



Door sealing systems

Index

Thresholds	7
Automatic door bottoms	41
Perimeter seals	55
Weatherstripping	89
Solutions	103
ntumescent	106
Sound control	109
Specialty	114

Part number index.....127



Door sealing systems Introduction

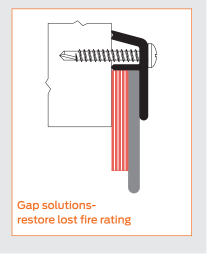
The standard for quality in door sealing hardware

Allegion's Zero International brand is recognized as the standard for quality in door sealing hardware. Our perimeter seals and thresholds are engineered for durability and reliable performance even under the most challenging installation and operating conditions. Our sealing products also support green building applications by promoting heating and cooling efficiency.

The comprehensive Zero product line includes advanced sound-control gasketing and a full array of other specialized sealing systems for doors and windows, as well as intumescent fire and smoke protection systems. We also offer a line of flood barrier shields with proven value for protecting door openings and building contents in flood-prone areas







Door sealing systems

Base materials

Aluminum

Aluminum products are extruded from the 6063 alloy with hardness of T5 or T6. A variety of finishes are available. See specific model numbers for available finishes. Note that some finishes, such as aluminum mill, wear better in high traffic applications than others. Anodized options are offered, they will show wear after in abrasive applications and do not carry a warranty on finish.

Bronze

Bronze products are extruded from brass alloy 380, technically known as "architectural bronze". It contains 57.5% copper, 41% zinc, 1.3% lead, and 0.2% aluminum. When furnished in mill finish, a light golden color, it oxidizes over time to a rich darkened bronze.

Spring Bronze

Rolled bronze, used only for cushion and spring material, is technically known as commercial bronze. The alloy is 85–90% copper and 10–15% zinc. Commonly used material in weatherstripping applications.

Zinc

Rolled zinc is alloy 191, and is highly resistant to corrosion. When exposed to the elements, a zinc carbonate film is formed providing long-term protection. Commonly used material in weatherstripping applications.

Neoprene

The neoprene used in Zero gasketing is a multipurpose synthetic rubber with a balanced combination of properties. Zero products use two types of neoprene: closed-cell sponge and solid. All neoprene is black in color, and by virtue of its chlorine content, is flame-resistant and self-extinguishing.

Silicone

Silicone-rubber has many variations and can be compounded to meet any number of applications with tensile strength up to 1500 PSI. Other properties include: low compression set, good resilience, moderate solvent resistance, excellent heat resistance, good release characteristics, and good performance at extreme low temperatures. Generally not recommended for exposure to concentrated solvents and acids, or dilute sodium hydroxide.

EPDM rubber

EPDM rubber is excellent for outdoor use. It is well known for its superior ozone, weathering, and aging resistance. It also has excellent water and steam resistance, maintains its flexibility at low temperatures, features excellent resistance to alkalis, acids, and oxygenated solvents, and is very color stable. EPDM is generally not recommended for use in environments where exposure to oil, gasoline, and hydrocarbon solvents is common.

Polypropylene brush (pile)

Inert polypropylene polymer resists deterioration under harsh environmental conditions. It consists of a "brush" of polypropylene fiber held by a carrier of the same material. They are welded together to resist corrosion, unlike the metal carrier of a traditional brush. The polypropylene fin running down the center of the fibers is unique. The fin is every bit as flexible as the fibers themselves but, more importantly it makes the material twice as effective as a "traditional brush" in air infiltration tests.





Product symbols and classification standards



FIRE RATED-UL10C

UL Classified to ANSI/UL 10C, Positive Pressure Fire Tests of Door Assemblies, for application to hollow metal type fire doors rated up to 3 hours, fiberglass or wood composite type fire doors rated up to 1-1/2 hours, and wood type fire doors rated up to 20 minutes.



FIRE RATED-UL10B

UL Classified to ANSI/UL 10B, Fire Tests of Door Assemblies, for application to hollow metal type fire doors rated up to 3 hours, fiberglass or wood composite type fire doors rated up to 1-1/2 hours, and wood type fire doors rated up to 20 minutes.



FIRE RATED-CAN

UL Classified to CAN/ULC-S104 Standard Method for Fire Tests of Door Assemblies for application to hollow metal type fire doors rated up to 3 hours, fiberglass or wood composite type fire doors rated up to 1-1/2 hours, and wood type fire doors rated up to 20 minutes.



SMOKE AND DRAFT CONTROL

UL Classified to ANSI/UL 10C and ANSI/UL 1784 as Category H Smoke and Draft Control Gasketing. Complies with IBC and NFPA 105 for use on "S" labeled positive pressure fire doors. Check UL File # R18465 for complete details of fire door requirements and ratings for models marked with this symbol.



AIR INFILTRATION

Tested in accordance with ASTM E-283 Standard Test for Determining Rate of Air Leakage Through Exterior Windows, Curtain Walls and Doors.



SOUND

Acoustical rating achieved by OEM testing using specific door assembly configurations.



ADA ACCESSIBLE

For use with ADA compliant doors meeting requirements of ICC/ANSI A117.1-2017 Standard for Accessible and Usable Buildings and Facilities, and IBC 2018.



INTERTEK TESTING - WARNOCK HERSEY MARK



UL - UNDERWRITERS LABORATORIES MARK

Notes

Door sealing systems





Index



Accessories and	

Finishes/Options	10
Fasteners	
Replacement rubber seals	12
23 Interlocking hook	12
25 Interlocking angle	
25 Intertocking drigite	12
Saddle thresholds	
63	1/
64	
544	14
545	14
545B	
546	
547	15
548	15
653	
654	
664	15
164	16
655	
8655	
656	
6570	17
647	17
657	
6575	1
Half-saddle thresholds	
1545	18
15	18
1545B	18
304	
1673	
1674	18
1675	18
627	
628	
523	19
524	19
622	10
623	
023	15
Offset thresholds	
102	20
104	20
103	20
Rabbeted thresholds	
564	
566	
567	
568	
267	22
663	
265	
65	
560	22
561	23
563	
565	23
Thermal break thresholds	
624	
625	24
8724	24
626	74
8726	
525	
526	25
8729	
Carpet divider thresholds	
522	76
643	
1682	
1682B	26
1684	
1685R	
1686R	26

Δdiu	stat	ole t	hres	hol	ds

672	7-
673	
674	
675	
676	
678	
6710	28
105	28
106	28
107	
269	
469	
Series 671	
84R-PSA	
268	
58	29
168	29
69	29
48	29
49	
Traction tread adjustable thresholds	
3672	30
3673	30
3674	
3675	
3676	
2676	
2673	3
Ramps	
	-
233	
235	
236	
2361	32
232	32
237	33
234	33
238	
233	
236	
259R	33
Interlocking thresholds	
70	2/
76	
73	
80	
175	34
Adjustable interlocking bronze threshold systems	
Adjustable interlocking bronze threshold systems	
7000	
7332	
7334	35
7335	36
7336	36
7337	
	37
7338/7334	
7338/7335	♂
Specialized threshold solutions	
	20
Adjustable thresholds – bulkhead systems	
Roof curb thresholds	
8452 Wheelchair accessible shower threshold	
Diamond-plate bulkhead thresholds	
Aluminum cover plates	39
600CP	30

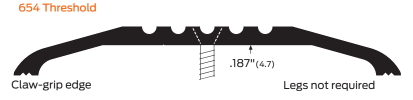
Cover plate assemblies for floor-mounted automatic door closers \dots

Thresholds Introduction

High quality thresholds with broad application coverage

ZERO thresholds feature topquality materials and construction, designed to stand up to the demands of heavy traffic applications as well as those with extreme temperature differentials.

The heavy-gauge material allows you to drill and screw our thresholds directly into concrete without the difficulties common when using lighter commercial materials, such as buckling under heavy loads or loose screws.





A variety of types of thresholds are available to accommodate the specific needs of your application. With unique options such as:

- Energy-efficient thermal-break thresholds Specially designed to prevent the transfer of outside temperature and frost to the interior side of the door
- Adjustable-width systems Features threshold rests that interlock with various size plates. Much easier to trim and fit than conventional, single-size cast-bronze thresholds. Install without exposed screws on the base for better aesthetics and durability.
- Extruded bulb finger (EBF) double sealing system Designed to ensure an airtight seal even when doors are misaligned because of poor installation or slightly warped. If the door fails to make contact with the bulb in this neoprene gasket, the extra "finger" acts as a supplemental seal to block air flow.

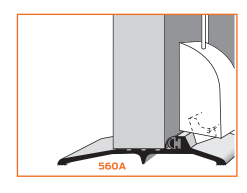
Commercial and institutional facilities can benefit from using them for both interior and perimeter applications. Fire rated doors, ADA openings and sound rated assemblies are just some of the applications that rely on specialized Zero threshold solutions. Since thresholds serve many important purposes, from increasing energy efficiency of a building by restricting airflow to creating a barrier for smoke, sound and light, it is crucial to standardize on high quality materials with a robust design that are backed by the Zero brand you can trust.



EBF (Extruded bulb/finger)

The Neoprene gasket is designed with an extra lip for double seal protection, and to compensate for any warping or misalignment during installation.

Zero Compress-O-Matic®



Accessories and options



Finishes



Aluminum Mill Finish



Bronze, Architectural Mill Finish



Black Anodized (711, US315AN)



B-ORB Oil-Rubbed Bronze (613/US10B)



Aluminum Dark Bronze Anodized (710, US313AN)



B-SAT Satin Polished Bronze



Aluminum Gold Anodized (688, US10AN)



B-POL High Buff Polished Bronze

*Black, dark bronze and gold anodized aluminum finishes will show wear over time and are not included in the standard warranty. Black, dark bronze and gold anodized aluminum finished products may require a longer lead time, please contact customer service for accurate lead times.

Options

Epoxy abrasive tread

EL Photoluminescent and abrasive epoxy tread

V3 Full body strength fill

EV3 Epoxy and full body strength fill

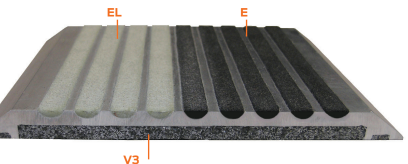
ELV3 Photoluminescent and abrasive epoxy

tread, full body strength fill

NH No holes

WH Weep hole (available on 76, 175 models only) BV

Beveled edges (length only - 600 and 601)



Non-slip epoxy abrasive (E or EL)

Thresholds can be ordered with non-slip epoxy abrasive particles bonded into the grooves, with (EL) or without (E) photoluminescence for exit path markings. The tread provides a coefficient of friction of 1.02 dry and 0.98 wet to comply with ADA, OSHA and most local building code requirements.

Full body strength (V3)

An aluminum composite filler containing aluminum oxide and silicon carbide. Available as option for most profiles, with no requirement for customized extrusions. Ideal applications include: heavy commercial traffic in supply rooms, manufacturing plants, schools, cafeterias, automobile dealers, hospitals, industrial facilities. This option is not fire rated.

No holes (NH)

Models supplied standard without mounting holes are noted on the product pages. All other models are supplied standard with mounting holes. Specify NH to order models without mounting holes drilled.

See Thresholds Accessories & options page for details.

Finishes:

Aluminum mill finish BK Aluminum black anodized

D Aluminum dark bronze anodized G Aluminum gold anodized

Bronze, architectural mill finish **B-ORB** Oil-rubbed bronze

Epoxy abrasive tread

Photoluminescent and abrasive epoxy tread EL

٧3 Full body strength fill

Epoxy and full body strength fill EV3 ELV3

Photoluminescent and abrasive epoxy tread, full body

strength fill



Accessories and options

Fasteners

Thresholds are supplied with the appropriate screws and quantities needed for installation based on threshold width, unless noted to order separately. Use the part numbers below for ordering additional screws, or ordering separately where indicated.

All-purpose screws

Part #	Description	Applicable threshold models	Package contents		
47254099	Threshold screw pack — Clear Anodized	All "A" finish thresholds	4 screws #10 X 1-1/2" FPHSMS		
47254100	Threshold screw pack — Dark Bronze	All "D" finish thresholds	4 screws #10 X 1-1/2" FPHSMS Black ZP		
47254101	Threshold screw pack — Bronze	All "B" and "G" finish thresholds	4 screws #10 X 1-3/4" FPHWS Brass		
47254102	Threshold screw pack — Stainless Steel	All "STST" finish thresholds	4 screws #10 X 1-1/4" FPHSMS S.S.		
47254101-10B	Threshold screw pack — Oil Rubbed Bronze	All ORB finish thresholds	4 screws #10 X 1-3/4" FPHWS Brass, Oil Rubbed		

Anchors for concrete installations

Part #	Description/Model number	Applicable threshold models	Package contents
47257389	221-Plastic shield screw pack Silver metallic finish	Screw pack for 221	4 plastic shields and 4 #10 X 1-1/4" FPHSMS
47257390	222-Lead shield screw pack Silver metallic finish	Screw pack for 222	4 lead shields and 4 #10 X 1-1/4" FPHSMS
47257391	223-10-24 Concrete anchor screw pack Silver metallic finish	Screw pack for 223	4 10-24 anchors with 4 #10-24 X 1-1/2" FPHMS
47257392	224-1/4-20 Concrete anchor screw pack Silver metallic finish	Screw pack for 224	4 10-24 anchors with 4 1/4-20 X 1-1/2" FPHMS
47257393	226-S.S. Sleeve anchor 1/4X3" Silver metallic finish	Screw pack for 226	4 sleeve anchors









MSLA-10 Anchor with machine screw 10/24



224 MSLA-4 Anchor with machine screw 1/4-20



Stainless steel sleeve anchor Optional for all thresholds

- · An expansion anchor with a unique flat head machine screw all in one unit.
- Easy installation. Place threshold in position and drill 1/4" dia. x 3 1/2" deep hole through countersunk hole in threshold. Drop the anchor in place and tighten with screwdriver.

See Thresholds Accessories & options page for details.

Finishes:

Aluminum mill finish BK Aluminum black anodized Aluminum dark bronze anodized G Aluminum gold anodized Bronze, architectural mill finish

B-ORB Oil-rubbed bronze

Options:

Epoxy abrasive tread

EL Photoluminescent and abrasive epoxy tread

V3 Full body strength fill

Epoxy and full body strength fill EV3 ELV3

Photoluminescent and abrasive epoxy tread, full body strength fill

Accessories and options



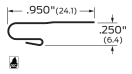
Replacement rubber seals

Replacement seals are available for threshold models containing rubber components. See Appendix for replacement rubber seals. If viewing an interim catalog, contact technical support.

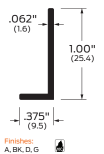
Protection from water infiltration and leakage

These accessories can be used with any interlocking threshold to impede water infiltration around thresholds.

