

(Toll Free) Phone 866-452-1845 Fax 910-452-1848

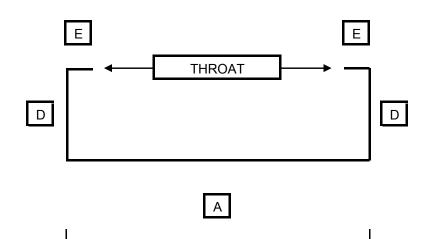
STC 51 3-Sided Single Frame (Cased Open)

FRAME PART	DIMENSIONS			
THROAT				
MINIMUM	2 3/4"			
MAXIMUM	13"			
ļ.	\=Jamb Depth			
MINIMUM	3 3/4"			
MAXIMUM	14"			
	D=FACES			
MINIMUM	1 1/4"			
MAXIMUM	4"			
	E=RETURNS			
MINIMUM	7/16"			
MAXIMUM	3/4"			
	HEIGHT			
MINIMUM 80"				
MAXIMUM	96"			
WIDTH - SGL.				
MINIMUM	24"			
MAXIMUM	48"			
All Hardware F	All Hardware Preps receive Mortar Guards			
All Frames 14 Ga (CRS & A60 Available)				
Butt or Continuous Hinges				
High Frequency Hinge Rein. Required				
ASA Strike Only				
Frames Te	Frames Tested without Closer reinf.			

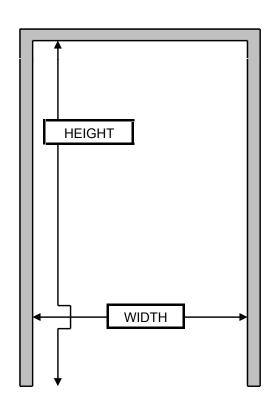
Available Continuously Welded Only

Rough Opening = Overall Frame Size + Clearance

Non Fire Rated Only



JAMB DEPTH



ANCHOR OPTIONS

Masonry & Stud Type (Grout-Filled Only)

All Frames Must be Grouted Solid



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STC 51 Single - Sound Rated Door

	Propietary Core	
Threshold and All Seals Provided 14 Ga. Continuous (Full Height) Hinge & Lock Channel Rein. 14 Ga. Top & Bottom Channels with 16 gauge flush caps 16 Gauge Face Sheets Non Fire Rated Only Minimum Size 2-0 x 6-8 Maximum Size 4-0 x 8-0 Continuous or Butt Hinges Approved (Furnished by Others) 161 Lock with 2 3/4" to 3 3/4" BS Required (Furnished By Others)	Propietary Core	
Thickness 1 3/4" Beveled or Square Edge Construction Welded Seamless Construction Baked On Grey Primer Hardware Rein: Hinge = 7 Ga. 161 Lock = 16 Ga		



STC 51 Opening

1-3/4" Thick Flush Single Door and Frame Package

(Available 2068 to 4080 leaf size)

14 gauge "Cased Open" continuously welded mortar filled frame (Frame By HMF – Mortar filled on jobsite)

16 gauge flush door with 3/8" UC (with Proprietary Core) (By HMF)

Hardware:

- (1) Hager 780-224HD Continuous Hinge (By Others)

 (Or 4-1/2" or 5" Butt Hinges Approved*) (By Others)
- (1) 161 Lock (By Others)
- (1) Zero 770SPB Strike Mounting Bracket (If Rim Panic) (By HMF)
- (1) Set Zero 770A at Jambs and Head (By HMF)
- (1) Zero 367 Auto Door Bottom (By HMF)
- (1) Zero 564A Threshold (By HMF)
- (1) Set Zero 119W (Omit at Hinge Jamb if Continuous Hinges are used) (By HMF)



STC 51 Sound Seal Package

Zero 770 around perimeter of opening at head and jambs. Seal mounts on top of soffit. Install 564 threshold before the 770 sound seal.

