107



Kydex® Available in 33 colors

FINISH	THICKNESS	MIN. HEIGHT	MAX HEIGHT	MIN. WIDTH	MAX. WIDTH
KYDEX	.060	4"	48"	22"	96"



TRIM PROTECTORS & EXIT DEVICE PROTECTORS Hiawatha provides a variety of trim protec-

devices and other trim. These protection bars are mounted over, under, or directly in front of trim depending on application.

METAL FINISHES

Trim protectors are available in US3,US10, US10B and US32D.

	leflect carts, gurneys and other							
	from door knobs/levers, exit		7			1021/1023		
ſ	1020 1025/1026					3010		601
620DV	621DV	622DV	3008	P/3009		3011		603
PART NO	DESCRIPTION		SIZE		PROJ.	WT.		ANSI 156.6
TP1020	Trim Protector	3/8"x1	-1/2"x 3-1/4	4"	12" CTC	2.6 lb	S	J403
TP1021	Lever Handle Protector	3/8"x1	-1/2"x 3-1/4	4"	12" CTC	2.6 lb	s	J303
		:			14" CTC	1		
TP1023	Long Lever Protector	3/8"x1	-1/2"x 3-1/4	4"	14 010	3 lbs		J403
TP1023 TP1025			-1/2"x 3-1/4 -1/2" x 3-1/		8 1/2" CTC	3 lbs 3.5 lb		J403 J403
		3/8" x 1		/4"			S	
TP1025	Exit Device Protector	3/8" x 1	-1/2" x 3-1/	/4"	8 1/2" CTC 8 1/2" CTC	3.5 lb	S	J403
TP1025	Exit Device Protector Exit Device Protector	3/8" x 1 3/8" x 1 "Door Antique	-1/2" x 3-1/	/4"	8 1/2" CTC 8 1/2" CTC DO	3.5 lb 3.7 lb DR SILENCERS	S	J403
TP1025 TP1026	Exit Device Protector Exit Device Protector DOOR VIEWERS 160 degree Viewer 1/2" for 1-3/8-2	3/8" x 1 3/8" x 1 " Door Antique	-1/2" x 3-1/ -1/2" x 4-1/	/4" /2"	8 1/2" CTC 8 1/2" CTC DO irey Rubber (3.5 lb 3.7 lb DR SILENCERS (pks of 100)	S S	J403
TP1025 TP1026 620DV	Exit Device Protector Exit Device Protector DOOR VIEWERS 160 degree Viewer 1/2" for 1-3/8-2 Bronze, Brass, Chrome, Satin Nicke 160 degree Viewer 2-2-5/8" Door	3/8" x 1 3/8" x 1 " Door Antique I Antique Bronze, 2" Door Ant	-1/2" x 3-1/ -1/2" x 4-1/ 601	/4" /2" Metal Door: G	8 1/2" CTC 8 1/2" CTC DO Grey Rubber (re: (pks of 3C	3.5 lb 3.7 lb DR SILENCERS (pks of 100) 00)	s s 1/2" x 5/8"	J403
TP1025 TP1026 620DV 621DV	Exit Device Protector Exit Device Protector DOOR VIEWERS 160 degree Viewer 1/2" for 1-3/8-2 Bronze, Brass, Chrome, Satin Nicke 160 degree Viewer 2-2-5/8" Door Brass, Chrome, Satin Nickel 190 degree Viewer 9/16" for 1-3/8-	3/8" x 1 3/8" x 1 " Door Antique Antique Bronze, 2" Door Ant , Satin Nickel	-1/2" x 3-1/ -1/2" x 4-1/ 601 602 603	/4" /2" Metal Door: G Clear Adhesiv Wood Door: G	8 1/2" CTC 8 1/2" CTC DO Grey Rubber (re: (pks of 3C	3.5 lb 3.7 lb DR SILENCERS (pks of 100) 00)	s s 1/2" x 5/8" 3/8" x 1/8"	J403
