Surface Bolts, and Coordinators

> PDQ





Flush Bolts Surface Bolts Coordinators

Table of Contents

Flush Bolts	3-6
Cross Reference Table, Flush Bolts	7
Surface Bolts	8
Coordinators	9
Cross Reference Tables, Coordinators	11
Finishes	12

Flush Bolts

93170 Series Manual Flush Bolts For Hollow Metal Doors





- · Compatible with ANSI/BHMA 156.115 door and frame prep
- 3/4" slide bolt throw, 3/4" backset.
- 12" rod length (center of face to bolt end retracted).
- 1-1/2" adjustable slide bolt.
- PDQ # 909 Dust Proof Strike recommended to prevent dirt from accumulating and clogging the bottom strike (ordered separately)

SPECIFICATIONS:

BASE MATERIAL: • Brass and steel

FASTENERS: • 16 ea. #8 x 3/4" FH combo screws.

FACE PLATE: • 1" x 6-3/4" **STRIKE**: • 15/16" x 2-1/4"

GUIDE: • 1" x 2",

FINISHES: • 605 (US3) Bright Brass, 613 (US10B) Oil Rubbed Bronze, 626 (US26D) Satin

Chrome

CERTIFICATIONS,

LISTINGS, • UL/CUL listed for metal swing doors, 4'x8', 3 hrs

COMPLIANCES: • Complies with ANSI/BHMA A156.16, Type L04251









- · Compatible with ANSI/BHMA 156.116W.
- · Corner reinforcing plate.
- 3/4" slide bolt throw, 3/4" backset.
- 12" rod length (center of face to bolt end retracted).
- 1-1/2" adjustable slide bolt.
- PDQ # 909 Dust Proof Strike recommended to prevent dirt from accumulating and clogging the bottom strike (ordered separately)



BASE MATERIAL: • Brass and Steel

FASTENERS: • 7 ea. #8 x 3/4" FH combo screws, 2 ea. #8-32 x 1/4" FH MS.

FACE PLATE: • 1" x 6-3/4" STRIKE: • 15/16" x 2-1/4""

GUIDE: • 1" x 2",

FINISHES: • 605 (US3) Bright Brass, 613 (US10B) Oil Rubbed Bronze, 626 (US26D) Satin

Chrome

CERTIFICATIONS,

LISTINGS, · UL/CUL listed for hollow composite wood swing doors, 4'x8', 1-1/2 hrs

COMPLIANCES: • Complies with ANSI/BHMA156.16, Type L04261



93101 Series Automatic Flush Bolts For Hollow Metal Doors







- · Easy closing force.
- · Non-handed.
- Fully automatic opening active door retracts top and bottom bolts.
- · Override feature prevents damage to doors or bolts if bolt heads are blocked from entering strikes.
- Rods are adjustable up to 1-1/2".
- Fusible link automatically locks the inactive door under high heat conditions due to fire
- PDQ # 909 Dust Proof Strike recommended to prevent dirt from accumulating and clogging the bottom strike (ordered separately)

SPECIFICATIONS:

BASE MATERIAL: • Brass and Steel

FASTENERS: • 16 ea. #8 x 3/4" FH combo screws, 4 ea. #8-32 x 3/8" FH MS.

FINISHES: • 605 (US3) Bright Brass, 613 (US10B) Oil Rubbed Bronze, 626 (US26D) Satin Chrome

CERTIFICATIONS,

LISTINGS, · UL/CUL 10C listed for hollow labeled hollow metal swing doors, 4' x 8', 3-1/2 hrs

COMPLIANCES: • Complies with ANSI/BHMA156.3, Type 25





93102 Series Self-latching Automatic Flush Bolts For Hollow Metal Doors





FEATURES:

- · Easy closing force.
- Top bolt automatically engages when the inactive door closes. Bottom latch on the inactive door automatically engages when the active door is closed. When the active door is opened, the bottom latch

on the inactive door automatically retracts. The inactive door stays latched at the top until the top bolt is retracted by depressing the release button on the bolt face.

- · Non-handed.
- Override feature prevents damage to doors or bolts if bolt heads are blocked from entering strikes.
- Bolt head rod is adjustable up to 1-1/2".
- Fusible link automatically locks the inactive door under high heat conditions due to fire
- PDQ # 909 Dust Proof Strike recommended to prevent dirt from accumulating and clogging the bottom strike (ordered separately)

SPECIFICATIONS:

BASE MATERIAL: • Brass and Steel

FASTENERS: • 16 ea. #8 x 3/4" FH combo screws, 4 ea. #8-32 x 3/8" FH MS.