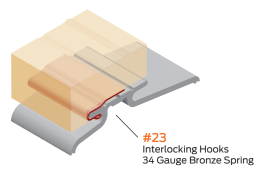
23 Interlocking hook

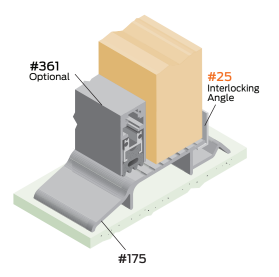


25 Interlocking angle



 $To\ order\ this\ accessory, please\ refer\ to\ How-to-Order\ instructions\ in\ the\ Perimeter\ Seals\ section.\ If\ you\ are$ using an interim Thresholds catalog that does not include perimeter seals, please call Allegion Customer Care for ordering assistance at: 877-671-7011, option 2 for technical services. Note: Interlocking hook and angle can be used with 70, 76, 73, 80, 175





Thresholds order guide

How to order:

	Model	Finish	Options	Fasteners	Length
	63	A	EV3	221	36
Model					
Example					
63 3" Saddle Threshold					
546 6" Saddle Threshold					
236 Ramp					
674 Adjustable Threshold					
1674 Half-Saddle Threshold					
Finish					
A - Aluminum Mill Finish					
D - Aluminum Dark Bronze Anodized					
G - Aluminum Gold Anodized					
BK - Black Anodized					
B - Bronze, Architectural Mill Finish					
B-ORB - (US10B/613) Oil Rubbed, Aged Bronze					
NOTE: No E,V3, EV3, EL, ELV3 if ORB is requested.					
B-SAT** - Satin Polished Bronze					
B-POL** - High Buff Polished Bronze					
** - 7000, 7332, 7334, 7335, 7336, 7337, 7338 only					
Options					
Blank - no options					
E - Epoxy Tread					
EL - Photoluminescent and Epoxy Tread					
V3 - Full Body Fill					
EV3 - Epoxy and V3					
ELV3 - Photoluminescent Epoxy and V3					
NH - No Mounting Holes					
WH - Weep Hole (available on 76, 175 models only)					
BV - Beveled Edges (length only - 600 and 601 models only)					
Fasteners					
Blank - standard screws					
221 - Plastic Shield					
222 - Lead Shield					
223 - MSLA-10, Anchor with Machine Screw, 10-24					
224 - MSLA-4, Anchor with Machine Screw, 1/4"-20					

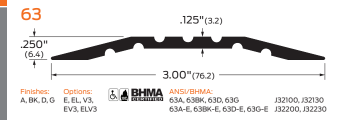
Length

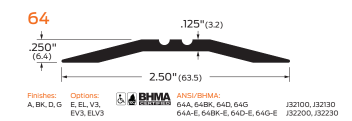
Use decimal to nearest 1/8" Increment

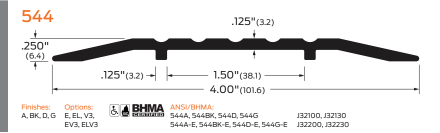
226 - Stainless Steel Anchor, 1/4" x 3"

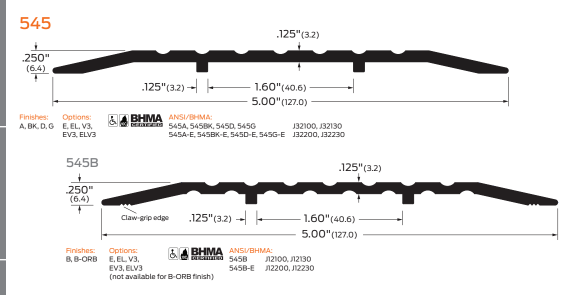
Saddle thresholds













Supplied without mounting holes.

See Thresholds Accessories & options page for details.

Finishes:

Aluminum mill finish BK Aluminum black anodized D Aluminum dark bronze anodized

G Aluminum gold anodized Bronze, architectural mill finish **B-ORB** Oil-rubbed bronze

ELV3

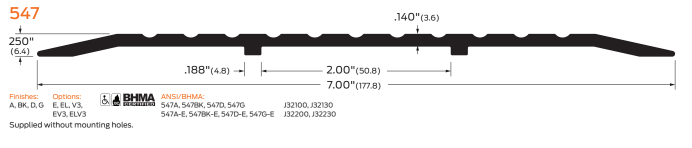
Е Epoxy abrasive tread EL Photoluminescent and abrasive epoxy tread

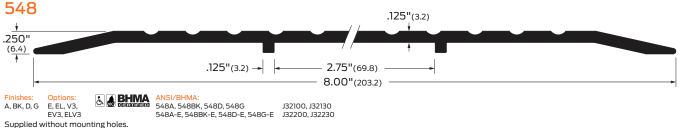
٧3 Full body strength fill Epoxy and full body strength fill EV3

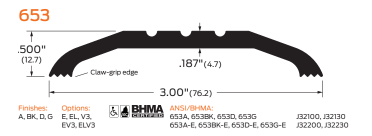
Photoluminescent and abrasive epoxy tread, full body strength fill

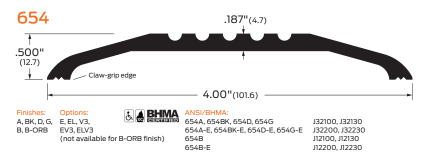


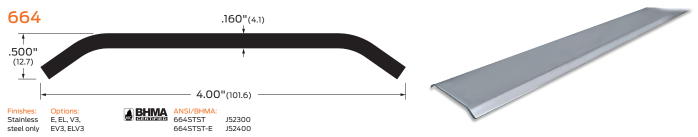
Saddle thresholds











E-Epoxy recommended for public access openings

See Thresholds Accessories & options page for details.

Finishes:

A Aluminum mill finish
BK Aluminum black anodized
D Aluminum dark bronze anodized
G Aluminum gold anodized

G Aluminum dark bronze anodize
G Aluminum gold anodized
B Bronze, architectural mill finish
B-ORB Oil-rubbed bronze

Options:

E Epoxy abrasive tread
 Photoluminescent and abrasive epoxy tread
 Full body strength fill

V3 Full body strength fill
EV3 Epoxy and full body strength fill
ELV3 Photoluminescent and abrasive

Photoluminescent and abrasive epoxy tread, full body strength fill

Note

Saddle thresholds





See Thresholds Accessories & options page for details.

Finishes:

Aluminum mill finish BK Aluminum black anodized D Aluminum dark bronze anodized

G Aluminum gold anodized Bronze, architectural mill finish **B-ORB** Oil-rubbed bronze

Epoxy abrasive tread

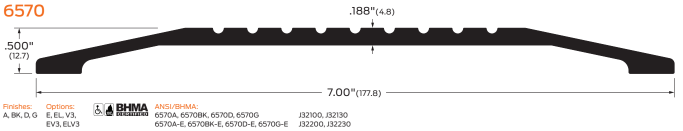
EL Photoluminescent and abrasive epoxy tread ٧3 Full body strength fill

Epoxy and full body strength fill EV3 ELV3

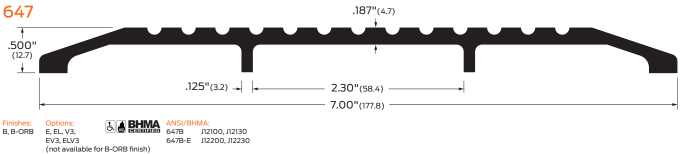
Photoluminescent and abrasive epoxy tread, full body strength fill



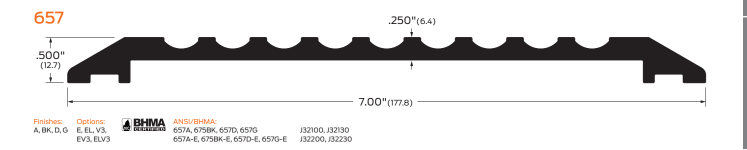
Saddle thresholds

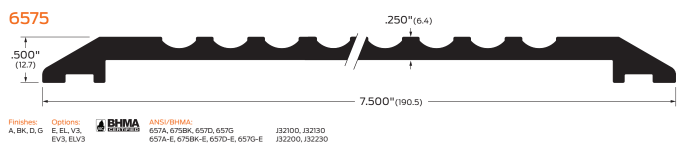


Supplied without mounting holes.



Supplied without mounting holes.





 $Note: Model \ 6570 \ (see Saddle \ Thresholds \ section) \ may \ also \ be suitable for this application \ (Type 1 only), depending on configuration \ with \ application \ (Type 1 only), \ depending on \ configuration \ with \ application \ (Type 1 only), \ depending on \ configuration \ with \ application \ (Type 1 only), \ depending on \ configuration \ with \ application \ (Type 1 only), \ depending on \ configuration \ with \ application \ (Type 1 only), \ depending on \ configuration \ with \ application \ (Type 1 only), \ depending on \ configuration \ with \ application \ (Type 1 only), \ depending on \ configuration \ with \ application \ (Type 1 only), \ depending on \ configuration \ (Type 1 only), \ depending \ (Type 1$ floor-mounted automatic door closers. Check that the bevel allows adequate clearance.

See Thresholds Accessories & options page for details.

Finishes:

D

Aluminum mill finish BK

Aluminum black anodized Aluminum dark bronze anodized Aluminum gold anodized

G Bronze, architectural mill finish **B-ORB** Oil-rubbed bronze

Epoxy abrasive tread

EL Photoluminescent and abrasive epoxy tread

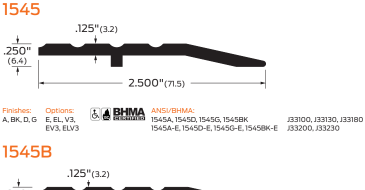
٧3 Full body strength fill

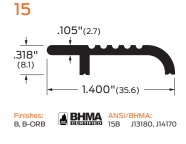
Epoxy and full body strength fill EV3 Photoluminescent and abrasive epoxy tread, full body ELV3

strength fill

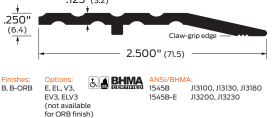
Half-saddle thresholds







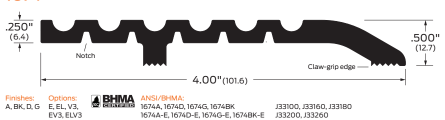






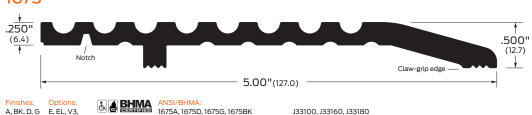
1673A-E, 1673D-E, 1673G-E, 1673BK-E Note: Notch allows use with adjustable threshold system. (See p.23)

1674



Note: Notch allows use with adjustable threshold system. (See p.23)

1675



EV3, ELV3 1675A-E, 1675D-E, 1675G-E, 1675BK-E J33200, J33260 Note: Notch allows use with adjustable threshold system. (See p.23)

See Thresholds Accessories & options page for details. Finishes:

Aluminum mill finish BK Aluminum black anodized D Aluminum dark bronze anodized

G Aluminum gold anodized Bronze, architectural mill finish **B-ORB** Oil-rubbed bronze

Е Epoxy abrasive tread EL Photoluminescent and abrasive epoxy tread ٧3 Full body strength fill

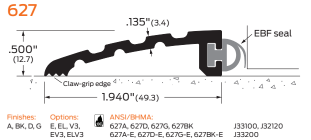
Epoxy and full body strength fill EV3 ELV3

J33200, J33260

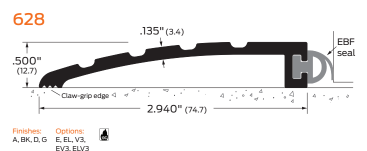
Photoluminescent and abrasive epoxy tread, full body strength fill



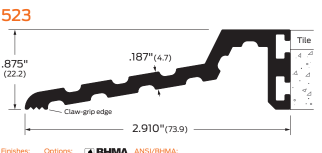
Half-saddle threshold



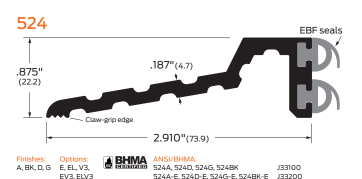
Neoprene extruded bulb/finger for double-sealing protection.



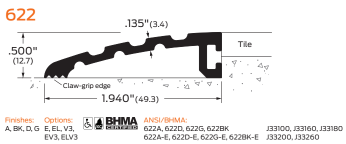
Neoprene extruded bulb/finger for double-sealing protection.



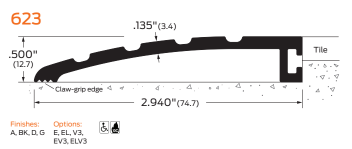
A, BK, D, G E, EL, V3, 523A, 523D, 523G, 523BK J33100, J33160, J33180 523A-E, 523D-E, 523G-E, 523BK-E J33200, J33260 EV3. ELV3



Neoprene extruded bulb/finger for double-sealing protection.



Also suitable for use as carpet divider threshold. ADA compliant when installed flush with the flooring



Also suitable for use as carpet divider threshold. ADA compliant when installed flush with the flooring

See Thresholds Accessories & options page for details.

Finishes:

Aluminum mill finish BK Aluminum black anodized D Aluminum dark bronze anodized G Aluminum gold anodized

Bronze, architectural mill finish **B-ORB** Oil-rubbed bronze

ELV3

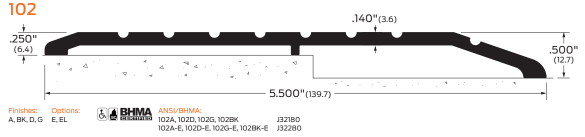
Epoxy abrasive tread EL

Photoluminescent and abrasive epoxy tread ٧3 Full body strength fill Epoxy and full body strength fill EV3

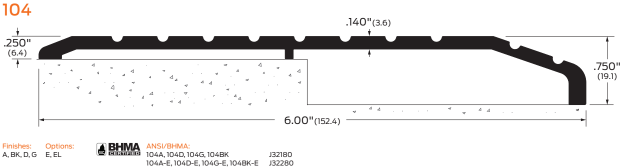
Photoluminescent and abrasive epoxy tread, full body strength fill

Offset thresholds

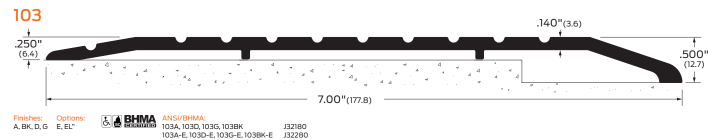




Handicap offset. Supplied without mounting holes.



Supplied without mounting holes.



Handicap offset. Supplied without mounting holes.

See Thresholds Accessories & options page for details.

Finishes:

A Aluminum mill finish
BK Aluminum black anodized
D Aluminum dark bronze anodized

Aluminum dark bronze anodiz
 Aluminum gold anodized
 Bronze, architectural mill finis

B Bronze, architectural mill finish
B-ORB Oil-rubbed bronze

Ontions

E Epoxy abrasive tread

EL Photoluminescent and abrasive epoxy tread

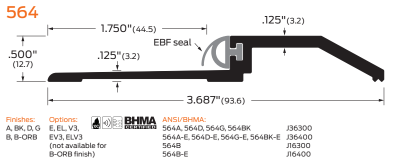
V3 Full body strength fill
EV3 Epoxy and full body strength fill
ELV3 Photoluminescent and abrasive

Photoluminescent and abrasive epoxy tread, full body strength fill

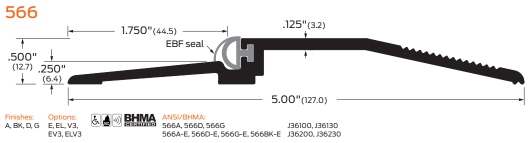
Note:



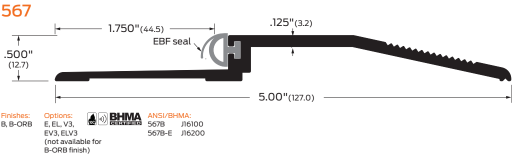
Rabbeted thresholds



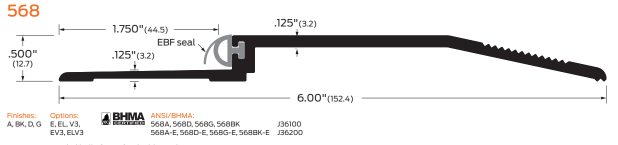
Suitable for sound control applications and OEM use. Neoprene extruded bulb/finger for double-sealing protection.



Neoprene extruded bulb/finger for double-sealing protection.



Extruded bulb/finger for double-sealing protection.



Neoprene extruded bulb/finger for double-sealing protection.

See Thresholds Accessories & options page for details.

Finishes:

A Aluminum mill finish
BK Aluminum black anodized
D Aluminum dark bronze anodized

G Aluminum gold anodizedB Bronze, architectural mill finishB-ORB Oil-rubbed bronze

Options:

E Epoxy abrasive tread

EL Photoluminescent and abrasive epoxy tread

V3 Full body strength fill

EV3 Epoxy and full body strength fill
ELV3 Photoluminescent and abrasive epoxy tread, full body

strength fill

Note

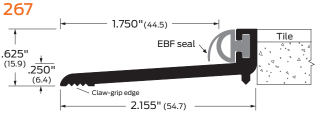
G

Weatherstripping

Thresholds

Rabbeted thresholds-standard





Finishes: Option A, BK, D, G E, EL

ANSI/BHMA: 267A, 264D, 267G, 267BK J36300 267A-E, 267D-E, 267G-E, 267BK-E J36400

265A, 265D, 265G, 265BK

265A-E, 265D-E, 265G-E, 265BK-E

Neoprene extruded bulb/finger for double-sealing protection.

