

ANSI/BHMA GRADE 1 Hardware



Architectural Trim Auxiliary Hardware

CONTENTS



- Page 01 Push and Pull Plates
- Page 02 Kick and Armor Plates
- Page 03 ADA Surface Pulls
- Page 04 Surface Pulls
- Page 06 Door Stops
- Page 07 Door Stop / Wall Bumpers
- Page 08 Door Stop, Floor Mount
- Page 09 Door Holders
- Page 10 Manual Flushbolt for Metal Doors
- Page 11 Manual Flushbolt for Wood Doors
- Page 12 Automatic Flushbolt for Metal Doors
- Page 13 Automatic Flushbolts for Wood Doors
- Page 14 Dust Proof Strike
- Page 15 Coordinator
- Page 16 Coordinator Accessories
- Page 17 Door Guards
- Page 18 Door Viewer
- Page 19 Commercial Roller Latches
- Page 20 Magnetic Door Holders
- Page 21 Cross References



Disclaimer: All information in this catalog has been deemed accurate as of the date of printing. We are continuously improving and expanding our line in an effort to offer our clients the finest quality products and services; therefore, Unison Hardware, Inc., reserves the right to alter this information or correct printing errors at any time.

© 2022 Unison Hardware, Inc. All Rights Reserved. June 2022



PUSH AND PULL PLATES



PPN4016R



PPN4016

SPECIFICATIONS

Overall	6-3/4" Length
СТС	6"
Thickness	All plates are 16 gauge (.050) thick
Material	Stainless Steel
Packing	Plates individually wrapped with mounting screws Pull plates and handles have mounting screws for 1-3/4" thickness door; other screws are available on request

FEATURES

INOX Push and Pull Plates are manufactured from Stainless Steel for beauty and longevity. Easily installed and easy to clean, and all plates are provided with Phillips sheet metal screws plated to match the plate finish.

CODE COMPLIANCE







ANSI A156.6 - J301 Push Plate and J405 Pull Plates ANSI A117.1 and ADA for barrier-free accessibility C-UBC - California Amended Uniform Builders Code NFPA 80 - National Fire Protection Association NFPA-101 National Fire Protection Assoc. - Life Safety

Description	Part Number	Standard Finish
Push Plate: 4" x 16" (ANSI: J301)	PPN4016	32D Satin Stainless Steel
Pull Plate: 4" x 16" (ANSI: J405)	PPN4016R	32D Satin Stainless Steel



KICK PLATES, MOP PLATES, ARMOR PLATES



Armor Plate, Kick Plate

SPECIFICATIONS

Thickness	All plates are 16 gauge (.050) thick		
KPN35 Series			
Material	304 Grade Stainless Steel		
Spec	4 edge bevel with countersunk holes		
KPN Series			
Material	400 Grade Stainless Steel (No Nickel)		
Spec	No bevel or countersunk holes		
0.1			

Other sizes available upon request

FEATURES

INOX Armor Plates add immeasurable protection and longer life to doors in commercial, multi-use, and healthcare facilities. Complies with codes and regulations for armor plates.

Armor

CODE COMPLIANCE







ANSI 156.6 - J101, J102, J103 Metal ANSI - J102 Metal ANSI A117.1 and ADA for Barrier-Free Accessibility C-UBC California Amended Uniform Builders Code NFPA-80 National Fire Protection Association NFPA-101 National Fire Protection-Life Safety

Description	Part Number	Standard Finish
Kick Plate 8" x 34"	KPN0834	32D Satin Stainless Steel
Kick Plate 10" x 34"	KPN1034	32D Satin Stainless Steel
Kick Plate 12" x 34"	KPN1234	32D Satin Stainless Steel
Beveled Kick Plate 8"x 34"	KPN35-0834	32D Satin Stainless Steel
Beveled Kick Plate 10" x 34"	KNP35-1034	32D Satin Stainless Steel
Beveled Kick Plate 12" x 34"	KNP35-1234	32D Satin Stainless Steel



ADA SURFACE PULLS



FEATURES

INOX PHIX ADA Door Pulls are made from tough, beautiful Stainless Steel and offer a minimum 1-1/2" finger clearance under the grip portion.

All pulls are provided with universal adaptor and M6 set screws as well as clear nylon washer and rubber inserts shall for application with glass doors.