FINISHES: • 605 (US3) Bright Brass, 613 (US10B) Oil Rubbed Bronze, 626 (US26D) Satin Chrome

CERTIFICATIONS,

LISTINGS,
UL/CUL 10C listed for hollow labeled hollow metal swing doors, 4' x 8', 3-1/2 hrs
COMPLIANCES:
Complies with ANSI/BHMA A156.16 Type 27 (Formerly included in A156.3)





93103 Series Automatic Flush Bolt with Bottom Fire Bolt for Hollow Metal Doors





FEATURES:

- · Low (5lbs maximum) closing force.
- Fully automatic—opening active door retracts top bolt.
- · Override feature prevents damage to doors or bolt if bolt head is blocked from entering strike.
- Bolt head rod is adjustable up to 1-1/2".
- Includes PDQ #629030 Fire Bolt automatically locks the inactive door under high heat conditions due to fire.
- · Bottom fire bolt eliminates need for floor prep.

SPECIFICATIONS:

BASE MATERIAL:

· Brass and Steel

FASTENERS:

• 8 ea. #8 x 3/4" FH combo screws, 2 ea. #8-32 x 3/8" FHMS, 4 ea. 10-32 x 13/16" FH MS (for Fire

FINISHES: CERTIFICATIONS,

• 605 (US3) Bright Brass, 613 (US10B) Oil Rubbed Bronze, 626 (US26D) Satin Chrome • UL/CUL 10C listed for hollow labeled hollow metal swing doors, 4' x 8', 1-1/2 hrs

LISTINGS. COMPLIANCES:

· Complies with ANSI/BHMA 156.16, Type L04021.



93201 Series Automatic Flush Bolts For Composite Wood Doors

FEATURES:

- · Easy Closing Force
- Non-handed.
- Fully automatic opening active door retracts top and bottom bolts.
- Override feature prevents damage to doors or bolts if bolt heads are blocked from entering strikes.
- · Bolt head rods are adjustable up to 1/2".
- Fusible link automatically locks the inactive door under high heat conditions due to fire
- PDQ # 909 Dust Proof Strike recommended to prevent dirt from accumulating and clogging the bottom strike (ordered separately)



BASE MATERIAL:

· Brass and Steel

FASTENERS:

• 12 ea. #8 x 3/4" FH combo screws

• 6 ea. #10 x 1" FH WS.

• 4 ea. #8 - 32 x 1/4" FH undercut FH MS.

FINISHES:

• 605 (US3) Bright Brass, 613 (US10B) Oil Rubbed Bronze, 626 (US26D) Satin Chrome

CERTIFICATIONS,

LISTINGS,

• UL/CUL 10C listed for hollow labeled composite wood swing doors, 4' x 8', 1-1/2 hrs

COMPLIANCES:

• Complies with ANSI/BHMA A156.16 Type 27 (Formerly included in A156.3)





93202 Series Self-latching Automatic Flush Bolts **For Composite Wood Doors**





FEATURES:

- · Easy closing force
- Top bolt automatically engages when the inactive door closes. Bottom latch on the inactive door automatically engages when the active door is closed. When the active door is opened, the bottom latch on the inactive door automatically retracts. The inactive door stays latched at the top until the top bolt is released by pressing the release button on the bolt face.
- · Non-handed.
- Override feature prevents damage to door or bolt if bolt head is blocked from entering strike.
- Rod is adjustable up to 1/2".
- PDQ # 909 Dust Proof Strike recommended to prevent dirt from accumulating and clogging the bottom strike (ordered separately)

SPECIFICATIONS:

BASE MATERIAL: · Brass and Steel

> • 12 ea. #8 x 3/4" FH combo screws. **FASTENERS:**

> > • 4 ea #8 - 32 x 1/4" FH MS

• 6 ea. #10 x 1" FH WS.