Zero 119W around perimeter of opening at head and jambs. Install in door rabbet just off the stop but not butted up against the stop. This will typically be the last item installed. **Omit 119W at hinge jamb if continuous hinges are used.**

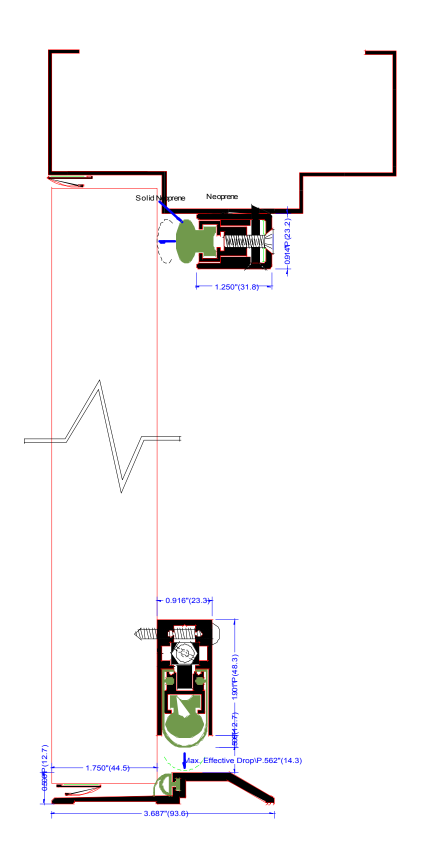
Zero 564 threshold positioned where door bottom seal makes an air tight seal at bottom of door. Threshold should be installed 1^{st} .

Zero 367 automatic door bottom positioned at bottom of door and between 770 seal. Bottom seal should seal on top of 564 threshold.





STC 51 Value – Seals Installation Guide



FIRE RATING



UL listed



10B Classified up to 45 minutes

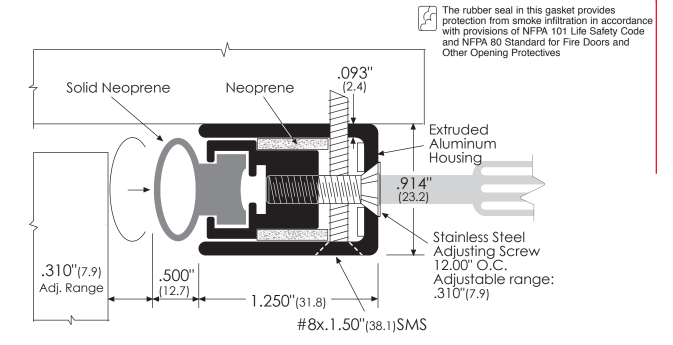


10C Classified



Category G Listed up to 20 minutes

SMOKE PERFORMANCE



Legend:

AA = Clear Anodized
D = Dark Bronze Anodized

ANSI/BHMA

Head & Jamb #770AA / 770D

R3B264 R3B204

17	7	
Z	Ξ	RO
INTE	RN	ATIONAL

415 Concord Avenue tel: 718.585.3230 Part No:

email: zero@zerointernational.com web site: www.zerointernational.com

770

Notes:

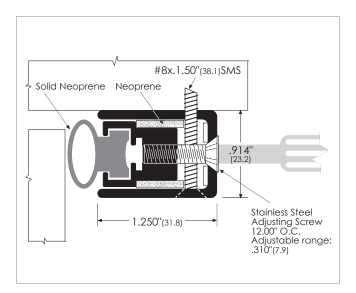
Part Description:

Adjustable Sealing System

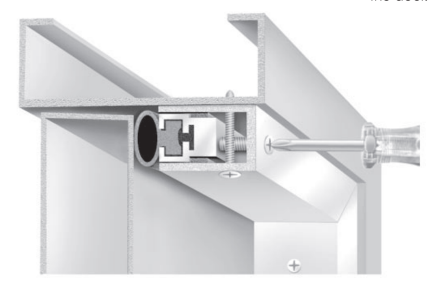
- STC Rated

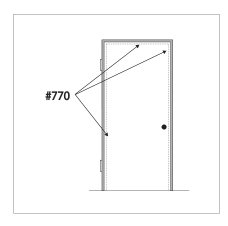
Provided By: Customer Name: Job No: Date:

#770 Head and Jamb Protection INSTALLATION INSTRUCTIONS



- 1 Close the door and measure the frame opening.
- Install the gasketing (trim as necessary), head piece first. Place the piece against the face of door, making gentle contact between the rubber extrusion seal and the door. Fasten in place.
- Place hinge side piece against the face of door, making gentle contact between the rubber extrusion seal and the door. Fasten in place. Repeat the same procedure with the lock side.
- It is recommended that this gasketing product be set in a bead of caulking to ensure the integrity of the seal and prevent additional sound transmission.
- Adjust the #770 with the adjusment screws as necessary for the desired seal and operation of the door.