TP1025 TP1026 620DV 621DV	Exit Device Protector Exit Device Protector DOOR VIEWERS 160 degree Viewer 1/2" for 1-3/8-2 Bronze, Brass, Chrome, Satin Nicke 160 degree Viewer 2-2-5/8" Door Brass, Chrome, Satin Nickel 190 degree Viewer 9/16" for 1-3/8-	3/8" x 1 3/8" x 1 " Door Antique Antique Bronze, 2" Door Ant , Satin Nickel	-1/2" x 3-1/ -1/2" x 4-1/ 601 602	/4" /2" Metal Door: G Clear Adhesiv Wood Door: G	8 1/2" CTC 8 1/2" CTC DO Grey Rubber (re: (pks of 3C	3.5 lb 3.7 lb DR SILENCERS (pks of 100) 00)	s s 1/2" x 5/8" 3/8" x 1/8"	J403
TP1025 TP1026 620DV 621DV	Exit Device Protector Exit Device Protector DOOR VIEWERS 160 degree Viewer 1/2" for 1-3/8-2 Bronze, Brass, Chrome, Satin Nicke 160 degree Viewer 2-2-5/8" Door Brass, Chrome, Satin Nickel 190 degree Viewer 9/16" for 1-3/8-	3/8" x 1 3/8" x 1 " Door Antique Antique Bronze, 2" Door Ant , Satin Nickel	-1/2" x 3-1/ -1/2" x 4-1/ 601 602 603	/4" /2" Metal Door: G Clear Adhesiv Wood Door: G	8 1/2" CTC 8 1/2" CTC DO irey Rubber (re: (pks of 3C irey Rubber (3.5 lb 3.7 lb OR SILENCERS (pks of 100))0) (Pks of 100)	s s 1/2" x 5/8" 3/8" x 1/8" 3/8" x 3/4"	J403 J403
TP1025 TP1026 620DV 621DV 622DV	Exit Device Protector Exit Device Protector DOOR VIEWERS 160 degree Viewer 1/2" for 1-3/8-2 Bronze, Brass, Chrome, Satin Nicke 160 degree Viewer 2-2-5/8" Door Brass, Chrome, Satin Nickel 190 degree Viewer 9/16" for 1-3/8- Bronze, Brass, Chrome, Dull Chrme,	3/8" x 1 3/8" x 1 " Door Antique Antique Bronze, 2" Door Ant , Satin Nickel	-1/2" x 3-1/ -1/2" x 4-1/ 601 602 603	/4" /2" Metal Door: G Clear Adhesiv Wood Door: G	8 1/2" CTC 8 1/2" CTC DO irey Rubber (re: (pks of 3C irey Rubber (3.5 lb 3.7 lb OR SILENCERS (pks of 100) (Pks of 100) (Pks of 100) FINISHES	s s 1/2" x 5/8" 3/8" x 1/8" 3/8" x 3/4" WT.	J403 J403 ANSI A156.16
TP1025 TP1026 620DV 621DV 622DV 3008P	Exit Device Protector Exit Device Protector DOOR VIEWERS 160 degree Viewer 1/2" for 1-3/8-2 Bronze, Brass, Chrome, Satin Nicke 160 degree Viewer 2-2-5/8" Door Brass, Chrome, Satin Nickel 190 degree Viewer 9/16" for 1-3/8- Bronze, Brass, Chrome, Dull Chrme, Surface Bolt: 8" UL Listed	3/8" x 1 3/8" x 1 " Door Antique Antique Bronze, 2" Door Ant , Satin Nickel	-1/2" x 3-1/ -1/2" x 4-1/ 601 602 603	/4" /2" Metal Door: G Clear Adhesiv Wood Door: G	8 1/2" CTC 8 1/2" CTC DO irey Rubber (re: (pks of 3C irey Rubber (3.5 lb 3.7 lb OR SILENCERS (pks of 100) (Pks of 100) FINISHES 53,10,10B,26D,32D	s s 1/2" x 5/8" 3/8" x 1/8" 3/8" x 3/4" WT. 1.1 lbs	J403 J403 ANSI A156.16 L04161