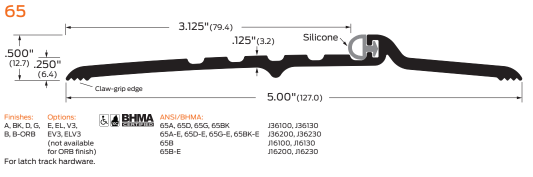
663 .094"(2.4) .375" 9.5) 2.00"(50.8) 3.00"(76.2) A, BK, D, G E, EL, V3 663A, 663D, 663G, 663BK J37300, J35300

EV3, ELV3 Rabbeted, butt and transition. Supplied without mounting holes.

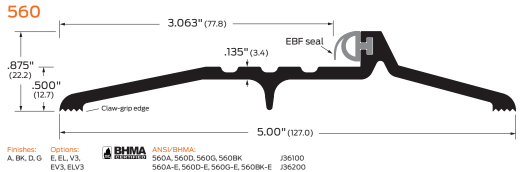
265 1.750"(44.5) .125"(3.2) .625" (15.9) .250" (6.4) Claw-grip edge 5.00"(127.0)

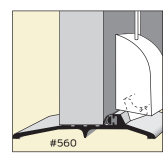
A, BK, D, G E, EL, V3, EV3, ELV3 For latch track hardware.

Neoprene extruded bulb/finger for double-sealing protection.



J36300





Specially designed for bottom-latching

For latch track hardware.

Neoprene extruded bulb/finger for double-sealing protection.

See Thresholds Accessories & options page for details. Finishes:

Aluminum mill finish BK

Aluminum black anodized D Aluminum dark bronze anodized

Aluminum gold anodized Bronze, architectural mill finish **B-ORB** Oil-rubbed bronze

Epoxy abrasive tread

EL Photoluminescent and abrasive epoxy tread

V3 Full body strength fill EV3

Epoxy and full body strength fill Photoluminescent and abrasive epoxy tread, full body strength fill

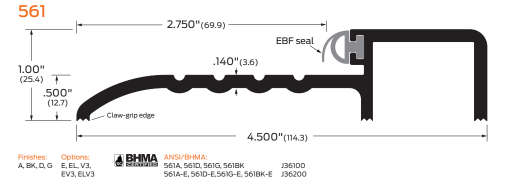
Special anchors available for mounting most thresholds on concrete surfaces.

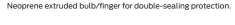
ELV3





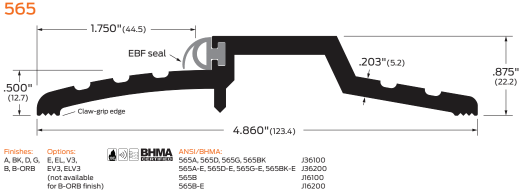
Rabbeted thresholds







Neoprene extruded bulb/finger for double-sealing protection.



Neoprene extruded bulb/finger for double-sealing protection.

See Thresholds Accessories & options page for details.

Finishes:

A Aluminum mill finish
BK Aluminum black anodized
D Aluminum dark bronze anodized

G Aluminum gold anodizedB Bronze, architectural mill finishB-ORB Oil-rubbed bronze

Options:

E Epoxy abrasive tread

EL Photoluminescent and abrasive epoxy tread

V3 Full body strength fill

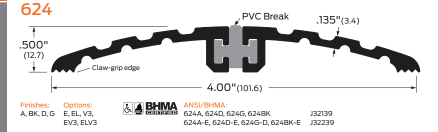
EV3 Epoxy and full body strength fill
ELV3 Photoluminescent and abrasive epoxy tread, full body

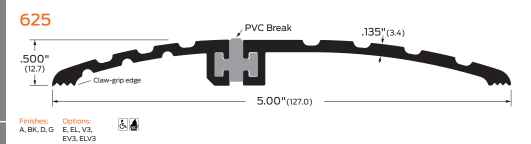
strength fill

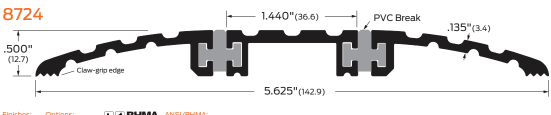
Note

Thermal break thresholds

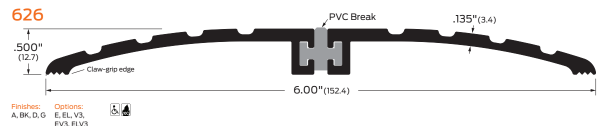


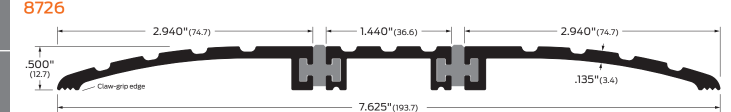












Finishes: Options:
A, BK, D, G
E, EL, V3,
EV3, ELV3

See Thresholds Accessories & options page for details.

Finishes:

A Aluminum mill finish
BK Aluminum black anodized

D Aluminum dark bronze anodized
G Aluminum gold anodized

B Bronze, architectural mill finishB-ORB Oil-rubbed bronze

Ontions

E Epoxy abrasive treadEL Photoluminescent and abrasive epoxy tread

V3 Full body strength fill EV3 Epoxy and full body strength fill ELV3 Photoluminescent and abrasive

Photoluminescent and abrasive epoxy tread, full body strength fill

Note

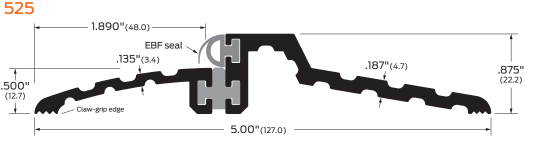
Special anchors available for mounting most thresholds on concrete surfaces.

Full illustration not to scale

Width dimensions for thresholds on this page are nominal. Slight variations may result from thermal break manufacturing.



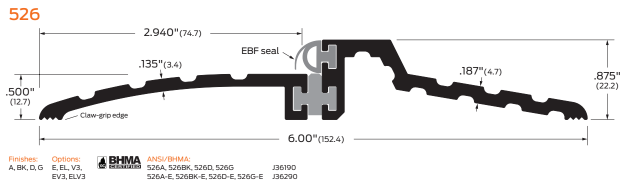
Thermal break thresholds



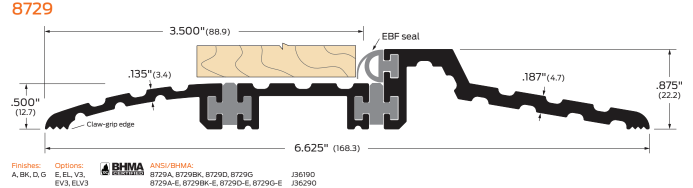
E, EL, V3, A, BK, D, G

BHMA ANSI/BHMA: 525A, 525BK, 525D, 525G J36190

Neoprene extruded bulb/finger for double-sealing protection.



Neoprene extruded bulb/finger for double-sealing protection.



Neoprene extruded bulb/finger for double-sealing protection.

See Thresholds Accessories & options page for details.

Finishes:

Aluminum mill finish BK Aluminum black anodized D Aluminum dark bronze anodized G Aluminum gold anodized

Bronze, architectural mill finish B-ORB Oil-rubbed bronze

Epoxy abrasive tread

EL Photoluminescent and abrasive epoxy tread V3

Full body strength fill

Epoxy and full body strength fill EV3 ELV3

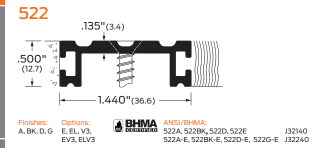
Photoluminescent and abrasive epoxy tread, full body strength fill

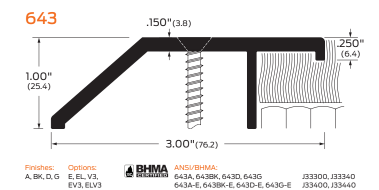
Special anchors available for mounting most thresholds on concrete surfaces.

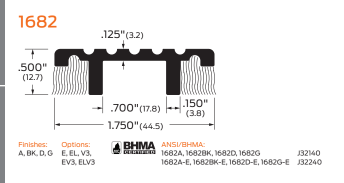
Width dimensions for thresholds on this page are nominal. Slight variations may result from thermal break manufacturing.

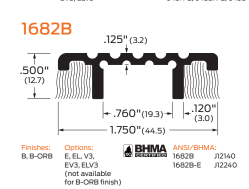
Carpet divider thresholds

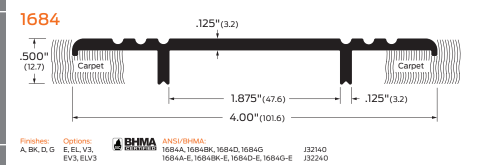


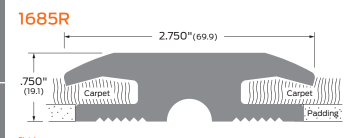


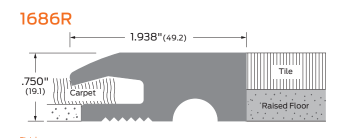












Traction Tread™ rubber for non-rated door. Supplied without mounting holes.

Traction Tread™ rubber for non-rated door. Supplied without mounting holes.

See Thresholds Accessories & options page for details.

Finishes:

Aluminum mill finish BK Aluminum black anodized

D Aluminum dark bronze anodized Aluminum gold anodized

G Bronze, architectural mill finish **B-ORB** Oil-rubbed bronze

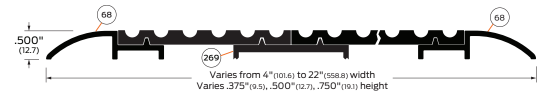
Epoxy abrasive tread EL Photoluminescent and abrasive epoxy tread ٧3

Full body strength fill Epoxy and full body strength fill EV3

Photoluminescent and abrasive epoxy tread, full body ELV3 strength fill



Adjustable thresholds





Installation note:

ZERO adjustable thresholds systems can be installed easily and quickly without welding or screws on the base.

For thresholds with vertical wraparounds (#105. #106.

#107), screws are recommended in both directions for

Screws are required only to secure the top plate.

firm attachment at anchor points.

A, BK, D, G E, EL

₽ BHMA

ΔΝSΙ/ΒΗΜΔ

672A, 672D, 672G, 672BK 672A-E, 672D-E, 672G-E, 672BK-E

J37100, J37136 J37200, J37236

Supplied without mounting holes.

673

250" (6.4) 3.00"(76.2)

A, BK, D, G B, B-ORB

E, EL, (not available

& BHMA

673A, 673D, 673G, 673BK 673A-E, 673D-E, 673G-E, 673BK-E 673B-E

J37200, J37236 J17100, J17136 J17200, J17236

for B-ORB finish)

Supplied without mounting holes.

674

4.00"(101.6)

A. BK. D. G

க் **BHMA** E. EL. (not available

for B-ORB finish)

Supplied without mounting holes.

674A, 674D, 674G, 674BK 674A-E, 674D-E, 674G-E, 674BK-E 674B 673B-E

J37100. J37136 J37200, J37236 J17100, J17136 J17200, J17236

675

.250" - 5.00"(127.0)

A, BK, D, G E, EL

675A, 675D, 675G, 675BK 675A-E, 675D-E, 675G-E, 675BK-E

J37100, J37136 J37200, J37236

Supplied without mounting holes.

676



A, BK, D, G

E. EL. (not available for B-ORB finish)

676A, 676D, 676G, 676BK 676A-E, 676D-E, 676G-E, 676BK-E 676B

EV3

J37100, J37136 J37200, J37236 J17100, J17136 J17200, J17236

Supplied without mounting holes.

See Thresholds Accessories & options page for details.

Aluminum mill finish BK Aluminum black anodized D Aluminum dark bronze anodized G Aluminum gold anodized

Bronze, architectural mill finish **B-ORB** Oil-rubbed bronze

Epoxy abrasive tread

EL Photoluminescent and abrasive epoxy tread ٧3 Full body strength fill

Epoxy and full body strength fill

ELV3

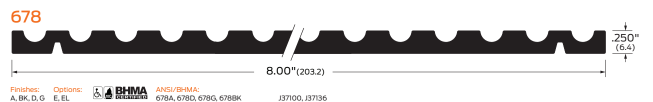
Photoluminescent and abrasive epoxy tread, full body strength fill

Special anchors available for mounting most thresholds on concrete surfaces.

Suitable for use as recessed expansion joint floor plate for ADA openings.

Adjustable thresholds





Supplied without mounting holes

A, BK, D, G E, EL J37100, J37136 678A-E, 678D-E, 678G-E, 678BK-E J37200, J37236

6710

Thresholds

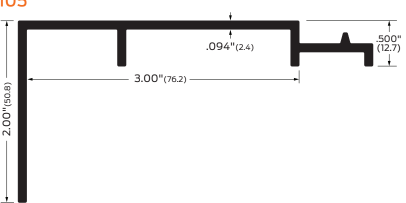


137136

Supplied without mounting holes

105

A, BK, D, G E, EL



6710A 6710D 6710G 6710BK

6710A-E, 6710D-E, 6710G-E, 6710BK-E J37236

A, BK, D, G E, EL, V3

Supplied without mounting holes

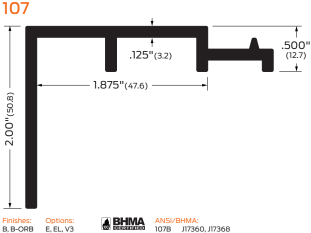
105A, 105D, 105G, 105BK J37360, J37368

106 .750"(19.1)-2.00"(50.8)

A, BK, D, G E, EL, V3

106A, 106BK, 106D, 106G J37360, J37368

Supplied without mounting holes.



ANSI/BHMA: 107B J17360, J17368

269 .125"(3.2) .250 2.00"(50.8) **BHMA**ANSI/BHMA:
269A J37360, J37336 Connection plate

469 .094"(2.4) 2.00"(50.8) BHMA ANSI/BHMA: 469A J37360, J37336

Connection plate

See Thresholds Accessories & options page for details.

Aluminum mill finish BK Aluminum black anodized D Aluminum dark bronze anodized

G Aluminum gold anodized Bronze, architectural mill finish

Epoxy abrasive tread EL Photoluminescent and abrasive epoxy tread

٧3 Full body strength fill Epoxy and full body strength fill EV3 ELV3

Photoluminescent and abrasive epoxy tread, full body strength fill

Special anchors available for mounting most thresholds on concrete surfaces.

Suitable for use as recessed expansion joint floor plate for ADA openings.

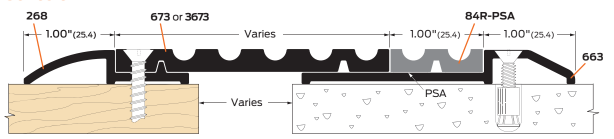
B-ORB Oil-rubbed bronze

Supplied without mounting holes.



Adjustable thresholds

Series 671

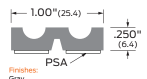


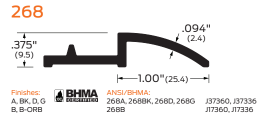
Order components separately.

Floor cover for 1" expansion joints, surface.

Ideal for use as transition threshold for free-floating wood gymnasium floors. Requires a 1/8" gap between metal and rubber components to prevent damage to rubber from expansion pressures.

84R-PSA





Threshold rest, Supplied without mounting holes

68

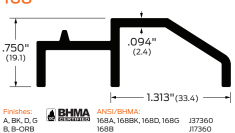


A, BK, D, G B, B-ORB

68A, 68BK, 68D, 68G 137360 137336

Threshold rest. Supplied without mounting holes.

168



Threshold rest. Supplied without mounting holes.

69



BHMA ANSI/BHMA: 69A J32110, J37300

Threshold prep/shim. Supplied without mounting holes.

48



BHMA ANSI/BHMA: 48A J37300

Threshold prep/shim. Supplied without mounting holes.

49



BHMA

49A J37300

Threshold prep/shim. Supplied without mounting holes.

See Thresholds Accessories & options page for details.

Finishes:

Aluminum mill finish BK Aluminum black anodized

D Aluminum dark bronze anodized G Aluminum gold anodized Bronze, architectural mill finish

B-ORB Oil-rubbed bronze

Epoxy abrasive tread

EL Photoluminescent and abrasive epoxy tread ٧3 Full body strength fill

Epoxy and full body strength fill EV3 ELV3

Photoluminescent and abrasive epoxy tread, full body strength fill

Traction tread adjustable thresholds



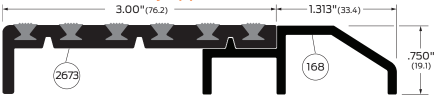
Traction Tread™ thresholds and nosings are available with an epoxy abrasive (non-slip particles) bonded into the grooves, or with formulated rubber inserts.