CODE COMPLIANCE



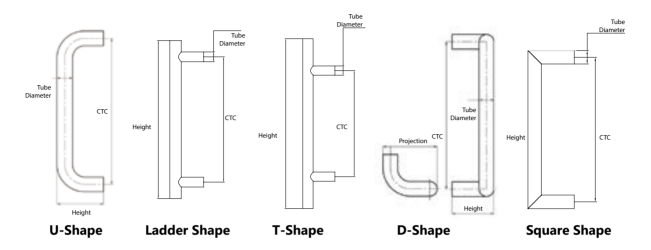




ANSI A156.6 - J401, J402, J406 ANSI A117.1 – ADA for barrier free accessibility C-UBC - California Amended Uniform Builders Code NFPA 80 - National Fire Protection Association NFPA-101 National Fire Protection. - Life Safety

Length	СТС	Tube Dia.	Part Number	Standard Finish
8"	5″	7/8"	PHIX330.512.8	32D Satin Stainless Steel
				32 Bright Stainless Steel
				19G Graphite Black
				26D Satin Chrome
				PVD4 Satin Brass
8-3/4"	8"	3/4"	PHIX31108	32D Satin Stainless Steel
				32 Bright Stainless Steel
				19G Graphite Black
8-3/4"	8"	3/4"	PHIX30108	32D Satin Stainless Steel
				32 Bright Stainless Steel
				19G Graphite Black
8-3/4"	7-1/4"	7/8"	PHIX41714	32D Satin Stainless Steel
				32 Bright Stainless Steel
				19G Graphite Black
7-3/4"	7-1/4"	7/8"	PHIX45714	32D Satin Stainless Steel
				32 Bright Stainless Steel
				19G Graphite Black

SURFACE PULLS



FEATURES

INOX PHIX Door Pulls are crafted with classic, timeless style ideal for biophilic, ADA, and streamlined interior use.

All pulls were designed with a minimum 1-1/2" finger clearance under the grip portion and are provided with a universal adaptor and M6 set screws. Clear nylon washer and rubber inserts are included for glass door application.

CODE COMPLIANCE







ANSI A156.6 - J401, J402, J406 ANSI A117.1 - ADA for barrier free accessibility C-UBC - California Amended Uniform Builders Code NFPA 80 - National Fire Protection Association NFPA-101 National Fire Protection. - Life Safety

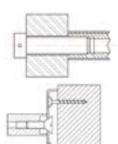
Type	Length	СТС	Tube Dia.	Part Number	Standard Finish
U-Shape	6-3/4"	6"	3/4"	PHIX31106	32D Satin Stainless Steel
					32 Bright Stainless Steel
	8-3/4"	8"	3/4"	PHIX31108	32D Satin Stainless Steel
					32 Bright Stainless Steel
	10-3/4"	10"	3/4"	PHIX31110	32D Satin Stainless Steel
					32 Bright Stainless Steel
	12-3/4"	12"	3/4"	PHIX31112	32D Satin Stainless Steel
					32 Bright Stainless Steel
	16-3/4"	16"	3/4"	PHIX311.16.1675	32D Satin Stainless Steel
	18-3/4"	18"	3/4"	PHIX311.18.1875	32D Satin Stainless Steel
	11"	10"	1"	PHIX31210	32D Satin Stainless Steel
					32 Bright Stainless Steel
	13"	12"	1"	PHIX31212	32D Satin Stainless Steel
					32 Bright Stainless Steel
	13-1/4"	12"	1-1/4"	PHIX31312	32D Satin Stainless Steel
					32 Bright Stainless Steel
	19-1/4"	18"	1-1/4"	PHIX31318	32D Satin Stainless Steel
					32 Bright Stainless Steel