FINISHES: • 605 (US3) Bright Brass, 613 (US10B) Oil Rubbed Bronze, 626 (US26D) Satin Chrome

CERTIFICATIONS,

LISTINGS, • UL/CUL 10C listed for hollow labeled composite wood swing doors, 4' x 8', 1-1/2 hrs

COMPLIANCES: • Complies with ANSI/BHMA A156.16 Type 27 (Formerly included in A156.3)



93203 Series Automatic Flush Bolt with Bottom Fire Bolt for Wood Composite Doors





FEATURES:

- · Low (5 lbs. maximum) closing force.
- Fully automatic-opening active door retracts top bolt.
- · Override feature prevents damage to doors or bolt if bolt head is blocked from entering strike.
- · Bolt head rod is adjustable up to 1/2".
- Includes PDQ #629030 Fire Bolt automatically locks the inactive door under high heat conditions due to fire.
- · Bottom fire bolt eliminates need for floor prep.
- · Oversize fire bolt strike hole allows for slight door misalignment.

SPECIFICATIONS:

BASE MATERIAL: · Brass and Steel

> **FASTENERS**: • 6 ea. #8 x 3/4" FH combo screws, 2 ea. 8-32 x 1/4" FH MS, 3 ea. #10 x 1" FH WS,

4 ea. #8 x 3/4" WS (for Fire Bolt).

FINISHES: • 605 (US3) Bright Brass, 613 (US10B) Oil Rubbed Bronze, 626 (US26D) Satin Chrome CERTIFICATIONS,

LISTINGS.

• UL/CUL 10C listed for hollow labeled composite wood swing doors, 4' x 8', 20 min

COMPLIANCES: · Complies with ANSI/BHMA156.3, Type 25



909 Series Dust Proof Strike

FEATURES:

- · Works with all PDQ manual and automatic flush bolts.
- · Removable face plate for use with thresholds.
- · Adjustable height for carpeted areas.

SPECIFICATIONS:

BASE MATERIAL: Brass

> **FASTENERS:** · Adjustment nut for threshold applications.

> > Spanner wrench.

• 2 ea. #8 x 1-3/8" FH PS SMS.

• 2 ea. plastic anchors.

FINISHES: • 605 (US3) Bright Brass, 613 (US10B) Oil Rubbed Bronze, 626 (US26D) Satin Chrome

BARREL: • 15/16" outer diameter x 2" Depth

CERTIFICATIONS,

LISTINGS,

COMPLIANCES: Complies with ANSI/BHMA156.16, Type L04021



How To Order

SERIES	FINISH		
93101	626		
93101 93102 93103 93201 93202 93203	605 — Bright Brass 613 — Oil Rubbed Bronze 626 — Satin Chrome		

Ordering Example: 93101 626

Cross Reference

	PDQ	АВН	DCI	HAGER	IVES	ROCKWOOD	TRIMCO
DOOR TYPE	MANUAL FLUSH BOLTS						
HOLLOW METAL	93170	1855S	780F	282D	FB458	555	3917-12
COMPOSITE WOOD	93270	1875S	790F	283D	FB358	557	3913
DOOR TYPE	AUTOMATIC FLUSH BOLTS						
	93101	1860P	842	292D	FB31P	2842	3810x3810
HOLLOW METAL	93101 93102	1860P —	842 845	292D 293D	FB31P FB51P	2842 2845	3810x3810 3820x3810
HOLLOW METAL		1860P - -					
HOLLOW METAL	93102	_	845	293D	FB51P	2845	3820x3810
HOLLOW METAL COMPOSITE WOOD	93102 93103		845 805/8BFB	293D 295M	FB51P FB52	2845 2848	3820x3810 3820x3850

Accessories

629030 Universal Bottom Fire Bolt For Metal And Composite Wood Doors

FEATURES:

- Designed for use with all PDQ manual and automatic flush bolts.
- For fire labeled doors, must be used with PDQ UL fire listed automatic flush bolts to maintain UL listing status and fire code compliance.
- For use in door only.

SPECIFICATIONS:

BASE MATERIAL: • Stainless Steel **FINISHES:** • 630 (US32D)





Surface Bolts

460/461 Series Surface Bolts

SPECIFICATIONS:

MATERIAL: • Steel.

MOUNTING

FASTENERS: • 8 ea. #8 x 1-1/4" FH SMS.

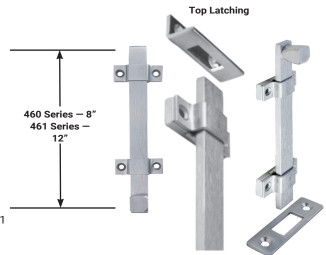
STRIKES: • 1ea. universal top strike, 1ea. mortise bottom

strike.