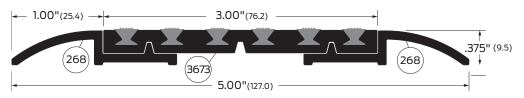
Rubber traction tread: Attractive, smooth, tough rubber inserts that are flush with the aluminum surface for indoor applications. The aluminum/rubber combination is easy to cut and drill at the jobsite. Superior non-slip traction with great longevity. Available in black color only. Rubber traction tread is standard, unless Abrasive (E) or Photoluminescent (EL) Traction tread is specified.

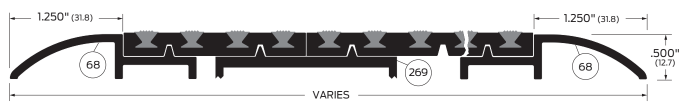
Abrasive traction tread (E): The ultimate safety surface. This extremely durable surface provides a high degree of safety for outdoor applications and is ideal for schools, hospitals, industrial buildings. The epoxy abrasive particle mix is bonded to the aluminum base. Available in black color only.

Photoluminescent traction tread (EL): Rubber or abrasive traction tread integrated with epoxy abrasive photoluminescent tread. For indoor exit path applications.

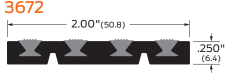
Threshold assembly applications







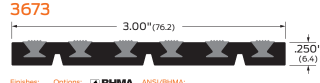
Note: Order components separately. Suitable for slip-resistant applications.



A. BK. D. G E. EL

3672A, 3672D, 3672G, 3672BK J37100

Supplied without mounting holes



A. BK. D. G E. EL

3673A, 3673D, 3673G, 3673BK 3673A-E, 3673D-E, 3673G-E, 3673BK-E

Supplied without mounting holes

See Thresholds Accessories & options page for details.

Finishes:

D

Aluminum mill finish BK

Aluminum black anodized Aluminum dark bronze anodized

G Aluminum gold anodized Bronze, architectural mill finish

B-ORB Oil-rubbed bronze

Е Epoxy abrasive tread

EL Photoluminescent and abrasive epoxy tread

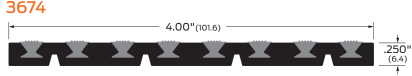
Full body strength fill

V3 Epoxy and full body strength fill EV3

Photoluminescent and abrasive epoxy tread, full body strength fill



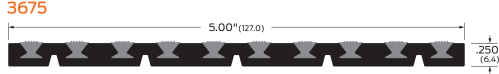
Traction tread adjustable thresholds



A, BK, D, G E, EL

3674A, 3674D, 3674G, 3674BK 3674A-E. 3674D-E. 3674G-E.3674BK-E J37236

Supplied without mounting holes.



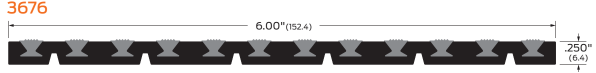
A, BK, D, G E, EL

ANSI/RHMA

3675A, 3675D, 3675G, 3675BK

3675A-E, 3675D-E, 3675G-E, 3676BK-E J37236

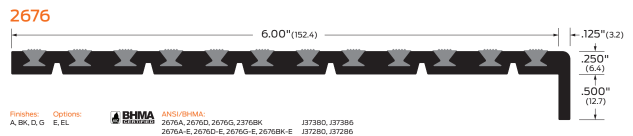
Supplied without mounting holes



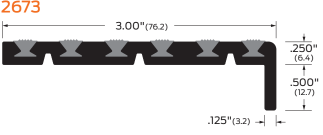
A, BK, D, G E, EL

3676A, 3676D, 3676G, 3676BK

3676A-E, 3676D-E, 3676G-E, 3676BK-E J37236 Supplied without mounting holes



Supplied without mounting holes



A, BK, D, G, E, EL B, B-ORB (not available for ORB finish)

ANSI/BHMA: 2673A, 2673D, 2673G, 2673BK 2673A-E, 2673D-E, 2673G-E, 2673BK-E 2673B 2673B-E

J37380, J37386 J37380, J37386 J37380, J37386 J37380, J37386

Supplied without mounting holes.

Safety Stair Treads

See Thresholds Accessories & options page for details.

Aluminum mill finish BK

Aluminum black anodized D Aluminum dark bronze anodized G Aluminum gold anodized

Bronze, architectural mill finish **B-ORB** Oil-rubbed bronze

Epoxy abrasive tread

EL Photoluminescent and abrasive epoxy tread

٧3 Full body strength fill

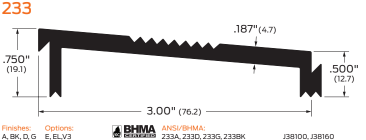
Epoxy and full body strength fill EV3 Photoluminescent and abrasive epoxy tread, full body ELV3

strength fill

Ramps







235

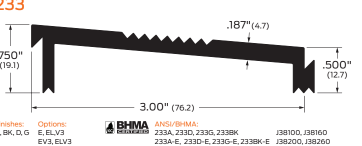


A. BK. D. G E. EL

ANSI/BHMA: 235A, 235D, 235G, 235BK

J38100, J38160, J38163 235A-E, 235D-E, 235G-E, 235BK-E J38230

Supplied without mounting holes



Supplied without mounting holes.

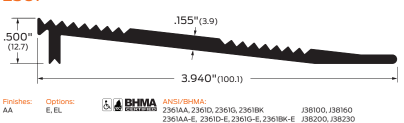
236



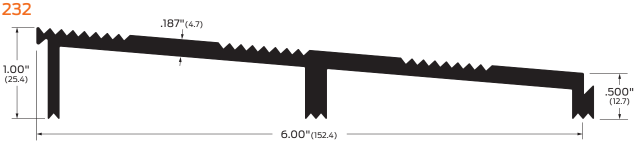
BHMA:
236A, 236D, 236G, 236BK
236A-E, 236D-E, 236G-E, 236BK-E
J38200, J38230

Supplied without mounting holes.

2361



Supplied without mounting holes. Available in anodized aluminum only (AA).



A, BK, D, G E, EL, V3 EV3, ELV3

232A, 232D, 232G, 232BK J38100, J38160 232A-E, 232D-E, 232G-E, 232BK-E J38200, J38260

Supplied without mounting holes.

See Thresholds Accessories & options page for details.

Finishes:

Aluminum mill finish BK Aluminum black anodized

D Aluminum dark bronze anodized G Aluminum gold anodized В Bronze, architectural mill finish **B-ORB** Oil-rubbed bronze

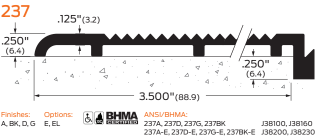
Е Epoxy abrasive tread EL Photoluminescent and abrasive epoxy tread

٧3 Full body strength fill Epoxy and full body strength fill EV3 ELV3

Photoluminescent and abrasive epoxy tread, full body strength fill



Ramps



237A-E, 237D-E, 237G-E, 237BK-E J38200, J38230 ADA compliant when installed flush with the flooring. Supplied without mounting holes. .187"(4.7) .500" (12.7) .3.00"(76.2)

Finishes: Options:
A, BK, D, G
E, EL

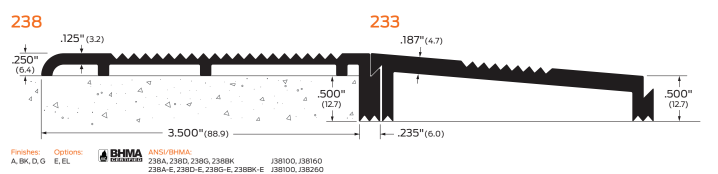
BHMA
CENTIFIED

 ANSI/BHMA:

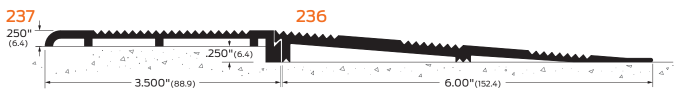
 234A, 234D, 234G, 234BK
 J38100, J38160

 234A-E, 234D-E, 234G-E, 234BK-E
 J38200, J38230

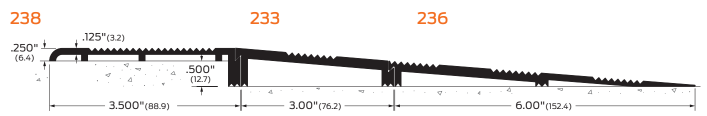
Supplied without mounting holes.



Order components separately. Supplied without mounting holes



Order components separately. Full illustration not to scale



Order components separately. Full illustration not to scale

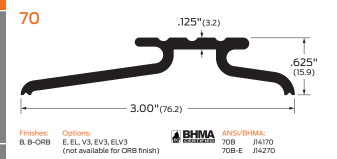
No finish designation required Supplied without mounting holes for custom drilling at installation. Can also be installed with adhesive.

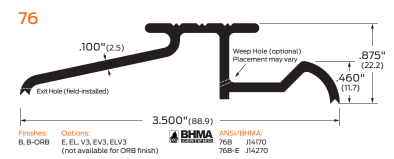
See Thresholds Accessories & options page for details. Finishes: Options: Aluminum mill finish Special anchors available for mounting most Е Epoxy abrasive tread BK Aluminum black anodized EL Photoluminescent and abrasive epoxy tread thresholds on concrete surfaces. D Aluminum dark bronze anodized V3 Full body strength fill Epoxy and full body strength fill G Aluminum gold anodized EV3 Bronze, architectural mill finish ELV3 Photoluminescent and abrasive epoxy tread, full body В **B-ORB** Oil-rubbed bronze strength fill

In-swing or out-swing

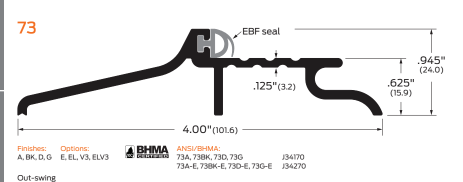
Interlocking thresholds

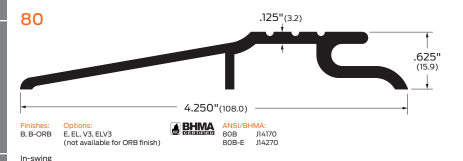


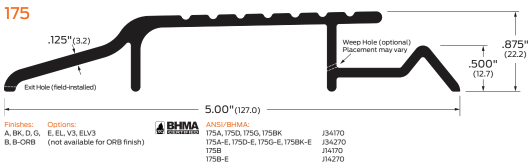




In-swing. Drain pan required underneath when used with weep holes.







In-swing. Drain pan required underneath when used with weep holes.

See Thresholds Accessories & options page for details.

Aluminum mill finish BK

Aluminum black anodized Aluminum dark bronze anodized

D G Aluminum gold anodized Bronze, architectural mill finish **B-ORB** Oil-rubbed bronze

EL Photoluminescent and abrasive epoxy tread

Full body strength fill

٧3 Epoxy and full body strength fill EV3 ELV3

Photoluminescent and abrasive epoxy tread, full body strength fill

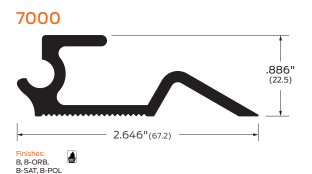
Special anchors available for mounting most thresholds on concrete surfaces.

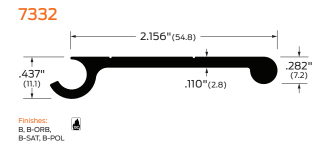
Interlocking Hooks and Angles page 12.

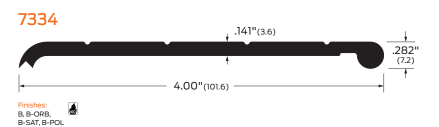


Adjustable interlocking bronze threshold systems

Interlocking extension leg. Can be used once per assembly.







Specialty interlocking bronze threshold systems

Suitable combinations of threshold components are shown below.

		lr	nterlocking T	hreshold S	ection	Ma	ain Threshol	d Plate		nsion Plate fo 7334B and 7	
	Width	Qty	Model #	Height	Part Width	Qty.	Model #	Part Width	Qty.	Model#	Part Width
						Standa	rd				
	6.20"	1	7000	.886"	2.371"	1	7334	3.829"			
Decorative	7.20"	1	7000	.886"	2.371"	1	7335	4.829"			
Bronze	8.28	1	7000	.886"	2.371"	1	7337	3.829"	1	7332	2.080"
Interlocking - Thresholds	9.28	1	7000	.886"	2.371"	1	7335	4.829"	1	7332	2.080"
	Therma Seal										
	6.90"	1	7338	.890"	3.069"	1	7334	3.829"			
_	7.90"	1	7338	.890"	3.069"	1	7335	4.829"			
_	8.98"	1	7338	.890"	3.069"	1	7334	3.829"	1	7332	2.080"
-	9.98"	1	7338	.890"	3.069"	1	7335	4.829"	1	7332	2.080"

See Thresholds Accessories and options page for details.

Finishes:

Aluminum mill finish BK Aluminum black anodized D Aluminum dark bronze anodized Aluminum gold anodized

Bronze, architectural mill finish **B-ORB** Oil-rubbed bronze **B-SAT** Heavy satin bronze

B-POL Bright buff polished bronze

E EL Epoxy abrasive tread

Photoluminescent and abrasive epoxy tread

V3 Full body strength fill EV3

Epoxy and full body strength fill Photoluminescent and abrasive epoxy tread, full body

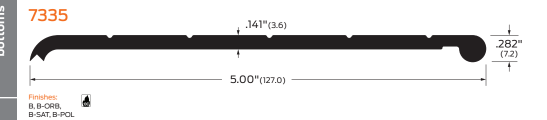
Special anchors available for mounting most thresholds on concrete surfaces

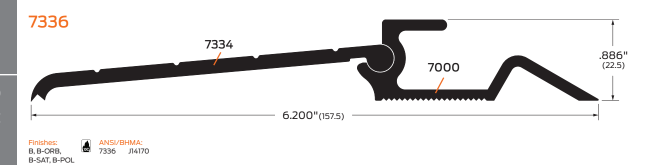
SAT AND POL finishes are available for these systems for cost upgrade.

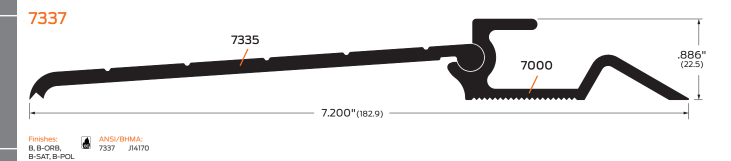
Interlocking Hooks and Angles page 6.

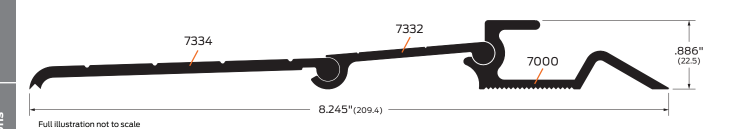
Adjustable interlocking bronze threshold systems











See Thresholds Accessories & options page for details.

Finishes:

A BK Aluminum mill finish Aluminum black anodized Aluminum dark bronze anodized Aluminum gold anodized

Bronze, architectural mill finish **B-ORB** Oil-rubbed bronze **B-SAT** Heavy satin bronze **B-POL** Bright buff polished bronze

Epoxy abrasive tread

Photoluminescent and abrasive epoxy tread EL

V3 Full body strength fill

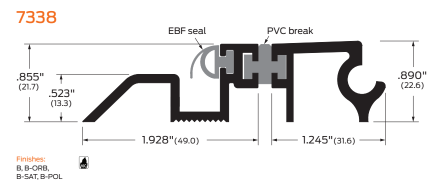
EV3 Epoxy and full body strength fill Photoluminescent and abrasive epoxy tread, full body

Special anchors available for mounting most thresholds on concrete surfaces.

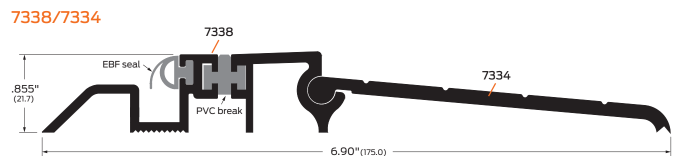
SAT AND POL finishes are available for these systems for cost upgrade.



