416 SERIES HEAVY DUTY DOOR CLOSER



 \subset



ANSI:	Meets ANSI A156.4 Grade 1 Standards
UL Listings:	For "A" Label 3 Hour Fire Doors, UL 1 OC Positive Pressure Rated
ADA Compliance:	Meets ADA requirements ANSI A117. 1
Closer Body:	Heavy Duty Cast Iron Closer Body with Precision Rack & Pinion Construction
Piston & Spindle:	Heat Treated Steel Piston & Spindle with Needle Bearings for Smooth Operation
Springs:	Heat Treated Heavy Duty Tempered Spring for up to 2501b door
Spring Sizing:	Adjustable size 1 to 6 - Factory set at size 3
Speed Controls:	Independent Latch & Sweep Speed Controls
Back Check:	Adjustable Back Check Intensity Control Valve
Valves:	Staked Valves to prevent backing valves out too far
Standard Cover:	Molded Plastic Cover included for finished look
Optional Cover:	US26D Metal Cover available separately
CTC Hole Pattern:	2 holes 1" CTC, 3" CTC horizontal x 2 1/4" CTC vertical
Projection:	2 1/4" projection with cover installed
Minimun Top Rail:	Regular: 3 3/4" - Top Jamb: 1 1/4" - Parallel Arm: 5 3/8"
Fasteners:	Thru bolts & machine screws, wood screws & self tapping machine screws included
Mounting Styles:	Includes all screws and brackets for Regular, Top Jamb and Parallel Arm Installations
Accessories:	Hold Open Arms, Heavy Duty Arms, Drop Plates, Extended Arms & more
Warranty:	Limited lifetime warranty

416 SERIES DOOR CLOSER ACCESSORIES

416 Regular Drop

416 Parallel Arm Drop Plate

Plate

0

Heavy Duty & Hold Open Arms





416 Series Heavy Duty Arm

Drop Plates & Cover

416 Series HD Hold Open Arm



416 Adustable Type Hold Open Arm



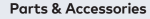
416 Friction Type Hold Open Arm



416 TJ-1 Drop Down TJ Drop Plate



416 TJ-2 Center Mount TJ Drop Plate



.0





416 SERIES HEAVY DUTY ARM

Specification

Base Material:	Forged solid steel			
Applications:	Ideal for use in high abuse areas			
Controls:	Removable Auxiliary Stop			
Handing:	Non-handed			
Mounting:	Parallel Arm only			
Finishes:	AL, BZ & GLD painted finishes			
Accessories :	Fifth Hole Spacer included Spring Stop available separately as replacement for auxiliary stop Shoe Supports & Blade Stop Spacers available separately			
Fasteners:	Machine, wood and self tapping machine screws			
Warranty:	Limited lifetime warranty			



design hardware"

designhardware.net

416 SERIES HD HOLD OPEN ARM

Base Material:	Forged solid steel
Applications:	Used to hold doors open in non UL Fire Rated applications Ideal for use in High Abuse areas
Controls:	T-Turn Hold Open Function & Removable Auxiliary Stop
Handing:	Non-handed
Mounting:	Parallel Arm only
Finishes:	AL, BZ & GLD painted finishes
Accessories :	Fifth Hole Spacer included Spring Stop available separately as replacement for auxiliary stop Shoe Supports & Blade Stop Spacers available separately
Fasteners:	Machine, wood and self tapping machine screws
Warranty:	Limited lifetime warranty



416 SERIES ADJUSTABLE HOLD OPEN ARM

Specification

Base Material:	Forged & stamped steel
Applications:	Used to hold doors open in non UL Fire Rated applications
Controls:	Hold Open Function at elbow using spring loaded ball bearing which allows for an adjustable hold open position
Handing:	Non-handed
Mounting:	Regular, Top Jamb & Parallel Arm
Finishes:	AL & BZ painted finishes
Adjustability:	Slide Arm adjustment for different jamb depths
Fasteners:	Machine, wood and self tapping machine screws



design hardware"

416 SERIES FRICTION HOLD OPEN ARM

Base Material:	Forged & stamped steel
Applications:	Used to hold open doors in non UL Fire Rated applications
Controls:	Hold Open Function using friction type fitting under nut which also allows for multiple hold open positions
Handing:	Non-handed
Mounting:	Regular, Top Jamb & Parallel Arm (includes PA bracket) Two arm length positions allow for different jamb depths AL, BZ & GLD painted finishes
Finishes:	AL, BZ, GLD painted finishes
Adjustability:	Two arm length positions allow for different jamb depths
Fasteners:	Machine, wood and self tapping machine screws
Warranty:	Limited lifetime warranty



416 SERIES REGULAR DROP PLATE



-				2	•					
S	D	e	C		П	С	a	t	0	n
		-	-			-				

Base Material:	Steel
Applications:	3 9/16" height x 12 3/8" width x 1/4" thickness
Controls:	Non-handed
Handing:	Used for regular arm mounting when the top rail is too narrow to allow the closer to be mounted directly to the door surface
Mounting:	2" minimum top rail required
Finishes:	AL & BZ painted finishes
Accessories :	Screw holes drilled & tapped for closer mounting & countersunk for installation to frame or door
Fasteners:	Machine, wood and self tapping machine screws
Warranty:	Limited lifetime warranty

416 SERIES PARALLEL ARM DROP PLATE



Specification	1
Base Material:	
Size:	5" height x 12 3/8" width x 1/4" thickness
Handing:	Non-handed
Application:	Used for parallel arm mounting where top rail is less than 5 $1/2^{"}$ measured from the stop
Minimum Top Rail:	2" minimum top rail required
Finishes:	AL, BZ & GLD painted finishes
Prepared Holes :	Screw holes drilled & tapped for closer mounting & countersunk for installation to frame or door
Fasteners:	Machine, wood and self tapping machine screws
Warranty:	Limited lifetime warranty



designhardware.net

416 SERIES TJ-1 DROP DOWN TJ DROP PLATE



Base Material:	Steel
Size:	3 9/16" height x 12 3/8" width x 1/4" thickness
Handing:	Non-handed
Application:	Locates top jamb mounted closer flush with top of frame face in flush ceiling condition 1 3/4" minimum head frame required
Finishes:	AL & BZ painted finishes
Prepared Holes :	Screw holes drilled & tapped for closer mounting & countersunk for installation to frame or door
Fasteners:	Machine, wood and self tapping machine screws
Warranty:	Limited lifetime warranty



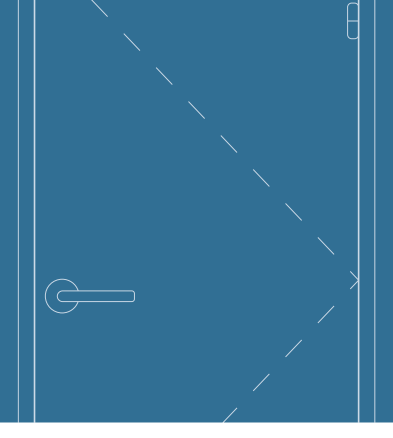
416 SERIES TJ-2 CENTER MOUNT TJ DROP PLATE



Base Material:	Steel
Size:	3 9/16" height x 12 3/8" width x 1/4" thickness
Handing:	Non-handed
Application:	Centers top jamb mounted closer vertically on head frame where face is less than 3 1/2" -1 3/4" minimum head frame required
Finishes:	AL & BZ painted finishes
Prepared Holes :	Screw holes drilled & tapped for closer mounting & countersunk for installation to frame or door
Fasteners:	Machine, wood and self tapping machine screws
Warranty:	Limited lifetime warranty



416 SERIES EXTENDED ARM





Specification Base Material:	Steel
Size:	8 1/2" total length
Application:	Used for frame reveals larger than 2 5/8" and up to 4 13/16" Direct replacement for standard forearm
Included Accessories:	Includes shoe already installed and forearm screw
Handing:	Non Handed
Finishes:	AL & BZ painted finishes
Fasteners:	Machine, wood and self tapping machine screws
Warranty:	Limited lifetime warranty

416 SERIES EXTRA LONG EXTENDED ARM



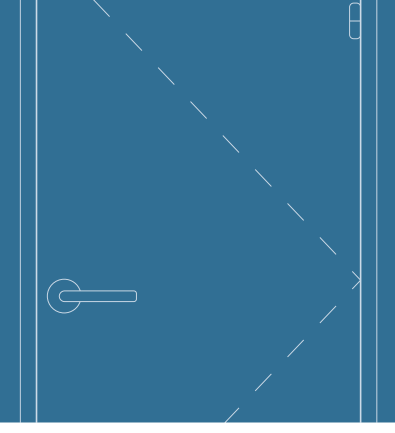
Specification Base Material: Size:	Steel 12 1/2" total length
	Used for deep frame reveals larger than 4 7/8" and up to 8" Direct replacement for standard forearm
Included Accessories:	Includes shoe already installed and forearm screw
Handing:	Non Handed
Finishes:	AL & BZ painted finishes
Fasteners:	Machine, wood and self tapping machine screws
Warranty:	Limited lifetime warranty

416 SERIES BLADE STOP SPACER



Jechication	
Base Material:	Aluminum
Size:	3 1/2" length x 1" width x 1/2" thick
Application:	Used as a spacer when the door frame has a blade stop and the PA bracket must be mounted on the frame rabbet
Compatible With:	416 Standard Arm with PA Bracket
	416 Heavy Duty Arm
	416 HD Hold Open Arm
	416 Friction Hold Open Arm
	316/116 Heavy Duty Arm
	316/116 HD Hold Open Arm
	316/116 Friction Hold Open Arm
Finishes:	AL, BZ & GLD painted finishes
Fasteners:	Machine, wood and self tapping machine screws
Warranty:	Limited lifetime warranty

416 SERIES SHOE SUPPORT





Specification Base Material:	Steel
Size:	11/4" length x 11/4" width x 1/8" thick
Application:	Used to provide anchorage for fifth screw used with Heavy Duty Arms where reveal is less than 3 1/6" for parallel arm mounting only
Finishes:	AL, BZ & GLD painted finishes
Fasteners:	Machine, wood and self tapping machine screws
Warranty:	Limited lifetime warranty



316R SERIES REPLACEMENT DOOR CLOSER





Mounting Plate:	Includes Patented Mounting Plate - Patent# 76987 of the most popular door closers on the market wi				ce a wide variety
ANSI:	Meets ANSI A156.4 Grade 1 Standards				
UL Listings:	For "A" Label 3 Hour Fire Doors, UL10C Positive Pre	essure Rated			
ADA Compliance:	Meets ADA requirements ANSI A117.1				
Closer Body:	Heavy Duty Cast Aluminum Closer Body, Rack & Pi	nion Const.			
Spring Sizing:	Adjustable Spring Power from size 1 to 6 - Factory	set at size 3			
Speed Controls:	Independent Latch & Sweep Speed Controls				
Back Check:	Back Check Intensity Control Standard				
Valves:	Staked Valves to prevent backing valves out too fa	r			
Cover:	Molded Plastic Cover included to conceal mounting	g plate			
CTC Hole Pattern:	2 holes 1" CTC, 3" CTC horizontal x 2 1/4" CTC vert	ical			
Projection:	Slim 2 1/4" projection with cover installed over mtg	. plate			
Fasteners:	Thru bolts with machine screws, wood screws & self tapping machine screws				
Warranty:	Limited lifetime warranty				
Replaces:	Corbin Russwin: 3200, 3600, 6200, 6400				
	Design Hardware: 116, 316, 416		Avai	able Fin	ishes
	Dorma: 8600, 7200, 7300	DH#	US#	BHMA#	Finish Description
	Dor-O-Matic: SC60, SC70, SC80	AL	ALUM	689	Aluminum Painted
	LCN: 4041, 4110, 1460	BZ	DURO	690	Dark Bronze Painted
Note: The noted company names & model numbers may or may not be	Norton: 1600, 8100, 8300, 8500, 7500, 7700				
copyright or registered trademarks	Ryobi/Stanley: 1650, 3500, 4500				
of their respective companies and are not affiliated with Design	Sargent: 1430				
Hardware in any way.	Yale: 50, 150, 400, 3100, 3300, 3500, 4400				

316 SERIES HEAVY DUTY DOOR CLOSER



Specification

ANSI:	Meets ANSI A156.4 Grade 1 Standards
UL Listings:	For "A" Label 3 Hour Fire Doors, UL10C Positive Pressure Rated
ADA Compliance:	Meets ADA requirements ANSI A117.1
Closer Body:	Heavy Duty Cast Aluminum Closer Body, Rack & Pinion Const.
Piston, Spindle, Spring:	Heat Treated Heavy Duty Steel Piston, Spindle & Spring
Spring Sizing:	Adjustable Spring Power from size 1 to 6 - Factory set at size 3
Speed Controls:	Independent Latch & Sweep Speed Controls
Back Check:	Back Check Intensity Control Standard
Valves:	Staked valves to prevent backing valves out too far
Cover:	Molded Plastic Cover included - Metal cover included with US3 & US26 finish
Projection:	Slim 2 1/8" projection with cover installed
CTC Hole Pattern:	12" CTC Horizontally x 3/4" CTC Vertically
Projection:	Slim 2 1/4" projection with cover installed over mtg. plate
Minimun Top Rail:	Regular: 3 1/2" - Top Jamb: 2 1/4" - Parallel Arm: 5 1/4"
Fasteners:	Thru bolts with machine screws, wood screws & self tapping machine screws included
Mounting Styles:	Includes all screws and brackets for Regular, Top Jamb and Parallel Arm Installations
Accessories:	Hold Open Arms, Heavy Duty Arms, Drop Plates, Extended Arms & more
Warranty:	Limited lifetime warranty

Available Finishes DH# US# BHMA# **Finish Description** AL ALUM 689 Aluminum Painted ΒZ DURO 690 Dark Bronze Painted GLD GOLD 696 Gold Painted US3 US3 632 Bright/Polished Brass US26 US26 651 Bright/Polished Chrome

design hardware"

316/116 SERIES DOOR CLOSER ACCESSORIES

Heavy Duty & Hold Open Arms





316/116 Series Heavy Duty Arm

316/116 Series HD Hold Open Arm



316/116 Adustable Type Hold Open Arm



316/116 Friction Type Hold Open Arm



116 Drop Plates & Cover



116 Regular/TJ Drop Plate



116 PA Drop Plate



(Optional)

316 Drop Plates



316 Regular Drop

Plate

316 Top Jamb Drop Plate



316 Parallel Arm Drop Plate



116/316 Parts & Accessories

116 Extended Arm



316 Extended Arm



Spring Stop For use with 316/116 Heavy Duty Arm & HD Hold Open Arm



316/116 Blade Stop Spacer



316 SERIES HEAVY DUTY ARM

Specification

Base Material:	Forged solid steel
Controls:	Removable Auxiliary Stop
Handing:	Non-handed
Mounting:	Parallel Arm only
Finishes:	AL & BZ painted finishes
Duty:	Ideal for high abuse applications
Accessories :	Fifth Hole Spacer included Spring Stop available separately as replacement for auxiliary stop Shoe Supports & Blade Stop Spacers available separately
Fasteners:	Machine, wood and self tapping machine screws
Warranty:	Limited lifetime warranty



design hardware"

() designhardware.net

877-258-1262

316 SERIES HD HOLD OPEN ARM

Base Material:	Forged solid steel
Applications:	Used to hold doors open in non UL Fire Rated applications Ideal for use in High Abuse areas
Controls:	T-Turn Hold Open Function & Removable Auxiliary Stop
Handing:	Non-handed
Mounting:	Parallel Arm only
Finishes:	AL, BZ & GLD painted finishes
Accessories :	Fifth Hole Spacer included Spring Stop available separately as replacement for auxiliary stop Shoe Supports & Blade Stop Spacers available separately
Fasteners:	Machine, wood and self tapping machine screws
Warranty:	Limited lifetime warranty



316 SERIES ADJUSTABLE HOLD OPEN ARM

Base Material:	Forged & stamped steel
Applications:	Used to hold doors open in non UL Fire Rated applications
Controls:	Hold Open Function at elbow using spring loaded ball bearing which allows for an adjustable hold open position
Handing:	Non-handed
Mounting:	Regular, Top Jamb & Parallel Arm
Finishes:	AL, BZ & GLD painted finishes
Adjustability:	Slide Arm adjustment for different jamb depths
Fasteners:	Machine, wood and self tapping machine screws



316 SERIES FRICTION HOLD OPEN ARM

Base Material:	Forged & stamped steel
Applications:	Used to hold open doors in non UL Fire Rated applications
Controls:	Hold Open Function using friction type fitting under nut which also allows for multiple hold open positions
Handing:	Non-handed
Mounting:	Regular, Top Jamb & Parallel Arm (includes PA bracket) Two arm length positions allow for different jamb depths AL, BZ & GLD painted finishes
Finishes:	AL, BZ, GLD painted finishes
Adjustability:	Two arm length positions allow for different jamb depths
Fasteners:	Machine, wood and self tapping machine screws
Warranty:	Limited lifetime warranty



316 SERIES REGULAR DROP PLATE



Base Material:	Steel
Size:	3 1/4" height x 13" width x 1/4" thickness
Handing:	Non-handed
Applications:	Used for regular arm mounting when the top rail is too narrow to allow the closer to be mounted directly to the door surface
Finishes:	AL & BZ painted finishes
Prepared Holes :	Screw holes drilled & tapped for closer mounting & countersunk for installation to frame or door
Fasteners:	Machine, wood and self tapping machine screws
Warranty:	Limited lifetime warranty



316 SERIES PARALLEL ARM DROP PLATE



Base Material:	Steel
Size:	5" height x 13" width x 1/4" thickness
Handing:	Non-handed
Applications:	Used for parallel arm mounting when the top rail is too narrow to allow the closer to be mounted directly to the door surface
Finishes:	AL & BZ painted finishes
Minimum Top Rail:	Requires a minimum top rail of 2 7/8"
Prepared Holes :	Screw holes drilled & tapped for closer mounting & countersunk for installation to frame or door
Fasteners:	Machine, wood and self tapping machine screws
Warranty:	Limited lifetime warranty