Finishes Available for Roller Latches: US3, US10, US10B, US26D, US26

Torx Security Screws Available at Extra Cost



Protect your door edges with durable, metal edgings from Hiawatha. These edges can be ordered with astragals, cutouts for hinges, latches or flush bolts, and are made to BHMA standards.

MATERIALS

.050 stainless steel standard. US3, US4, US10, US10B, US32, painted CRS and antimicrobial finishes available upon request (minimum order may apply). Available in lengths to 96".

ORDERING

Submit template or ordering page indicating cutouts.

Specify wood or metal door for correct fastener selection.

CUSTOM SIZES, ASTRAGALS, HINGE EDGE GUARDS

Because we fabricate most of the 32D edges, we are able to meet your custom requirements for special sizes and oversize door thicknesses.

Wider door edges and sets for double doors also available through Air Louvers.

FIRE RATING

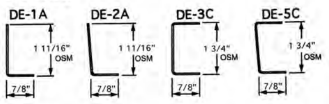
UL or WHI listing available up on request depending on product ordered.

DOOR BOTTOM PLATES & EDGES

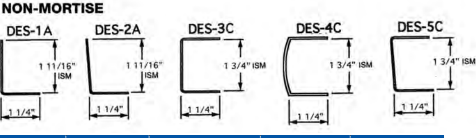
Hiawatha's door bottom edges provide additional protection where you need it. Combine a kickplate and door edge in one seamless piece for maximum protection.

PART NO.	DESCRIPTION
DBP002	Door face plus door edge wrapped
DBP003	Door face plus both door edges wrapped
DBP004	Door face plus door bottom edge wrapped

MORTISE

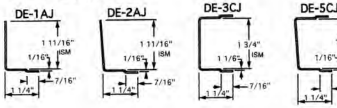


PART NO.	ANGLE	SIZE	Measured	ANSI 156.6
DE-1	90 °	7/8" x 1-11/16"	Outside Edge	J204
DE-2A	93 °	7/8" x 1-11/16"	- Mortise into	J205
DE-3C	90 °	7/8" x 1-3/4"	1-3/4" door	J210
DE-5C	93 °	7/8" x 1-3/4"		J211



PART NO.	ANGLE	SIZE	Measured	ANSI 156.6
DES-1A	90 °	1-1/4" x 1-11/16"	Inside Edge	—
DES-2A	93 °	1-1/4" x 1-11/16"	- Fits over	—
DES-3C	90 °	1-1/4" x 1-3/4"	the edge of a 1-3/4" door	—
DES-4C	90 °rounded	1-1/4" x 1-3/4"		—
DES-5C	93 °	1-1/4" x 1-3/4"		—

OVERLAPPING



			1999 - P	
PART NO.	ANGLE	SIZE	Measured	ANSI 156.6
DE-1AJ	90 °	1-1/4" x 1-11/16"	Inside Edge -	J201
DE-2AJ	93 °	1-1/4" x 1-11/16"	overlaps .050	J202
DE-3CJ	90 °	1-1/4" x 1-11/16"	thick door protection	J207
DE-5CJ	93 °	1-1/4" x 1-3/4"	plate by 7/16"	J208



DOOR STOPS

DOOR STOPS





















PART NO	DESCRIPTION	FINISH	WT	ANSI 156.16
9310	Low Dome, Cast Brass, 2" Dia X 1-1/8" Projection		0.21	L02141
9310X	Low Dome, Cast 2" Dia X 1-1/8" Projection. Ms & Lead Anchor.		0.25	L02141
9310XR	1-1/8" Low Dome, Cast Brass, With 3/8" Riser - 2" Dia.		0.3	L02141
9320	1-1/2" High Dome Stop - 2" Dia.		0.28	L02161
9320X	1-1/2" High Dome - 2" Dia. Ms & Lead Anchor.		0.32	L02161
9300	Cast 3/8" X 2" Riser For Low Dome Stops		0.1	—
9360	3" Stem, Cast Brass: 2-12" Base		0.7	L02121
9360X	3" Stem, 5/16-18 X 1-3/4" Stud & Lead Anchor, Cast Brass: 2-12" Base		0.7	L02131
9367	3-3/4" Stem, Cast Brass: 2-12" Base W/Keeper 1"X1-3/4"		0.9	L01361
9367X	3-3/4" Stem, Cast Brass: 2-12" Base W/Keeper 1"X1-3/4", Sms, Lead Anchor		0.9	L01371
9380	1-5/8" Heavy Duty Cast Brass - Base 2-1/2" X 1-3/4"	US3, US4, US10,	0.62	—
9380X	1-5/8" Heavy Duty Cast Brass - Base 2-1/2" X 1-3/4". Ms & Lead Anchor.	US10B, US15,	0.62	—
9390	2-1/4" Heavy Duty Cast Brass - Base 2-1/2" X 1-3/4"	US26D,US26	0.58	—
9390X	2-1/4" Heavy Duty Cast Brass - Base 2-1/2" X 1-3/4". Ms & Lead Anchor.		0.5	
9330	2-1/8" Heavy Duty, - Base 1-1/2" X 2-1/2", Lead Anchor		0.65	L02131
9340	2-3/4" Heavy Duty - Base 1-5/8" X 2-5/8", Lead Anchor		0.67	L02131
9347	3" Heavy Duty Base 1-5/8" X 2-5/8" With Keeper 1" X 2", Stud & Lead Anchor		0.78	L01371
9260	3-3/4" Stem, Cast Brass 2-1/4" Dia. With Plastic Anchors		0.6	L02011
9260X	3-3/4" Stem 2-1/4" Dia. With 1-3/4" Stud, Lead Anchor, Sms, Plastic Anchor		0.6	L02021
9267	3-3/4" Stem, Cast Braas, 2-1/4"Dia With Keeper 1" W X 1-3/4" H		0.8	L01341
9267X	3-3/4" Stem 2-1/4"Dia With Keeper 1" W X 1-3/4" H & 1-3/4" Stud, Lead Anchor, Sms, Plastic Anchor		0.8	L01351
9118	3" X 3" Heavy Duty - Cast Brass W/Holder.	US26D	1.8 lb	
9119	3-3/16 D X 2" H Heavy Duty -	US26D	1.3 lb	—