FINISHES: • 626 (US26D) Satin Chrome

CERTIFICATIONS, LISTINGS,

COMPLIANCES: • Complies with ANSI/BHMA156.16, Type L04151



Bottom Latching

462 Series Surface Bolt, Concealed Mounting

· Suitable for all types of doors.

· Fully concealed mounting helps guard against vandalism.

SPECIFICATIONS:

DIMENSIONS: • Body: 7/8" W x 8" L x 7/8" D.

Actuating Knob Projection: 1-1/2"
Top Strike: 2-1/4" W x 1" H x 15/16"" D.
Bottom Strike: 3-3/8" W x 1" H x 1/8" Thick

MATERIAL: • Steel.

SURFACE BOLT

THROW: • 1".

MOUNTING

FASTENERS: • 5 ea. #12 x 1-1/4" FH PH SMS, 5 ea. 12-24 x 1" FH PH MS,

2 ea. plastic anchors.

STRIKES: • 1ea. universal top strike, 1ea. mortise bottom strike.

FINISHES: • 626 (US26D) Satin Chrome

CERTIFICATIONS,

LISTINGS,

COMPLIANCES: • Complies with ANSI/BHMA156.16, Type L04151



Bottom Latching

How To Order

SERIES	FINISH
460	626
462 — Surface Bolt, Concealed Mounting	626 — Satin Chrome
461 — Surface Bolt, 12" 460 — Surface Bolt, 8"	

Ordering Example: 460 626

Coordinators

COR Series Coordinator, ANSI Type 21A

FEATURES:

- · Non-handed.
- · Override protection to prevent damage in case of abnormal force on door
- · Mechanism and filler bar completely fill width of opening
- · Suitable for painting to match door and frame finish



Specifications



BASE MATERIAL:	• Steel
FASTENERS:	• 8 Ea. 12-24 x 1-1/4 PH MS. • 6 Ea. #8 x 3/4" Combo Screws. • Strike Plates.
FINISHES:	• 600 (USP) primer
COORDINATOR SIZES:	• COR42: 1-5/8W" x 5/8"H x 42L" • COR52: 1-5/8W" x 5/8"H x 52L" • COR60: 1-5/8W" x 5/8"H x 60L"
CERTIFICATIONS, LISTINGS, COMPLIANCES:	 UL listed for 3 hours for use with a pair of swing doors incorporating an astragal Complies with ANSI/BHMA156.3 Type 21A TAA compliant. Country of origin: Taiwan

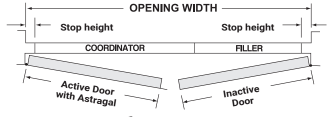
How to Select the Right Size Coordinator

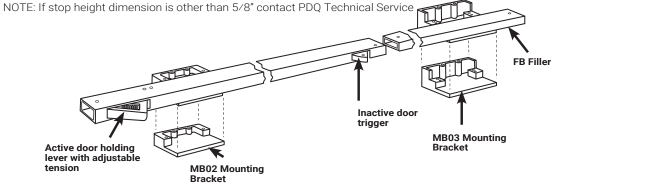
DOOR OPENING WIDTH	MODEL NUMBER	COORDINATOR PART NUMBER	COORDINATOR LENGTH	FILLER PART NUMBER	FILLER LENGTH
48"- 54"	COORD54	COR42	42"	FB18	18"
55"- 60"	COORD60	COR52	52"	FB18	18"
61"-72"	COORD72	COR52	52"	FB20	20"
73"- 96"	COORD96	COR60	60"	FB36	36"

Coordinator size and length is a function of the active door size. It is recommended the coordinator extend a min of 6" beyond the active door width.

EXAMPLES:

- 1 Active door with astragal = 48", inactive door = 48". Recommended Coordinator Model: COORD96
- 2 Active door with astragal = 36", inactive door = 36". Recommended Coordinator Model: COORD72
- 3 Active door with astragal = 36", inactive door = 24". Recommended Coordinator Model: COORD60





How To Order

DOOR OPENING WIDTH	MOUNTING BRACKET OPTION	FINISH
COORD72	MB02	600
COORD 54 — For Door Widths From 48"-54" COORD 60 — For Door Widths From 55" -60"	MB02 – Mounting Bracket - Soffit over 2-1/4" MB03 – Mounting Bracket - Soffit 7/8" - 2-1/4"	600 — USP Primer
COORD 72 — For Door Widths From 61" - 72" COORD 96 — For Door Widths From 73 - 96"	2 1/7	

Ordering Example Door Opening Width: 72", Soffit width: 7/8": COORD 72 MB03 600

FB Series Filler

SPECIFICATIONS:

BASE MATERIAL: • Steel

FINISHES: • 2 Ea. 12-24 x 1-1/4" PH PH MS

DESIGNATOR • FB18 − 18" **SIZE**: • FB20 − 20"

• FB42 - 42"

For lengths greater than 42" contact PDQ Technical Service.