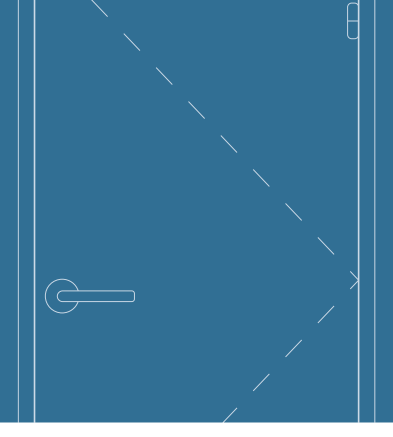


316 SERIES TOP JAMB DROP PLATE



Base Material:	Steel
Size:	3 5/8" height x 13" width x 1/4" thickness
Handing:	Non-handed
Applications:	Used for top jamb mounting in low ceiling clearance applications or when an overhead door holder prevents normal top jamb mounting of closer body
Finishes:	AL & BZ painted finishes
Prepared Holes :	Screw holes drilled & tapped for closer mounting & countersunk for installation to frame or door
Fasteners:	Machine, wood and self tapping machine screws
Warranty:	Limited lifetime warranty

316 SERIES EXTENDED ARM





Specification	
Base Material:	Steel
Size:	13 1/2" total length
Handing:	Non-handed
Applications:	Used for frame reveals larger than 4" and up to 8" Direct replacement for standard forearm
Finishes:	AL, BZ, GLD painted finishes
Inlcuded Accessories :	Includes shoe already installed and forearm screw
Fasteners:	Machine, wood and self tapping machine screws
Warranty:	Limited lifetime warranty



116 SERIES HEAVY DUTY DOOR CLOSER



⊂ ⊂



Specification

ANSI:	Meets ANSI A156.4 Grade 1 Standards
UL Listings:	For "A" Label 3 Hour Fire Doors, UL10C Positive Pressure Rated
ADA Compliance:	Meets ADA requirements ANSI A117.1
Closer Body:	Heavy Duty Cast Aluminum Closer Body, Rack & Pinion Const.
Piston, Spindle, Spring:	Heat Treated Heavy Duty Steel Piston, Spindle & Spring
Spring Sizing:	Adjustable Spring Power from size 1 to 6 - Factory set at size 3
Speed Controls:	Independent Latch & Sweep Speed Controls
Back Check:	Back Check Intensity Control Standard
Valves:	Staked valves to prevent backing valves out too far
Included Parts:	Plastic Pinion Cap & PA Bracket included
Cover:	Molded Plastic Cover available separately
CTC Hole Pattern:	9 1/16" CTC Horizontally x 3/4" CTC Vertically
Projection:	Slim 2 1/4" projection with cover installed over mtg. plate
Minimun Top Rail:	Regular: 3 1/8" - Top Jamb: 1 7/8 " - Parallel Arm: 5 3/4"
Fasteners:	Machine screws & thru bolts, wood screws & self tapping machine screws included
Mounting Styles:	Includes all screws and brackets for Regular, Top Jamb and Parallel Arm Installations
Accessories:	Hold Open Arms, Heavy Duty Arms, Drop Plates, Extended Arms & more
Warranty:	Limited lifetime warranty

Available Finishes

DH#	US#	BHMA#	Finish Description
AL	ALUM	689	Aluminum Painted
ΒZ	DURO	690	Dark Bronze Painted

design hardware"

116/316 SERIES DOOR CLOSER ACCESSORIES

Heavy Duty & Hold Open Arms





316/116 Series Heavy Duty Arm

116 Drop Plates & Cover

316/116 Series HD Hold Open Arm



316/116 Adustable Type Hold Open Arm



316/116 Friction Type Hold Open Arm



116 Regular/TJ Drop Plate



116 PA Drop Plate



(Optional)





316 Regular Drop Plate

116/316 Parts & Accessories



116 Extended Arm For 4" to 8" frame reveal



316 Extended Arm For 4" to 8" frame reveal



316 Top Jamb Drop Plate



316 Parallel Arm Drop



Spring Stop For use with 316/116 Heavy Duty Arm & HD Hold Open Arm



316/116 Blade Stop Spacer



116 SERIES HEAVY DUTY ARM

-			• •				. 1		
5	n	~		п	C			n	
~		6			6	u.	ч		

Base Material:	Forged solid steel
Application:	Ideal for use in high abuse areas
Controls:	Removable Auxiliary Stop
Handing:	Non-handed
Mounting:	Parallel Arm only
Finishes:	AL, BZ painted finishes
Duty:	Ideal for high abuse applications
Accessories :	Fifth Hole Spacer included Spring Stop available separately as replacement for auxiliary stop Shoe Supports & Blade Stop Spacers available separately
Fasteners:	Machine, wood and self tapping machine screws
Warranty:	Limited lifetime warranty



116 SERIES HD HOLD OPEN ARM

Base Material:	Forged solid steel
Applications:	Used to hold doors open in non UL Fire Rated applications Ideal for use in High Abuse areas
Controls:	T-Turn Hold Open Function & Removable Auxiliary Stop
Handing:	Non-handed
Mounting:	Parallel Arm only
Finishes:	AL, BZ painted finishes
Accessories :	Fifth Hole Spacer included Spring Stop available separately as replacement for auxiliary stop Shoe Supports & Blade Stop Spacers available separately
Fasteners:	Machine, wood and self tapping machine screws
Warranty:	Limited lifetime warranty



116 SERIES ADJUSTABLE HOLD OPEN ARM

Specification

Base Material:	Forged & stamped steel
Applications:	Used to hold doors open in non UL Fire Rated applications
Controls:	Hold Open Function at elbow using spring loaded ball bearing which allows for an adjustable hold open position
Handing:	Non-handed
Mounting:	Regular, Top Jamb & Parallel Arm
Finishes:	AL, BZ painted finishes
Adjustability:	Slide Arm adjustment for different jamb depths
Fasteners:	Machine, wood and self tapping machine screws
Warranty:	Limited lifetime warranty



design hardware"

116 SERIES FRICTION HOLD OPEN ARM

Base Material:	Forged & stamped steel
Applications:	Used to hold open doors in non UL Fire Rated applications
Controls:	Hold Open Function using friction type fitting under nut which also allows for multiple hold open positions
Handing:	Non-handed
Mounting:	Regular, Top Jamb & Parallel Arm (includes PA bracket) Two arm length positions allow for different jamb depths AL, BZ & GLD painted finishes
Finishes:	AL, BZ, GLD painted finishes
Adjustability:	Two arm length positions allow for different jamb depths
Fasteners:	Machine, wood and self tapping machine screws
Warranty:	Limited lifetime warranty

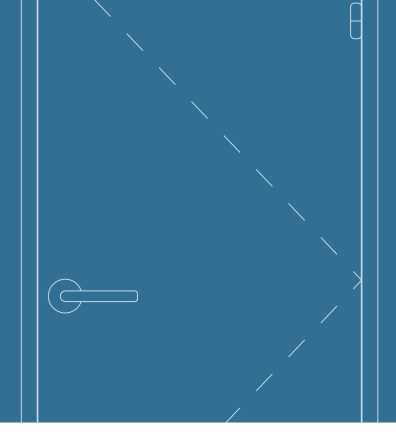


116 SERIES REGULAR/TJ DROP PLATE



Base Material:	Steel
Size:	2 9/16" height x 9 3/4" width x 1/4" thickness
Handing:	Non-handed
Regular Mount:	Used for regular arm mounts when the top rail is too narrow to allow the closer to be mounting directly to the door surface
Top Jamb Mount:	Used for top jamb mounting in low ceiling clearance applications or when an overhead door holder prevents normal top jamb mounting of closer body
Finishes:	AL, BZ, painted finishes
Prepared Holes :	Screw holes drilled & tapped for closer mounting & countersunk for installation to frame or door
Fasteners:	Machine, wood and self tapping machine screws
Warranty:	Limited lifetime warranty

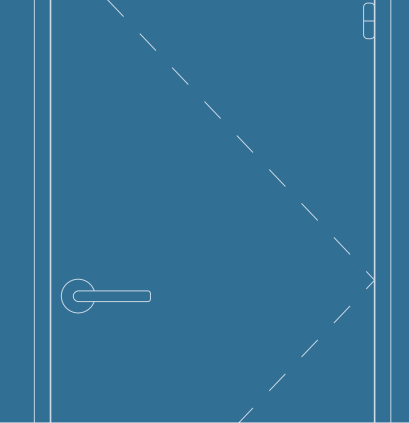
116 SERIES PA DROP PLATE





Base Material:	Steel
Size:	3 1/2" height x 9 3/4" width x 1/4" thickness
Handing:	Non-handed
Application:	Used for parallel arm mounting when the top rail is too narrow to allow the closer to be mounted directly to the door surface
Minimum Top Rail:	Requires a minimum top rail of 3 1/8"
Finishes:	AL, BZ, painted finishes
Prepared Holes :	Screw holes drilled & tapped for closer mounting & countersunk for installation to frame or door
Fasteners:	Machine, wood and self tapping machine screws
Warranty:	Limited lifetime warranty

116 SERIES CLOSER COVER

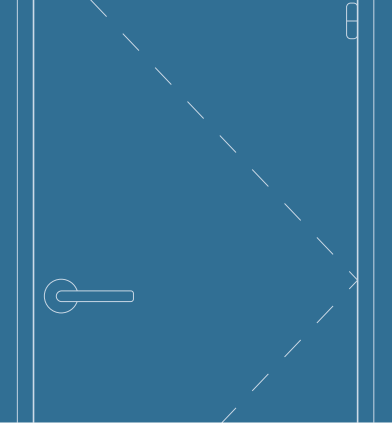




Base Material:	High Impact ABS plastic - Non corrosive
Size:	9 3/4" long x 2 9/16" tall - Projects 2 3/16" from door face
Handing:	Non-handed
Application:	Used to give closer a more finished appearance
Finishes:	AL, BZ, painted finishes
Fasteners:	Secured by 2 machine screws (included)
Warranty:	Limited lifetime warranty



116 SERIES EXTENDED ARM





SpecificationBase MaterialSteelSize:14" total lengthHandning:Non-handedApplication:Used for frame reveals larger than 4" and up to 8" Direct replacement for standard forearmFinishes:AL, BZ, painted finishesFasteners:Machine, self tapping machine screwsWarranty:Limited lifetime warranty

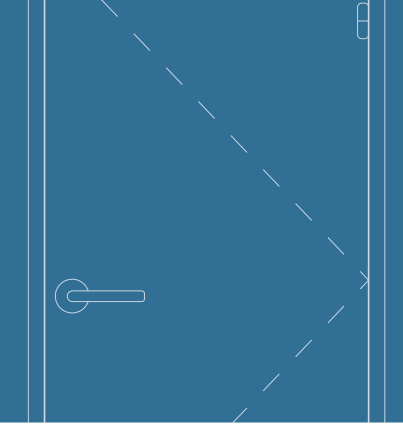


316/116 SERIES BLADE STOP SPACER



Base Material:	Aluminum
Size:	3 1/2" length x 1" width x 1/2" thick
Application:	Used as a spacer when the door frame has a blade stop and the PA bracket must be mounted on the frame rabbet.
Compatible With:	116 Standard Arm with PA Bracket
	316 Standard Arm with PA Bracket
	316/116 Adjustable Hold Open Arm with PA Bracket
Finishes:	AL, BZ & GLD painted finishes
Fasteners:	Machine, wood and self tapping machine screws
Warranty:	Limited lifetime warranty





Specification

SPRING STOP

Steel
2 1/2" length x 1 1/8" width x 1" thickness
Used to provide an optional spring stop by replacing the screw-in positive stop on PA bracket of the compatible arms listed below
416 Heavy Duty Arm
416 HD Hold Open Arm
316/116 Heavy Duty Arm
316/116 HD Hold Open Arm
AL, BZ & GLD painted finishes
Integrated attachment screw uses hex wrench for installation
Limited lifetime warranty

Z SERIES EXTRA HEAVY DUTY GRADE 1 LOCK





E

Small Format IC 6 or 7 pin

ANSI:	Meets ANSI - A156.2, Series 4000, Grade 1 Standards						
UL Listings:	UL Listed for "A" Label 3 Hour Fire Doors						
ADA Compliance:	Meets ADA and ANSI A117. 1 accessibility codes						
Cycle Testing:	Tested to over 2 Million Cycles						
Lock Chassis:	Steel, Zinc dichromated for corrosion resistance						
Clutching:	Clutching levers standard for vandal resistance on locking functions						
Trim:	5" Solid zinc diecast levers, 3 1/2" wrought brass roses						
Lever Return:	Independent lever return springs to prevent lever sag						
Handing:	Non-handed - Completely reversible						
Standard Latch:	2 3/4" backset with 1 1/8" x 2 1/4" latchface - Stainless steel latch bolt with 3/4" projection						
Optional Latches:	2 3/4" backset with 11/8" x 2 1/4" latchface - Stainless steel latch w/ 1/2" projection 2 3/8" backset with 1" x 2 1/4" latchface - Stainless steel latch w/ 1/2" projection						
Cylinder Options:	6 Pin Brass, C Kwy, with 2 Keys std, Prepared for Small format IC core (less core) Prepared for Schlage Large Format IC core (less core)						
Strikes:	4 7/8" \times 11/4" ASA standard - T strike & Full lip strikes available when specified						
Door Preparation:	ANSI A115.2 - 2 1/8" crossbore with (2) 5/16" thru bolt holes						
Door Thickness:	Factory Set for $13/4$ " - can be adjusted to fit $13/8$ " to 2" thick doors						
Lever Designs:	Flat (standard, shown above), Curved & Half Curved						
Standard Finishes:	US26D (In stock)						
Special Order Finishes:	US3 PVD*, US4, US10B, US26 PVD* (PVD = Lifetime Finish) (2 week lead time)						
Lead Lining Option:	1/32" lead lined rose & 1/32" lead wrapped latch bolt (requires 1" bore)						
Electrified Options:	Motor Driven lock/unlock function, 12/24 V (AC/DC) Fail Safe/Fail Secure REX – Request to Exit Switch, See electrified section						
Warranty:	Limited lifetime warranty						





Z SERIES LEVER STYLES & OPTIONS

Available Lever Styles



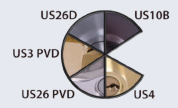
Flat Lever Stocked in US26D



Curved Lever Stocked in US26D



Half Curve Lever Stocked in US26D





SFIC Flat Lever Stocked in US26D



SLFIC Flat Lever Stocked in US26D



SFIC Curved Lever Stocked in US26D



SFIC Half Curve Lever Stocked in US26D

Stock Finishes

US26D Brushed/Satin Chrome



SLFIC Curved Lever

Stocked in US26D

SLFIC Half Curve Lever Stocked in US26D

Special Order Finishes

US3 PVD	Bright/Polished Brass
US4	Brushed/Satin Brass
US10B	Oil Rubbed Bronze
US26 PVD**	BrightPolished Chrome

*PVD Lifetime Finish Standard on US3 and US26 finishes *Special order finishes require 2 week leadtime

PVD = Physical Vapor Deposition

How to Order

E - Z - 821C - F - US26D - 2 3/4" - ASA E = Electrified LL = Lead Lined No Suffix = Standard Cylinder IC = Small Format IC SLFIC = Schlage Large Format IC F = Flat C = Curved H = Half Curved F = Flat C = Curved	Prefix	Series	Function	Lever	Finish		Backset		Strike
	E = Electrified	z	No Suffix = Standard Cylinder IC = Small Format IC SLFIC = Schlage Large	F = Flat C = Curved H = Half Curve		-	2 3/4"	-	ASA





Z SERIES AVAILABLE FUNCTIONS

Outside/ Inside	Series/ Function	Туре	ANSI No.	Function Description		
	Z-75	Passage	F75	Latchbolt operated by lever from either side at all times.		
	Z-76	Privacy	F76	Latchbolt operated by lever from either side. Outside lever is locked by push button inside and unlocked by emergency release outside, rotating inside lever or closing door.		
	Z-82 Z-82IC	Entry/Office	F82	Turn/ Push button locking. Pushing and turning button locks outside lever requiring use of key until button is manually unlocked. Pushing button locks outside lever until unlocked with key or inside lever is turned. Deadlocking latchbolt operated by inside lever at all times.		
	Z-84 Z-84IC	Classroom	F84	Deadlocking latchbolt operated by lever from either side except when outside lever is locked from outside with key. When outside lever is locked, Latchbolt is operated by key in outside lever or by rotating inside lever.		
, L	Z-110 Z-110IC	Classroom Intruder	F110	Deadlocking latchbolt operated by lever from either side except when outside lever is locked from outside or inside with key. When outside lever is locked latchbolt is operated by key in outside lever or by rotating inside lever. Inside lever is always unlocked .		
	Z-86 Z-86IC	Storeroom	F86	Deadlocking latchbolt operated by key in outside lever or rotating inside lever. Outside lever is always locked.		
	E-Z-86 E-Z-86IC	Electrified Storeroom Fail Secure		Fail Secure (Power Unlock) Outside lever unlocked when power is applied and locked when power is removed. Deadlocking latchbolt manually operated by key in outside lever or rotating inside lever. Outside lever is always locked.		
	E-Z-86 E-Z-86IC	Electrified Storeroom Fail Safe		Fail Safe (Power Lock) Outside lever locked when power Is applied and locked when power is removed. Deadlocking latchbolt manualy operated by key in outside lever or rotating Inside lever. Outside lever is always locked .		
	Z-87 Z-87IC	Institutional	F87	Deadlocking latchbolt operated by key from either side. Both levers are always locked.		
	Z-90 Z90IC	Dormitory/ Corridor	F90	Deadlocking latch bolt operated by lever from either side except when outside lever is locked by key in outside lever or by push button inside. Key in outside lever locks or unloc.ks outside lever. Unlocked by rotating inside lever, closing door or key in outside lever. Deadlocking latchbolt operated by inside lever at all times.		
Ĺ	Z-SD	Single Dummy (Surface mounted)		Single dummy trim for one side of door. Lever rigid.		