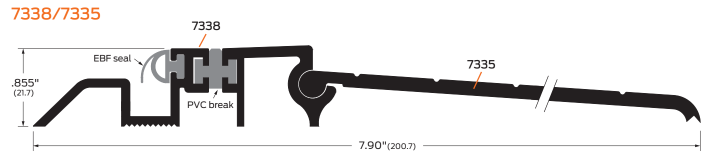
Adjustable interlocking bronze threshold systems



Thermal seal. Interlocking assembly for in-swinging door. Order as one unit.



In-swing. Interlocking assembly for in-swinging door. Order components separately.



In-swing. Interlocking assembly for in-swinging door. Order components separately.

See Thresholds Accessories & options page for details.

Finishes:

Aluminum mill finish BK Aluminum black anodized D Aluminum dark bronze anodized

G Aluminum gold anodized Bronze, architectural mill finish

B-ORB Oil-rubbed bronze Heavy satin bronze **B-POL** Bright buff polished bronze

E EL Epoxy abrasive tread

Photoluminescent and abrasive epoxy tread

V3 Full body strength fill

Epoxy and full body strength fill Photoluminescent and abrasive epoxy tread, full body

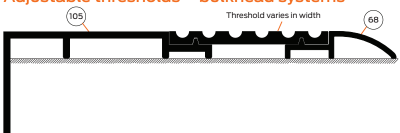
Special anchors available for mounting most thresholds on concrete surfaces.

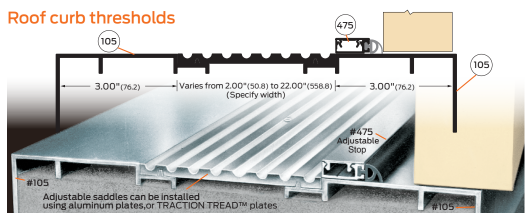
Thresholds

Specialized threshold solutions



Adjustable thresholds - bulkhead systems



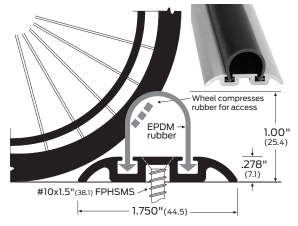


 $Suitable \ for \ rooftop \ entry ways, \ flood \ abatement \ thresholds, \ and \ other \ raised-concrete \ applications.$ Order components separately.

Configuration shown above provides a good low-profile solution. Consult with Technical Customer Care for other configurations and applications. $Note: When specifying this system for rooftop entryways, include at least an additional <math>\ensuremath{\mbox{\sc W}}$ "in length to accommodate rooftop flashing. Order the next whole inch size greater. Reminder: When measuring sill cover pieces, include extensions to the outside of the frame that might be needed for a close fit without gaps.

8452 Wheelchair accessible shower threshold

Designed for use when a shower must be accessible to a wheelchair. The rubber gasket keeps water in while allowing the wheel to pass over easily.



A. BK. D. G

See Thresholds Accessories & options page for details.

Aluminum mill finish

BK Aluminum black anodized D Aluminum dark bronze anodized

G Aluminum gold anodized

Bronze, architectural mill finish

B-ORB Oil-rubbed bronze

Epoxy abrasive tread

EL Photoluminescent and abrasive epoxy tread

Full body strength fill

٧3 Epoxy and full body strength fill EV3

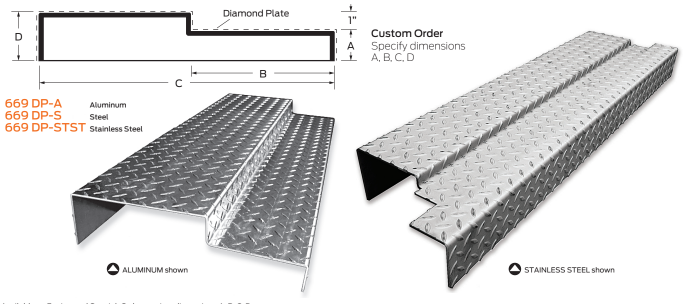
Photoluminescent and abrasive epoxy tread, full body strength fill

Special anchors available for mounting most thresholds on concrete surfaces.



Specialized threshold solutions

Diamond-plate bulkhead thresholds



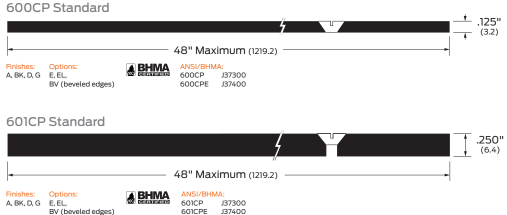
Available as Engineered Special. Order requires dimensions A, B, C, D.

Notes:

A dimension – minimum 1"

D dimension – must be at least 1" greater than A dimension

Aluminum cover plates



For expansion joint covers or wherever extra width and strength are needed.

Available in widths 6" to 48" and lengths 36" to 120".

Consult your structural engineer to determine maximum width and length appropriate for your

specific application.

Manufactured from AL 5052 rolled aluminum.

- Square edges are standard. Beveled edges (length only) available on request at additional cost beveled edges are one-half the thickness of the part at a 45 degree angle.
- · Plates are not drilled unless specified.
- · Custom drilling available at additional cost.
 - $\label{thm:made-problem} \mbox{Made to order and non-returnable. Orders cannot be canceled after order confirmation and acknowledgement.}$

See Thresholds Accessories & options page for details.

Finishes:

A Aluminum mill finish

BK Aluminum black anodized

BK Aluminum black anodized
D Aluminum dark bronze anodized
G Aluminum gold anodized
B Bronze, architectural mill finish

B-ORB Oil-rubbed bronze

Options:

Epoxy abrasive tread

EL Photoluminescent and abrasive epoxy tread

V3 Full body strength fill

EV3 Epoxy and full body strength fill
ELV3 Photoluminescent and abrasive epoxy tread, full body

strength fill

Note

Special anchors available for mounting most thresholds on concrete surfaces.

Thresholds

Specialized threshold solutions



Cover plate assemblies for floor-mounted automatic door closers

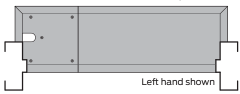
For doors hung in center of frame



Left hand shown

TYPE 3

For use with all offset closers and pivot sets



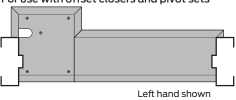
TYPE 4

For doors hung flush with face of frame



TYPE 5

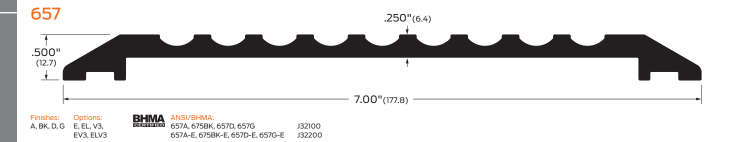
For use with offset closers and pivot sets

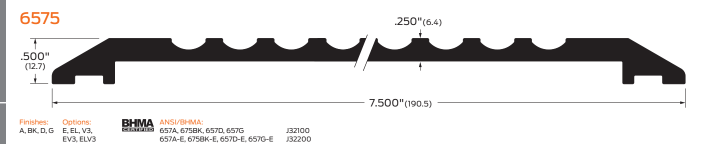




Because specified dimensions may vary, cover plate assemblies for floor closer thresholds require submittal of a template for Engineered Specials processing. When ordering, please specify handing.

- · Cover plates may be ordered for models 547 and 647. Because of the low, extended angle on the ramps on these ADA-compliant models, the control box of the cover plate assembly needs to be level with the floor to prevent interference with the support legs. Request milling the legs to provide sufficient clearance if needed.
- · Additional models that can be used with cover plate assemblies are shown below.





Note: Model 6570 (see Saddle Thresholds section) may also be suitable for this application (Type 1 only), depending on configuration with floor-mounted automatic door closers. Check that the bevel allows adequate clearance.

See Thresholds Accessories & options page for details.

Finishes:

Aluminum mill finish BK Aluminum black anodized D Aluminum dark bronze anodized

G Aluminum gold anodized

Bronze, architectural mill finish **B-ORB** Oil-rubbed bronze

٧3

Epoxy abrasive tread

EL Photoluminescent and abrasive epoxy tread

Full body strength fill

Epoxy and full body strength fill EV3 Photoluminescent and abrasive epoxy tread, full body

strength fill

Special anchors available for mounting most thresholds on concrete surfaces.





Automatic door bottoms

Index

Accessories and options	
Finishes	44
320 End cap	46
361 End cap	46
321 End cap	46
141 End cap	46
351 End cap	46
360 End cap	
Automatic door bottom (ADB) screw packs	47
Replacement rubber seals	
Brass spring actuator nut	47
Specialty exterior protection	47
Rain drip 141	47
Heavy duty	
360	49
362	
361	
364	
366	49
365	49
369	50
368	50
367	50
Regular duty	
350	51
352	
351	
355	
3551	
3552	
Light duty	
320	
323	
321	52
Special purpose	
364FS	53
26550	E2



The Zero quality advantage

Automatic door bottoms Introduction

Zero's patented automatic door bottom technology ensures an efficient seal against the floor or saddle.

As the door is closed, the adjustable plunger is compressed against the door frame, activating a concealed flat spring mechanism. This mechanism drops the seal smoothly from the housing in a scissor-like motion as illustrated below. The door seal compresses on either even or uneven surfaces and retracts automatically when the door is opened.

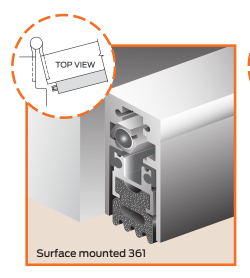
Door bottoms are available in specialized versions for various applications, including: "light spring" (LS options). Zero door bottoms are designed to block penetration by air, sound, smoke and flames.

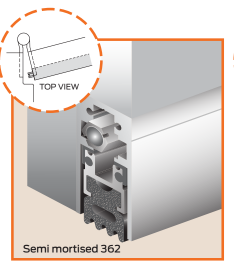
All Zero automatic door bottoms function the same way. The concealed spring mechanism causes the insert seal to activate on the hinge side first. It prevents the seal from dragging along the floor or threshold while the door is being closed to avoid door hang-up or closing delay.

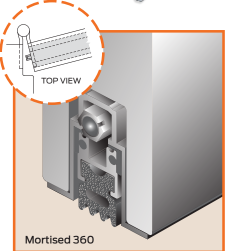
Tested and validated for 5 million cycles

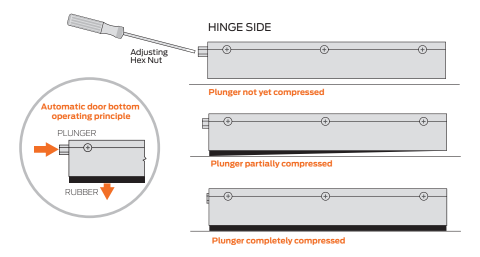


US Patent# 4947584









Automatic door bottoms

Accessories and options



Finishes



Clear Anodized Aluminum (628, US28AN)



Black Anodized Aluminum (711, US315AN)



Dark Bronze Anodized Aluminum (710, US313AN)



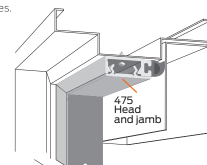
Gold Anodized Aluminum (688, US10AN)

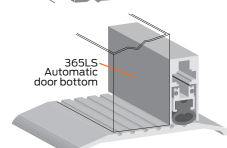
Note: See individual model for finish options. Black, dark bronze and gold anodized aluminum finished products may require a longer lead time, please contact customer service for accurate lead times.

Options

LS Light spring **SEC** Security screws FLO Air flow/ sound block Locking key 8361 **Z49** Easy access plate NH No holes

Pull out (all Z49 come with pull out feature, unless otherwise specified)





475 and 365LS - 1.9 lbs opening force

Light spring (LS)

When specified, the "light spring" replaces the standard heavy-duty spring mechanism that drops the seal from the door bottom housing. This feature can be useful for reducing opening and closing force for use with ADA-compatible doors.

Zero 365LS ADB was tested for opening force in conjunction with Zero 475 Head and Jamb Gasketing on an ADA compatible door, results are shown below.

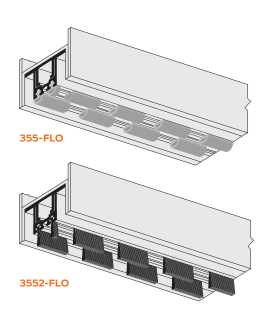
Test door: 36" X 84" x 1-3/4"

Test res	ults:	Opening force (lbs.)	Closing force (lbs.)
Test 1	475 Head and Jamb	1.75	7.90
Test 2	475 Head and Jamb 365LS Automatic Door Bottom	1.90	9.05
Test 3	Closing force with no seals	-	6.75

Air flow/sound block (FLO)

Available as an option for mortised automatic door bottom models 355 and 3552.

The FLO configuration is a practical solution for applications requiring air flow while blocking light and sound as much as possible. The design uses sound-dampening silicone seals or nylon brush which are notched and overlapped in staggered rows. This feature is commonly used for hotel doorways designed to exchange or allow air circulation between guest rooms and hallways.

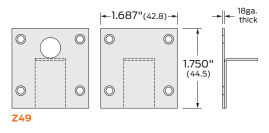




Accessories and options

Z49 End cap — Easy-access end caps for mortised door bottoms (Z49)

This option provides easy access end caps for cleaning the door bottom drop mechanism. It is well suited for applications in healthcare and other facilities subject to higher standards and routine inspections for cleanliness. Z49 comes standard with (PL) Pull Out feature unless otherwise specified.





Concealed door bottom

Available finishes: Powder coat USP-600

Pull-out option (PL)

Allows for easy removal of the inner seal assembly without removing the entire ADB or the door. This option is recommended for applications where the seal may need replaced or cleaned frequently.

Note: Not available in lengths less than 26" for models 367, 368 and 369. All other models available in lengths 23" and up.

Security screws (SEC)

Tamper-resistant Torx security screws. Prevents unauthorized removal in hospitals, schools and public places.

Locking key 8361 (LK)

Fits over adjusting nut. Not for use with an end cap. For models 351, 352, 361, 362, 365, 366, 367, 368.

No holes (NH)

Door bottoms are supplied standard with mounting holes. To order without mounting holes drilled, specify NH.



Automatic door bottoms

Accessories and options

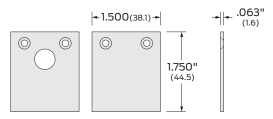


End caps

Anodized aluminum plate .063" thick.

All available in AA, Clear Anodized Aluminum finish, some available in D-Dark Bronze powder coat finish. Supplied standard as noted for each endcap model.

320 End cap

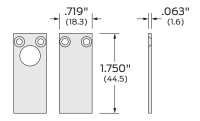


Endcap for 320 and 323 door bottoms

321 End cap .063" (1.6) .594" | (16.1) | \bigcirc 1.999" (50.8)

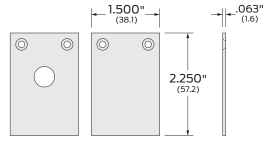
Endcap for 321 door bottoms

351 End cap



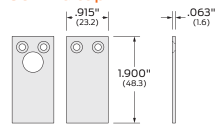
Endcap for 351, 352 door bottoms

360 End cap

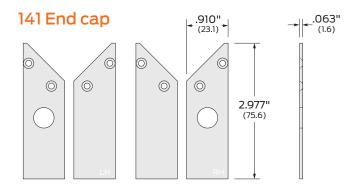


Endcap for 350, 360, 364, 369, 7350 door bottoms

361 End cap



Endcap for 361, 362, 365, 366, 367, 368 door bottoms



Endcap for 362, 366, 368 with 141 rain drip

Endcap kits for automatic door bottoms (ADBs)

End caps and screws are provided in standard kits supplied with the ADB models noted below.