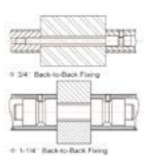
SURFACE PULLS

Туре	Length	СТС	Tube Dia.	Part Number	Standard Finish
Ladder	12"	9-1/2"	3/4"	PHIX330.912.12	32D Satin Stainless Steel
Shape	16"	13-1/2"	3/4"	PHIX330.1312.16	32D Satin Stainless Steel
	18"	15-1/2"	3/4"	PHIX330.1512.18	32D Satin Stainless Steel
	16"	13-1/4"	1-1/4"	PHIX333.1325.16	32D Satin Stainless Steel
	18"	15-1/4"	1-1/4"	PHIX333.1525.18	32D Satin Stainless Steel
Γ-Shape	16"	12"	1″	PHIX33212	32D Satin Stainless Steel
90°	16"	10"	1-1/4"	PHIX332.10.16	32D Satin Stainless Steel
	18"	10"	1-1/4"	PHIX33310	32D Satin Stainless Steel
	20"	12"	1-1/4"	PHIX33312	32D Satin Stainless Steel
	26"	18"	1-1/4"	PHIX33318	32D Satin Stainless Steel
	36"	33-1/4"	1-1/4"	PHIX333.3325.36	32D Satin Stainless Steel
	48"	45-1/4"	1-1/4"	PHIX333.4525.48	32D Satin Stainless Steel
	56"	48"	1-1/4"	PHIX33348	32D Satin Stainless Steel
	68"	60"	1-1/4"	PHIX33360	32D Satin Stainless Steel
	72"	64"	1-1/4"	PHIX33364	32D Satin Stainless Steel
T- Shape 45°	18"	10"	1-1/4"	PHIX34310	32D Satin Stainless Steel
					32 Bright Stainless Steel
	20"	12"	1-1/4"	PHIX34312	32D Satin Stainless Steel
					32 Bright Stainless Steel
	26"	18"	1-1/4"	PHIX34318	32D Satin Stainless Steel
					32 Bright Stainless Steel
D-Shape	11"	10"	1"	PHIX32210	32D Satin Stainless Steel
	13"	12"	1"	DI IIVAAAA	32 Bright Stainless Steel
	13	12″	Į	PHIX32212	32D Satin Stainless Steel 32 Bright Stainless Steel
	13-1/4"	12"	1-1/4"	PHIX32312	32D Satin Stainless Steel
	15-1/4	12	1-1/4	ΓΠΙΛΟΖΟ ΙΖ	32 Bright Stainless Steel
	19-1/4"	18"	1-1/4"	PHIX32318	32D Satin Stainless Steel
	, .		, .		32 Bright Stainless Steel
Square	8-3/4"	8"	3/4"	PHIX301.8.875	32D Satin Stainless Steel
Shape	16-3/4"	16"	3/4"	PHIX301.16.1675	32D Satin Stainless Steel
	12-3/4"	12"	1"	PHIX45012	32D Satin Stainless Steel
	18-1/4"	18"	1-1/4"	PHIX303.18.1925	32D Satin Stainless Steel

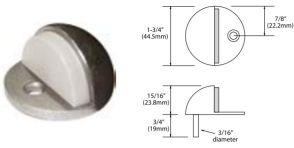
 $For \ additional \ finish \ options \ not \ listed, \ contact \ Sales \ Department \ for \ MOQ \ and \ lead \ times$



All Surface Pulls are available as either **Bolt-Thru** consists of 1 single pull + 1 Bolt-Thru fixing pack (function code: BT) or **Back-to-Back** consists of 2 single pulls + 1 Back-to-Back fixing pack (function code: BTB)



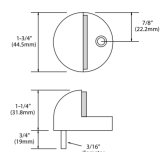
DOOR STOPS



DS436 Low Dome Stop







SPECIFICATIONS

Material	Cast Brass or Stainless Steel
Packing	Individually wrapped with mounting screws

FEATURES

INOX Low and High Dome Stops are beautifully designed and durable for commercial, hospitality, and mixed-use applications. Each Stop is provided with steel Phillips sheet metal screws plated to match the finish.

CODE COMPLIANCE



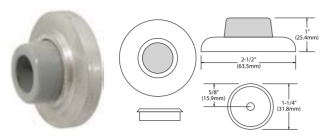




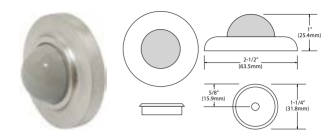
ANSI 156.16 - L12141, L12161, L52141, L52161 C-UBC - California Amended Uniform Builders Code NFPA 80 - National Fire Protection Association NFPA-101 National Fire Protection. - Life Safety

Description	Part Number	Standard Finish
1/4" Rise x 1 Low Dome Stop	DS436	26D Satin Chrome
1/2" Rise x 1-1/4" High Dome Stop	DS438	26D Satin Chrome

DOOR STOPS / WALL BUMPERS



DS401 Concave Wall Stop



DS406 Convex Wall Stop

SPECIFICATIONS

Material	Cast Brass or Wrought Stainless Steel
Packing	Stops Individually wrapped with mounting screws

FEATURES

INOX Wall Bumpers are made of tough, reliable pressurecast zinc and are provided with steel Phillips sheet metal screws plated to match the finish.