Above door stops supplied with wood screw and plastic anchor unless otherwise specified

FLAME-RESISTANT HEAVY-DUTY DOOR STOPS

FLAME-RESISTANT HEAVT-DUTT DUUR STUPS		JK 510P5 911	6	9117	9121 9122
PART NO.	DESCRIPTION	FINISH	WT	ANSI	FASTENERS
9116	2" D x 1-1/2" H	US2C	.06 lb	—	Mounting Bolt: 5/8" x 2-1/2"
9117	2" D x 2-1/2" H, w/replaceable bumper	US4,US26D, US32D	.05 lb	—	Mounting Bolt: 1/2" x 2-1/2"
9121	2" D x 3-1/2" H, Tamper-Resistant	No exposed hardware	.9 lb	—	Mounting Bolt: 5/8" x 2-1/2"
9122	2" D x 1-1/2" H, Tamper-Resistant	No exposed hardware	.6 lb	—	Mounting Bolt: 5/8" x 2-1/2"

DOOR HOLDERS BUMPERS & ROLLER LATCHES



DOOR HOLDERS









9114/9115

0 0
9120

PART NO.	DESCRIPTION	FINISH	BASE	WT	ANSI 156.16
9105	4" Kick Down Door Stop, Cast Zinc,1-5/8" x 1-7/8"	Brass, Dull Bronze, Bright Chrome	3 Hole	.3 lb	L01382
9120	5-3/8" Spring Loaded Plunger Stop, Cast Brass,1-3/8" x 1-7/8"	Std. Arch. Fin.	3 Hole	1.3 lb	L01411
9113	4" Kick Down Door Stop, Cast Aluminum 2-1/16 x 1-3/8"	Paint: Silver, Brass, Bronze, Brown	4 Hole	.27 lb	L01382
	3-5/8" Decorative Kick Down Door Stop, Cast Brass. 2-1/4" x 1-1/4"	Std. Arch. Fin., Blk or Gray Bumper	4 Hole	0.61 lb	L01382
9115	4-5/8" Decorative Kick Down Door Stop, Cast Brass, 2-1/4" x 1-1/4"	Std. Arch. Fin., Blk or Gray Bumper	4 Hole	0.71 lb	L01382

WALL BUMPERS

9210T	9211T	9212T	9213T	9214	9215		
PART NO		DESCRIP	TION		FINISH	WT	ANSI 156.16
9210T	Convex, wrougl	ht brass, bronze, s. st	eel 2-1/2" x 1"			.2 lb	L02101
9211T	Concave, wrou	ght brass, bronze, s. s	steel 2-1/2" x 1"			.2 lb	L02251
9212T	Convex, cast 2-	-7/16" , 3/4" projectio	n	Std. A	Arch Finishes	.3 lb	L02101
9213T	Concave, cast 2	2-7/16", 3/4" projecti	on			.3 lb	L02251
9214	Beveled, conca	ve, wrought brass &	stainless, 1-7/8", 1" pi	rojection US	3, US32D	.2 lb	L02251
9215	Beveled, conve	x, cast brass, 1-7/8",	1" projection			.1 lb	L02101

ROLLER LATCHES







1043



1044

	ROLLER LATCHES			
1041	Roller Latch: 1-11/16" x 2-1/4" Cast Strike & adjustable nylon roller, 1" x 3-3/8" Face	US32D	0.6 lbs	E09091
1042	Roller Latch: 1-1/4" x 4-7/8" Double Acting Strike & Adjustable nylon roller, 1" x 3-3/8" face	US10	0.6 lbs	—
1043	Roller Latch: 1-1/8" x 2-3/4" Strike & adjustable nylon roller, 1" x 3-3/8" face	US26D	0.6 lbs	—
1044	Header Mt. Roller Latch: 1-1/8" x 2-1/4" Strike & Angle Stop with adj.nylon roller, 1-1/2" x 4-1/2" face	US32D	0.8 lbs	E09111

Finishes Available for Roller Latches: US3, US10, US10B, US26D, US26 Torx Security Screws Available at Extra Cost



CORNER GUARDS

DESCRIPTION

Hiawatha's satin finish stainless steel corner guards provide a durable protector which are ideal for restaurants, commercial kitchens, hospitals and schools. These corner guards are excellent for high traffic and sanitary applications.