C

M SERIES EXTRA HEAVY DUTY GRADE 1 LOCK

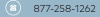


Small Format IC 6 or 7 pin





ANSI:	Meets ANSI - A156.13, Series 1000, Grade 1 Standards							
UL Listings:	UL Listed for "A" Label 3 Hour Fire Doors, Singles or Pairs							
ADA Compliance:	Meets ADA and ANSI A117.1 accessibility codes with lever trim							
Lock Case:	2 3/4" Backset with Heavy Gauge Zinc Dichromated Steel							
Levers:	5″ Full Length cast Zinc							
Trim:	2 1/4" x 8 1/8" Cast Escutcheon or 3" Wrought Brass Roses							
Lever Return:	Independent lever return springs to prevent lever sag	COOLUMICO						
Trim Attachment:	Thru bolted Lever or Knob trim for increased security	0 0 0						
Handing:	Handed as RHR - Easily Rehanded in the field							
Armored Front:	Wrought Stainless Steel or Brass 11/4" x 8"							
Latchbolt:	Stainless Steel 3 Piece Anti Friction with 3/4" projection							
Deadlocking:	Non handed Stainless Steel Deadlatch	M• 19 x FS x US260						
Deadbolt:	1″ Throw, Stainless Steel with a Anti-Saw Pins	Privacy Indicator						
Cylinders & Cam:	C Keyway 6 pin -11/4" for Sectional & 13/8" for Escutcheon wit Prepared for Small format IC core (less core)	h DH M series cam						
Strikes:	4 7/8" \times 1 1/4" ASA non handed with large rectangular cut out	\cap						
Stock Trim & Lever:	Flat Sectional & Flat Escutcheon (all other levers are special order - 6 week lead time)							
Special Order Levers:	Curved, Half Curved, Tubular, Ball Knob (special order - 6 week lead time)							
Stock Finishes:	US26D (all other finishes are special order - 6 week lead time)							
Special Order Finishes:	US3, US4, US10B, US26, US32, US32D (special order - 6 week lead time)							
Electrified Options:	Motor Driven lock/unlock function 12/24 V (AC/DC) Fail Safe/Fail Secure Rex- Request to Exit, LM - Latch Monitor, SM - Security Monitor of latch M-32-IND Escutcheo							



M SERIES AVAILABLE FUNCTIONS



Outside/ Inside	Series/ Function	Туре	ANSI No.	Function Description
492	M-01	Passage	F01	Latchbolt operated by lever from either side at all times
	M-04 M-04IC	Entry/Office	F04	Latchbolt operated by lever from either side, except when outside lever is made inoperative by push button rocker. When outside lever is locked, latchbolt is retracted by key from outside or by rotating inside lever Auxiliary deadlatch
	M-05 M-05IC	Classroom	F05	Latch bolt operated by lever from either side except when outside lever is locked by key in outside cylinder. When outside lever is locked latchbolt may be retracted by key in outside cylinder or rotating inside lever Auxiliary dead latch
	M-07 M-07IC	Storeroom	F07	Latchbolt operated by key from outside or by rotating inside lever. Outside lever is always inoperative Auxiliary deadlatch
	E-M-07 E-M-07IC	Electrified Storeroom Fail Secure	F07	Fail Secure (Power unlock) Outside lever is unlocked when power is applied, and locked when power is removed. Latchbolt operated manually by key outside or by rotating inside lever. Lockset will lock in event of power failure. Auxiliary deadlatch.
	E-M-07 E-M-07IC	Electrified Storeroom Fail Safe	F07	Fail Safe (Power lock) Outside lever is locked when power is applied and unlocked when power is removed. Latchbolt operated manually by key outside or by rotating inside lever - Auxiliary deadlatch
	M-13 M-13IC	Dormitory	F13	Latch bolt operated by lever from either side except when deadbolt is projected by key from outside or thumbturn from inside. Deadbolt is retracted by key outside or by rotating inside lever which retracts both bolts. (simultaneous retraction)
400	M-19 M-19IND	Privacy Privacy w/ Indicator	F19	Latchbolt operated by lever from either side except when deadbolt is projected by thumbturn from inside. Deadbolt is retracted by emergency release outside and by thumbturn inside or rotating inside lever. Indicator option displays Occupied when deadbolt is projected and Vacant when deadbolt is retracted.

designhardware.net

M SERIES STOCK & SPECIAL ORDER FUNCTION

Outside/ Inside	Series/ Function	Туре	ANSI No.	Function Description
	M-20 M-20IC	Apartment/ Entry	F20	Latch bolt operated by lever from either side except when outside lever is made inoperative by push button rocker. Deadbolt projected by key from outside and by thumbtum from inside. Deadbolt is retracted by key outside or by rotating inside lever which retracts both bolts. (simultaneous retraction). Auxiliary dead latch
	E-M-30 E-M-30IC	Electrified Institution Fail Safe		Fail Safe (Power lock) Outside and inside levers are locked when power is applied and unlocked when power is removed.
	M-32 M-32IC	Intruder Classroom w/ Indicator	F32	Latchbolt operated by lever from either side except when outside lever is loc.ked by key from inside or outside. When outside lever is locked latchbolt is retracted by key from inside or outside or by operating inside lever - Indicator on both sides shows lock status. Auxiliary deadlatch
4	M-41	Single Dummy	F41	Single dummy trim for one side of door, surface mounted. Lever rigid. No lock case.
4	M-42	Double Dummy	F42	Double Dummy trim for both sides of the door. Surface mounted levers both rigid. No lock case.

Outside/ Inside	Series/ Function	Туре	ANSI No.	Function Description (Special Order Functions – 4 week lead time)
•	M-16 M-16IC	Double Cyl. Deadlock	F16	Deadbolt operated by key from either side.
€€{ 	M-17 M-17IC	Single Cyl. Deadlock	F17	Deadbolt projected and retracted by key outside or by thumbturn inside.
*	M-18 M-18IC	Single Cyl. Deadlock	F18	Deadbolt projected and retracted by key outside only. No thumbturn inside.
•	M-29 M-29IC	Classroom Single Cyl. Deadlock	F29	Deadbolt projected by key outside. Deadbolt Is retracted by key outside or by thumbturn Inside. Inside thumbturn does not project deadbolt.
	M-30 M-30IC	Institution	F30	Latchbolt operated by key from either side, 80th levers always InoperativeAux- iliary deadlatch (Double Cylinder)
	M-31	Exit	F31	Latch bolt operated by lever from inside. No lever outside. -Auxiliary deadlatch

designhardware.net

X SERIES HEAVY DUTY GRADE 1 LOCK



Small Format IC 6 or 7 pin



ANSI:	Meets ANSI - A156.2, Series 4000, Grade 1 Standards				
UL Listings:	UL Listed for "A" Label 3 Hour Fire Doors				
ADA Compliance:	Meets ADA and ANSI A117.1 accessibility codes				
Lock Chassis:	Steel, Zinc dichromated for corrosion resistance				
Clutching:	Clutching levers standard for vandal resistance on locking functions				
Trim:	5" Solid zinc diecast levers, 3 3/8" wrought brass roses				
Lever Return:	Anti-sag mechanism with independent lever return springs to prevent lever sag				
Handing:	Non-handed - Completely reversible (S-A & S-B lever styles are handed)				
Backset & Latchface:	2 3/4" backset std. with 11/8" x 2 1/4" latchface, 2 3/8" backset is available with 1" x 2 1/4" latchface both with self adjusting front for square or beveled edge doors				
Latchbolt:	Stainless Steel with 1/2" projection, Deadlocking on keyed functions & exit latch				
Cylinder Options:	6 Pin Brass, C Kwy, with 2 Keys std, Prepared for Small format IC core (less core)				
Strikes:	4 7/8" x 1 1/4" ASA standard - T strike & Full lip strikes available				
Door Preparation:	ANSI A115.2 - 2 1/8" crossbore with (2) 3/8" thru bolt holes				
Door Thickness:	Factory Set for 13/4" - 13/8" require shims, can be adjusted to fit up to 2" thick				
Lever Designs:	Flat (standard, shown above), Curved, Half Curved, S-A & S-B				
Standard Finishes:	US3 PVD*, US4, US10B, US15, US26 PVD*, US26D (PVD = Lifetime Finish)				
Marine Grade Option:	Marine Grade 316 Stainless steel lever and rose cover upgrade available				
Fasteners:	Combination screws for wood or metal doors & frames				
Warranty:	Limited lifetime warranty				

X SERIES AVAILABLE FUNCTIONS

Outside/ Inside	Series/ Function	Туре	ANSI No.	Function Description		
	X-61	Connecting Room/Exit Latch	F61	Deadlocking latchbolt operated by lever from inside only. Blank plate outside.		
	X-75	Passage	F75	Latchbolt operated by lever from either side at all times.		
	X-76	Privacy	F76	Latchbolt operated by lever from either side. Outside lever is locked by push button inside and unlocked by emergency release outside, rotating inside lever or closing door.		
, Ĺϥ<u>□</u>ϸ┙,	X-82 X-82IC	Entry/Office	F82	Turn/ Push button locking. Pushing and turning button locks outside lever requiring use of key until button is manually unlocked. Pushing button locks outside lever until unlocked with key or inside lever is turned. Deadlocking latchbolt operated by inside lever at all times.		
	X-84 X-84IC	Classroom	F84	Deadlocking latchbolt operated by lever from either side except when outside lever is locked from outside with key. When outside lever is locked, Latchbolt is operated by key in outside lever or by rotating inside lever.		
	X-110 X-110IC	Classroom Intruder	F110	Deadlocking latchbolt operated by lever from either side except when outside lever is locked from outside or inside with key. When outside lever is locked latchbolt is operated by key in outside lever or by rotating inside lever. Inside lever ls always unlocked .		
	X-86 X-86IC	Storeroom	F86	Deadlocking latchbolt operated by key in outside lever or rotating inside lever. Outside lever is always locked.		
	X-87 X-87IC	Institutional	F87	Deadlocking latchbolt operated by key from either side. Both levers are always locked.		
	X-90 X-90IC	Dormitory/ Corridor	F90	Deadlocking latchbolt operated by lever from either side except when outside lever is locked by key In outside lever or by push button inside. Key in outside lever locks or unlocks outside lever. Unlocked by rotating inside lever, closing door or key in outside lever. Deadlocking latchbolt operated by inside lever at all times.		
G	X-DD	Double Dummy (surface mounted)		Double dummy trim for both sides of the door. Levers rigid.		
Ĺ	X-SD	Single Dummy (Surface mounted)		Single dummy trim for one side of door. Lever rigid.		

 \subset

X SERIES LEVER STYLES & FINISHES

Available Lever Styles



Flat Lever Stocked in US26D



SFIC Stocked in US26D



Curved Lever Stocked in US26D



SFIC Stocked in US26D



Half Curved Lever Stocked in US26D



S-A Lever



SFIC Stocked in US26D



S-B Lever

US26		U	510B
US3 PVD			US15
US26 PVI	S		54

Stock Finishes

US3*	Bright/Polished Brass *PVD	
US4	Brushed/Satin Brass	
US10B	Oil Rubbed Bronze	
US26*	Bright/Polished Chrome *PVD	
US26D	Brushed/Satin Chrome	
US15	Brushed/Satin Nickel	*PVD Life
US32D	316 Marine Grade Stainless Steel	PVD = Phy

PVD Lifetime Finish Standard on US3 and US26 finishes

PVD = Physical Vapor Deposition

Stock Finishes

Series	Functi	on	Lever Design		Finish		Handing (if required)	Lever Abbreviations F = Flat C = Curved
Х	- 82	-	F	-	US26D	-	RH	H = Half Curved S-A = S-A S-B = S-B

Note: Non stock levers available with added lead time.

S-A and S-B levers are handed please specify right or left hand.





D1 SERIES (Contraction of the series of the





2" ADA Approved Thumbturn with 1/8" Steel Mounting Plate



ANSI:	Meets ANSI - A156.2, Grade 1 Standards
UL Listings:	UL Listed for "A" Label 3 Hour Fire Doors
ADA Compliance:	2" ADA Thumbturn Meets ADA & ANSI A117.1 accessibility codes
Lock Chassis:	Steel, Zinc dichromated for Corrosion Resistance Steel Security Shield included to protect bolt from ice pick attack through door
Trim:	Free spinning Solid Steel cylinder collar resists wrenching and prying
Handing:	Non-Handed - Completely reversible
Backset & Latchface :	2 3/4" fixed backset std. with 11/8" x 2 1/4" latchface, 2 3/8" backset available with 1" x 2 1/4" latchface both with self adjusting front for square or beveled doors
Latchbolt:	Solid Brass with 1" Throw & Anti-Saw Hardened Steel Pin Insert
Cylinder Options:	6 Pin Brass, C Kwy, with 2 Keys std, Prepared for Small format IC core (less core) Prepared for Schlage Large Format IC core (less core)
Strike:	11/8" x 2 3/4" Square corner, Wood Frame Reinforcer & 3" screws also included
Door Preparation :	ANSI A115.2 - 2 1/8" crossbore on doors
Door Thickness:	13/4" thick doors
Standard Finishes :	US3 PVD*, US10B, US15, US26 PVD*, US26D (PVD= Lifetime Finish)
Fasteners:	Combination screws for wood or metal doors & frames
Warranty:	Limited Lifetime Warranty

D1 SERIES FUNCTIONS & OPTIONS

Standard Cylinder



D1-S Single Cylinder D1-D Double Cylinder D1-S-CL Single Cyl. Classroom D1-S-BP Single Cyl. x Blank Plate

Prepared for IC Core



D1-S-IC Single Cylinder D1-D-IC Double Cylinder D1-S-IC-CL Single Cyl. Classroom D1-S-IC-BP Single Cyl. x Blank Plate

Outside/ Inside	Series/ Function	Туре	ANSI No.	Function Description
•(0)	D1-S D1-S-IC	Single Cyl.	E21511	Deadbolt thrown or retracted by key from outside or by inside thumbturn. Bolt automatically deadlocks when thrown.
•[]]•	D1-D D1-D-IC	Double Cyl.	E21411	Deadbolt thrown or retracted by key from either side. Bolt automatically deadlocks when fully thrown.
•[]])	D1-S-CL D1-S-IC-CL	Single Cyl. Classroom	E01711	Deadbolt thrown or retracted by key from outside. Inside thumbturn will retract bolt only and cannot throw bolt. Bolt automatically deadlocks when fully thrown.
•[0]	D1-S-BP D1-S-IC-BP	Single Cyl. x Blank Plate	E01611	Deadbolt thrown or retracted by key only. Blank plate inside. Bolt automatically deadlocks when fully thrown.

US26D US10B US3 PVD US15 US26 PVD US4

Stock Finishes

510B	US3*	Bright/Polished Brass *PVD	
TUB	US4	Brushed/Satin Brass	
11615	US10B	Oil Rubbed Bronze	
US15	US26*	Bright/Polished Chrome *PVD	*PVD Lifetime Finish Standard on US3 and US26 finishes
	US26D	Brushed/Satin Chrome	PVD = Physical Vapor Deposition
4	US15	Brushed/Satin Nickel	

How to Order

Series

Function

S-SFIC

D1

nction



- US26D

Finish

Function Codes

S = Single Cylinder D = Double Cylinder SFIC = Prepared for Small Format IC SLFIC = Prepared for Schlage Large Format IC CL = Classroom Function BP = Blank Plate T = Thumbturn



designhardware.net

```
877-258-1262
```

J SERIES HEAVY DUTY GRADE 2 LEVER LOCK



(Thru Bolted)



ANSI:	Meets ANSI - A156.2, Grade 2 Standards
UL Listings:	UL Listed for "A" Label 3 Hour Fire Doors
ADA Compliance:	Meets ADA and ANSI A117.1 accessibility codes
Lock Chassis:	Steel, Zinc dichromated for Corrosion Resistance
Trim:	5" Solid zinc diecast levers, 3 3/8" wrought brass roses
Lever Return:	Anti-sag mechanism with independent lever return springs to prevent lever sag
Handing:	Non-Handed - Completely reversible (S-A & S-B lever styles are handed)
Backset & Latchface:	2 3/4" backset std. with 1 1/8" x 2 1/4" latchface, 2 3/8" backset is available with 1" x 2 1/4" latchface both with self adjusting front for square or beveled edge doors
Latchbolt:	Stainless Steel with 1/2" projection, Deadlocking on keyed functions & exit latch
Cylinder Options:	6 Pin Brass, C Kwy, with 2 Keys or Prepared for Small format IC core (less core)
Strikes:	4 7/8" x 1 1/4" ASA standard -T strike & Full lip strikes available
Door Preparation:	ANSI A115.2 - 2 1/8" crossbore with (2) 3/8" Thru bolt holes
Optional Thru Bolts:	Removable Thru Bolts - Can be installed without thru bolts
Door Thickness:	Factory Set for 13/4" - can be adjusted to fit 13/8" up to 2" thick
Standard Lever Design:	Flat (standard - stocked in US26D and US10B)
Other Lever Choices:	Curved, Half Curved, S-A & S-B
Standard Finish:	US26D & US10B (in stock in flat lever)
Special Order Finishes:	US3 PVD*, US4, US15, US26 PVD* (PVD = Lifetime Finish)
Fasteners:	Combination screws for wood or metal doors & frames
Warranty:	Limited Lifetime Warranty