Use these part numb	ers for ordering a	dditional or re	eplacement kits.
Models	Part number	ADB finish	Details
360, 364, 369 with Z49 option	47252145	AA	2 endcaps and 8 screws
321	47253671	AA	4 endcaps and 2 screws for both handings
321	47253671-695	BK, D, G	4 endcaps and 2 screws for both handings
320, 323	47251270	AA	2 endcaps and 4 screws
350, 360, 364, 369, 7350	47251371	AA	2 endcaps and 4 screws
351, 352	47251332	AA	2 endcaps and 4 screws
351, 352	47251332-695	BK, D, G	2 endcaps and 4 screws
361, 362, 365, 366, 367, 368	47251383	AA	2 endcaps and 4 screws
361, 362, 365, 366, 367, 368	47251383-695	BK, D, G	2 endcaps and 4 screws
362, 366, 368 with 141 rain drip end cap	47253705	AA	2 endcaps and 4 screws



Accessories and options

Automatic door bottom (ADB) screw packs

Automatic door bottoms are supplied with the appropriate screws and quantities needed for installation based on order length. Use the part numbers below for ordering additional screws.

Models	Category	Part number	ADB Finish	Details
320, 323, 350, 355, 360, 364, 369, 3551, 3552, 7350 Up to 108"	ADB	47253854	AA	22 Screws #6 x 3/4" PPHSDS ZP
321, 351, 361, 365, 367 up to 108"	ADB	47253868-00	AA	11 Screws #8 X 1-1/2" Truss PHSMS ZP
321, 351, 361, 365, 367 up to 108"	ADB	47253868-34	G	11 Screws #8 X 1-1/2" Truss PHSMS Gold ZP
321, 351, 361, 365, 367 up to 108"	ADB	47253868-695	D, BK	11 Screws #8 X 1-1/2" Truss PHSMS Black ZP
352, 362, 366, 368, up to 108"	ADB	47253866-00	AA	11 Screws #8 X 1-1/2" FPHSMS ZP
352, 362, 366, 368 up to 108"	ADB	47253866-34	G	11 Screws #8 X 1-1/2" FPHSMS - Gold ZP
352, 362, 366, 368 up to 108"	ADB	47253866-695	D, BK	11 Screws #8 X 1-1/2" FPHSMS - Black ZP
352, 362, 366, 368	ADB	47259741	AA	11 Screws #8 X 1-1/2" Flat security torx SMS
352, 362, 366, 368	ADB	47259741-480	D, BK	11 Screws #8 X 1-1/2" Flat security torx SMS, Black ZP
352, 362, 366, 368	ADB	47259741-633	G	11 Screws #8 X 1-1/2" Flat security torx SMS, BRS Plate
321, 351, 361, 365, 367	ADB	47259744	AA	11 Screws #8 X 1-1/2" Button security torx SMS, Clear ZP
321, 351, 361, 365, 367	ADB	47259744-480	D, BK	11 Screws #8 X 1-1/2" Button security torx SMS, Black ZP
321, 351, 361, 365, 367	ADB	47259744-633	G	11 Screws #8 X 1-1/2" Button security torx SMS, BRS plate

Replacement rubber seals

Replacement seals are available for ADB models containing rubber components.

Ordering information is provided in the appendix. If you are viewing an interim version of this catalog, please contact Customer Support for replacement rubber.

Brass spring actuator nut

50 mm 47255867

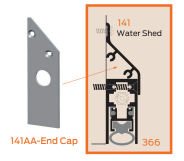
Extends the length of the door bottom actuator rod to compensate for variation in door gaps or other installed conditions.



Specialty exterior protection

Perimeter water sheds can be useful for impeding water ingress at door bottoms. To order, please refer to How-to-Order instructions in the Perimeter Seals section. If you are using an interim Automatic Door Bottom catalog that does not include perimeter seals, please call Allegion Customer Care for ordering assistance at: 877-671-7011, option 2 for technical services.

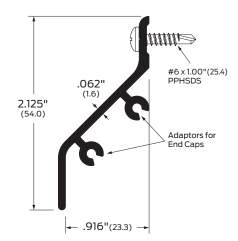
Rain drip 141



AA, BK, D, G

141AA, 141BK, 141D, 141G R3Y936

For 362, 366, 368 surface-mounted applications (with flat head screws).



Automatic door bottoms How to order

Automatic door bottoms order guide



How to order						
	Model	Finish	Options	Length	Metric	End C
	360	AA	LS	36		Z49
Madala						
Models						
Example 320*						
321						
323 250*						
350* 351						
352						
355* 360*						
360*						
361						
364*				1		
364FS				1		
365						
365FS						
367						
368						
369*						
3551*						
3552*						
7350						
Models: 320, 350, 355, 360, 364 and 369, available in AA finish only. End caps not included with 355, 3551, and 3552.						
Finishes						
AA - Aluminum Clear Anodized (US28)		-				
BK - Black Anodized (315AN)						
D - Aluminum Dark Bronze Anodized (313AN)						
G - Aluminum Gold Anodized						
Options						
Blank - no options						
LS - Light spring (not available on models: 355, 364FS, 365F.	S, 366FS, 367, 3	368, 369, 3551,	3552)			
FLO - Air Flow configuration (available on 355 and 3552 only)				İ	İ
Z49 - Easy access plate						
PL - Pull out option						İ
SEC - #8 X 1-1/2" Flat security Torx SMS (available on 352, 36 (available on 321, 351, 361, 365, 367)	52, 366, and 36	68), #8 x 1-1/2"	Button SEC Torx	SMS		
L K - Locking key 8361						
NH - No mounting holes						
Length						
Use decimal to nearest 1/8" increment. Sizes under 18" trimm	ning may be lim	nited.				
Metric						
Blank = US Standard						
						- 1

End cap

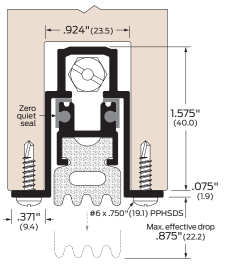
Blank = Std. End Caps Included

Z49 = End cap for models only: (360, 364, 364FS, 369)



Heavy duty

360

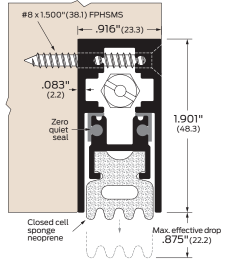


15 749 End Cap, PL. NH

ANSI/BHMA 360AA R3C3241 BHMA

Mortised, Supplied with closed cell sponge neoprene. Note: Consult your local AHJ for maximum allowable door undercut.

362

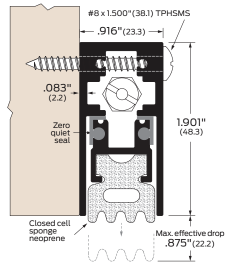


Finishes Options: AA, BK, D, G ISPI SEC,LK, NH

ANSI/BHMA: 362AA, 362BK, 362D, 362G R3B3441

Semi-mortised applications. Supplied with closed cell sponge neoprene. Note: Consult your local AHJ for maximum allowable

361

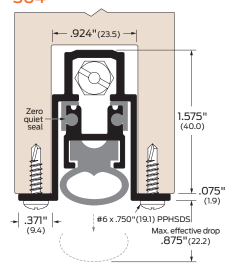


Finishes: Options: AA, BK, IS PI D, G NH, LK, SEC

ANSI/BHMA: 361AA, 361BK, 361D, 361G R3C3341

Surface-mounted applications. Supplied with closed cell sponge neoprene.

364



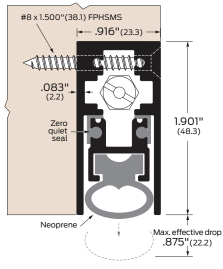
Finishes: AA

LS, Z49 End Cap, PL, NH

ANSI/BHMA 364AA R3B3241 BHMA

Mortised. Supplied with solid neoprene extrusion. Note: consult your local AHJ for maximum allowable door undercut.

366



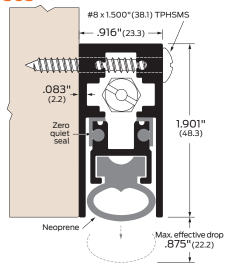
AA, BK, D, G

LS, PL, SEC, LK, NH

366AA, 366BK, 366D, 366G R3B3441 BHMA

Semi-mortised applications. Suppiled with solid neoprene extrusion. Note: Consult your local AHJ for maximum allowable door undercut.

365



AA, BK, D, G

LS, PL, SEC, LK, NH

365AA, 365BK, 365D, 365G R3B3341

Surface-mounted applications. Supplied with solid neoprene extrusion

See ADB Accessories & options page for details.

Finishes:

Aluminum clear anodized BK Aluminum black anodized D

Aluminum dark bronze anodized Aluminum gold anodized

NH

Light spring Air flow/ sound block LS FLO Z49 Removable end cap PL Pull out SEC Torx security screws

Locking key

No holes

Note:

Maximum order length is 60" unless noted otherwise. Lengths up to 96" on some models available as engineering special order.

Lengths 10" - 18" available only with light spring drop mechanism. Not recommended for maximum drop greater than .500".

Except where noted, all models on this page are shipped in standard LH/RHR configuration with locking screw concealed (facing the door). Handing is reversible.

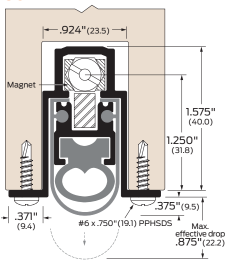
50

Automatic door bottoms

Heavy duty



369



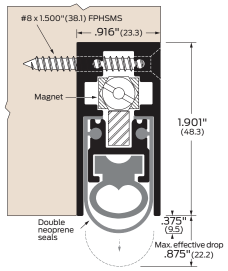
AA

Z49 End Cap, PL, NH

ANSI/BHMA: 369AA R3B3241 BHMA

Mortised. Supplied with double solid neoprene seal. Magnet feature only on ADBs 24" and over. Note: Consult your local AHJ for maximum allowable door undercut.

368

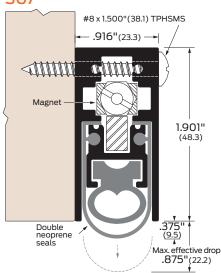


AA, BK, D, Ġ

ANSI/BHMA: 368AA, 368BK, 368D, 368G R3B3441 Options: PL, SEC, LK, NH

Semi-mortised applications. Suppiled with solid neoprene extrusion. Magnet feature only on ADBs 24" and over. Note: Consult your local AHJ for maximum allowable door undercut.

367



AA. BK. D, Ġ

SEC, PL,

ANSI/BHMA: 367AA, 367BK, 367D, 367G R3B3341 BHMA

Surface-mounted, Supplied with double solid neoprene seal. Magnet feature only on ADBs 24" and over.

See ADB Accessories & options page for details.

Finishes:

Aluminum clear anodized BK Aluminum black anodized Aluminum dark bronze anodized Aluminum gold anodized

Light spring Air flow/ sound block FLO Removable end cap Z49 PL Pull out SEC Torx security screws LK Locking key NH No holes

Note:

Maximum order length is 60" unless noted otherwise. Lengths up to 96" on some models available as engineering special order.

Lengths 10" - 18" available only with light spring drop mechanism. Not recommended for maximum drop greater than .500".

Except where noted, all models on this page are shipped in standard LH/RHR configuration with locking screw concealed (facing the door). Handing is reversible.

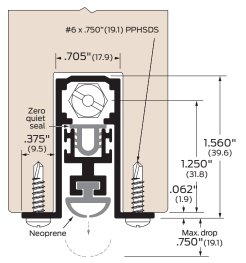
Options:

LS



Regular duty

350

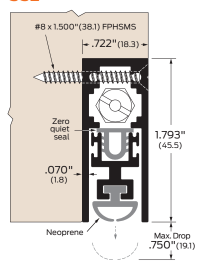


LS. PL. NH

ANSI/BHMA: 350AA R3B3241 **BHMA**

Mortised. Supplied with solid neoprene extrusion. Lengths 60-96" available as engineering specials.

352

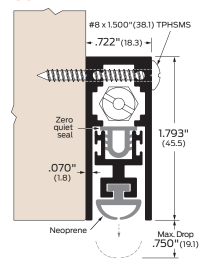


AA. BK. D, G

ANSI/BHMA: 352AA, 352BK, 352D, 352G R3B3441 IS PLISEC BHMA

Semi-mortised. Supplied with solid neoprene extrusion. Lengths 60-96" available as engineering specials

351



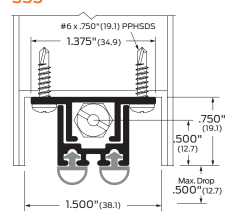
AA, BK, D. G

LS, SEC, PL, LK. NH

351AA, 351BK, 351D, 351G R3B3341

Surface-mounted. Supplied with solid neoprene extrusion. Lengths 60-96" available as engineering specials.

355



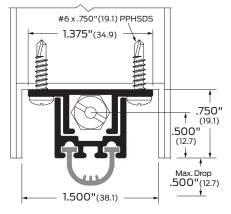
ΑΑ

FLO. PL. NH

ANSI/BHMA: 355A R3E3241

For use with hollow metal doors. Mortised. Supplied without

3551



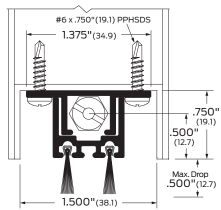
Finishes:

PL, NH

ANSI/BHMA: 3551AA R3B3241

For use with hollow metal doors. Mortised. Supplied without end caps.

3552



Finishes

FLO, PL, NH

ANSI/BHMA: 3552AA R3B3261 BHMA

For use with hollow metal doors. Mortised. Supplied without end caps.

See ADB Accessories & options page for details.

Finishes:

Aluminum clear anodized BK Aluminum black anodized D Aluminum dark bronze anodized

Aluminum gold anodized

LS Light spring FLO Air flow/ sound block Z49 Removable end cap Pull out

SEC Torx security screws Locking key NH No holes

Maximum order length is 60" unless noted otherwise. Lengths up to 96" on some models available as engineering special order.

Lengths 10" - 18" available only with light spring drop mechanism. Not recommended for maximum drop greater than .500".

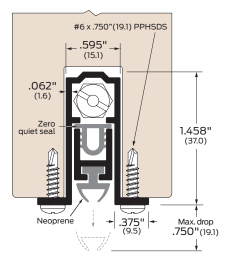
Except where noted, all models on this page are shipped in standard LH/RHR configuration with locking screw concealed (facing the door). Handing is reversible.

Automatic door bottoms

Light duty



320

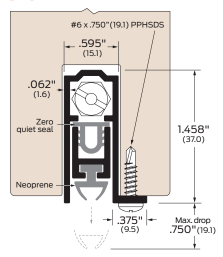


LS, PL, NH AA

ANSI/BHMA: 320AA R3B3241 BHMA

Mortised. Lengths 60-96" available as engineering specials.

323

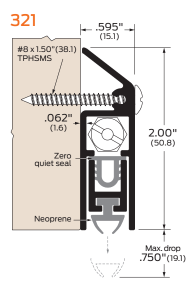


AA

LS, PL, NH

ANSI/BHMA: 323A R3B3241 BHMA

Mortised. Supplied with two handing holes that allow changing handing without changing mounting orientation. Lengths 60-96" available as engineering specials.



AA, BK, D. G

LS, PL, SEC, NH

ANSI/BHMA: 321AA, 321BK, 321D, 321G R3B3341 BHMA

Surface-mounted. Supplied with two handing holes that allow changing handing without changing mounting orientation. Lengths 60-96" available as engineering specials.

See ADB Accessories & options page for details.

Finishes:

Aluminum clear anodized BK Aluminum black anodized Aluminum dark bronze anodized D G Aluminum gold anodized

Options:

Light spring Air flow/ sound block Removable end cap LS FLO Z49 PL Pull out

SEC Torx security screws LK Locking key NH No holes

Note:

Maximum order length is 60" unless noted otherwise.

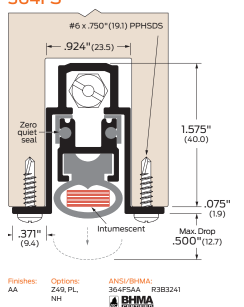
Lengths 10" - 18" available only with light spring drop mechanism. Not recommended for maximum drop greater than .500".

Except where noted, all models on this page are shipped in standard LH/RHR configuration with locking screw concealed (facing the door). Handing is reversible.

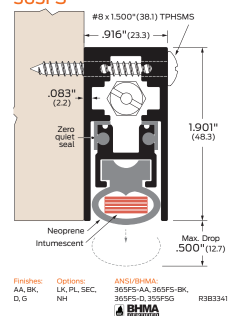


Special purpose

Intumescent automatic door bottoms 364FS 365FS

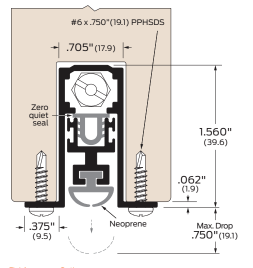


Mortised. Intumescent fire protection.