SPECIFICATIONS

Material - Type 304 stainless steel. Standard 18 gauge or 16 gauge. Standard length 48", other lengths also available.

ANGLE

Standard 90°, 135° or "U" 1/8" radius angle. Other angles by request.

WINGS

Standard 1.5, 2, 2.5, 3 or 3.5" with eased edge and radius top corners. Others by request.

MOUNTING

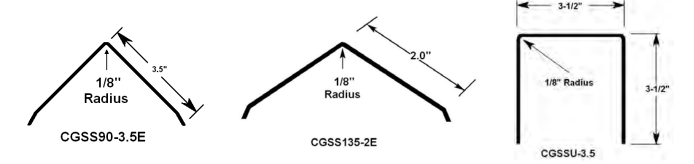
Standard with or without holes & screws - specify.

OPTIONS

Double-sided tape applied, BN Bullnose 3/4" eased corner, Other finishes US3, US4, US10, US10B.

CUSTOM ORDERS

Because we fabricate most of the 32D corner guard products, we are able to customize orders with special wing angles, lengths or cutouts. Contact customer service to find out more.



		90 ° Eased Corner Guard 48"	135 ° Eased Corner Guard 48"
	1	8 GAUGE CORNER GUARD WITH EASED	EDGES
1-1/2" x 48"		CGSS90-1.5E-48	CGSS135-1.5E-48
2" x 48"		CGSS90-2E-48	CGSS135-2E-48
2-1/2" x 48		CGSS90-2.5E-48	CGSS135-2.5E-48
3" x 48"		CGSS90-3E-48	CGSS135-3E-48
3-1/2" x 48"		CGSS90-3.5E-48	CGSS135-3.5E-48
	16 GAU	GE HEAVY-DUTY CORNER GUARD WITH E	ASED EDGES
1-1/2" x 48"		CGSH90-1.5E-48	CGSH135-1.5E-48
2" x 48"		CGSH90-2E-48	CGSH135-2E-48
2-1/2" x 48		CGSH90-2.5E-48	CGSH135-2.5E-48
3" x 48"		CGSH90-3E-48	CGSH135-3E-48
3-1/2" x 48"		CGSH90-3.5E-48	CGSH135-3.5E-48
		18 GAUGE "U" ENDWALL GUARD	
1-1/2" x 48" x	(wall width)	CGSSU-1.5	-48, CGSSU-1.5E
2-1/2" x 48" x	(wall width)	CGSSU-2.5	-48, CGSSU-2.5E
3-1/2" x 48" x	(wall width)	CGSSU-3.5	-48, CGSSU-3.5E

SELF LATCHING FLUSH BOLTS



SELF LATCHING FLUSH BOLTS

Self Latching Flush Bolts by Hiawatha are UL-Listed and are installed in the inactive door. Top bolt automatically engages curved lip frame strike when inactive door is closed. Bolt remains engaged until retracted by depressing the plunger on the face of the bolt. If provided, the bottom bolt will engage sill strike only when active door is closed. When active and inactive doors are closed, top and bottom bolts are engaged.