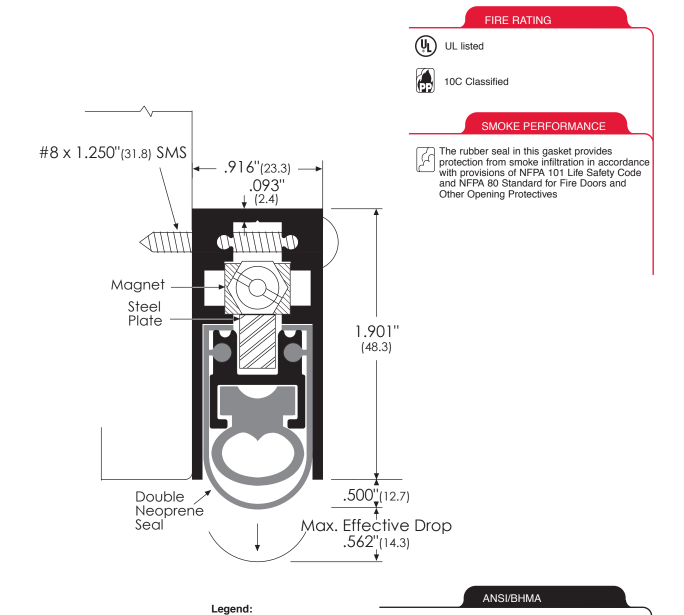


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E-mail: zero@zerointernational.com

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#367AA / 367D / 367G

R3B334

ZERO	Bronx, N\ email:	zero@zerointe	tel: 718.585.3230 fax: 718.292.2243 rnational.com ternational.com	P	Part No: 367	
INTERNATIONAL	Notes:			A	Part Description Automatic Door High Sound Surface Mount	
Provided By:		Customer	Name:	J	lob No:	Date:

AA = Clear Anodized

D = Dark Bronze Anodized G = Gold Anodized

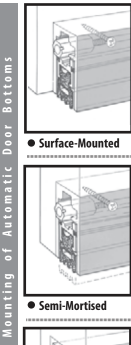
Automatic Door Bottoms #320, 350, 351, 352, 360, 361, 362, 364, 365, 366, 367, 368, 369

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1 750'

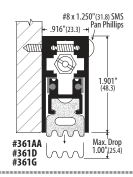


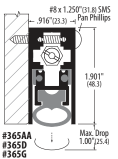


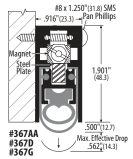
#6x1.00"(25.4)SMS #351D

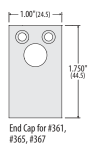
#351G

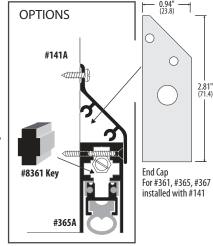
End Cap for #351





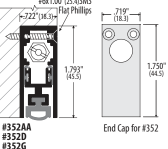


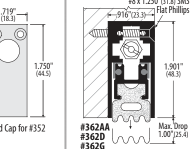


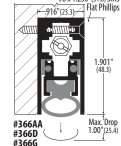


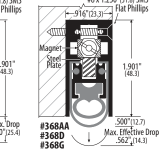
Surface-Mounted Automatic Door Bottom With Watershed Option

Semi-Mortised



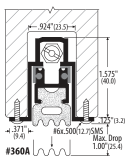


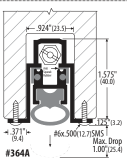


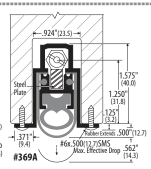


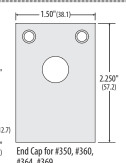
-1.00"(24.5)-End Cap for #362, # 366, #368

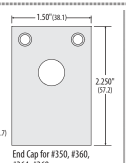
•:705"(17.9)• #6x.500"(12.7)SMS .125"(3.2) Mortised

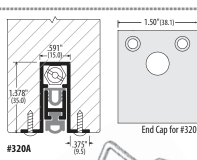












How To Install:

- All surface and semi-mortised units must be mounted on the push side of the door stop (side where the door stop is).
- The brass adjusting nut must be on the hinge side and should not be adjusted until the unit has been mounted.
- Leave 1/16" (1.6) clearance on each end.
- Optimum clearance between door bottom unit and floor or sill is 3/8"(9.5).