Surface-mounted application. Intumescent fire protection.

Sliding door automatic door bottom 7350



Finishes: Options: AA LS. PL. NH

Mortised, for latching pocket/sliding doors.

Note: This automatic door bottom functions differently from other ZERO door bottoms. When the plunger is compressed, the mechanism causes the insert seal to activate and drop evenly along the door bottom.

Maximum length of 46".

See ADB Accessories & options page for details.

Finishes:

AA Aluminum clear anodized
BK Aluminum black anodized
D Aluminum dark bronze anodized

Aluminum gold anodized

Options:

LS Light spring
FLO Air flow/ sound block
Z49 Removable end cap
PL Pull out

SEC Torx security screws
LK Locking key
NH No holes

Note:

Maximum order length is 60" unless noted otherwise. Lengths up to 96" on some models available as engineering special order.

Lengths 10" - 18" available only with light spring drop mechanism. Not recommended for maximum drop greater than .500".

Except where noted, all models on this page are shipped in standard LH/RHR configuration with locking screw concealed (facing the door). Handing is reversible.

Automatic door bottoms

Notes

E /.	Zoro	Door scaling systems	www.zorointornational.con





Index

Accessories and options

	.58
Specialized perimeter seal accessories	60
Doorsweeps	
39	67
339	
539	
39W	
339W	
328	
50M	
477	
8191	
329	
8197	.63
571	.63
871	.64
255	.64
8192	.64
98	64
96	
8194	
8193	
8198	
639W	
95	
93	.סט
Door shoes	
111	66
153	66
253	
110	66
154	
254	
452	
72	
52	
8151	
8049R	
3544	
53	
511	. 67
8149	. 67
381	
3546	. 67
Intumoscopt door swoops and shoos	
Intumescent door sweeps and shoes	60
339FS	
339FS	68
339FS	68 68
339FS 39FSA 52IFS 59FS	68 68 68
339FS	68 68 68 68
339FS	68 68 68 68 68
339FS	68 68 68 68 68
339FS. 39FSA. 521FS	68 68 68 68 69 .69
339FS. 39FSA. 521FS. 59FS 253FS. 111FS. Adjustable sealing systems – jamb-applied 770. 770FS. 170. 7770FS.	.68 .68 .68 .69 .69
339FS	.68 .68 .68 .69 .69 .70
339FS 39FSA 521FS 521FS 59FS 253FS 111FS Adjustable sealing systems – jamb-applied 770 770FS 170 7770FS 170 7770SP / 770STST 712	68 68 68 68 .69 .69 .70 .70
339FS. 39FSA. 521FS	68 68 68 68 .69 .69 .70 .70
339FS. 39FSA. 521FS. 59FS. 253FS. 111FS. Adjustable sealing systems – jamb-applied 770. 770FS. 170. 7770F. 170. 7770STST. 7112. 870. 871.	.68 .68 .68 .69 .69 .70 .70 .70
339FS. 39FSA. 521FS. 59FS. 253FS. 111FS. Adjustable sealing systems – jamb-applied 770. 770FS. 170. 7770F. 170. 7770STST. 712. 870. 871.	.68 .68 .68 .69 .69 .70 .70 .70
339FS. 39FSA. 521FS. 59FS. 253FS. 111FS. Adjustable sealing systems – jamb-applied 770. 770FS. 170. 7770F. 170. 7770STST. 7112. 870. 871.	.68 .68 .68 .69 .69 .70 .70 .70
339FS. 39FSA. 521FS. 59FS 253FS. 111FS. Adjustable sealing systems – jamb-applied 770. 770FS. 170. 770FS. 170. 770SP / 770STST. 712. 870. 871. 873. Head and jamb gasketing	68 68 68 68 .69 .70 .70 .70 .70
339FS 39FSA 521FS 59FS 59FS 253FS 111FS Adjustable sealing systems – jamb-applied 770 770FS 170 7770PS 170 7770SP / 770STST 712 870 871 871 873 Head and jamb gasketing 3708	68 68 68 68 .69 .70 .70 .70 .70
339FS. 39FSA. 521FS	68 68 68 68 .69 .70 .70 .70 .70
339FS. 39FSA. 521FS	68 68 68 68 .69 .70 .70 .70 .70 .70
339FS. 39FSA. 521FS. 59FS 253FS. 111FS. Adjustable sealing systems – jamb-applied 770. 770FS. 170. 770FS. 170. 770STST. 7112. 870. 871. 873. Head and jamb gasketing 3708. 3709. 470. 472.	68 68 68 68 .69 .70 .70 .70 .70 .70 .71 71
339FS 39FSA 521FS 59FS 521FS 59FS 253FS IIIFS Adjustable sealing systems – jamb-applied 770 770FS 170 7770FS 170 7770SP / 770STST 712 870 871 873 873 Head and jamb gasketing 3708 3709 470 470	68 68 68 68 .69 .70 .70 .70 .70 .70 .71 71 71
339FS 39FSA 521FS 59FS 253FS 111FS Adjustable sealing systems – jamb-applied 770 770FS 170 7770FS 170 7770SP / 770STST 712 870 871 873 873 Head and jamb gasketing 3708 3709 470 472 272	68 68 68 68 .69 .70 .70 .70 .70 .70 .71 71 71
339FS. 39FSA. 521FS	.68 .68 .69 .70 .70 .70 .70 .70 .70 .71 71 71 71
339FS 39FSA 521FS 59FS 59FS 253FS 111FS Adjustable sealing systems – jamb-applied 770 770FS 170 770FS 170 770SP / 770STST 712 870 871 873 873 Head and jamb gasketing 3708 3709 4747 472 270 272 485 475	68 68 68 68 .69 .70 .70 .70 .70 .70 .71 71 71 71 71 71
339FS 39FSA 521FS 59FS 521FS 59FS 253FS 111FS Adjustable sealing systems – jamb-applied 770 770FS 170 7770FS 170 7770SP / 770STST 712 870 871 871 873 874 875 875 876 877 877 878 879 879 870 871 870 871 871 872 873 874 875 875 876 877 877 878 879 879 870 871 871 872 873 874 875 876 877 877 878 879 879 879 870 870 871 870 871 872 873 874 875 876 877 877 878 878 878 878 878 878 879 879	68 68 68 68 .69 .70 .70 .70 .70 .70 .71 .71 .71 .71 .71 .72 .72
339FS 39FSA 521FS 59FS 253FS 111FS Adjustable sealing systems – jamb-applied 770 770FS 170 7770FS 170 7770SP / 770STST 712 870 871 873 873 Head and jamb gasketing 3708 3709 470 472 270 272 485 475 475 475	.68 .68 .68 .69 .70 .70 .70 .70 .70 .71 71 71 71
339FS 39FSA 521FS 521FS 59FS 253FS 111FS Adjustable sealing systems – jamb-applied 770 770 770 770 7770 7770 7770 7770 7	.68 .68 .68 .69 .70 .70 .70 .70 .71 .71 .71 .71 .71 .71 .72 .72 .72
339FS 39FSA 521FS 521FS 59FS 253FS 111FS Adjustable sealing systems – jamb-applied 770 770FS 170 770FS 170 770SP / 770STST 712 870 871 873 Head and jamb gasketing 3708 3709 470 470 472 270 272 485 475 478 570 375	68 68 68 68 69 .69 .70 .70 .70 .70 .71 71 71 71 71
339FS 39FSA 521FS 521FS 59FS 253FS 111FS Adjustable sealing systems – jamb-applied 770 770 770 770 7770 7770 7770 7770 7	68 68 68 68 69 .69 .70 .70 .70 .70 .71 71 71 71 71
339FS 39FSA 521FS 521FS 59FS 253FS 111FS Adjustable sealing systems – jamb-applied 770 770FS 170 770FS 170 770SP / 770STST 712 870 871 873 Head and jamb gasketing 3708 3709 470 470 472 270 272 485 475 478 570 375	68 68 68 68 69 .69 .70 .70 .70 .70 .71 71 71 71 71
339FS 39FSA 521FS 59FS 521FS 59FS 253FS 111FS Adjustable sealing systems – jamb-applied 770 770FS 170 7770FS 170 7770SP / 770STST 712 870 871 871 873 874 875 875 876 877 877 878 879 879 870 871 870 871 871 872 873 874 875 875 876 877 877 877 877 878 878 878 879 879 879	68 68 68 68 69 .70 .70 .70 .70 .70 .71 .71 .71 .71 .72 .72 .72 .72 .73
339FS 39FSA 521FS 59FS 253FS 111FS Adjustable sealing systems – jamb-applied 770 770FS 170 7770FS 170 7770SP / 770STST 712 870 871 873 873 Head and jamb gasketing 3708 3709 470 472 270 272 485 475 475 475 475 478 570 370 370 370 375 319	68 68 68 68 68 .69 .70 .70 .70 .70 .70 .71 .71 .71 .71 .72 .72 .72 .72 .72 .72 .73 .73
339FS 39FSA 521FS 521FS 59FS 253FS 111FS Adjustable sealing systems – jamb-applied 770 770FS 170 770FS 170 7770 7770SP / 770STST 712 870 871 873 Head and jamb gasketing 3708 3709 470 472 272 485 475 478 570 370 375 370 375 370 375 3139	68 68 68 68 .69 .70 .70 .70 .70 .70 .71 71 71 71
339FS 39FSA 521FS 59FS 253FS 11IFS Adjustable sealing systems – jamb-applied 770 770FS 170 7770FS 170 7770SP / 770STST 712 870 871 871 873 874 875 875 876 877 877 878 878 879 879 879 879 870 870 871 870 871 871 872 873 874 875 876 877 877 877 877 877 877 878 878 879 879	68 68 68 68 69 .70 .70 .70 .70 .70 .71 .71 .71 .71 .71 .72 .72 .72 .73 .73 .73 .73
339FS 39FSA 521FS 59FS 253FS 111FS Adjustable sealing systems – jamb-applied 770 770FS 170 770FS 170 770SP / 770STST 712 870 871 873 Head and jamb gasketing 873 Head and jamb gasketing 3709 470 472 270 272 485 475 475 475 478 570 370 370 370 370 375 319 312 314 140	68 68 68 68 .69 .70 .70 .70 .70 .70 .71 .71 .71 .71 .72 .72 .72 .72 .73 .73 .73 .73 .73 .73
339FS 39FSA 521FS 59FS 253FS 11IFS Adjustable sealing systems – jamb-applied 770 770FS 170 7770FS 170 7770SP / 770STST 712 870 871 871 873 874 875 875 876 877 877 878 878 879 879 879 879 870 870 871 870 871 871 872 873 874 875 876 877 877 877 877 877 877 878 878 879 879	68 68 68 68 .69 .70 .70 .70 .70 .70 .71 .71 .71 .71 .71 .72 .72 .72 .72 .73 .73 .73 .73 .73 .73 .73



5831FS	
5832FS	74
58FS	74
98	74
99	74
100	74
31	75
5831	75
32	75
5832	75
33	75
5833	75
326	76
328	76
429	76
8305	76
302FS	76
328FS	76
8193	.77
8879	.77
8302	.77
8877	.77
8303	.77
8878	.77
Meeting stiles	
Adjustable surface-mounted meeting stiles for beveled doors	
55/155	
55/555	
55FS/555FS	
871	
873	78
Adjustable mortised meeting stiles for bull-nosed doors	
56/557	79
56/156	
56FS/557FS	79
3056FS/3557FS	79
Surface-mounted meeting stiles for beveled doors, both doors active	
8192	ദവ
8193	
8194	
8879	
8195	
98	
99	
100	
326	
328	
370	
375	
	.01
Mortised meeting stiles for bull-nosed doors, both doors active	
34/38	
35/38	
36/38	
53	
398V	
399V	
59FS	
159FS	
82175	
381	83
Astragals — One door active or coordinating doors	
905	84
44	84
47	84
383	84
383FS	84
43	84
1840/41	85
40/41	85
1840	85
40	85
41	
139	
140	
322	
339	
Specialized solutions	
Door closer mounting brackets	
328SPB	
870SPB	87

Perimeter seals Introduction

Optimal choice and performance

Zero door gaskets for protecting head, jamb, sill, and meeting stiles are engineered for reliable performance in demanding environments. Constructed from top-quality materials, they are built to last. We offer an unequaled range of capabilities, features, aesthetic options and specialized solutions.

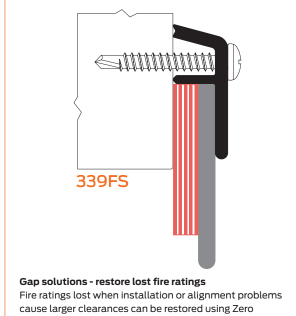
When you need the best seal to satisfy codes, or field conditions are less than perfect, our mechanically fastened gasketing provides many choices:

- Solid or closed cell sponge neoprene, silicone, EPDM rubber, nylon brush, and pile with fin seals.
- Sealing reinforcement using double seals, magnetic door seals, or spring-loaded mechanisms.
- Snap-on covers for aesthetics, as well as protecting mounting screws from abuse.
- ZAG ligature resistant option available on select head and jamb gaskets to prevent removal for self-harm or other inappropriate uses.
- EBF double sealing system available on selected gasketing (as well as thresholds), our extruded bulb/finger ensures an airtight seal even when doors are misaligned because of poor installation, or slightly warped.
- Adjustable features to compensate for door alignment problems at installation or in service.

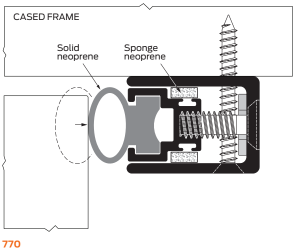
Adjustable sealing systems

Field conditions at installation are rarely perfect in the real world, alignment problems can cause gaps that diminish the performance of even the best-designed gasketing. Even with successful installations, similar problems can surface later on as doors cycle through changes in temperature and humidity.

Zero engineering provides field-proven solutions. Whenever gaps in door seals occur, it can be difficult to make needed adjustments using conventional gasketing. Zero's adjustable gasketing solves those problems with ease. Just a few turns of a screwdriver is all it takes to tighten adjusting screws along the length of the gasket and restore a tight seal.



intumescent solutions, without the costs of structural changes or door replacement. See Zero's full line of intumescent door sweeps on page 16.



Accessories and options



Finishes



A Aluminum Mill Finish



AA Aluminum Clear Anodized (628, US28)



Aluminum Black Anodized (711, US315AN)



Aluminum Dark Bronze Anodized (710, US313AN)



Aluminum Gold Anodized (688, US10AN)



Bronze, Architectural Mill Finish



Oil-Rubbed Bronze (613, US10B)

*Black, Dark Bronze and Gold anodized aluminum finishes will show wear over time and are not included in the standard warranty. Black, Dark Bronze and Gold anodized aluminum finished products may require a longer lead time, please contact customer service for accurate lead times.

Options

PSA

FLO Air flow/ sound block

Pressure-sensitive

ZAG Ligature resistant gasketing

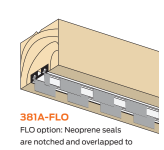
S Order as a set

SEC Security screws

Airflow/sound block (FLO)

adhesive

Available as an option for mortised door shoe models #381 and #3546. The FLO configuration is a practical solution for applications requiring air flow while blocking light and sound as much as possible. The design uses sound-damping neoprene or EPDM seals which are notched and overlapped in staggered rows. This feature is commonly used for hotel doorways designed to exchange or amplify air conditioning between guest rooms and hallways.



Pressure-sensitive adhesive (PSA)

PSA is available as an option for door sweep and meeting stile models, which are provided standard with screws: #8192, #8193, #8194 Perimeter seals that are supplied with PSA standard are designated by model numbers showing "-PSA."

Ligature resistant gasketing (ZAG)

This patented ligature-resistant option prevents unintended usage of the gasketing, including harming oneself or others. When ZAG is specified, the rubber is scored before insertion into the aluminum extrusion. This allows for normal function for its specified purpose, but the seal will now break apart if removal is attempted or any weight is placed on the seal.

Order as a set (S)

Head and jamb gasketing and adjustable sealing systems can be ordered either as "straight-stick" components (order by length) or as a set of three components — two side jambs and a head jamb (order by size of door opening = Width" x Height"). Other perimeter seals are ordered only as "straight-stick."