00		93 93					
	3845	3805	3840	3945	3905	3	8940
			Self L FIRE-RATED N	atching Flush Bolts (UL Listed)		WT	
	Sot of Ton	9 Pottom D				WT.	ANSI/BHMA
3845	Non-hande	ed Flush Bolt	•)' metal doors. Solid Brass or Bronze 1/2". Face Plate 1" x 6-3/4", overall		3 lbs	156.16, L14251
3805	 Single Top Bolt - 3 Hour Fire Rating Non-handed top bolt for up to 8' x 10' metal doors. Solid Brass or Bronze material. Bolts can be vertically adjusted up to 1-1/2". Face Plate 1" x 6-3/4", overall length 12". Stan- dard finishes US 3,4,10,10B, 26, 26D, 32, 32D. When ordered with bottom fire bolt BFBM, (3805 -BFBM),eliminates the need for bottom automatic flush bolt and dust-proof strike. 					1.5 lbs	156.16, L14251
3840	Non-hande Bolts can l	ed bottom bo be vertically a	•	0' metal doors. Solid Brass or Bronze 1/2". Face Plate 1" x 6-3/4", overall		1.5 lbs	
Standard Fin	ishes for Trim Pac	ck(bolt cover plate	e, screws & strikes: US3	,4,10,10B, 26, 26D, 32, 32D			
	,		FIRE-RATED V	VOOD DOORS		WT.	ANSI/BHMA
3945	For up to 8 ed up to 1	3' x 9' wood (/2". Face Pla		s or Bronze material. Bolts can be ver epth 2", Door bottom or top plate len		3 lbs	156.16, L14251
3905	Single Top Bolt - 1-1/2 Hour Fire Rating For up to 8' x 9' wood doors. Solid Brass or Bronze material. Bolts can be vertically ad- justed up to 1/2". Face Plate 1" x 8-1/2", Depth 2", Door top plate length 7-1/4". Standarc finishes US 3,4,10,10B, 26, 26D, 32, 32D. When ordered with bottom fire bolt BFBW, (3905-BFBW),eliminates the need for bottom automatic flush bolt and dust-proof strike.					1.5 lbs	156.16, L14251
3940	Non-hande can be ver length 7-1	ed bottom bo tically adjust /4". Standard	ed up to 1/2". Fa d finishes US 3,4,	Rating ' wood doors. Solid Brass or Bronze r ce Plate 1" x 8-1/2", Depth 2", Door 10,10B, 26, 26D, 32, 32D ,4,10,10B, 26, 26D, 32, 32D		1.5 lbs	156.3, Type 25

Standard Finishes for Trim Pack(bolt cover plate, screws & strikes: US3,4,10,10B, 26, 26D, 32, 32D



MANUAL FLUSH BOLTS

MANUAL FLUSH BOLTS

Manual Flush Bolts are installed in the inactive door. The lever mechanism extends the bolt head 3/4" into the frame and sill strike, locking inactive door. All rods have 2" adjustment for door and strike clearance.





	Manual Flush Bolts (UL Listed)		
	FIRE-RATED METAL DOORS	WT.	ANSI/BHMA
3780F	Manual Bolt - 3 Hour Fire Rating: For up to 8' x 10' metal doors. Solid Brass or Bronze material. Bolts can be vertically adjusted up to 1/2". Face Plate 1" x 6-3/4", overall length 12", top strikes 1-5/16" x 1-5/8" and 1" x 2".	1 lb.	156.16, L14251 Top Strike: A115.4
	FIRE-RATED WOOD DOORS		ANSI/BHMA
3790F	Manual Bolt - 1-1/2 Hour Fire Rating: For up to 8' x 10' wood doors. Solid Brass or Bronze material. Bolts can be vertically adjusted up to 1/2". Face Plate 1" x 6-3/4", overall length 6-3/4", top strikes 15/16" x 2-1/4" and 1" x 2-1/12".	1 lb.	156.16, L14251 Top Strike: A115.4

Standard Finishes: US 3,4,10,10B, 26, 26D, 32, 32D







	BFBM & BFBW	380	381	382		
	FIRE BOLTS,	STRIKES & TRIM			WT.	ANSI/BHMA
BFBM	Bottom Fire Bolt, UL Listed to pairs of fi latching top flush bolt models 3140 or 3				.1 lb.	630
BFBW	Bottom Fire Bolt, UL Listed to pairs of fi latching top flush bolt models 3240, 3905 or 36				.1 lb.	630
380	Dust Proof Strike : 2" deep for floor Ins finish. 2 fasteners #8 x 3/4" APA with R	•			.4 lb.	156.16, L04021
381	Dust Proof Strike : 2" deep for thresho 1 Tru Arc ring fastener. 1" x 2-1/8" prep		nish US32D or US32.		.4 lb.	156.16, L04021
382	Dust Proof Universal Strike : 2" deep 1 26D finishes available. Adjustable plate screw package for all installations. 1" x	for carpet, threshold	l or concrete includes		.1 lb.	156.16, L04021
-T	Flush Bolt Trim Package: US 3,4,10,1	0B, 26,26D, 32, 32D	. Add "T" to Model Nur	nber.	—	—

AUTOMATIC FLUSH BOLTS



AUTOMATIC FLUSH BOLTS

Flush bolts by Hiawatha are UL-Listed and are installed in the top and bottom of the inactive door. Closing the active door automatically extends both top and bottom bolts 3/4" into frame and sill strikes, locking inactive door. Opening the active door retracts top and bottom bolts, releasing the inactive door.