CODE COMPLIANCE







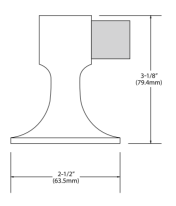
ANSI 156.16 - L12101, L12251, L52101, L52251 C-UBC - California Amended Uniform Builders Code NFPA 80 - National Fire Protection Association NFPA-101 National Fire Protection - Life Safety

Description	Part Number	Standard Finish
Concave Door Stops, Wall Mount	DS401	26D Satin Chrome
Convex Door Stops, Wall Mount	DS406	26D Satin Chrome

DOOR STOP, FLOOR MOUNT



DS444 Floor Mount Stop



SPECIFICATIONS

Material	Solid Cast Brass
Packing	Stops Individually wrapped with mounting screws

FEATURES

INOX DS444 Stops are heavy duty and built with rugged but beautiful materials for dependability and long life. Steel sheet metal screws plated to match finish are included.

CODE COMPLIANCE







A156.16 - L12131 Fed Spec # 1328E

C-UBC - California Amended Uniform Builders Code NFPA 80 - National Fire Protection Association

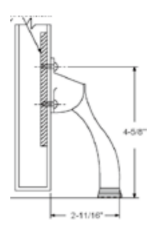
NFPA-101 National Fire Protection. - Life Safety

Description	Part Number	Standard Finish
3-1/8" High Door Stop, Floor Mount (ANSI:L12131)	DS444	26D Satin Chrome



DOOR HOLDERS





SPECIFICATIONS

Spec	5" Cast Brass Holder Stop
Packing	Individually wrapped with mounting screws Polybagged 4 sheet metal screws

FEATURES

INOX Door Holders are the perfect drop-down solution to ensure the door stays open when needed. Includes steel sheet metal screws plated to match finish.

CODE COMPLIANCE



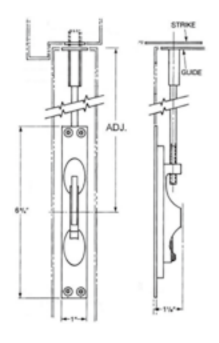


ANSI A156.16 - L11382 NFPA 80 - National Fire Protection Association NFPA-101 National Fire Protection. - Life Safety

Description	Part Number	Standard Finish
Drop Down Door Holder (ANSI L11382)	DH235	26D Satin Chrome

MANUAL FLUSHBOLT FOR METAL DOORS





FEATURES

INOX Flush Bolts feature rugged forged brass construction for dependability and strength.

The powerful, easy to use spring-loaded lever projects or retracts the bolt.

SPECIFICATIONS

Handing	Non-Handed
Spec	5/8" throw with 7/8" vertical adjustment 12" rod to fit standard ANSI preparation Spring-loaded lever to project or retract bolt Forged brass construction
Test	Listed up to 3 hours on hollow metal and steel-covered composite doors up to 8 feet
Bolt Housing Screws	#8 x 32 x 1/2" MS #8 x 1" SM
Strike Screws	#8 x 32 x 1/2" MS #8 x 1" SM
Bolt Guide Screws	#8 x 32 x 1/2" MS #8 x 1" SM

CODE COMPLIANCE





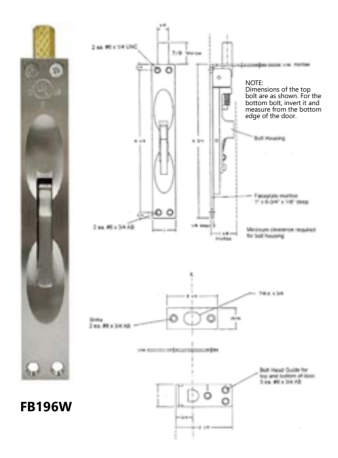
FED. SPEC. - 1049 ANSI A156.16 - L14251 NFPA80 - National Fire Protection Association

FB197M

Description	Part Number	Standard Finish
Manual Flush Bolt (Metal Door) ANSI: L14251	FB197M	26D Satin Chrome
		10B Oil Rubbed Bronze
		3 Bright Brass