J SERIES AVAILABLE FUNCTIONS

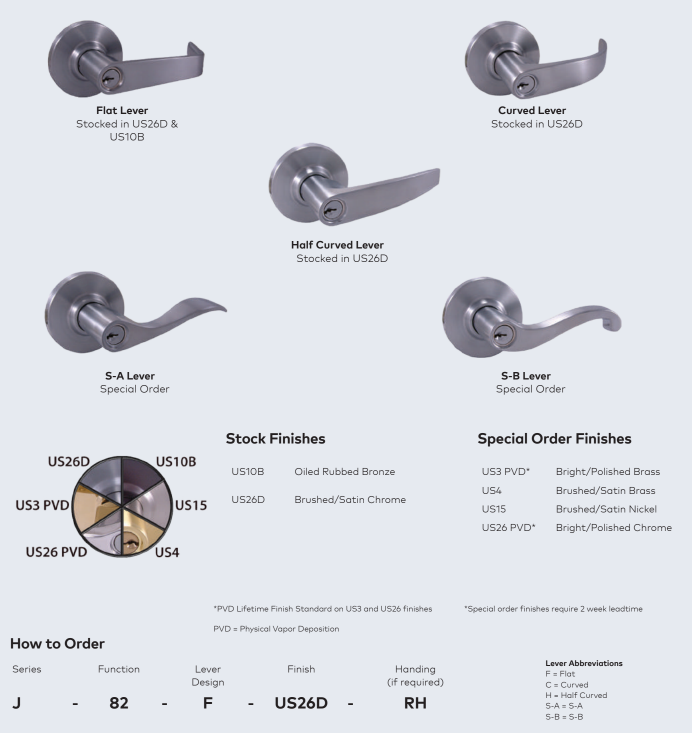
Outside/ Inside	Series/ Function	Туре	ANSI No.	Function Description
	J-61	Connecting Room/ Exit Latch	F61	Deadlocking latchbolt operated by lever from inside only. Blank plate outside.
	J-75	Passage	F75	Latchbolt operated by lever from either side at all times
	J-76	Privacy	F76	Latchbolt operated by lever from either side. Outside lever is locked by push button inside and unlocked by emergency release outside, rotating inside lever or closing door.
, Ĺϥ<u>᠐</u>ϸ┙,	J-82 J-82IC	Entry/Office	F82	Turn/ Push button locking. Pushing and turning button locks outside lever requiring use of key until button is manually unlocked. Pushing button locks outside lever until unlocked with key or Inside lever is turned. Deadlocking latchbolt operated by Inside lever at all times.
	J-84 J-84IC	Classroom	F84	Deadlocking latchbolt operated by lever from either side except when outside lever is locked from outside with key. When outside lever is locked, Latchbolt is operated by key in outside lever or by rotating inside lever .
	J-86 J-86IC	Storeroom	F86	Deadlocking latchbolt operated by key in outside lever or rotating inside lever. Outside lever is always locked.
, └┥╝┝┙ 。	J-87 J-87IC	Institutional	F87	Deadlocking latchbolt operated by key from either side. Both levers are always locked.
	J-90 J-90IC	Dormitory/ Corridor	F90	Deadlocking latchbolt operated by lever from either side except when outside lever is locked by key in outside lever or by push button inside. Key in outside lever locks or unlocks outside lever. Unlocked by rotating inside lever, closing door or key in outside lever. Deadlocking latchbolt operated by inside lever at all times.
Ĺ	J-SD	Single Dummy (surface mounted)		Single dummy trim for one side of door. Lever rigid

C



J SERIES LEVER STYLES & FINISHES

Available Lever Styles



Note: Non stock levers available with added lead time.

S-A and S-B levers are handed please specify right or left hand.



V SERIES STANDARD DUTY GRADE 2 LEVER LOCK



ANSI:	Meets ANSI - A156.2, Series 4000, Grade 2 Standards
UL Listings:	UL Listed for "A" Label 3 Hour Fire Doors
ADA Compliance:	Meets ADA and ANSI A117.1 accessibility codes
Lock Chassis:	Steel, Zinc dichromated for Corrosion Resistance
Clutching	Clutching levers standard for Vandal Resistance on locking functions
Trim:	5" Solid zinc diecast levers, 3" wrought brass roses (will not cover thru bolt holes)
Lever Return:	Anti-sag mechanism with independent lever return springs to prevent lever sag
Handing:	Non-Handed - Completely reversible (S-A & S-B lever styles are handed)
Backset & Latchface:	2 3/4" backset std. with 1 1/8" x 2 1/4" latchface, 2 3/8" backset is available with 1" x 2 1/4" latchface both with self adjusting front for square or beveled edge doors
Latchbolt:	Stainless Steel with 1/2" projection, Deadlocking on keyed functions
Cylinder Options:	6 Pin Brass, C Kwy, 2 keys std or Prepared for Small format IC (less core)
Strikes:	4 7/8" x 1 1/4" ASA (standard) - 2 3/4" T strike & Full lip strike w/ 1/4" R.C available
Door Preparation:	ANSI A115.2 - 2 1/8" crossbore
Standard Lever Design:	Flat, Curved & Half Curved
Other Lever Choices:	S-A & S-B levers available (2 week lead time)
Standard Finishes:	US26D & US10B (in stock in Flat lever) - US26D (in stock in Curved & Half curved lever)
Special Order Finishes:	US3 PVD*, US4, US15, US26 PVD* (PVD = Lifetime Finish) (2 week lead time)
Fasteners:	Combination screws for wood or metal doors & frames
Warranty:	Limited Lifetime Warranty

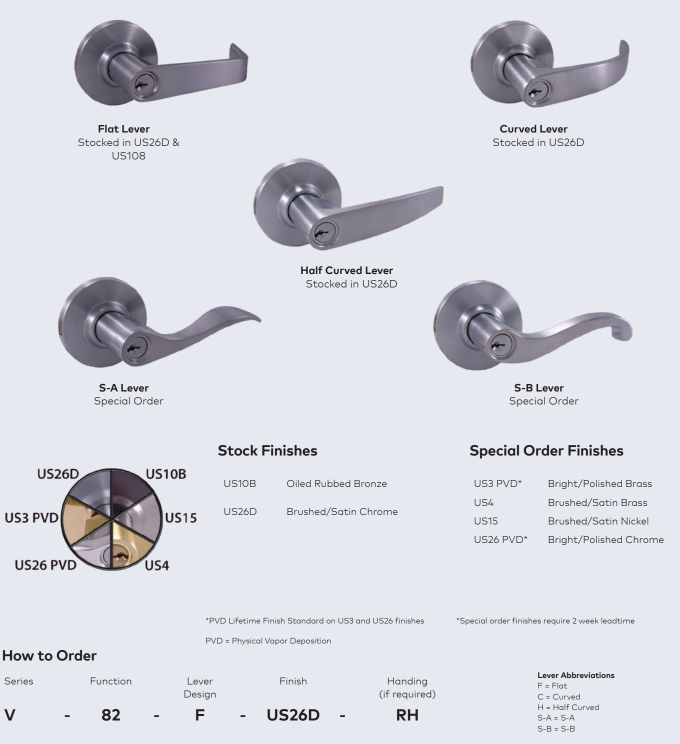
V SERIES AVAILABLE FUNCTIONS

Outside/ Inside	Series/ Function	Туре	ANSI No.	Function Description
	V-61	Connecting Room/ Exit Latch	F61	Deadlocking latch bolt operated by lever from inside only. Blank plate outside.
	V-75	Passage	F75	Latchbolt operated by lever from either side at all times
	V-76	Privacy	F76	Latch bolt operated by lever from either side. Outside lever is locked by push button inside and unlocked by emergency release outside, rotating inside lever or closing door.
	V-82 V-82IC	Entry/Office	F82	Turn/ Push button locking. Pushing and turning button locks outside lever requiring use of key until button is manually unlocked. Pushing button locks outside lever until unlocked with key or inside lever is turned. Deadlocking latchbolt operated by Inside lever at all times.
	V-84 V-84IC	Classroom	F84	Deadlocking latchbolt operated by lever from either side except when outside lever is locked from outside with key. When outside lever is locked, Latchbolt is operated by key in outside lever or by rotating inside lever .
	V-86 V-86IC	Storeroom	F86	Deadlocking latch bolt operated by key in outside lever or rotating inside lever. Outside lever is always locked.
	V-87 V-87IC	Institutional	F87	Deadlocking latch bolt operated by key from either side. Both levers are always locked.
	V-90 V-90IC	Dormitory/ Corridor	F90	Deadlocking latchbolt operated by lever from either side except when outside lever is locked by key in outside lever or by push button inside. Key in outside lever locks or unlocks outside lever. Unlocked by rotating inside lever, closing door or key in outside lever. Deadlocking latchbolt operated by inside lever at all times.
	V-DD	Double Dummy (surface mounted)		Double dummy trim for both sides of the door. Levers rigid
Ĺ	V-SD	Single Dummy (surface mounted)		Single dummy trim for one side of door. Lever rigid

C

V SERIES LEVER STYLES & FINISHES

Available Lever Styles



Note: Non stock levers available with added lead time.

S-A and S-B levers are handed please specify right or left hand.

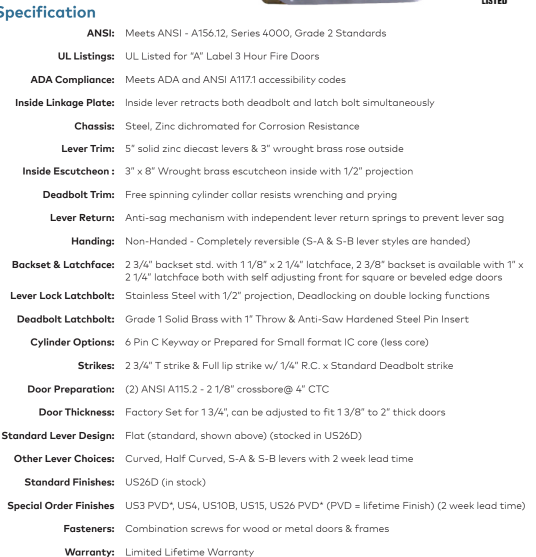


(
 designhardware.net

I SERIES INTERCONNECTED LEVER LEVER LOCK



Inside View of Escutcheon







I SERIES FUNCTIONS & OPTIONS



Flat Lever Stocked in US26D



Curved Lever Special Order



Half Curve Lever Special Order



S-A Lever Special Order



S-B Lever Special Order

Outside/ Inside	Series/ Function	Туре	ANSI No.	Function Description
	I-75 I-75IC	Passage Single Locking.	F95	Deadbolt is thrown or retracted by key in upper deadbolt cylinder from outside or by thumb turn inside. Latchbolt is retracted by rotating lever from either side. Rotating inside lever retracts both deadbolt and latchbolt simultaneously.
	1-75-IND	Privacy Indicator	•	Deadbolt is thrown or retracted by key in upper deadbolt cylinder from outside or by thumb turn inside. Latchbolt is retracted by rotating lever from either side. Rotating inside lever retracts both deadbolt and latchbolt simultaneously.
	I-82 I-82IC	Entry Double Locking	F97	Deadbolt is thrown or retracted by key in upper deadbolt cylinder from outside or by thumb turn inside. Deadlatch is retracted by key in outside lever when locked by pushing push button in inside lever. Outside lever may be fixed in locked position by pushing and rotating turn button. Rotating inside lever retracts deadbolt and deadlatch simultaneously.



Stock Finishes

US26D Brushed/Satin Chrome

Special Order Finishes

US3 PVD*	Bright/Polished Brass
US4	Brushed/Satin Brass
US10B	Oil Rubbed Bronze
US15	Brushed/Satin Nickel
US26 PVD*	Bright/Polished Chrome

*PVD Lifetime Finish Standard on US3 and US26 finishes

PVD = Physical Vapor Deposition

SeriesFunctionLever
DesignFinishHanding
(if required)I-82-F-US26D-RH

Note: Non stock levers available with added lead time.

S-A and S-B levers are handed please specify right or left hand.



How to Order



*Special order finishes require 12 week leadtime

Lever Abbreviations F = Flat C = Curved H = Half Curved S-A = S-A S-B = S-B

D2 SERIES HEAVY DUTY DEADBOLT





2" ADA Approved Thumb Turn with 3/32" Steel Mounting plate



ANSI:	Meets & Exceeds ANSI - A 156.2, Grade 2 Standards
UL Listings:	UL Listed for "A" Label 3 Hour Fire Doors
ADA Compliance:	2" ADA Thumbturn Meets ADA & ANSI A117. 1 accessibility codes
Lock Chassis:	Steel, Zinc dichromated for corrosion resistance
Trim:	Free spinning cylinder collar resists wrenching and prying
Handing:	Non-handed - Completely reversible
Backset & Latchface :	2 3/4" fixed backset std. with 11/8" x 2 1/4" latchface, 2 3/8" backset available with 1" x 2 1/4" latchface both with self adjusting front for square or beveled doors
Latchbolt:	Grade 1 Solid Brass with 1" Throw & Anti-Saw Hardened Steel Pin Insert
Cylinder Options:	6 Pin Brass, C Kwy, with 2 Keys std, Prepared for Small format IC core (less core)
Strike:	11/8" x 2 3/4" Square corner
Door Preparation :	ANSI A115.2 - 2 1/8" crossbore
Door Thickness:	13/4" thick doors
Standard Finishes :	US3 PVD*, US4, US10B, US15, US26 PVD*, US26D (PVD = Lifetime Finish)
Fasteners:	Combination screws for wood or metal doors & frames
Warranty:	Limited lifetime warranty

D2 SERIES FUNCTIONS & OPTIONS

Standard Cylinder



D2-S Single Cylinder D2-D Double Cylinder D2-S-CL Single Cyl. Classroom D2-S-BP Single Cyl. x Blank Plate Prepared for IC Core



D2-S-IC Single Cylinder D2-D-IC Double Cylinder D2-S-IC-CL Single Cyl. Classroom D2-S-IC-BP Single Cyl. x Blank Plate Non Keyed



D2-BP-T Blank Plate x Thumbturn D2-IND Indicator x Thumbturn

Outside/ Inside	Series/ Function	Туре	ANSI No.	Function Description
• (0)	D2-S D2-S-IC	Single Cyl.	E21522	Deadbolt thrown or retracted by key from outside or by inside thumbturn. Bolt automatically deadlocks when thrown.
•[0]•	D2-D D2-D-IC	Double Cyl.	E21412	Deadbolt thrown or retracted by key from either side. Bolt automatically deadlocks when fully thrown.
•[]]	D2-S-CL D2-S-IC-CL	Single Cyl. Classroom	E01712	Deadbolt thrown or retracted by key from outside. Inside thumbturn will retract bolt only and cannot throw bolt. Bolt automatically deadlocks when fully thrown.
	D2-BP-T	Single Cyl. x Blank Plate	E01112	Deadbolt thrown or retracted by thumbturn only. Outside blank plate. Bolt automatically deadlocks when fully thrown.
₀€□	D2-S-BP D2-S-IC-BP	Single Cyl. x Blank Plate	E01622	Deadbolt thrown or retracted by key only. Blank plate inside. Bolt automatically deadlocks when fully thrown.
	D2-IND	Indicator x Thumbturn		Deadbolt thrown or retracted by thumbturn only. Outside indicator "IN USE/VACANT". Bolt automatically deadlocks when fully thrown.