						N TH	
	3142	3140	3242	3240	3662	W/T	3660
3142	These non-ha	Bottom Bolts - nded bolts fit up a maximum of {	E-RATED METAL DOO 3 Hour Fire Rating to 8' x 9' metal doors. Fu 5 lbs force on active door. overall length of each bol	Illy automatic. Patented f Bolts can be vertically ad	djusted up to 1	WT. 2.4 lbs	ANSI/BHMA 156.3, Type 25
3140	This non-hanc require a max Requires 2" cl	led bolt fits up t imum of 5 lbs fo earance, overal	e Rating When Used with o 8' x 9' metal doors. Full proce on active door. Bolts I length of bolt is 12". Whe need for bottom automatic	y automatic. Patented fre can be vertically adjusted en ordered with bottom f	ee floating cams d up to 1- 1/2". ire bolt BFBM,	1.2 lbs	156.3, Type 25
		FII	RE-RATED WOOD DOO	RS		WT.	ANSI/BHMA
3242	These non-ha require a max	nded bolts fit up imum of 5 lbs fo	1-1/2 Hour Fire Rating to 8' x 9' wood doors. Fu orce on active door. Bolts I length of each bolt is 8-1	can be vertically adjusted	d up to 1/2".	2.9 lbs	156.3, Type 25
3240	These non-ha require a max Requires 2" cl	imum of 5 lbs fo earance, overal	Fire Rating to 8' x 9' wood doors. Fu proce on active door. Bolts l length 8-1/2". When ord r bottom automatic flush	can be vertically adjusted ered with bottom fire bol	d up to 1/2". t BFBW, (3240-	1.5 lbs	156.3, Type 25
3662	These patente floating cams vertically adju Door Preparat then the edge	d non-handed I require a maxir sted up to 1/2". ion: Only (2) 1-1 bolt. The edge	1-1/2 Hour Fire Rating bolts fit up to 8' x 9' wood num of 3 lbs force (ADA-c Requires 2-1/4" clearanc /8" diameter holes are re bolt's grooved channel will roof strike optional.	ompliant) on active door. e, overall length of each quired. The top bolt is ins	. Bolts can be bolt is 5-3/4". stalled first and	2.9 lbs	156.3, Type 25
3660	These patente floatin cams re tically adjuste Preparation: 0 the edge bolt. them together	equire a maxim d up to 1/2". Re nly (2) 1-1/8" d The edge bolt's . When ordered	Fire Rating bolts fit up to 8' x 9' wood um of 3 lbs force (ADA-co quires 2-1/4" clearance, o iameter holes are required grooved channel will eng with bottom fire bolt BFBN nd dust-proof strike.	mpliant) on active door. I overall length of each bol d. The top bolt is installed age the top bolt's groove	Bolts can be ver- It is 5-3/4". Door d first and then ed bottom, locking	1.5 lbs	156.3, Type 25

Standard Finishes: US3, US4, US10, US10B, US26D, US26, US32D, US32



DOOR COORDINATORS / SPECIAL FINISHES

FIRE-RATED DOOR COORDINATOR - WITH MECHANISM & FILLER

From the manufacturer of the original soffitapplied coordinator. The 3600 Series Coordinator is designed to function in high-frequency areas with minimum maintenance. This innovative design provides a smooth, quiet, invisible, and tamper-proof closing control of active and inactive doors. Acitive doors may be equipped with or without atragals or rabbeted door edges. Inactive doors may be equipped with vertical rod exit devices or automatic and self-latching flush bolts. Filler bar is provided and cut to dimensions provided.

Finish: Black or grey prime coat or custom plated.

UL Listing: 3600 Coordinators are UL-listed, No R10849, conform to ANSI/BHMA Standard 156.3 2001, Type 21A. Cycle tested (100,000) under UL supervision.

.