MANUAL FLUSHBOLT FOR WOOD DOORS



SPECIFICATIONS

Handing	Non-handed
Spec	5/8" throw with 7/8" vertical Adjustment Spring-loaded lever to project or retract bolt Forged brass construction
Test	Listed up to 1-1/2 hours on Wood and Composite Doors up to 8 feet
Bolt Housing Screws	#8 x 32 x 1/2" MS #8 x 1" SM
Strike Screws	#8 x 32 x 1/2" MS #8 x 1" SM
Bolt Guide Screws	#8 x 32 x 1/2" MS #8 x 1" SM

CODE COMPLIANCE





FED.SPEC. - 1049 ANSI A156.16 - L14261

NFPA80 - National Fire Protection Association

FEATURES

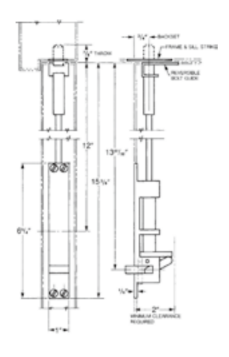
INOX Flush Bolts feature rugged forged brass construction for dependability and strength.

The powerful, easy to use spring-loaded lever projects or retracts the bolt.

Description	Part Number	Standard Finish
Manual Flush Bolt (Wood Door) ANSI:L14251	FB196W	26D Satin Chrome
		10B Oil Rubbed Bronze
		3 Bright Brass

AUTOMATIC FLUSHBOLTS FOR METAL DOORS





FEATURES

INOX Flushbolt is projected into frame header or floor when door is closed, and automatically retracts when active door is opened.

The Steel body with Stainless Steel components ensures reliability with fully automatic, non-handed operation.

SPECIFICATIONS

Handing	Non-handed
Spec	Automatic 3/4" throw with 1" vertical adjustment 12" rod to fit standard ANSI preparation
Test	Listed up to 3 hours on hollow metal and steel-covered composite doors up to 8 feet
Spring	Spring-loaded lever to project or retract bolt Spring override in case of misalignment
Material	Steel body and Stainless Steel components
Bolt Housing Screws	#8 x 32 x 3/4" MS #8 x 1" SM
Strike Screws	#8 x 32 x 3/4" MS #8 x 1" SM
Bolt Guide Screws	#8 x 32 x 3/4" MS #8 x 1" SM

CODE COMPLIANCE







ANSI - A156.3 Type 25

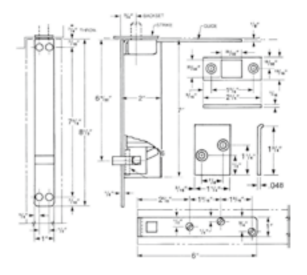
ANSIA117.1 and ADA for barrier-free accessibility C-UBC-California Amended Uniform Builders Code NFPA80 - National Fire Protection Association NFPA101 - National Fire Protection - Life Safety

FBA292M

Description	Part Number	Standard Finish
Auto Flush Bolt (Metal Door)	FBA292M	32D Satin Stainless Steel

AUTOMATIC FLUSHBOLTS FOR WOOD DOORS





SPECIFICATIONS

Handing	Non-handed
Spec	Automatic 3/4" throw and 3/4" vertical adjustment
Test	Listed up to 1-1/2 hours on Composite Wood Doors up to 8 feet
Spring	Override in Case of Misalignment
Material	Steel Body and Stainless Steel Components
Bolt Housing Screws	#8 x 3/4" SM #8 -32 x 1/4" MS
Strike Screws	#8 x 3/4" SM
Bolt Guide Screws	#10 x 7/8" SM
Rub Plate Screws	#8 x 3/4" SM

FEATURES

INOX Flushbolt is projected into frame header or floor when door is closed, and automatically retracts when active door is opened.

The Steel body with Stainless Steel components ensures reliability with fully automatic, non-handed operation.