Stock Finishes



Bright/Polished Brass *PVD Brushed/Satin Brass Oil Rubbed Bronze Brushed/Satin Chrome Brushed/Satin Nickel

*PVD Lifetime Finish Standard on US3 and US26 finishes. PVD = Physical Vapor Deposition

How to Order

Series

Fund

Function

D2 -

S-IC-CL - US26D

Finish

Function Codes S = Single Cylinder D = Double Cylinder IC = Prepared for IC Cores CL = Classroom Function BP = Blank Plate T = Thumbturn





K2 SERIES STANDARD DUTY GRADE 2 LOCK



Specification

ANSI:	Meets ANSI - A156.2 , Series 4000 , Grade 2 Standards
UL Listings:	UL Listed for "A" Label 3 Hour Fire Doors
Lock Chassis:	Steel, Zinc dichromated for corrosion resistance
Trim:	2" wrought brass knob, 3" wrought brass roses, 3" projection
Handing:	Non-handed - Completely reversible
Backset & Latchface :	2 3/4" backset std. with 1 1/8" x 2 1/4" latchface, 2 3/8" backset is available with 1" x 2 1/4" latchface both with self adjusting front for square or beveled edge doors
Latchbolt:	Stainless Steel with 1/2" projection, Deadlocking on keyed functions
Cylinder Options:	6 Pin Brass, C Kwy, with 2 Keys standard
Strike:	4 7/8" ASA standard, 2 3/4" T strike & Full lip strike available
Door Preparation :	ANSI A115.2 - 2 1/8" crossbore
Door Thickness:	Factory Set for 13/4", can be adjusted to fit 13/8" to 2" thick doors
Standard Trim Design:	Ball Knob
Standard Finishes :	US3 PVD*, US10B, US26D, US26 PVD* (PVD= Lifetime Finish)
Fasteners:	Combination screws for wood or metal doors & frames
Warranty:	Limited lifetime warranty

design hardware⁻

K2 SERIES FUNCTIONS & OPTIONS





Stock Finishes

US3 PVD*	Bright/Polished Brass
US10B	Oil Rubbed Bronze
US26 PVD*	Bright/Polished Chrome
US26D	Brushed/Satin Chrome

*PVD Lifetime Finish Standard on US3 and US26 finishes. PVD = Physical Vapor Deposition

How to Order

Series		Function		Knob Design		Finish	Knob Abbreviations B=Round Ball Knob
К2	-	82	-	В	-	US26D	

IC CORE IC CORES, LOCKS AND HOUSINGS







7 pin IC cores

6 pin IC cores

Specification

Z Series prepared for lc core

Pins:	6 or 7 pin individually capped pin chambers
Finishes:	US26D & US4
Base Material:	Solid Brass
Keying:	GGMK, GMK, MK, KA, KD
Construction Keying:	Construction cores & Plastic construction T turns available
Lock Series:	M, X, J, V, I, D1, D2 series & Exit Device Trims
Cylinders:	Rim cylinder & Mortise cylinder housings with screw on cams



X Series prepared for IC core



M Series prepared for IC core



D1 or D2 Series prepared for IC core



Mortise & Rim Cylinder Housings



1000 SERIES HEAVY DUTY RIM EXIT DEVICE



US4

ANSI:	Meets ANSI - A156.3 - Grade 1 Standards
UL Listings:	UL Listed for Panic Exit Hardware
(Optional) Fire Rating:	UL Listed for "A" Label 3 Hour Fire Doors (no dogging on rated devices)
ADA:	Meets ADA requirements ANSI A117.1 with Lever Trim
Handing:	Non Handed • Completely Reversible
Construction:	Heavy Duty Extruded Anodized Aluminum Channel & Steel Chassis
Finishes:	US3, US4 , US10B, US26 & US32D on Headcover, Pushbar & End Cap
Marine Grade:	Marine Grade 316 Stainless Steel option available
Latchbolt:	Deadlocking latchbolt with 5/8" projection
Strike:	Roller Stike with 5/8" projection & 1/8" shim
Dogging:	5/32" Hex Key Dogging Standard on Panic Exit Hardware only
Cylinder Dogging:	Cylinder Dogging Kits available for new or existing exit devices
Device Lengths:	33" for 3'-0" wide doors and 42" for 3-8" to 4'-0" wide doors
Min. Door Width:	33" device can be cut down to fit on 2'-8" wide door 42" device can be cut down to fit on 3'-4" wide door
Center Case Dim.:	8" Height x 2 7/8" Wide x 2 13/16" Thick - 4 1/2" Minimum stile required
Mechanism Case Dim.:	2 3/16" Height x 2 3/16" Wide
Projection:	3 3/8" Undogged • Pushbar Neutral & 2 13/16" Dogged • Pushbar Depressed
Fasteners:	Wood, Machine & Self Tapping Machine Screws (F1000R includes thru bolts)
Trim & Accessories:	ASA & latch fillers included, Exterior Trims, Shim Kits & other accessories available
Alarmed Exits:	Exit Alarm Kit ALK-1000 available for new or existing devices
Electrification:	ELR • Motorized Electric latch retraction, ED• Electric dogging, REX• Request to exit, LBM - Latch bolt monitoring available, See electrified section
Warranty:	Limited Lifetime Warranty



1000R/F1000R TRIM & ACCESSORIES





1000 SERIES HEAVY DUTY SVR EXIT DEVICE



Specification

ANSI:	Meets ANSI A156.3 - Grade 1 Standards	L
UL Listings:	Panic Exit, 3 Hr Fire Doors to 8'-0" × 10'-0" & LBR up to 8'-0" × 8'-0"	
ADA:	Meets ADA requirements ANSI A117.1 with Lever Trim	
Handing:	Easily Re-handed in the field - Shipped as RHR	
Construction	Heavy Duty Extruded Anodized Aluminum Channel & Steel Chassis	
Finishes:	US3, US4 , US10B, US26, US32D on Headcover, Pushbar, Endcap & Latches	
Marine Grade:	Marine Grade 316 Stainless Steel option available	
Top Latch:	U Shaped Top Latch for Secure Engagement with strike (not electric strike compatible)	
Bottom Latch:	Drop Bolt Style Bottom Latch Secures into flat strike & hole in the floor	
Dogging:	5/32" Hex Key Dogging Standard on Panic Exit Hardware	
Cylinder Dogging:	Cylinder Dogging Kits available for new or existing exit devices	
Device Lengths:	33" for 3'-0" wide doors and 42" for 3-8" to 4'-0" wide doors	
Min. Door Width:	33″ device can be cut down to fit on 2′-8″ wide door 42″ device can be cut down to fit on 3′-4″ wide door	
Door Heights:	7"-0" Standard - Extended Top Rods available for up to 10'-0" tall doors	
Center Case Dim:	8" Height x 2 7/8" Wide x 2 13/16" Thick - 4 1/2" Minimum stile required	
Mechanism Case Dim:	2 3/16" Height x 2 3/16" Wide	
Projection:	3 3/8" Undogged - Pushbar Neutral & 2 13/16" Dogged - Pushbar Depressed	
Fasteners:	Wood, Machine & Self Tapping Machine Screws (F1000V includes thru bolts)	
Trim & Accessories:	Latch filler included, Exterior Trims, Shim Kits & other accessories available	
Electrified Options:	ELR – Motorized Electric latch retraction, ED – Electric dogging, REX – Request to exit, LBM – Latch bolt monitoring available, See electrified section	
Under Cut:	1/4" door under cut recommended for 1/4" threshold or no threshold openings	
Warranty:	Limited Lifetime Warranty	



1000V/F1000V TRIM & ACCESSORIES



SVR Exit Device Trims

Lever Escutcheon Trims



LE-08 Entry

LE Trim Finishes: US3, US4, US10B, US26, US32D. Curved lever also available in all finishes



LE-08A Passage



LE-02DT Dummy

Strikes, Parts & Accessories



Ó.

Top Strike

Flat Bottom Strike





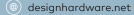
Thru Bolts - 12pk

1/8" Shim Kit



Cylinder Dogging Kit

design hardware"



Top Rods for 8'-0" or 10'-0" Tall



CD-1000 CYLINDER DOGGING KIT



Part Numbers:	CD-1000 33" for standard length devices & CD-1000 42" for long devices
Application	Cylinder Dogging Kits are used to convert 1000 series devices from standard hex key dogging to key controlled dogging thru a mortise cylinder
Operation	Cylinder dogging allows the push bar to be locked down using a key so the exit device can operate in push/pull mode to extend the life of the device
Non Rated:	For all 1000 series Rim & SVR non fire rated exit devices
Handing:	Non-handed
Included Parts:	New Slide Cover, Cylinder Dogging Assembly, Mortise Cylinder, Cylinder Collar, Back Plate & Cylinder Retaining Ring
Cylinders:	11/8″ Mortise cylinder with std. cam (included) - 6 Pin Brass, C Kwy, with 2 Keys 13/8″ Mortise cylinder housing for 6 or 7 pin Small format IC core (less core)
Finishes:	US3, US4, US10B, US26, US32D
Warranty	Limited lifetime warranty



ALK-1000 EXIT ALARM KIT



Specification

Application	1000 series rim exit devices, panic or fire rated
Operation:	Alarm is armed/disarmed by turning key in the mortise cylinder LED flashes green every 30 seconds to indicate alarm is in armed position Alarm is activated when push bar is depressed
Bypass	Alarm can be bypassed by trim/key from the outside
Battery	9 Volt battery included, life approximately 1 year - Low battery alert indicated by red flash & chirp every 5 seconds
Decibel Rating:	Approximately 90 decibels at 15 feet
Part Numbers:	ALK-1000 33" for standard length devices & ALK-1000 42" for long devices
Included Parts:	New Slide Cover with LED indicator, Alarm Board, Mounting Plate, Mortise Cylinder, Cylinder Collar, Back Plate, Cylinder Retaining Ring 9 Volt Battery, "Emergency Exit" Sticker for touchpad or door face
Cylinders:	11/8" Mortise cylinder with std. cam (included) - 6 Pin Brass, C Kwy, with 2 Keys 13/8" Mortise cylinder housing for 6 or 7 pin Small format IC core (less core)
Finishes:	US3, US4, US10B, US26, US32D
Warranty:	Limited lifetime warranty

design hardware"

1000 SERIES SHIM KITS





1000V/F1000V Shim Kit

1000R/F1000R Shim Kit

Base Material :	Zinc plated steel
Dimensions:	1/8" Thick, the kits can be stacked for thicker shimming
Application:	Kits for 1000 series rim or surface vertical rod exit devices, panic or fire rated Used for doors with light kits that prevent the device from mounting flush
Handing:	Non-handed
Included Parts:	Rim kit includes shim for head and end cap. SVR kit includes shim for head, end cap, latches and rod guides
Festeners:	Extended mounting screws included
Finishes:	Silver zinc plated for US32D and US26, Dark Bronze for US10B & Gold for US3 and US4
Warranty:	Limited lifetime warranty



2000 SERIES CONTRACT STANDARD DUTY RIM EXIT DEVICE

•

AL Painted

Specification

Specification	
ANSI:	Meets ANSI A156.3 - Grade 1 Standards
UL Listings:	UL Listed for Panic Exit Hardware UL Listed for "A" Label 3 Hour Fire Doors
ADA:	Meets ADA requirements ANSI A117.1 with Lever Trim
Handing:	Non-handed - Completely Reversible
Construction:	Roll Formed Steel or Stainless Steel Channel & Steel Chassis Steel or Stainless Steel Headcover & End Cap
Finishes:	Aluminum, Dark Bronze, Gold Painted & US32D
Latchbolt:	Deadlocking latchbolt with 5/8" projection
Strike:	Roller Strike with 5/8" projection with 1/8" shim US32D
Dogging:	5/32" Hex Key Dogging Standard on Panic Exit Hardware
Device Lengths:	33" for 3'-0" wide doors and 42" for 3-8" to 4'-0" wide doors
Min. Door Width:	33" device can be cut down to fit on 2'-8" wide door 42" device can be cut down to fit on 3'-4" wide door
Center Case Dim.:	6" Height x 2 5/16" Wide x 2 1/2" Thick - 4" Minimum stile required
Mechanism Case Dim.:	15/8" Height x 1 13/16" Wide
Projection:	2 1/2" Undogged - Push bar Neutral & 1 13/16" Dogged - Push bar Depressed
Fasteners:	Wood, machine & self tapping machine screws (F2000R includes thru bolts)
Alarmed Exits:	Exit Alarm Kit ALK-2000 available for new or existing devices
Trim & Accessories:	ASA & latch filler included, Exterior Trims, Shim Kits & other accessories available
Warranty:	Limited lifetime warranty
Gold	Painted BZ Painted

design hardware"

designhardware.net



2000R/F2000R TRIM & ACCESSORIES



Strikes, Parts & Accessories







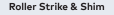








Latch Bolt Filter Plate



Double Door Strike

Thru Bolts - 6pk

1/8″ Shim Kit







2000 SERIES CONTRACTOR STANDARD DUTY SVR EXIT DEVICE

Specification

specification	
ANSI:	Meets ANSI A156.3 - Grade 1 Standards
UL Listings:	UL Listed for Panic Exit Hardware 3 Hour Fire Doors to 8'-0" x 10'-0" & LBR up to 8'-0" x 8'-0"
ADA:	Meets ADA requirements ANSI A117.1 with Lever Trim
Handing:	Easily Re- handed in the field - Shipped as RHR
Construction:	Roll Formed Steel or Stainless Steel Channel & Steel Chassis Steel or Stainless Steel Head Cover & End Cap
Finishes:	Aluminum, Dark Bronze, Gold Painted & US32D
Top Latch:	U Shaped Top Latch for Secure Engagement with strike
Bottom Latch:	Drop Bolt Style Bottom Latch Secures into flat strike & hole in the floor
Dogging:	5/32" Hex Key Dogging Standard on Panic Exit Hardware
Device Lengths:	33" for 3'-0" wide doors and 42" for 3-8" to 4'-0" wide doors
Min. Door Width:	33" device can be cut down to fit on 2′-8″ wide door 42″ device can be cut down to fit on 3′-4″ wide door
Door Heights:	$7^{\prime\prime}\text{-}0^{\prime\prime}$ Standard - Extended Top Rods available for up to $10^\prime\text{-}0^{\prime\prime}$ tall doors
Center Case Dim.:	6" Height x 2 5/16" Wide x 2 1/2" Thick - 4" Minimum stile required
Mechanism Case Dim.:	15/8" Height x 113/16" Wide
Projection:	21/2" Undogged - Push bar Neutral & 113/16" Dogged - Push bar Depressed
Fasteners:	Wood, machine & self tapping machine screws (F2000V includes thru bolts)
Alarmed Exits:	Exit Alarm Kit ALK-2000 available for new or existing devices
Trim & Accessories:	Latch filler included, Exterior Trims, Shim Kits & other accessories available
Under Cut:	1/4" door under cut recommended for 1/4" threshold or no threshold openings
Warranty:	Limited lifetime warranty



2000V/F2000V TRIM & ACCESSORIES



SVR Exit Device Trims

Lever Escutcheon Trims



LE-08 Entry

LE Trim Finishes: US3, US4, US10B, US26, US32D. Curved lever also available in all finishes



LE-08A Passage



LE-02DT Dummy

Strikes, Parts & Accessories



Top Strike



Flat Bottom Strike



Thru Bolts - 12pk



Latch Bolt Filler Plate



1/8" Shim Kit



End Cap



Screw Pack



5/32" Hex Dogging Key



Top Rods for 8'-0" or 10'-0" Tall





ALK-2000 EXIT ALARM KIT



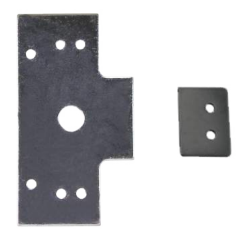
Application	2000 series rim exit devices, panic or fire rated
Operation:	Alarm is armed/disarmed by turning key in the mortise cylinder LED flashes green every 30 seconds to indicate alarm is in armed position Alarm is activated when push bar is depressed
Bypass	Alarm can be bypassed by trim/key from the outside
Battery	9 Volt battery included, life approximately 1 year - Low battery alert indicated by red flash & chirp every 5 seconds
Decibel Rating:	Approximately 90 decibels at 15 feet
Part Numbers:	ALK-2000 33" for standard length devices & ALK-2000 42" for long devices
Included Parts:	New Slide Cover with LED indicator, Alarm Board, Mounting Plate, Mortise Cylinder, Cylinder Collar, Back Plate, Cylinder Retaining Ring 9 Volt Battery, "Emergency Exit" Sticker for touchpad or door face
Cylinders:	11/8" Mortise cylinder with std. cam (included) - 6 Pin Brass, C Kwy, with 2 Keys 13/8" Mortise cylinder housing for 6 or 7 pin Small format IC core (less core)
Finishes:	AL, BZ and GLD Painted & US32D
Warranty:	Limited lifetime warranty



2000 SERIES SHIM KITS



2000V/F2000V Shim Kit



2000R/F2000R Shim Kit

Base Material :	Zinc plated steel
Dimensions:	1/8" Thick, the kits can be stacked for thicker shimming
Application:	Kits for 2000 series rim or surface vertical rod exit devices, panic or fire rated Used for doors with light kits that prevent the device from mounting flush
Handing:	Non-handed
Included Parts:	Rim kit includes shim for head and end cap. SVR kit includes shim for head, end cap, latches and rod guides
Festeners:	Extended mounting screws included
Finishes:	Silver zinc plated for US32D and AL, Dark Bronze for BZ & Gold for GLD
Warranty:	Limited lifetime warranty



LE TRIM HEAVY DUTY LEVER ESCUTCHEON TRIM



LE-08A Passage



Entry



ANSI:	ANSI A156.3, Grade 1
ADA:	Meets ADA requirements ANSI A117.1
Construction	Steel, Zinc Dichromated Chassis - Stainless Steel Exterior Housing
Application:	Heavy Duty trim option for use with all 1000 & 2000 series exit devices
Mounting:	Thru bolted design thru bolts to head of exit device
Spindle:	5/16" Square, Steel - Machined & Heat Treated
Lever:	5" Solid Stainless Steel lever - 2 7/8" total projection
Lever Designs:	Flat (standard, shown above) & Curved
Escutcheon:	3" Wide x 9" Height x 3/4" Projection -Will cover 161 door prep
Handing:	Non-Handed, Field selected at the time of installation
Door Thickness:	13/4" standard-Thick door kits available for 2" thick doors
Functions:	02DT Dummy, 08 Entry (convertible to 03NL - Night latch), 08A Passage
Fasteners:	Includes thru bolt posts and 1/4″-20 machine screws for installation
Standard Cylinder:	11/8" Mortise cylinder with std. cam (included) - 6 Pin Brass, C Kwy, with 2 Keys
Optional Cylinders:	13/8" Mortise cylinder housing for 6 or 7 pin Small format IC core (less core)
Finishes:	US3, US4 , US10B, US26, US32D (Type 304SS standard) (Marine Grade 316SS option)
Accessories:	1/8" Cylinder collar spacer rings - (2 are supplied with IC housings)
Electrified Options:	12/24 Volt AC/DC – Fail Safe/Fail Secure Field selectable
Warranty:	Limited lifetime warranty

KIL TRIM KEY IN LEVER TRIM



Specification

ANSI:	ANSI A156.3, Grade 1
ADA:	Meets ADA requirements ANSI A117.1
Construction	Steel, Zinc Dichromated Chassis with Secure Thru Bolted design
Application:	Standard Duty lever trim option for 1000R & 2000R (Not recommended for SVR devices, Heavy Duty LE trim recommended)
Door Prep:	Installs in 2 1/8″ 161 door prep
Actuator:	Cross shaped stainless steel
Lever:	5" Solid Zinc Diecast lever - 2 7/8" total projection
Lever Designs:	Flat (standard, shown above) Curved, Half Curved, S-A & S-B
Rose::	3 3/8" wrought brass roses
Handing:	Non-handed Completely Reversible
Door Thickness:	13/4" standard - available for 2" thick doors, specify when ordering
Functions:	Passage, Storeroom & Entry
Cylinders Options:	6 Pin Brass, C Kwy, with 2 Keys std., Prepared for Small format IC core (less core)
Finishes:	US3, US4, US10B, US26, US26D, US32D (Marine Grade 316SS)
Warranty:	Limited lifetime warranty