Active Door Hold Open Lever	Prep for Top Jamb Door Latches Inactive Door Release Trigger Mounting Bracket For Closer	3700 Carry	Bar CB36
PART NO	DESCRIPTION	WT	ANSI 156.3
3632	32" Coordinator for 35"- 54" Opening: For active doors with up to 28" maximum width.	7 lb	Type 21A
3642	42" Coordinator for 44" - 54" Opening: For active doors with up to 38" maximum width.	7 lb	Type 21A
3652-72	52" Coordinator for 55" - 72" Opening: For active doors with up to 48" maximum width.	8 lb	Type 21A
3652-84	52" Coordinator for 73"-84" Opening: For active doors with up to 48" maximum width.	8 lb	Type 21A
3652-95	52" Coordinator for 85"-95" Opening: For active doors with up to 48" maximum width.	8 lb	Type 21A
3660	60" Coordinator for 96" - 112" Opening: For active doors with up to 56" maximum width.	9.75 lb	Type 21A
3666	66" Coordinator for 113" - 120" Opening: For active doors with up to 62" maximum width.	10.5 lb	Type 21A
I Models Above Can Als	so be Ordered with Mechanism Only - No Filler Bar.		
3700	Universal Door Coordinator: for pairs of doors up to 8' wide. This non-handed, coordina- tor is steel, alum, and includes reversible nylon roller and curved lip roller strike. The overall projection of the coordinator arm is 7". Stop mounted; no mounting brackets required. Available in black primer.	2.8 lb	Type 21
	Brackets & Carry Bars		
CB36	Carry Bar: for mounting on the inactive door, when the inactive door is equipped with hardware that permits it to open before the active door. (Not needed when inactive door is supplied with flush bolts). Black prime coat finish or US3,4,10,10B,26,26D,32,	.3 lb	
MB37	Mounting Bracket: For soffits 7/8" to 2-1/4" wide. Order one 5" long bracket for each sof- fit-applied hardware. Brackets are drilled & tapped in the field for mounting the hardware.	.9 lb	—
MB38	Mounting Bracket: For soffits over 2-1/4" wide. Order one 5" long bracket for each soffit- applied hardware. Brackets are drilled & tapped in the field for mounting the hardware.	.8 lb	
Carry Bar CB36	Universal Door Coordinator - 3700	—	
	Gravity-Type Coordinator		
Feature	s: Non-handed reversible. Prevents the active door from closing until the inactiv	ve door is	closed.
600	UL-Listed Gravity Door Coordinator: 1" x 5-7/16" 7" Projection. For Jamb openings from 36- 104" wide. Cast brass or bronze with wrought roller strike of stainless steel, bronze or brass.	—	



DESCRIPTION

Select from Hiawatha's line of concealed or surface-mounted overhead holders and stops in US32D. Hold-open knob can be disengaged to act as a stop for hold-open function only. Maximum opening 110", minimum door thickness 1-3/8".

OPTIONS

Other finishes available upon request. Smaller or larger sizes than shown.



PART NO	DESCRIPTION	BUTTS/OFFSET PIVOTS	CENTER HUNG	WT	ANSI A156.8
		HEAVY DUTY COI	NCEALED		
4113	Hold Open	36" - 39-15/16"	39" - 42-15/16"	5.8	C01511
4114	Hold Open	40" - 43-15/16"	43" - 46-15/16"	6	C01511
4123	Stop Only	36" - 39-15/16"	39" - 42-15/16"	5.8	C01541
4124	Stop Only	40" - 43-15/16"	43" - 46-15/16"	6	C01541
		MEDIUM DUTY CO	DNCEALED		
4213	Hold Open	30" - 35-15/16"	32" - 37-15/16"	1.8	C04511
4214	Hold Open	36" - 48"	38" - 48"	2	C04511
4222	Stop Only	24" - 29-15/16"	-	1.8	C04541
4223	Stop Only	30" - 35-15/16"	32" - 37-15/16"	1.8	C04541
4224	Stop Only	36" - 48"	38" - 48"	2	C04541
		MEDIUM DUTY SURF	ACE MOUNT		
4313	Hold Open	30" - 35-15/16"	33-1/2" - 38-15/16"	2	C05511
4314	Hold Open	36" - 48"	39" - 48"	2	C05511
4321	Stop Only	18" - 23-15/16"	22" - 27-7/16"	1.8	C05541
4322	Stop Only	24" - 29-15/16"	27-1/2" - 33-7/16"	1.8	C05541
4323	Stop Only	30" - 35-15/16"	33-1/2" - 38-15/16"	2	C05541
4324	Stop Only	36" - 48"	39" - 48"	2	C05541
		HEAVY DUTY SURF	ACE MOUNT		
4513	Hold Open	32" - 35-15/16"	36" - 38-15/16"	6	C02511
4514	Hold Open	36" - 39-15/16"	39" - 40-15/16"	6.4	C02511
4523	Stop Only	32" - 35-15/16"	36" - 38-15/16"	6	C02541
4524	Stop Only	36" - 39-15/16"	39" - 40-15/16"	6.4	C02541
4412	Hold Open US26D Only	35" - 40-15/16"	38-1/2" - 44-3/16"	2.7	C08511