CODE COMPLIANCE







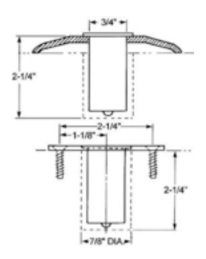
ANSI - A156.3 Type 25 Conforms to UL 10C and UBC 7-2 ANSI A117.1 and ADA for barrier-free accessibility C-UBC-California Amended Uniform Builders Code NFPA 80 - National Fire Protection Association NFPA 101 - National Fire Protection. - Life Safety

Description	Part Number	Standard Finish
Auto Flush Bolt (Wood Door)	FBA291W	32D Satin Stainless Steel

DUST PROOF STRIKE



DPS280 Dust Proof Strike



SPECIFICATIONS

Material	Extruded Brass
Spring	Loaded 3/4" plunger
Installation	Both floor and threshold installation
Face plate	3" x 1-1/2"
Body diameter	15/16"
Over all depth	2-1/4"
Strike Screws	#12 x 1-1/2"
Anchors	Plastic
Test	UL fire rated for use up to 3 hours

FEATURES

Suitable for both floor and threshold installation, the INOX Spring-Loaded Strike boasts an extruded brass construction for maximum strength and reliability and includes strike screws and anchor.

The spring-loaded plunger returns to floor level when flushbolt is retracted.

CODE COMPLIANCE



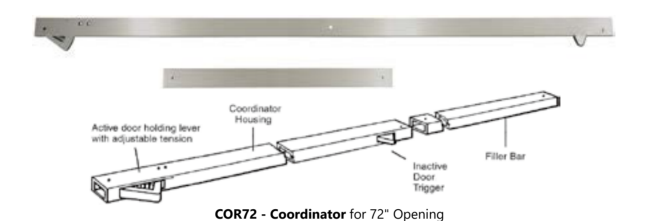




ANSI - A156.16 - L24011, L24021 Conforms to UL 10C and UBC 7-2 ANSI A117.1 and ADA for Barrier-Free accessibility C-UBC-California Amended Uniform Builders Code NFPA 80 - National Fire Protection Association NFPA 101- National Fire Protection - Life Safety

Description	Part Number	Standard Finish		
Dust Proof Strike (ANSI: L24011, L24021)	DPS280	26D Satin Chrome		

COORDINATOR



SPECIFICATIONS

Housing	Extruded aluminum housing
Spring	Adjustable tension override spring
Spec	Filler bar provided, allowing an even, unbroken line across the full width of the opening
Mounting screws	#12 x 24 x 1-1/4" MS

FEATURES

INOX Coordinators are designed specifically to control the closing sequence, holding an active door open until the inactive door closes, allowing the doors to latch.

CODE COMPLIANCE

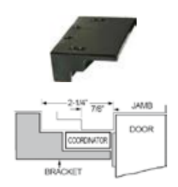




ANSI - A156.3 Type 21A Conforms to UL 10C and UBC 7-2 ANSI A117.1 and ADA for Barrier-Free accessibility C-UBC-California Amended Uniform Builders Code NFPA 80 - National Fire Protection Association NFPA 101- National Fire Protection - Life Safety

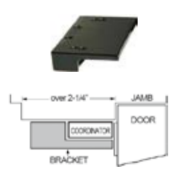
Description	Part Number	Standard Finish	
52" Coordinator with 20" Filler Bar	COR72	AL Aluminum Painted	

COORDINATOR ACCESSORIES



COR-MB434M

Mounting Bracket Jamb Depth 4-3/4" Min. 5/8" Stop Height For Stop Width 7/8" to 2-1/4"



COR-MB414N

Mounting Bracket Jamb Depth 4-1/4" Min. 5/8" Stop Height For Stop over 2-1/4"



COR-CB100

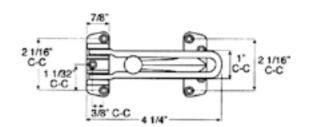
The Carry Bar is mounted on the inactive door. When the inactive door is opened, the Carry Bar opens the active door until it engages the Coordinator hold open mechanism.

Not used with automatic flush bolts.

DOOR GUARDS



DG128/DG128BRSafety Lock Door Guard



SPECIFICATIONS

ANSI	L93042 - DG128 - Heavy pressure cast alloy
ANSI	L13042 - DG128BR - Solid forged brass
Lock ball	Positive projection lock ball not allowing forced entry
Swing bar	Folds out of plate when not used
Opening	Maximum 4" door opening when engaged
Performance	Cannot be disengaged unless door is fully closed

OPTIONS



DG-EDP128

Door edge protector with adhesive

FEATURES

INOX DG128 Door Guards are beautifully constructed from cast alloy or solid cast brass. The projected lock ball and flip swing bar disallow forced entry when engaged, and the swing bar folds out of place when it is not in use. Easily enstalled and provides a maximum 4 inch door opening when engaged; will not disengage until the door is fully closed. Each door guard is individually polybagged with Stainless Steel screws.