KIL - Storeroom IC



KIL - Entry IC





2P TRIM PULL TRIM



2P-02DT Dummy



Construction:	Stainless steel construction
Pull Plate:	3" Wide x 13 7/8" Height x 1/16" thick
Pull:	3/4" diameter hollow x 6 1/4" etc x 2 7/16" projection
Application:	Pull trim option for 1000R & 2000R. Will cover 161 door prep (Not recommended for SVR devices as rods can be hard to lift with rim cylinder tailpiece)
Mounting:	Thru bolted design thru bolts to head of exit device and to door with finish washer. Will cover 161 door prep
Handing:	Non-handed
Door Thickness:	13/4"
Functions:	02DT Dummy, 03-NL Night latch (key retracts latch)
	02DT Dummy, 03-NL Night latch (key retracts latch) 03-NL includes cylinder sleeve for installation into 161 door prep
Accessories:	
Accessories:	03-NL includes cylinder sleeve for installation into 161 door prep
Accessories: Fasteners: Cylinders:	03-NL includes cylinder sleeve for installation into 161 door prep Includes thru bolt posts, 1/4"-20 machine screws & finish washer for installation Rim Cylinder required for 03NL (not included)



TP TRIM THUMBPIECE PULL TRIM





TP-08A Passage

TP-02DT Dummy



TP-08 Entry

Construction:	Stainless steel construction Steel, Zinc Dichromated chassis
Pull Plate:	3" Wide x 13 3/4" Height x 1/16" thick
Pull:	3/4" diameter hollow x 6" etc x 2 7/16" projection
Application:	Pull trim with thumbpiece control option for 1000R & 2000R (Not recommended for SVR devices as rods can be hard to lift with thumbpiece)
Mounting:	Thru bolted design thru bolts to head of exit device and to door with finish washer. Will cover 161 door prep
Handing:	Non-handed
Door Thickness:	13/4" standard - Add the suffix -TD for 2" thick door
Functions:	02DT Dummy, 08 Entry, 08A Passage
Standard Cylinders:	11/4" Mortise cylinder with std. cam (included) - 6 Pin Brass, C Kwy, with 2 Keys
Optional Cylinders:	13/8" Mortise cylinder housing for 6 or 7 pin Small format IC core (less core)
Finishes:	US3, US4, US10B, US26, US32D
Warranty:	Limited lifetime warranty

DFP TRIM PULL TRIM



DFP-02DT Dummy



DFP-03NL Night Latch

Construction:	Stainless steel construction
Pull Plate:	3" Wide x 8" Height x 1/16" thick x 1 11/16" projection
Application:	Economical pull trim option for 1000R & 2000R. Will cover 161 door prep (Not recommended for SVR devices as rods can be hard to lift with rim cylinder tailpiece)
Mounting:	Thru bolted design thru bolts to head of exit device
Handing:	Non-handed
Door Thickness:	13/4"
Functions:	02DT Dummy, 03-NL Night latch (key retracts latch)
Accessories:	03-NL includes cylinder sleeve for installation into 161 door prep
Fasteners:	Includes (4) thru bolts and 1/4″-20 machine screws for installation
Cylinders:	Rim cylinder required for 03NL (not included) Rim cylinder housing for 6 or 7 pin Small format IC core (less core) also available
Finishes:	AL, BZ Painted and US3, US4, US10B, US26, US32D
Warranty:	Limited lifetime warranty

KIK TRIM KEY IN KNOB TRIM





KIK - Passage



KIK - Storeroom

Specification

ANSI:	ANSI A156.3, Grade 1
Construction	Steel, Zinc Dichromated Chassis with Secure Thru Bolted design
Application:	Standard Duty knob trim option for 1000R & 2000R (Not recommended for SVR devices, Heavy Duty LE trim recommended)
Door Prep:	Installs in 2 1/8″ 161 door prep
Actuator:	Cross shaped stainless steel
Knob:	2" wrought brass knob - 3" total projection
Knob Designs:	Ball Knob
Rose::	3 3/8" wrought brass roses
Handing:	Non-handed - Completely Reversible
Door Thickness:	13/4"
Functions:	Passage, Storeroom & Entry
Cylinders Options:	6 Pin Brass, C Kwy, with 2 Keys std.
Finishes:	US26D
Warranty:	Limited lifetime warranty

KIK - Entry



DDS DOUBLE DOOR STRIKE



DDS x US32D

Base Material:	Stainless steel
Dimensions:	31/2" height x 2 1/2" width x 7/16" thick x 3/4" projection (without shims)
Applications:	Works with 1000 or 2000 series rim exit devices, panic or fire rated Used for pairs of doors that have either a surface vertical rod device or flush bolts securing the inactive leaf
Handing:	Non-handed
Fasteners:	Machine, wood and self tapping machine screws
Accessories:	(2) 1/8" shims required and supplied for use with 1000 series only
Finishes:	Plated US3, US4, US10B, US26 - US32D mill finish
Warranty:	Limited lifetime warranty



KRM KEY REMOVABLE MULLION



Top Retainer





Bottom Retainer

Headcap Assembly

Application:	Used to adapt a double door into two single doors
Key Operation:	Turning key in mortise cylinder provides fast and easy means of removing mullion from opening
Features:	 Heavy Duty Steel construction Easy removal when full width of an opening is required Self locking when reinstalled without needing the key Flush side mounted cylinder is not visible from front Includes 1/8" adjustment shim for fine tuning fitment Increases Security & Minimizes door sag and warpage
Mullion Tube:	2" Wide x 3" Depth x 1/8" Steel
Top/Btm. Retainers:	Investment cast steel
Headcap:	Steel with zinc dichromated internal parts
Lengths:	7', 8' & 10' lengths - can be cut to length in field
Cylinders:	11/8" Mortise Cyl. w/ std. cam (included) - 6 Pin, C Kwy, w/ 2 Keys
Optional Cylinders:	13/8" Mortise Cyl. for 6 or 7 pin Small format IC core (less core)
Finishes:	AL Painted (Prime Coat)
Accessories:	Stabilizers, Wall mounted storage kits, Filler blocks & Angle brackets
Warranty:	Limited lifetime warranty



MS1 MULLION STABILIZERS







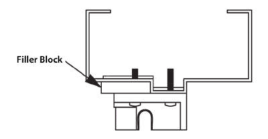


Base Material:	Steel
Application:	 Optional accessory for use with KRM Mullions Recommended for openings over 7'
Features:	 Includes 2 stabilzer sets per box for a pair of doors. Each set has a two piece interlocking design where one piece mounts to the door and one piece mounts to the frame. Maintains strength between mullion & door to prevent break-ins and vandalism Prevents door deflection caused by expansion and contraction caused by temperature changes.
Accessories:	Aluminum shims included to adjust for misalignment between mullion & door
Fasteners:	Machine screws and self tapping machine screws both included
Finishes:	AL Painted (prime coat)
Warranty	Limited lifetime warranty

FB1 MULLION FILLER BLOCK



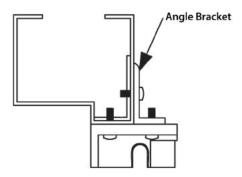
Base Material:	Aluminum
Dimensions:	2" × 1 1/2" × 5/8"
Features:	Optional accessory for use with KRM Mullions when the frame stop is too narrow to mount mullion top retainer. Provides the extra surface area needed to properly install mullion.
Fasteners:	Machine screws, self tapping machine screws & wood screws
Finishes:	AL Painted (prime coat)
Warranty	Limited lifetime warranty



AB1 ANGLE BRACKET



Base Material:	Aluminum	
Dimensions:	2" × 1 1/2" × 1/4"	
Applications:	pplications: Optional accessory for use with KRM Mullions when installing on a narrow transor frame. Provides the extra surface area needed to properly install mullion.	
Fasteners:	Machine screws & Wood screw	
Finishes:	AL Painted (prime coat)	
Warranty	Limited lifetime warranty	



KRM-WMSK WALL MOUNTED STORAGE KIT



design hardware⁻

BB5 STANDARD WEIGHT BALL BEARING HINGES





Specification

ANSI:	Meets ANSI A 156.2 - Dimensions and tolerances conform to ANSI - A156.7
Gauge of Metal:	.129 for 4" x 4", .134" for 4.5" x 4.5", .145" for 5" x 4 1/2" sizes
Base Material:	Steel (ANSI A8112) or Stainless Steel (Grade 304 standard) (ANSI A5112)
	Marine Grade 316 US32D Stainless Steel also available
Design & Templating:	5 Knuckle Design & Templated hole locations for wood or metal doors & frames
Fire Door Use:	Approved for most types of fire doors up to 4' x 10', 8' x 10' pairs - Refer to NFPA80
Swaging:	1/16" Swage standard which provides 1/16" of clearance between leaves
Security NRP:	NRP - Non removable pin available upon request for most sizes
Pin & Tip:	Equipped with easily seated non-rising pin with button head & plug
Radius Corner:	1/4" and 5/8" Radius Corner available and in stock for 4" x 4" sizes only
Bearings:	Each hinge has 2 sets of maintenance free non detachable ball bearings
Electrification:	Concealed thru wire and monitoring options available, See electrified section
Fasteners:	Each box of 3 hinges contains full set of machine and wood screws
Warranty:	Limited Lifetime Warranty

US # BHMA # Finish Description

US3	632	Bright/Polished Brass
US4	633	Brushed/Satin Brass
US10	639	Brushed/Satin
US10B	640	Oil Rubbed
US15	646	Brushed/Satin Nickel
US26	651	Brushed/Polished Chrome
US26D	652	Brushed/Satin Chrome
US32D	630	Brushed/Satin Stainless Steel (type 304 or 316 marine grade)
USP	600	Prime Painted

Note: 4" \times 4", 5" \times 4.5" & 5" \times 5" sizes are stocked in limited finishes, check availability



**Other Finishes Available upon request



BB5-HW HEAVY WEIGHT BALL BEARING HINGES





Specification

ANSI:	Meets ANSI A 156.2 - Dimensions and tolerances conform to ANSI - A156.7
Gauge of Metal:	.180" for 4.5" x 4.5" & .190 for 5" x 4.5" & 5" x 5" sizes
Base Material:	Steel (ANSI A8111) or Stainless Steel (Grade 304 standard)(ANSI A5111)
	Marine Grade 316 US32D Stainless Steel also available
Design & Templating:	5 Knuckle Design & Templated hole locations for wood or metal doors & frames
Fire Door Use:	Approved for most types of fire doors up to 4' \times 10', 8' \times 10' pairs - Refer to NFPA80
Swaging:	1/16" Swage standard which provides 1/16" of clearance between leaves
Security NRP:	NRP – Non removable pin standard on all BB5-HW hinges
Pin & Tip:	Equipped with easily seated non-rising pin with button head & plug
Pin Removal:	Hole in bottom knuckle tip enables quick pin removal for ease of installation
Bearings:	Each hinge has 4 sets of maintenance free non detachable ball bearings
Electrification	Concealed thru wire and monitoring options available, See electrified section
Fasteners:	Each box of 3 hinges contains full set of machine and wood screws
Warranty	Limited Lifetime Warranty

US # BHMA # Finish Description

03108	040	
US26D	652	Brushed/Satin Chrome
US32D	630	Brushed/Satin Stainless Steel (type 304 or 316 marine grade)



Note: 4.5 x 5" & 5" x 5" sizes are not stocked in all finishes, check availability





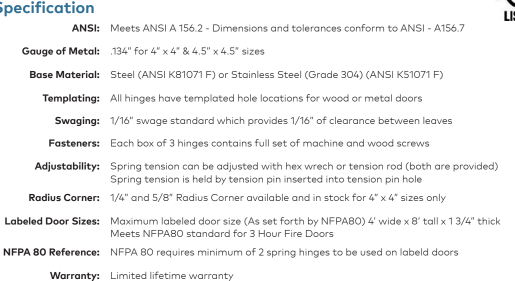
SPRING HINGE



Dual Spring Tension Adjustment Slot / Hole or Hex Wrench



Specification



US # BHMA # **Finish Description** Bright/Polished Brass US3 632

000	002	Bright, Follollou Brudo
US4	633	Brushed/Satin Brass
US10B	640	Oil Rubbed Bronze
US15	646	Brushed/Satin Nickel
US26	651	Bright/Polished Chrome
US26D	652	Brushed/Satin Chrome
US32D	630	Brushed/Satin Stainless Steel
USP	600	Prime Painted

Note: 4" x 4" sizes are stocked in limited finishes, check availability



**Other Finishes Available upon request







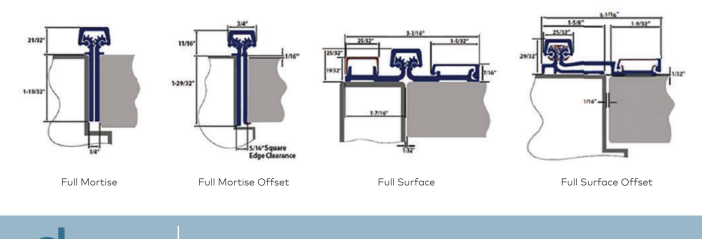
CONTINUOUS GEARED HINGES

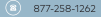


Specification

Base Material:	6063 T6 aluminum alloy	
Types:	Full Mortise and Full Surface	
Handing:	Non-handed (unless cut in the field)	
Stock Lengths:	83" and 95"	
Stock Finishes:	nishes: AL= Aluminum Anodized and BZ = Dark Bronze Anodized Anodizing is done after machining to help reduce wear	
Templating:	: Templated hole patterns	
Fasteners:	12-24 x 7/8" Self tapping machine screws	
Features:	eatures: 32 Self lubricating concealed bearings per hinge for heavy duty applications	
Eliminates door sag and binding		
Adds higher degree of security over standard hinges		
	Low operating force helps opening to meet ADA	
	Adds reinforcement to both door and frame	

Warranty: 10 year warranty





CCS-1 CRASH CHAIN STOP



Part Number:	CCS-1 Crash Chain Stop
ANSI:	ANSI A156.16 : L02231
Chain Material:	Solid welded steel chain
Ends:	Heavy cast brass mounting plates
Finish:	Zinc plated matches US26D
Springs:	2 Heavy compression springs - 1 at each end
Chain Cover:	Weather and rip resistant gray vinyl
Length:	33 3/4" overall
Adjustable Length:	Adjustable overall length from 20" to 30 1/2"

WS-CC CONCAVE WALL STOP



Part Number:	WS-CC Concave Wall Stop
ANSI:	ANSI A156.16: L02251
Chain Material:	Wrought stainless steel, brass or bronze
Bumper:	Concave Grey Rubber Bumper
Mounting:	Concealed Mounting
Dimensions:	2 1/2" diameter x 1 3/16" projection
Fasteners:	11/2" wood screw x plastic toggler

WS-CV CONVEX WALL STOP



Part Number:	WS-CV Concave Wall Stop
ANSI:	ANSI A156.16: L02101
Chain Material:	Wrought stainless steel, brass or bronze
Bumper:	Convex Grey Rubber Bumper
Mounting:	Concealed Mounting
Dimensions:	2 1/2" diameter x 1 3/16" projection
Fasteners:	11/2" wood screw x plastic toggler

DFS-U UNIVERSAL DOME FLOOR STOP



Part Number:	DFS-U Universal Dome Floor Stop
ANSI:	ANSI A156.16 :L02161/L02141
Base Material:	Solid Cast Brass
Accessory:	Grey Rubber Bumper
Bumper:	7/16" Thick Base
Dimensions:	13/4" Diameter 11/2" Height
Fasteners:	11/2" Wood Screw x Plastic Anchor 11/2" Machine Screw & Lead Anchor

FS-1 FLOOR STOP



Part Number:	FS-1 Floor Stop
ANSI:	ANSI A156.16: L02121
Base Material:	Solid cast brass
Bumper Material:	Grey Rubber
Base Dimension:	2 1/2" Diameter
Height:	3 5/8" Overall
Fasteners:	1/4" x 1 1/2" Stud x Lead anchor # 12 x 1 3/8" Flat head wood screw x Plastic anchor



FS-1-WH FLOOR STOP W/ HOLDER



Part Number:	FS-1 Floor Stop
ANSI:	ANSI A156.16: L02121
Base Material:	Solid cast brass
Bumper Material:	Grey Rubber
Base Dimension:	21/2" Diameter
Height:	3 5/8" Overall
Stop Fasteners:	1/4" x 1 1/2" Stud x Lead anchor # 12 x 1 3/8" Flat head wood screw x Plastic anchor
Included Component:	Door Holder - Hook on stop hooks into holder to hold door open
Holder Size:	15/16" width x 7/8" height
Holder Fasteners:	(2) # 12 x 1 3/8" Flat head wood screw x (2) Plastic anchors



KDS-B KICK DOWN STOP (BRASS)



Part Number:	KDS-B Kick Down Stop (Brass)
ANSI:	ANSI A156.16: L01382
Base Material:	Solid cast brass
Bumper:	Grey Rubber Bumper
Dimensions:	2" x 1 5/16" base 4" Projection
Fasteners:	(4) 1" Sheet metal screws



KDS-A KICK DOWN STOP (ALUMINUM)



Part Number:	KDS-A Kick Down Stop (Aluminum)
ANSI:	ANSI A156.16: L01382
Base Material:	Solid cast aluminum
Bumper:	Grey Rubber Bumper
Dimensions:	2" x 1 5/16" base 4" Projection
Fasteners:	(4) 1" Sheet metal screws



KP050 KICK PLATES



Part Number:	KP050-Height × Width × Finish
ANSI:	ANSI A156.6: J102
Material:	Stainless steel, brass or bronze
Size:	8" x 34" 8" x 40" 8" x 46" 10" x 34" 10" x 40" 10" x 46" Other sizes available, contact factory for availability
Thickness:	.050"
Fasteners:	1/2" Sheet metal screws