TRIMMING INSTRUCTIONS

IMPORTANT! Push insert as far as possible to the opposite end of the housing from the adjusting

nut, before cutting.

FINAL ADJUSTMENT

After unit has been mounted, turn adjusting nut in / out until closing door pushes neoprene seal down to make contact with floor/sill.





ITS Warnock Hersey listed

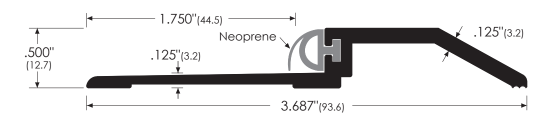


10C Classified

SMOKE PERFORMANCE



The rubber seal in this gasket provides protection from smoke infiltration in accordance with provisions of NFPA 101 Life Safety Code and NFPA 80 Standard for Fire Doors and Other Opening Protectives



Legend:

A = Aluminum

B = Bronze

D = Dark Bronze Anodized

E = Epoxy

ANSI/BHMA

#564A / 564D J36300 #564AE / 564DE J36400 #564B J16300 #564BE J16400

ZERO	Bronx, N' email:	cord Avenue Y 10455 : zero@zerointer ite: www.zeroint		Part No: 564	
INTERNATIONAL	Notes:			Part Descriptio	n:
				Rabbeted ⁻	Threshold
Provided By:		Customer	Name:	Job No:	Date:

Thresholds INSTALLATION INSTRUCTIONS

- 1 Measure and cut threshold to size as required.
- 2 Notch as necessary, to suit door frame.
- 3 Caulk underneath and around edges of threshold for moisture control.
- 4 Attach threshold to floor surface with screws provided.

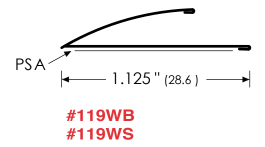


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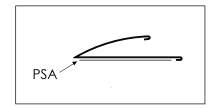
34 B. & S. Gauge Spring Bronze

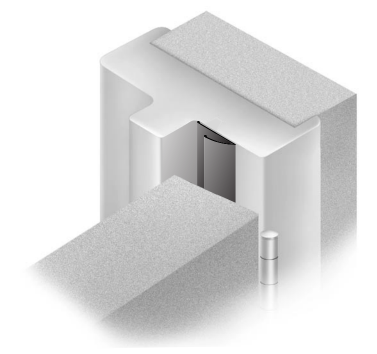
Legend:

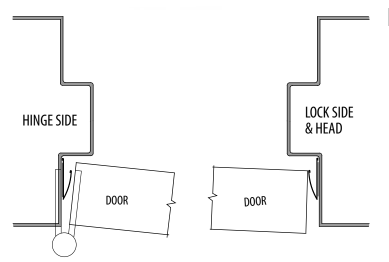
B = Bronze #119WB R1K155
S = Stainless Steel #119WS R5K155

ZERO	415 Concord Avenue tel: 718.585.3230 Bronx, NY 10455 fax: 718.292.2243 email: zero@zerointernational.com web site: www.zerointernational.com			Part No: 119W		
INTERNATIONAL	Notes:			Part Description: Door Seal		
				- Adhesive		
Provided By:		Customer I	Name:	Job No:	Date:	

#119B / 119WB / 119WS Bronze Cushion Spring INSTALLATION INSTRUCTIONS







Before Installation:

- Thouroughly clean the surface of the frame where gasketing is to be applied (see drawings). Use either a solvent cleaner (such as mineral spirit) or a common detergent cleaner. Make sure to check for any impediments (dust, dirt, oil, grease, loose paint, etc.) and remove them from the surface area.
- 2 Allow surface area to dry COMPLETELY before beginning installation.
- Recommendation: Finish-paint doors and frames and allow the paint to dry before installing the aasketing.

How To Install:

- Install the head piece first along the entire length of the head. Measure and cut the gasketing to size and place properly, referring to drawings for location on the head.

 Remove the paper backing from the self-adhesive strip (PSA), align on the head and press firmly into place.
- 2 Install the strike jamb gasketing next, following procedures as outlined in step 1. (Refer to drawing for placement on the strike jamb.)
- Install the hinge jamb gasketing last, following procedures as outlined in step 1. (Refer to drawing for placement on the hinge jamb.)



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