CODE COMPLIANCE







ANSI A156.16 L13042, L93042

C-UBC-California Uniform Builders Code NFPA 80 - National Fire Protection Association

NFPA 101 - National Fire Protection. - Life Safety



DG-SHM128

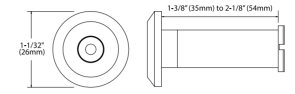
Door guard shim

Description	Part Number	Standard Finish		
Door Guard	DG128	26D Satin Chrome		

DOOR VIEWER



DV33200F 9/16" (14mm) Bore Diameter Inside Flange 11/16"



SPECIFICATIONS

Viewing Area	200°
Lense	Polished Glass Lens
Test	ANSI L23221 UL10c Fire Rated
Material	Solid Brass
Door Thickness	1-3/4" wood or metal door; can be used for 11/16" - 1-7/8" thick "Shake" type door

FEATURES

Featuring an extra-wide 200° viewing area for top security, the INOX Door Viewer includes a highly polished glass lens and is Fire Rated.

CODE COMPLIANCE







ANSI A156.16 - L21371, L23221 Conforms to UL10c and UBC7-2 C-UBC-California Amended Uniform Builders Code NFPA 80 - National Fire Protection Association - 1999 NFPA 101 - National Fire Protection -Life Safety

Description	Part Number	Standard Finish		
Door Viewer, Fire Rated	DV33200F	26D Satin Chrome		



COMMERCIAL ROLLER LATCHES



RL300 Dimensions:

Body: 1" Wide x 3-3/8" Long x 1-5/8" Deep Strike: 1-11/16" Wide x 2-3/16" Long x 5/32" Thick



Automatic actuation: closing door causes the roller to fall into the strike's depression, holding the door closed.

Projection of the roller is easily adjusted using adjusting screws on the face of the unit; maximum projection of the roller is 3/8", allowing for variance in the door clearance.

Nylon roller with forged brass construction Meets ANSI/BHMAA156.16, E19091



RL320 Dimensions:

Body: 1-1/8" Wide x 2-1/4" Long x 1-3/4" Deep Strike: 1-1/8" Wide x 2-3/4" Long x 1/16" Thick

RL320 FEATURES

Door is held closed when the roller is actuated.

Projection of the roller is easily adjusted by turning knurled knob on back of latch; maximum projection of roller is 1/2", allowing for variance in door clearance.

Fits heavy-duty cylindrical lock cutout.

Nylon roller with brass and Stainless Steel construction Meets ANSI/BHMA A156.16, E19101

CODE COMPLIANCE







ANSI A156.16 E19091

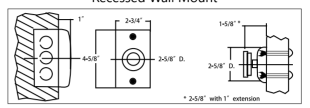
C-UBC-California Amended Uniform Builders Code NFPA 80 - National Fire Protection Association - 1999 NFPA 101 - National Fire Protection - Life Safety

Part Number	Standard Finish
RL300	26D Satin Chrome
	10B Oil Rubbed Bronze
RL320	26D Satin Chrome
	10B Oil Rubbed Bronze

MAGNETIC DOOR HOLDERS



DHM2100Recessed Wall Mount



Optional Extensions



SPECIFICATIONS

Voltage	Tri-voltage can be wired 12V DC, 24V AC/DC or 120V AC
Power	30-45 pound holding power
Extension	1" Extension provided, 1/2" and 3/4" optional extensions available
Installation	Easy wire installation with quick insert connector
Packing	Thick door kits available by special order No plastic parts

FEATURES

INOX Magnetic Door Holders are easy to install, offer flexible voltage capabilities, and strong holding power. They can be installed on fire/smoke barrier doors held open until released by remote switching devices.

The armature has 360° mobility with thru-bolts to the door for extra security.