Mb Series Mounting Bracket

FEATURES:

- Required for soffit installations
- Prevents damage to the Coordinator by installation fasteners

SPECIFICATIONS:

BASE MATERIAL: • Aluminum

FASTENERS: • MB02: 4 Ea. 10-24 x 1-1/2" FH PH MS.

• MB03: 4 Ea. 10-24 x 2" FH PH MS, 2 Ea. 8-32 x 1-1/2" FH PH MS

FINISHES: • 600 (USP) Primer

NO.	SOFFIT SIZE
MB02	OVER 2-1/4"
MB03	7/8" - 2-1/4"



MB02



MB03

93590/93591 Series Door Gravity Coordinator, ANSI Type 21B

FEATURES:

When active door is open, coordinator prevents the active door from closing until
inactive door closes first. Closing the inactive door causes strike plate on top of door
to contact cam and lift arm, allowing the active door to close. As inactive door continues
closing, the roller travels over strike plate on, holding the arm above active door

· Non-handed. Field reversible

- Prevents the active door from closing until the inactive door is closed.
- 93590 Series: 6-1/2" Projection. For use on a pair of doors.
 - With astragal on the active door up to 4'.
 - With astragal, inactive door up to 3' 4".
 - With astragals, both doors up to 2'10".
- 93591 Series: 8-1/2" Projection. For use on a pair of doors
 - With astragal on the active door over 4'.
 - With astragal, inactive door over 3' 4"
 - With astragals, both doors up to 2' 10""

SPECIFICATIONS:

BASE MATERIAL: · Cast brass

FASTENERS: • Body: 2 ea. #10 x 1" FH SMS, 2 ea. #10 - 24 x 1" FH MS. Strike: 5 ea. #8 x 1" FH

SMS.

FINISHES: • 626 (US26D) Satin Chrome

CERTIFICATIONS, • UL/CUL 10B and UL/CUL10C listed for 3 hours for use LISTINGS, with a pair of swing doors incorporating astragal
• COMPLIANCES: • Complies with ANSI/BHMA156.3 Type 21B



Ordering example: 53590 626

910 Series Carry Bar

FEATURES:

• Required for soffit installations used when the inactive door is opened before the active door

SPECIFICATIONS:

BASE MATERIAL: • Brass, steel

FASTENERS: • 2 ea. 1/4 - 20 x 3/4"" RH MS, 2 ea. 1/4 - 20 x 1-11/16" sex bolts (Included).

FINISHES: • 689 Aluminum Painted, 693 Black Painted

MODEL	FINISH	BASE SIZE
910	689 - ALUMINUM	1-3/4" X 2-1/4"
910	693 - BLACK	1-3/4" X 2-1/4"

Ordering example: 910 689 Cross Reference

PDQ	DESCRIPTION	АВН	DCI	HAGER	IVES	ROCKWOOD	TRIMCO
COR42	Coordinator	3710	N6	297D	COR32	2660	3094A2
COR52	Coordinator	3720	6	297D	COR42/52	2672	3094B1
COR60	Coordinator	3730	L-6	297D	COR60/72	2696	3094C4
MB03	Mounting Bracket	3751	601AB	297M	MB-2	1601AB	3095
MB02	Mounting Bracket	3752	601C	297N	MB-1	1601C	3096
910	Carry Bar	3760	100	297C	CB1	1100	3090
93590/91	Gravity Coordinator	3790	500	298D	COR7G/9G	576	3093





Finishes (Product Specific)

Architectural



Finishes shown are representative only. Not all products are available in all finishes listed.



SECURING CONFIDENCE OPENING POSSIBILITIES

Phone: 800.441.9692

Tech Support: 833.273.7832 **Email:** help@pdqlocks.com

Headquarters: 2230 Embassy Drive, Lancaster, PA

17603 P.O Box 6426, Lancaster, PA 17607

Regional Distribution Centers: Lancaster, PA |

Norcross, GA | Auburn, WA