AP050 ARMOR PLATES



Part Number:	AP050 Height x Width x Finish
ANSI:	ANSI A156.6: J101
UL:	UL Listed
Material:	Stainless steel, brass or bronze
Size:	29" x 34" 46" x 34" Other sizes available, contact factory for availability
Thickness:	.050"
Fasteners:	1/2" Sheet metal screws

PUSHP-3 1/2X15 **PUSH PLATES**



Specification	
Part Number:	PushP-3 1/2x15
ANSI:	ANSI A156.6: J301
Material:	Stainless steel, brass or bronze
Size:	3 1/2"x 15"
Thickness:	.050"
Options:	With Center Holes specify WCH for back to back mounting with Pull plate
Fasteners:	1/2" Sheet metal screws



-1262

PULLP-3 1/2X15 PULL PLATES



Part Number:	PullP-315
ANSI:	ANSI A156.6: J405
ADA:	Stainless Steel
Material:	3/4" Diameter Hollow Pull
Size:	6 5/16"" Center to center 3 1/2" × 15" Plate
Thickness:	.050"
Door Thickness:	13/4"
Fasteners:	1/2" Sheet metal screws 5/16"-18 x 2 1/4" Thru bolts x 5/16" Finish washer



PUSHP-416 PUSH PLATE



Specification	
Part Number:	PushP-416
ANSI:	ANSI A156.6: J301
Material:	Stainless steel, brass or bronze
Size:	4" × 16"
Thickness:	.050″
Options:	With Center Holes specify WCH for back to back mounting with Pull plate
Fasteners:	1/2" Sheet metal screws



PULLP-416 PULL PLATES



G

Part Number:	PullP-416
ANSI:	ANSI A156.6: J405
ADA:	Barrier Free 2" clearance
Material:	Stainless steel, brass or bronze
Size:	1" Diameter Solid Pull 8" Center to center 4" x 16" Plate
Thickness:	.050"
Door Thickness:	13/4"
Fasteners:	1/2" Sheet metal screws 5/16"-18 x 2 1/4" Thru bolts x 5/16" Finish washer

UL-MFB-M UL MANUAL FLUSH BOLT - METAL DOOR



Part Number:	UL-MFB-M UL Manual Flush Bolt - Metal Door
ANSI:	ANSI A156.16: L04251 Fits ANSI A115 Prep
UL Listing:	UL Listed - 3 Hour Fire Doors up to 4'-0" x 10'-0"
Material:	Cast brass
Bolt:	3/4" Bolt Throw
Backset:	3/4" Rod Backset
Bolt Head:	11/2" Adjustable Bolt Head
Extension Rods:	Supplied Rod for 7' doors 22" Extension Rod available for 8' door 34" Extension Rod available for 9' door 46" Extension Rod available for 10' door
Face Dimensions:	1" x 6 3/4" Face Plate
Strike:	15/16" x 2 1/4" Strike
Guide Dimension:	1" x 2" Guide
Fasteners:	8 each # 8 x 3/4 Flat head combination screws
Notes:	Use DPS-1 Dust Proof Strike to prevent the bottom strike from being blocked by dirt



UL-MFB-W UL MANUAL FLUSH BOLT - WOOD DOOR



Part Number:	UL-MFB-W UL Manual Flush Bolt - Wood Door
ANSI:	ANSI A156.16: L04261
UL Listing:	UL Listed - 90 Minute Fire Doors Up to 4'-0" x 10'-0"
Base Material:	Cast brass
Bolt:	3/4" Bolt Throw
Backset:	3/4" Rod Backset
Bolt Head:	11/2" Adjustable Bolt Head
Face Dimensions:	1" x 6 3/4" Face Plate
Strike:	15/16" x 2 1/4" Strike
Fasteners:	7 each #8 x 3/4 Flat Head Combination Screws 4 each 8-32 x 1/2 Flat Head Machine Screws 4 each #8 Counter Sunk Washer
Note:	Use DPS-1 Dust Proof Strike to prevent the bottom strike from being blocked by dirt



UL-AFB-M UL AUTO FLUSH BOLT - METAL DOOR



Part Number:	UL-AFB-M UL Auto Flush Bolt - Metal Door
ANSI:	ANSI A156.3 : Type 25 Fits ANSI A115 Prep
UL Listing:	UL Listed - 3 Hour Fire Doors up to 4'-0" x 8'-0"
Base Material:	Steel
Bolt:	3/4" Bolt Throw
Backset:	3/4" Rod Backset
Bolt Head:	11/2" Adjustable Bolt Head
Extension Rods:	Supplied Rod for 7′ doors 24″ Extension Rod available for 8′ doors (note: voids UL listing)
Face Dimensions:	1" x 6 3/4" Face Plate
Strike:	15/16" × 2 1/4" Strike
Guide Dimension:	1" x 2" Guide
Fasteners:	8 each # 8 x 3/4 Flat head combination screws
Notes;	Use DPS-1 Dust Proof Strike to prevent the bottom strike from being blocked by dirt

UL-AFB-W UL AUTO FLUSH BOLT - WOOD DOOR





Part Number:	UL-AFB-W UL Auto Flush Bolt - Wood Door
ANSI:	ANSI A156.3 : Type 25
UL Listing:	UL Listed - 90 Minute Fire Doors Up to 4'-0" x 8'-0"
Base Material:	Steel
Bolt:	5/8″ Bolt Throw
Backset:	3/4" Rod Backset
Bolt Head:	11/2" Adjustable Bolt Head
Face Dimensions:	1" × 6 3/4" Face Plate
Strike:	15/16" x 2 1/4" Strike
Fasteners:	6 each #8 x 3/4 Flat Head Combination Screws 2 each 8-32 x 1/2 Flat Head Machine Screws 4 each #10 Counter Sunk Washer
Notes;	Use DPS-1 Dust Proof Strike to prevent the bottom strike from being blocked by dirt



GAC UL GRAVITY ARM COORDINATOR





Part Number:	GAC - Gravity Arm Coordinator
Application:	Prevents active door of a pair from closing until inactive door is closed
ANSI:	A156.3:Type21
UL:	UL Listed
Base Material:	Cast brass
Roller Material:	Nylon & Rubber
Dimensions:	Base: 5 3/8" x 15/16"
Projection:	6 3/4"
Features:	Set screw adjustment





FBC UL FLAT BAR COORDINATOR W/ FILLER BAR





Specification

Part Number:	FBC - Flat Bar Coordinator with filler bar
Application:	Prevents active door of a pair from closing until inactive door is closed
ANSI:	А156.3: Туре 21 А
UL:	UL Listed
Material:	Steel
Finish:	USP - Black Prime Coat
Dimensions:	Base: 1 5/8" x 5/8" x 18"
Door Width:	Coordinator and Filler bar for 63" to 75" opening (other sizes available by special order)
Bracksets:	Mounting brackets available separately for special frame applications

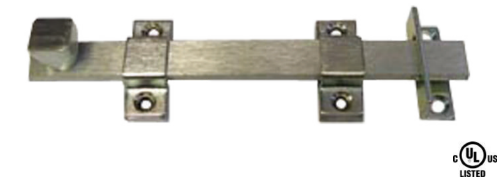


FBC-MB1xBLK



FBC-MB2xBLK

UL-SB SURFACE BOLTS



Part Number:	UL-SB8 & UL-SB12
ANSI:	ANSI A156.16: L04161
UL:	UL Listed - 3 Hour Fire Doors up to 4'-0" x 10'-0"
Base Material:	Stainless steel or Steel (plated)
Mounting:	Surface mounting
Dimensions:	UL-SB8 = Overall 2" x 8" UL-SB12 = Overall 2" x 12"
Bolt Size:	3/4" height x 1/4" thick
Bolt Throw:	11/8"
Projection:	1 5/16"
Strikes:	Universal top strike and mortise bottom strike included
Fasteners:	8 each # 10 x 1 1/4" Sheet metal screws 8 each # 10-24 Flat head machine screws

UL-DV200 DOOR VIEWER





Part Number:	UL-DV200 Door Viewer
ANSI:	ANSI A156.16: L013221, L03172
Base Material:	Brass
Certification:	UL Listed - 90 minute
Lens:	Plastic Wide Angle 200 Degree Lens
Door Thickness:	13/8" to 21/8"
Door Preparation:	Installs In 9/16" hole



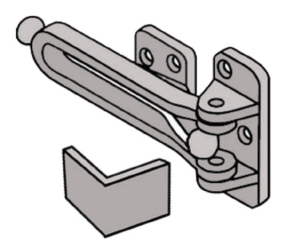
DPS-1 DUST PROOF STRIKE



Part Number:	DPS-1 Dust Proof Strike
ANSI:	ANSI A156.16: L04021
Base Material:	Brass
Dimensions:	7/8" Diameter barrel x 2" Depth
Face Plate:	1 3/8" X 2 7/8"
Features:	Removable face plate Adjustable height
Included Accessory:	Spanner wrench & Adjustable nut



DG-EP DOOR GUARD W/ EDGE PROTECTOR



Part Number:	DG-EP Door Guard w/ Edge Protector
ANSI:	ANSI A156.16: L03041
Base Material:	Solid cast brass
DG Dimensions:	2 1/2" Height 5 1/8" Length
EP Dimensions:	1/2" Height 1" Width
Fasteners:	3 each #6 x 1 1/2" Oval head sheet metal screws for body 4 each #6 x 3/4" Oval head sheet metal screws for strike

ADA RESTROOM SIGNAGE W/ BRAILLE



Specification

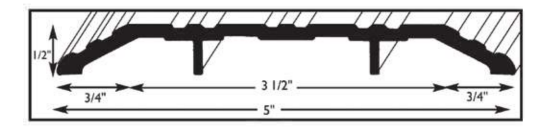
Part Number:	RSM-B - Restroom Sign Mens x Blue RSW-B - Restroom Sign Womens x Blue RSU-B - Restroom Sign Unisex x Blue
Dimensions:	8" x 8"
Pictogram:	5"H x 1/32" raised
Text:	5/8" height, upper case, Helvetica medium 1/32" raised letters
Features:	• Double sided adhesive tape for installation • ADA Logo • Braille - Grade 2





design hardware"

TH5 5" SADDLE THRESHOLD

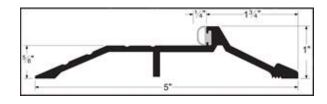




Material:	6063-TS Extruded Aluminum Alloy
UL Rating:	Classified by UL and intended for application to hollow metal fire doors rated up to and including 3 hours, and wood doors rated up to $11/2$ hours
UL Positive Pressure:	Fire Rated & Tested to meet UL 10B & UL 10C, UBC7-2, Part 1 & BS476 Smoke Tested & Listed to meet the requirements of Standards UL 1784 UBC7-2, Part II and BS476
ADA:	Meets ANSI A117.1 accessibility codes
Width:	5″
Height:	1/2"
Stock Lengths:	Stocked as 36", 48" (cut 1/2" over) & 72" & 96" (cut 1" over)
Non Stock Lengths:	Special order: 32″ (cut 1/2″ over) Special order: 60″, 64″, 84″ (cut 1″ over)
Stock Finishes:	MF= Mill finish (stock) BZ = Bronze anodized (stock)
Fasteners:	#10 Phillips wood screws provided
Warranty:	Limited 3 Year



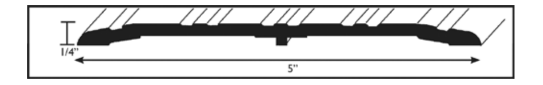
TH5P 5" PANIC THRESHOLD





Material:	6063-T5 Extruded Aluminum Alloy
UL Rating:	Classified by UL and intended for application to hollow metal fire doors rated up to and including 3 hours, and wood doors rated up to $11/2''$ hours
UL Positive Pressure:	Fire Rated & Tested to meet UL10B & UL10C, UBC7-2, Part 1 & BS476 Smoke Tested & Listed to meet the requirements of Standards UL 1784 UBC7-2, Part II and BS476
Width:	5"
Height:	1"
Stock Lengths:	Stocked as 36" & 48" (cut 1/2" over) & 72" & 96" (cut 1" over)
Non Stock Lengths:	Special order: 32" (cut 1/2" over) Special order: 60" 64", 84" (cut 1" over)
Stock Finishes:	MF= Mill finish (stock) BZ = Bronze anodized (stock)
Fasteners:	#10 Phillips wood screws provided
Warranty:	Limited 3 Year

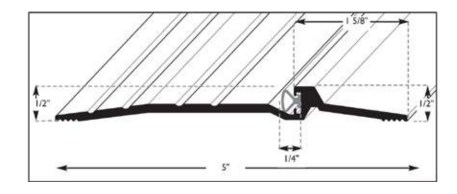
TH5-ADA 5" SADDLE THRESHOLD





Material:	6063-T5 Extruded Aluminum Alloy
UL Rating:	Classified by UL and intended for application to hollow metal fire doors rated up to and including 3 hours, and wood doors rated up to 11/2" hours
UL Positive Pressure:	Fire Rated & Tested to meet UL10B & UL10C, UBC7-2, Part 1 & BS476 Smoke Tested & Listed to meet the requirements of Standards UL 1784 UBC7-2, Part II and BS476
ADA:	Meets ANSI A117.1 accessibility codes
Width:	5"
Height:	1/4"
Stock Lengths:	Stocked as 36", 48" (cut 1/2" over) & 72" & 96" (cut 1" over)
Non Stock Lengths:	Special order: 32" (cut 1/2" over)
Special Order:	60" 64", 84" & 96" (cut 1" over)
Stock Finishes:	MF = Mill finish (stock)
Special Order Finishes:	BZ = Bronze anodized (stock)
Fasteners:	#10 Phillips wood screws provided
Warranty:	Limited 3 Year

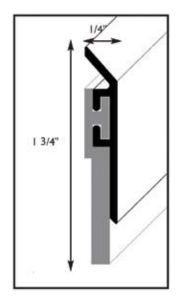
TH5P-ADA 5" ADA PANIC THRESHOLD





- Material:	6063-T5 Extruded Aluminum Alloy
UL Rating:	Classified by UL and intended for application to hollow metal fire doors rated up to and including 3 hours, and wood doors rated up to $11/2$ hours
UL Positive Pressure:	Fire Rated & Tested to meet UL 108 & UL IOC, UBC7-2, Part 1 & BS476 Smoke Tested & Listed to meet the requirements of Standards UL 1784 UBC7-2, Part II and 8S476
ADA:	Meets ANSI A117 .1 accessibility codes
Width:	5"
Height:	1/2"
Stock Lengths:	Stocked as 36" & 48" Mill finish (cut 1/2" over)
Non Stock Lengths:	Special order: 32″ (cut 1/2″ over) Special order: 48″, 60″, 64″, 72″, 84″ & 96″ (cut 1″ over)
Stock Finishes:	MF= Mill finish (stock)
Non Stock Finishes:	BZ = Bronze anodized (special order)
Fasteners:	#10 Phillips wood screws provided
Warranty:	Limited 3 Year

SW-R DOOR SWEEP-RUBBER



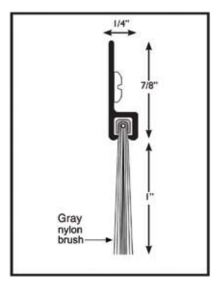


PP Positive Pressure

Material:	6063-T5 Extruded Aluminum Alloy
Sweep Material:	Heavy Duty Rubber
UL Rating:	Classified by UL and intended for application to hollow metal fire doors rated up to and including 3 hours, and wood doors rated up to $11/2$ hours
UL Positive Pressure:	Fire Rated & Tested to meet UL 10B & UL 10C, UBC7-2, Part 1 & BS476 Smoke Tested & Listed to meet the requirements of Standards UL 1784 UBC7-2, Part II and BS476
Height:	13/4"
Thickness:	1/4"
Stock Lengths:	36" & 48" (stock)
Non Stock Lengths:	32" & 42" (special order)
Stock Finishes:	MF= Mill finish (stock) BZ = Bronze anodized (stock)
Fasteners:	#6 x 5/8" sheet metal screws provided
Warranty:	Limited 3 Year



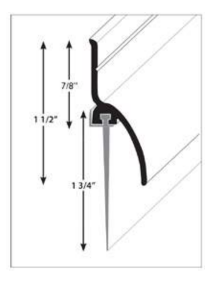
SW-BR DOOR SWEEP-BRUSH



Material:	6063-TS Extruded Aluminum Alloy
Sweep Material:	1″ Heavy Duty Gray Nylon Brush
Height:	17/8"
Thickness:	1/4"
Stock Lengths:	36″ & 48″ (stock)
Non Stock Lengths:	32" & 42" (special order)
Stock Finishes:	MF= Mill finish (stock) BZ = Bronze anodized (stock)
Fasteners:	#6 x 5/8" sheet metal screws provided
Warranty:	Limited 3 Year

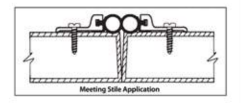


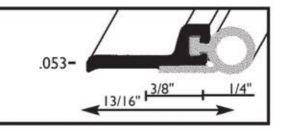
DCSW-V DRIP CAP SWEEP W/ VINYL



Material:	6063-T5 Extruded Aluminum Alloy
Sweep Material:	Heavy duty gray vinyl
UL Rating:	Classified by UL and intended for application to hollow metal fire doors rated up to and including 3 hours, and wood doors rated up to $11/2$ hours
Height:	13/4"
Thickness:	1/4"
Stock Lengths:	36″ & 48″ (stock)
Non Stock Lengths:	32" & 42" (special order)
Stock Finishes:	MF= Mill finish (stock)
Non Stock Finishes:	BZ = Bronze anodized (special order)
Fasteners:	#6 x 5/8" sheet metal screws provided
Warranty:	Limited 3 Year