CODE COMPLIANCE







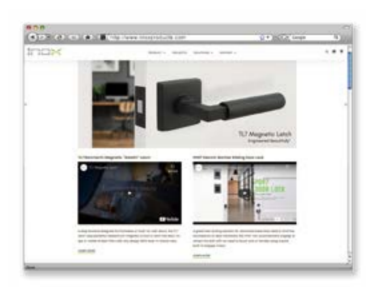
Meeting ANSI/BHMA 156.15 C00011 UL Listed for fire/smoke barrier doors C-UBC-California Amended Uniform Builders Code NFPA 80 - National Fire Protection Association - 1999 NFPA 101 - National Fire Protection - Life Safety

Description	Part Number	Standard Finish
Magnetic Door Holder (ANSI: C00011)	DHM2100	AL Aluminum Painted



INOX Trim and Auxiliary Hardware CROSS REFERENCES

PRODUCT DESCRIPTION	INOX®	TRIMCO	IVES	HAGER	CAL-ROYAL	ROCKWOOD
4" x 16" Push Plate	PPN4016	1001-3	8200	30S	PSPL4016	-
4" x 16" Push Plate with Round Pull	PPN4016R	1017-3	8302-6	31E x 3E	-	-
Kick Plate Mop Plate, Armor Plate	KNP	K0050	8400	190S	KICK	-
Door Pulls U-Shape, 3/4" Tube Diameter	PHIX311	1194	8102-0	3E	NA	NA
Door Pulls U-Shape, 1" Tube Diameter	PHIX312	1195	8103-0	P4E	NA	RM3131
Door Pulls U-Shape, 1-1/4" Tube Diameter	PHIX313	195-3J	-	10L	NA	RM2132
Door Pulls D-Shape, 1" Tube Diameter	PHIX322	1191-3	8190-0	12G	NA	RM3040
Door Pulls D-Shape, 1-1/4" Tube Diameter	PHIX323	1191-4J	-	NA	NA	RM3050
Door Pulls T-Shape, 1-1/4" Tube Diameter	PHIX333	1171	-	NA	NA	RM3216
Door Pulls T-Shape, 45° offset, 1-1/4" Tube Diameter	PHIX343	1172	-	NA	NA	-
Door Pulls C-Shape, 1-1/4" Tube Diameter	PHIX353	1748-1	-	NA	NA	-
Door Pulls V-Shape, 1-1/4" Tube Diameter	PHIX363	7170	-	NA	NA	-
PRODUCT DESCRIPTION	INOX	TRIMCO	IVES	HAGER	CAL-ROYAL	DCI
Low Dome Stop	DS436	1211	FS436	241F	DSLP4	3310
High Dome Stop	DS438	1212	FS438	243F	DSHP18	3320
Convex Wall Stop	DS401	1270CS	FS401	232W	CONWB42	3210
Concave Wall Stop	DS406	1270WVX	FS406	236W	WB26	3211
Floor Mounted Stops	DS444	1201-5	FS444	267F	GS119	3360
Drop Down Door Holder	DH235	1220-5	FS452-5	271D	SBDH5	3115
Manual Flush Bolt for Wood Doors - UL	FB196W	3913	FB358	283D	WFUL634	790
Manual Flush Bolt for Metal Doors - UL	FB197M	3917	FB457	282D	ULFB634	780F
Automatic Flush Bolt for Wood Doors	FB291W	3815	FB51P	291D	AUTOFLM-1	942
Automatic Flush Bolt for Metal Doors	FB292M	3810	FB31P	292D	AUTOFLW-22	842
Dust Proof Strike	DPS280	3911	DP2	280X	DPSTRK1	DPS82
42" Coordinator and 18" Filler Bar for 60"	COR60	3094	COR42	297D	-	N-660
52" Coordinator and 20" Filler Bar for 72"	COR72	3094	COR52	297D	DORCO-1	672
52" Coordinator and 32" Filler Bar for 84"	COR84	3094	COR52	297D	DORCO-1	684
18" Filler Bar	COR18	3094-2	FL20	297F	FB-1858	-
20" Filler Bar	COR20	3094-2	FL32	297F	FB-2058	_
32" Filler Bar	COR32	3094-3	FL44	297F	FB-3258	-
Mounting Bracket 4-3/4" Minimum Jamb	COR-MB434	3095	MB2	297M	MB-4250	AB
Mounting Bracket 4-1/4" Minimum Jamb	COR-MB414	3096	MB1	297N	MB-4750	С
Carry bar	COR-CB100	3090	CB1	297C	CBCO-1	СВ
Door Guard - Cast Alloy	DGIX01	-	-	-	BBDHG88	-
Door Guard - Cast Brass	DGIX01BR	4016	482	1412	SBDG00	-
UL Fire Rated Door Viewer with 200° viewing	DV33200F	976U	698	1756	ULDV200	-



Please visit our website <u>www.inoxproducts.com</u> for more technical and new product information.