Door Holder, Stops, Bolt, Latch **Glynn-Johnson & Ives**

GLYNN-JOHNSON WES



Heavy Duty Door Holders



Mfg #	Туре	Size	Door Opening Butts	Door Opening Center Hung	Type	EZ#
104S630	Stop Only	4	33-1/16" – 39"	45-1/16" – 51"	Concealed	085716
903S630	Stop Only	3	27-1/16"-33"	33-1/16"-39"	Surface	076442
904H32D	Hold Open	4	33-1/16"-39"	39-1/16"-45"	Surface	074587
904S32D	Stop Only	4	33-1/16"-39"	39-1/16"-45"	Surface	070298

- For heavy-duty applications these door holders are nonhanded.
- 900 Series: Channel is surfacemounted to the door, most often with sex bolts, and the jamb bracket is surface mounted to the jamb, requiring minimal door and frame preparation.
- Can be used in conjunction with most surface-applied door closers.
- Can be mounted for openings ranging from 85° to 110°

Hold-Open Function

 Holds the door open at a predetermined position permit-

- ting an unobstructed traffic flow through the opening.
- Can easily be turned on or off by simply rotating the serrated knob on the bottom of the channel to engage the hold open mechanism. When flipped over it acts as a stop and shock absorber.
- Tension on the Hold-Open mechanism can be adjusted to offset air currents or other exterior conditions.

Stop Function

- Provides a reliable method for shock absorbing capability
- Can be used on fire doors.

Door Stop & Bolts



FS544

- · Floor to Door Clearance: 2" or less
- Plate Height: 2-1/4"
- Plate Width: 1-7/16"
- Cast of durable iron.
- · Rubber shoes provide secure grip,

Mfg#

FB51P630

FS544 4" SP28



- Standard surface bolt has 1" throw
- Available in locking version.
- Constructed of heavy duty steel.

Flush Bolt Set

Kick Down Door Stop

Bottom Surface Bolt

Top Surface Bolt

Description

Replacement Heel for FS544

Bottom Surface Bolt (Locking)

Top Surface Bolt (Locking)

- UL listed up to 3 hours when used on the inactive door of pair up to 8' in height.
- Meets ANSI/BHMA A156.16, L84161.

EZ#

091025

035841

035835

035837

035838

035839

035840

•	Constant Latching - inactive door
	remains latched until the active
	door is opened, releasing the au-
	tomatic bottom bolt and then the
	top bolt can be manually released.
	Inactive door will related auto

- Inactive door will re-latch automatically when closed.
- · Low Actuation Forces.
- Bolts have 3/4" throw with a 7/8" vertical adjustment.
- Standard Rod Length is 12", which is measured from the center of the flush bolt body to the bolt tip.

FB51P

- Door & Frame Preparation: ANSI A115.4
- · Non-handed.

Body Size: 1"W x 6-3/4"L x 2" Deep Guide Size: 1"W x 1-27/32"L x 11/16" H x 3/32"T (Top)

Guide Size: 1"W x 1-27/32"L x 27/32" H x 3/32"T (Bottom

Strike Size: 15/16" W x 2-1/4" L x 1/16"T

Rub Plate Size: 1-1/4" W x 1-11/16" I x 3/64"T

Filler Plate Size: 1" W x 6-3/4" L x 3/32"T

Roller Latch



Mfg #	EZ#	
RL30A626	035554	

- Closing of the door causes the nylon roller to fall in the depression of the strike, thereby holding the door closed.
- · Projection of roller is easily adjusted.
- · Maximum projection of the roller is 3/8"
- Forged Brass Construction.
- Body Size: 1"Wide x 3-3/8"L x 1-11/16"D
- ASA Strike: 1-1/4" Wide x 4-7/8" Long x 5/32" Thick

SB1630B US2G
SB1630BL US2G
SB1630T US2G
SB1630TL US2G