PS-V PERIMETER SEAL - VINYL BULB







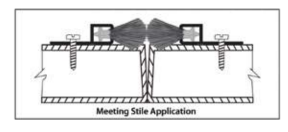
Specification

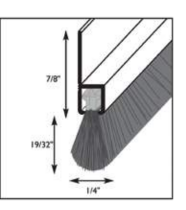
Material: 6063-TS Extruded Aluminum Alloy Heavy Duty Vinyl: Flexible to -35 degrees (ASTM 0746), Tear resistant (ASTM-1004) at 50lbs/in Elongation 300% (ASTM 0-412), Tensile strength (ASTM 0-412) 1800psi Features: Flat mount style with 3/8" secondary seal UL Rating: Classified by UL and intended for application to hollow metal fire doors rated up to and including 3 hours, and wood doors rated up to 11/2 hours UL Positive Pressure: Fire Rated & Tested to meet UL 10B & UL 10C, UBC7-2, Part 1 & BS476 Smoke Tested & Listed to meet the requirements of Standards UL 1784 UBC7-2, Part II and BS476 Width: 13/16" overall x 1/4" x 1/4" vinyl bulb Size Options: (1) 36" piece & (2) 84" pieces for single doors (1) 48" piece & (2) 84" pieces for single doors (1) 72" piece & (2) 84 " pieces for pairs of doors (3) 96" pieces for pairs of doors Other sizes available by special order Stock Finishes: MF = Mill finish (stock) BZ = Bronze anodized (stock) Fasteners: #6 x 5/8" sheet metal screws provided and installed in slotted holes 7"-9" apart and not more than 3" from end

Warranty: Limited 3 Year



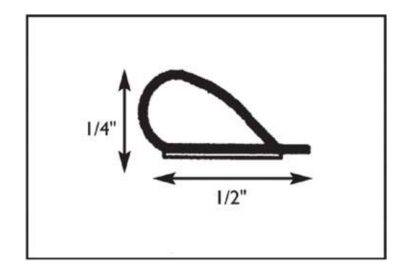
MA-BR MEETING ASTRAGAL - BRUSH





- Material:	6063-TS Extruded Aluminum Alloy
Seal Material:	Heavy Duty Nylon Brush - Black Color
Applications:	Meeting Stile, Door Sweep, Perimeter Seal
UL Ratings:	Classified by UL and intended for application to hollow metal fire doors rated up to and including 3 hours, and wood doors rated up to 11/2 hours
UL Positive Pressure:	Fire Rated & Tested to meet UL 10B & UL 10C, UBC7-2, Part 1 & BS476 Smoke Tested & Listed to meet the requirements of Standards UL 1784 UBC7-2, Part II and BS476
Overall Height:	115/32"
Brush Height:	19/32"
Thickness::	1/4"
Stock Lengths:	84″ & 96″ (stock) MF and BZ
Non Stock Lengths:	32", 36, 42", 48", 60", 72", 96" (special order)
Stock Finishes:	MF= Mill finish (stock) BZ = Bronze anodized (stock)
Fasteners:	#6 x 5/8" sheet metal screws provided and installed in slotted holes 7"-9" apart and not more than 3" from end
Warranty:	Limited 3 Year

SS-S SANTOPRENE SMOKE SEAL

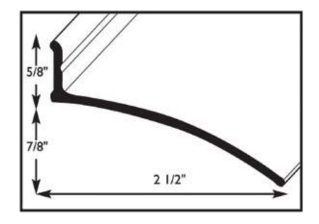


Specification

Material:Extruded Thermoplastic Rubber Sandoprene #251-80Features:Excellent resistance to compression set, ozone, ultraviolet exposure, fungus and mildew
Flame RetardentUL Ratings:Classified by UL and intended for application to hollow metal fire doors rated up to and in-
cluding 3 hours, and wood doors rated up to 11/2 hoursUL Positive Pressure:Fire Rated & Tested to meet UL 10B & UL 10C, UBC7-2, Part 1 & BS476 Smoke Tested & List-
ed to meet the requirements of Standards
UL 1784 UBC7-2, Part II and BS476Width:1/2"Stock Length:1/4"Stock Colors:Brown & WhiteNon Stock Colors:BlackFastene:Self Adhesive backing installs easily to door frameWarratu:Limited 3 Year



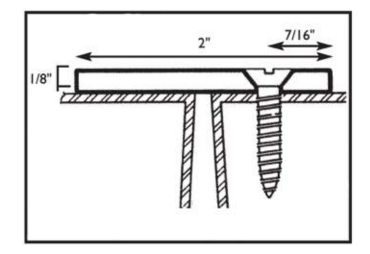
DC-1 CAP - OVERHEAD PROTECTION



Specification

Material:6063-T5 Extruded Aluminum AlloyUL Ratings:Classified by UL and intended for application to hollow metal fire doors rated up to and including 3 hours, and wood doors rated up to 11/2 hours. Fire Rated & Tested to meet UL 10B & UL 10C, UBC7-2, Part 1 & B5476Overall Height:11/2"Mtg. Strip Height:5/8"Projection:2 1/2"Stock Lengths:(40", 76", 104" Mill Finish) (40", 76" Bronze Anodized)Non Stock Lengths:Other lengths available by special orderStock Finishes:MF= Mill finish (stock)
BZ = Bronze anodized (stock)
W = White painted (special order)Fasteners:#6 x 5/8" sheet metal screws providedWarranty:Limited 3 Year

AS-1 OVERLAPPING MEETING STILE ASTRAGAL



Specification

Material:6063-TS Extruded Aluminum AlloyApplications:Used at meeting stiles on pairs of doors to help maintain NFPA 80UL Ratings:Classified by UL and intended for application to hollow metal fire doors rated up to and
including 3 hours, and wood doors rated up to 11/2 hoursUL Positive Pressure:Fire Rated & Tested to meet UL 10B & UL 10C, UBC7-2, Part 1 & BS476 Smoke Tested &
Listed to meet the requirements of Standards UL 1784 UBC7-2, Part II and BS476Width:2"Thickness:1/8"Stock Lengths:80", 108", 120" (special order)Stock Finishes:A= Clear Anodized (stock)
BZ = Bronze Anodized (stock)
BZ = Bronze Anodized (stock)Fasteners:#10 x 1" sheet metal screws provided



Warranty: Limited 3 Year

ETW-BB5 ELECTRIC THRU WIRE HINGES

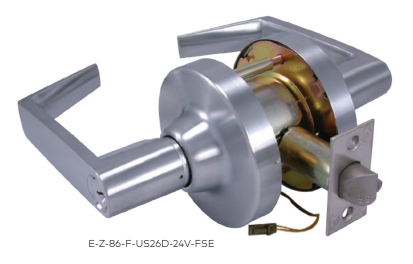


Electric Hinges are designed for doors that require concealed low voltage current transfer, concealed electric monitoring, or concealed low voltage current transfer with monitoring.

Features:	UL Fire Rated Provide current transfer to electric mortise or cylindrical locks, exit devices with electric latch retraction, electric strikes used on inactive leaf of a pair of doors, and locks with monitoring or request to exit switches. UL Rated for 3.5 amp continuous and 16 amp pulse - 400 msec. 50 volts AC/DC
Hinge Weights:	Standard weight or Heavy weight models both available
Finishes:	US26D, US32D and US10B (other finishes available by special order)
Std. Configurations:	ETW2 = 2 Wire - 22 gauge ETW4 = 4 Wire - 28 gauge ETW2x4 = 6 Wire (2) 22 gauge & (4) 28 gauge ETW8 = 8 Wire - 28 gauge Other configurations available upon request
Warranty:	1 year warranty



E-Z SERIES ELECTRIFIED CYLINDRICAL LOCKS





The electrified cylindrical lock allows remote key access and egress control for standard commercial use applications where security and safety is critical. Common applications include computer rooms, meeting rooms, classrooms and interior doors.

Operating Voltage:	Accepts either 12 or 24V AC/DC (10.8V - 26.4V)
Amperage	250mA MAX Inrush, IOmA MAX Holding
Features:	UL Listed Motor driven lock/unlock Fail Safe/Fail Secure field selectable Low current draw
Options:	REX - Request to exit switch (REX)
Warranty:	1 year warranty



E-M SERIES ELECTRIFIED MORTISE LOCKS



E-M-07-FE-US26D-24V-FSE



The electrified mortise lock allows remote key access and egress control for standard commercial use applications where security and safety Is critical. Common applications include computer rooms, meeting rooms, classrooms and interior doors.

Operating Voltage:	Accepts either 12 or 24V AC/DC (10.8V - 26.4V)
Amperage	250mA Max Inrush, 10mA MAX holding
Features:	UL Listed Motor driven lock/unlock Fail Safe/Fail Secure field selectable Low current draw
Options:	REX - Request to exit switch (REX) LM - Latch Bolt Monitor SM - Security Monitoring of Latch bolt
Warranty:	1 year warranty



ELR-1000 ELECTRIFIED EXIT DEVICES



ELR - Electric latch retraction/hold back exit devices allow for remote keyless access in high occupancy/high traffic conditions such as hospitals, airports, schools and churches. The device may be continously energized allowing for a push/pull condition if desired.

Description:	1000 Series Exit Device with DH1550K-MDH kit pre-installed
Operating Voltage:	24VDC Filtered and Regulated
Amperage:	1 AMP MAX inrush, 400mA MAX Holding
Features:	 UL Listed for both Panic and Fire Exit Hardware On-Board diagnostic LED indicators Automatic retry Low power requirements Non polarized leads Simultaneous latch retraction and dogging (push pad drepressed) Momentary or maintained operation Quiet operation
Options:	REX - Request to Exit switch LBM - Latch Bolt Monitoring
Warranty:	1 year warranty

DH1550K-MDH MOTOR DRIVE ELR KIT





Specification

 Application:
 1000 Series devices Panic or Fire Rated that need electric latch retraction or electric dogging function

 Operating Voltage:
 24VDC +/-10% Filtered and Regulated

 Current:
 1 AMP MAX Inrush, 400mA MAX Holding

 Features:
 • UL Listed for both Panic and Fire Exit Hardware

 • Easily installed in the field with no modifications to exit device

 • On-Board diagnostic LED indicators

 • Automatic retry

 • Low power requirements

 • Non polarized leads

 • Simultaneous latch retraction and dogging (push pad drepressed)

 • Momentary or maintained operation

• Quiet operation

Warranty: 1 year warranty

E-LE TRIM



E

E-LE-08 US32D-FSE-24V

Our E-LE exit device trims for the 1000 series are perfect for stairwell conditions or applications where electric pullback of the exit device's latch bolt is cost prohibitive or not required. This is especially practical in applications where fire/life safety codes require a "fail safe" condition which is not an option with electrified latch pullback devices. Because the current draw is quite low there is no need for a more expensive power supply to provide the surge current.

Specification

Application: For use with all 1000 series exit devices (Note: Does not work with 2000 series exit devices)

Operating Voltage: 12 or 24VAC/DC (11V - 30V)

Amperage: 250mA MAX Inrush, 10mA MAX Holding

Features: • Designed to work with all 1000 series exit devices

- Motor Driven lock/Unlock
- Fail Safe/Fail Secure field selectable
- Low current draw

Warranty: 1 year warranty



ALK-1000 EXIT ALARM KIT



Application	1000 series rim exit devices, panic or fire rated
Operation:	Alarm is armed/disarmed by turning key in the mortise cylinder LED flashes green every 30 seconds to indicate alarm is in armed position Alarm is activated when push bar is depressed
Bypass	Alarm can be bypassed by trim/key from the outside
Battery	9 Volt battery included, life approximately 1 year - Low battery alert indicated by red flash & chirp every 5 seconds
Decibel Rating:	Approximately 90 decibels at 15 feet
Part Numbers:	ALK-1000 33" for standard length devices & ALK-1000 42" for long devices
Included Parts:	New Slide Cover with LED indicator, Alarm Board, Mounting Plate, Mortise Cylinder, Cylinder Collar, Back Plate, Cylinder Retaining Ring 9 Volt Battery, "Emergency Exit" Sticker for touchpad or door face
Cylinders:	11/8″ Mortise cylinder with std. cam (included) - 6 Pin Brass, C Kwy, with 2 Keys 13/8″ Mortise cylinder housing for 6 or 7 pin Small format IC core (less core)
Finishes:	US3, US4 , US10B, US26, US32D
Warranty:	Limited lifetime warranty

ALK-2000 EXIT ALARM KIT

The 2000 Series Exit Alarm Kit is a retrofit kit used to help prevent unauthorized use of an emergency exit door







Application	2000 series rim exit devices, panic or fire rated
Operation:	Alarm is armed/disarmed by turning key in the mortise cylinder LED flashes green every 30 seconds to indicate alarm is in armed position Alarm is activated when push bar is depressed
Bypass	Alarm can be bypassed by trim/key from the outside
Battery	9 Volt battery included, life approximately 1 year - Low battery alert indicated by red flash & chirp every 5 seconds
Decibel Rating:	Approximately 90 decibels at 15 feet
Part Numbers:	ALK-2000 33" for standard length devices & ALK-2000 42" for long devices
Included Parts:	New Slide Cover with LED indicator, Alarm Board, Mounting Plate, Mortise Cylinder, Cylinder Collar, Back Plate, Cylinder Retaining Ring 9 Volt Battery, "Emergency Exit" Sticker for touchpad or door face
Cylinders:	11/8" Mortise cylinder with std. cam (included) - 6 Pin Brass, C Kwy, with 2 Keys 13/8" Mortise cylinder housing for 6 or 7 pin Small format IC core (less core)
Finishes:	AL, BZ and GLD Painted & US32D
Warranty:	Limited lifetime warranty

EDH ELECTROMAGNETIC DOOR HOLDER











EDH-F Flush Mount x US32D

DH-R Surface Mount x US2

Specification

Application:	Designed for use with self-closing fire doors
Voltage:	Tri-voltage 12V DC, 24V AC/DC or 120V AC
Amperage:	.040 amp @ 12VDC, .020 amp @ 24V AC/DC, .020 amp @ 120V AC
Features:	 • UL Listed • 351b holding force • Swivel armature plate with 360 degree adjustability • Fits standard outlet box (not included - surface mount outlet box sold seperately) • (1) 1" extension included to increase armature projection
Options:	EDH Extension set (includes 1 each 1/2", 3/4" & 1" extension) EDH Surface mount outlet box
Warranty:	1 year warranty



EDH Extension Set 1 each 1 ': 3/4" & 1/2"



EDH Surface Mount Outlet Box 2 3/4" x 4 1/2" x US28 finish





DHAL125ULX 1 AMP POWER SUPPLY/CHARGER



Batteries Sold Seperately

AL125ULX is a Two (2) Output Switching power Supply/Charger that converts a 115VAC 50/60Hz input, into a two (2) individually PTC protected 12VDC or 24VDC outputs.



Input:	11 SVAC, 50Hz/60Hz, 0.6 amp Access control trigger input
Output:	12VDC or 24VDC selectable output @ 1 amp
Output Type:	Two (2) Class 2 Rated power limited outputs 1. Fail-Safe/Fail-Secure lock output (switched). 2. Auxiliary power output (unswitched).
Features	 Filtered and electronically regulated output PTC protected outputs Short circuit and thermal overload protection Supervised Fire Alarm Disconnect (latching w/ reset or non-latching) AC power and unit status indicator on front panel
Enclosure:	13.5"H x 13"W x 3.25"D Grey painted steel with key lockable cam lock Accomodates (2) 12VDC/7 AH batteries
Battery Backup:	Built-in charger for sealed lead acid or gel type batteries (batteries sold seperately) Automatic switch over to stand-by battery when AC fails Maximum charge current 0.4 amp
Warranty:	Limited Lifetime warranty

DHEFLOW4NA8D 4 AMP POWER SUPPLY/CHARGER



Batteries Sold Seperately

AL125ULX is a Two (2) Output Switching power Supply/Charger that converts a 115VAC 50/60Hz input, into a two (2) individually PTC protected 12VDC or 24VDC outputs.



Specification	LISTED
Input:	120VAC, 60Hz, 3.5 amp, ACM8CB board is rated at 10A
PS input options:	a) (1) common power input for ACMBCB and lock power b) (2) isolated power inputs-(1) to power the ACM8CB and (1) for lock power (external power supply is re- quired) Current is determined by the power supply connected, not to exceed a maximum of 10 total (8) Access Control System trigger inputs
Input options:	(8) normally open (NO) inputs or (8) open collector inputs or any combination of the above 12VDC or 24VDC outputs @ 4A supply current Power-limited outputs
Output:	 (8) independently trigger control outputs (8) Fail-Safe filtered power output or (8) Fail-Secure filtered power outputs or any combo of the above (8) unswitched filtered auxiliary power outputs (outputs are rated @ 2A)
Output Options:	Over voltage protection & short circuit and thermal overload protection
Fire Alarm Disconnect:	(latching or non-latching) is individually selectable for any or all of the eight (8) outputs
FA Disconnect Options:	a) Normally open (NO) or normally closed (NC) dry contact Input b) Polarity reversal input from FACP signaling circuit Alarm output relay indicates that FACP input is triggered (form "C" contact rated @ IA 28VDC (not UL)
Supervision:	AC fail supervision (form "C" contacts) Battery fail & presence supervision (form "C" contacts)
Low Power Shutdown:	Shuts down DC output terminals if battery voltage drops below 71-73% for 12V units and 70-75% for 24V units (depending on the power supply). Prevents deep battery discharge
Visual Indicators:	Red LEDs indicate outputs are triggered (relays energized) Green LED indicates FACP disconnect is triggered
Battery backup: (batteries sold seperately)	Built-In charger for sealed lead acid or gel type batteries (batteries sold seperately) Automatic switch over to stand-by battery when AC fails, no interruption instantaneous switch over Zero voltage drop when unit switches over to battery backup (AC failure condition)
BTU/Hr.:	12VDC: 25 BTU/Hr. or 24VDC: SO BTU/Hr.
Warranty:	Limited Lifetime