Security screws (SEC)

Tamper-resistant Torx security screws. Prevents unauthorized removal in hospitals, schools and public places.



Accessories and options

Fasteners

Perimeter seals are supplied with the appropriate screws and quantities needed for installation based on order length. Use the part numbers below for ordering additional screws.

Standard screw packs - head and jamb

Time Time	Applicable perimeter seal models	Part#	Description	Finish	Package contents
1705, 7705, 7705 47254761 Head and Jamb D, BK 19 Screws #8x1-1/2" FPHSMS, black ZP 1706, 7706, 7706, 7706 47254761 Head and Jamb D, BK 19 Screws #8x1-1/2" FPHSMS, black ZP 1706, 7706, 7706, 7706 47254768 Head and Jamb G 19 Screws #8x1-1/2" FPHSMS, black ZP 18 Screws #8x1-1/2" FPHSMS, black ZP 18 Screws #8x1-1/2" FPHSMS, black ZP 19 Screws #8x1 PPHSDS 19 Screws #8x1-1/2" FPHSMS, black ZP 19 Screws #8x1 PPHSDS 19 Screws #8x1-1/2" FPHSMS, black ZP 19 Screws #8x1 PPHSDS 19 Screws #8x1 PPHSDS, black ZP 10 Scre	<u>···</u>		· · · · · · · · · · · · · · · · · · ·		
7706, 7906, 9.9, 90, 100, 1101, 1111, 1115, 139, 140, 141, 142, 153, 154, 155, 255, 253, 254, 255, 270, 272, 302FS, 312, 314, 318, 322, 326, 328, 328FS, 329, 339, 339W, 339FS, 376, 3876, 8879 11, 31, 32, 33, 39, 39W, 47, 50, 50MA, 51-90, 51-180, 55, 55FS, 570, 639W, 712, 870, 871, 873, 905, 913, 971-810, 972-810, 973-810, 974-810, 1370, 3709, 1919, 1912, 8193, 8194, 8195, 8197, 8198, 8302, 8303, 8305, 8877, 8878, 8879 11, 31, 32, 33, 39, 39W, 47, 50, 50MA, 51-90, 51-180, 55, 55FS, 570, 639W, 712, 870, 871, 873, 905, 951, 971-810, 972-810, 973-810, 974-810, 1370, 3709, 1919, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303, 8305, 8877, 8878, 8879 11, 31, 32, 33, 39, 39W, 47, 50, 50MA, 51-90, 51-180, 55, 55FS, 570, 639W, 712, 870, 871, 873, 905, 951, 971-810, 973-810, 973-810, 974-810, 1370, 3709, 8191, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303, 8305, 8877, 8878, 8879 47254801 47254801 47254801 4840 and Jamb AA, A 6 Screws #6x1 PPHSDS 6 Screws #6x1 PPHSDS, black ZP 6 Screws #6x1 PPHSDS, black ZP 6 Screws #6x1 PPHSDS, black ZP 6 Screws #6x1 PPHSDS, black ZP 6 Screws #6x1 PPHSDS, black ZP 6 Screws #6x1 PPHSDS, black ZP 8 Guards 8 Gends 8 Gends 8 Gends 8 Gends 10, 5 Gends					
11, 31, 32, 33, 39, 39W, 445TST, 47, 50, 50MA, 52, 53, 55, 55FS, 72, 95, 96, 98, 99, 100, 110, 111, 111FS, 139, 140, 141, 142, 153, 154, 155, 255, 255, 255, 270, 272, 302FS, 312, 314, 318, 322, 326, 399, 399, 399, 399, 399, 399, 399, 39					· · · · · · · · · · · · · · · · · · ·
95, 96, 98, 99, 100, 110, 111, 111Fs, 139, 140, 141, 142, 153, 154, 155, 253, 253FS, 254, 255, 270, 272, 302FS, 312, 314, 318, 322, 326, 328, 328FS, 329, 339W, 339FS, 376, 381, 452, 470, 472, 475, 477, 478, 485, 115, 393, 595, 555FS, 570, 639W, 712, 870, 871, 873, 879, 879, 879, 879, 879, 879, 879, 879					
253, 253FS, 254, 255, 270, 272, 302FS, 312, 314, 318, 322, 326, 328, 328FS, 370, 380, 339FS, 376, 381, 452, 470, 472, 475, 477, 478, 485, 511, 539, 555, 555FS, 570, 639W, 712, 870, 871, 873, 905, 1370, 3544, 3546, 3709, 8049R, 8149, 8151, 819, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303, 8878, 8879 11, 31, 32, 33, 39, 39W, 47, 50, 50MA, 51-90, 51-180, 55, 55FS, 95, 96, 98, 99, 100, 110, 111, 111FS, 139, 140, 141, 142, 153, 154, 155, 255, 270, 272, 302FS, 312, 314, 318, 322, 326, 328, 328FS, 329, 339, 339W, 339FS, 470, 472, 485, 511, 539, 555, 55FS, 570, 639W, 712, 870, 871, 8878, 8879 11, 31, 32, 33, 39, 39W, 47, 50, 50MA, 51-90, 51-180, 55, 55FS, 95, 96, 98, 99, 100, 110, 111, 111FS, 139, 140, 141, 142, 153, 154, 155, 255, 707, 272, 302FS, 312, 314, 318, 322, 326, 328FS, 329, 339, 339W, 339FS, 470, 472, 485, 511, 539, 555, 55FS, 570, 639W, 712, 870, 871, 873, 905, 951, 971-810, 972-810, 973-810, 974-810, 370, 3709, 8191, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303, 8305, 8877, 8878, 8879 47254801 47254801 47254801 47254802 47254803 47254804 4840 and Jamb AA, D, BK (33/4" FPHSMS Dark Bronze finish, and 10 Screws #6x3/4" gold finish All 10 Screws #6x3/4" gold finish All 10 Screws #6x3/4" pPHSDS 521FS 47254807 47254807 47254808 47254807 47254807 47254808 47254807 47254807 47254807 47254807 47254808 47254807		4/254/68	Head and Jamb	AA, A	6 Screws #6XI PPHSDS
328, 328FS, 329, 339, 339FS, 376, 381, 452, 470, 472, 475, 477, 478, 485, 511, 539, 555, 555FS, 570, 639W, 712, 870, 871, 873, 905, 1370, 3704, 819, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303, 8305, 8877, 8878, 8879 11, 31, 32, 33, 39, 39W, 47, 50, 50MA, 51-90, 51-180, 55, 55FS, 95, 270, 272, 302FS, 312, 314, 318, 322, 326, 328, 328FS, 329, 339, 339W, 339FS, 470, 472, 485, 511, 539, 555, 55FS, 570, 639W, 712, 870, 871, 873, 905, 951, 971-810, 972-810, 973-810, 974-810, 1370, 3709, 8191, 8192, 8193, 8195, 8197, 8198, 8302, 8303, 8305, 8877, 8878, 8879 11, 31, 32, 33, 39, 39W, 47, 50, 50MA, 51-90, 51-180, 55, 55FS, 95, 96, 99, 100, 110, 111, 111FS, 139, 140, 141, 142, 153, 154, 155, 255, 270, 272, 302FS, 312, 314, 318, 322, 326, 328, 328FS, 329, 339, 339W, 339FS, 470, 472, 485, 511, 539, 555, 555FS, 570, 639W, 712, 870, 871, 873, 905, 951, 971-810, 972-810, 973-810, 974-810, 1370, 3709, 8191, 8192, 8193, 8195, 8197, 8198, 8302, 8303, 8305, 8877, 8878, 8879 47254801 47254801 47254801 4829 47254801 47254802 47254803 4840 and Jamb All 10 Screws #6x3/4" FPHSMS, 10 screws #6x3/4" FPHSMS, 10 screws #6x3/4" gold finish 10 Screws #6x3/4" gold finish 10 Screws #6x3/4" PPHSDS 47254805 47254807					
477, 478, 485,511, 539, 555,55FS, 570, 639W, 712, 870, 871, 873, 905, 913, 910, 111, 111, 111FS, 139, 140, 141, 142, 153, 154, 155, 255, 270, 272, 302FS, 312, 314, 318, 322, 326, 328, 328FS, 329, 339, 339W, 339FS, 470, 472, 485, 511, 539, 555, 55FS, 570, 639W, 712, 870, 871, 873, 905, 951, 971-810, 972-810, 973-810, 974-810, 370, 3709, 8191, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303, 8397S, 470, 472, 485, 511, 539, 555, 55FS, 570, 639W, 712, 870, 871, 873, 905, 251, 971-810, 972-810, 974-810, 370, 3709, 8191, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303, 339W, 339FS, 470, 472, 485, 511, 539, 555, 55FS, 570, 639W, 712, 870, 871, 873, 905, 951, 971-810, 972-810, 974-810, 370, 3709, 8191, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303, 8305, 8877, 8878, 8879 47254801 47254801 47254804 47254805 47254805 47254806 47254806 47254806 47254806 47254807 47254806 47254806 47254806 47254807 47254807 47254807 47254808 47254807 47254808 47254807 47254807 47254808 47254808 47254808 47254807 47254808 47254808 47254808 47254806 47254806 47254806 47254806 47254806 47254807 47254806 47254807 47254807 47254808 47					
905, 1370, 3544, 3546, 3709, 8049R, 8149, 8151, 8191, 8192, 8879 11, 31, 32, 33, 39, 39W, 47, 50, 50MA, 51-90, 51-180, 55, 55FS, 95, 96, 98, 99, 100, 110, 111, 111FS, 139, 140, 141, 142, 153, 154, 155, 255, 270, 277, 302FS, 312, 314, 318, 322, 326, 328, 328FS, 329, 339, 339W, 339FS, 470, 472, 485, 511, 539, 555, 55FS, 570, 639W, 712, 870, 871, 873, 905, 951, 971-810, 972-810, 973-810, 974-810, 1370, 3709, 8191, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303, 339W, 339FS, 470, 472, 485, 511, 539, 555, 555FS, 570, 639W, 712, 870, 871, 873, 905, 951, 971-810, 972-810, 974-810, 1370, 3709, 8191, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303, 8305, 8877, 8878, 8879 47254801 41, 1840 47254801 47254801 47254801 47254805 47254805 47254806 47254806 47254806 47254807					
8194, 8195, 8197, 8198, 8302, 8303, 8305, 8877, 8878, 8878 11, 31, 32, 33, 39, 39W, 47, 50, 50MA, 51-90, 51-180, 55, 55FS, 59, 69, 89, 99, 100, 110, 111, 111FS, 139, 140, 141, 142, 153, 154, 155, 255, 270, 272, 302FS, 312, 314, 318, 322, 326, 328, 328FS, 329, 339, 339W, 339FS, 470, 472, 485, 511, 539, 555, 555FS, 570, 639W, 11, 31, 32, 33, 39, 39W, 47, 50, 50MA, 51-90, 51-180, 55, 55FS, 95, 96, 89, 99, 100, 110, 111, 111FS, 139, 140, 141, 142, 153, 154, 155, 255, 270, 272, 302FS, 312, 314, 318, 322, 326, 328, 328FS, 329, 339, 339W, 47, 50, 50MA, 51-90, 51-180, 55, 55FS, 95, 96, 89, 99, 100, 110, 111, 111FS, 139, 140, 141, 142, 153, 154, 155, 255, 270, 272, 302FS, 312, 314, 318, 322, 326, 328, 328FS, 329, 339, 339W, 339FS, 470, 472, 485, 511, 539, 555, 555FS, 570, 639W, 712, 870, 871, 873, 905, 951, 971-BIO, 972-BIO, 973-BIO, 974-BIO, 3303, 8305, 8877, 8878, 8879 41, 1840 47254801 47254801 47254804 484 and Jamb AA, D, BK AB, AB, AB, AB, AB, AB, AB, AB, AB, AB,					
11, 31, 32, 33, 39, 39W, 47, 50, 50MA, 51-90, 51-180, 55, 55FS, 95, 96, 89, 91, 010, 1011, 111FS, 139, 140, 141, 142, 153, 154, 155, 255, 270, 272, 302FS, 312, 314, 318, 322, 326, 328, 328FS, 329, 339, 339FS, 470, 472, 485, 511, 539, 555, 55FS, 570, 639W, 712, 870, 871, 873, 905, 951, 971-BIO, 972-BIO, 973-BIO, 974-BIO, 1370, 3709, 8191, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303, 339W, 43, 50, 50MA, 51-90, 51-180, 55, 55FS, 95, 96, 89, 90, 100, 110, 111, 111FS, 139, 140, 141, 142, 153, 154, 155, 255, 270, 272, 302FS, 312, 314, 318, 322, 326, 328, 328FS, 329, 339, 339W, 339FS, 470, 472, 485, 511, 539, 555, 55FS, 570, 639W, 712, 870, 871, 873, 905, 951, 971-BIO, 972-BIO, 973-BIO, 974-BIO, 1370, 3709, 8191, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 83038, 5877, 8878, 8879 41, 1840 47254801 47254804 47254804 47254805 47254806 47254806 47254806 47254806 47254807 Meeting Stile 47254807 Meeting Stile 47254807 Meeting Stile 47254807 Meeting Stile 47254808 Meeting Stile 47261363 Meeting Meeting Stile 47261363 Meeting Meeti					
96, 98, 99, 100, 110, 111, 111FS, 139, 140, 141, 142, 153, 154, 155, 255, 270, 272, 302FS, 312, 314, 318, 322, 326, 328, 328FS, 329, 339, 339W, 339FS, 470, 472, 485, 511, 539, 555, 555FS, 570, 639W, 712, 870, 871, 873, 905, 951, 971-BIO, 972-BIO, 973-BIO, 974-BIO, 1370, 3709, 819, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303, 8303, 8375, 8877, 8878, 8879 47254801 47254804 47254804 47254805 47254806 47254806 47254807 47254807 47254807 47254807 47254807 47254807 47254807 47254807 47254807 47254807 47254807 47254807 47254807 47254807 47254808 47254807 47254808 47254807 47254808 47254808 47254808 47254807 47254808 472548		47254769	Head and	D. BK	6 Screws #6x1 PPHSDS, black 7P
270, 272, 302FS, 312, 314, 318, 322, 326, 328, 328FS, 329, 339, 339W, 339FS, 470, 472, 485, 511, 539, 555, 555FS, 570, 639W, 712, 870, 871, 873, 905, 951, 971-BIO, 973-BIO, 973-BIO, 974-BIO, 973-BIO, 974-BIO, 1370, 3709, 8191, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303, 8305, 8877, 8878, 8879 11, 31, 32, 33, 39, 39W, 47, 50, 50MA, 51-90, 51-180, 55, 55FS, 95, 96, 98, 99, 100, 110, 111, 111FS, 139, 140, 141, 142, 153, 154, 155, 255, 270, 272, 302FS, 312, 314, 318, 322, 326, 328, 328FS, 329, 339, 339W, 339FS, 470, 472, 485, 511, 539, 555, 555FS, 570, 639W, 712, 870, 871, 873, 905, 951, 971-BIO, 972-BIO, 973-BIO, 974-BIO, 370, 3709, 8191, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303,8305, 8877, 8878, 8879 41, 1840 47254801 47254801 47254804 48ad and Jamb All 11/4-20Sew Bolts 1" long, and 4 #10 x 3/4" PPHSDS 521FS 47254807		.,20 .,05		2, 2	
712, 870, 871, 873, 905, 951, 971-BIO, 972-BIO, 973-BIO, 974-BIO, 1370, 3709, 8191, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303, 8877, 8878, 8879 11, 31, 32, 33, 39, 39W, 47, 50, 50MA, 51-90, 51-180, 55, 55FS, 95, 96, 89, 99, 100, 110, 111, 111FS, 139, 140, 141, 142, 153, 154, 155, 255, 270, 272, 302FS, 312, 314, 318, 322, 326, 328, 328FS, 329, 339, 339W, 339FS, 470, 472, 485, 511, 539, 555, 555FS, 570, 639W, 712, 870, 871, 873, 905, 951, 971-BIO, 972-BIO, 973-BIO, 974-BIO, 1370, 3709, 8191, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303,8305, 8877, 8878, 8879 47254801 Head and Jamb AA, D, BK #6x3/4" FPHSMS, 10 screws #6x3/4" FPHSMS, 10 screws #6x3/4" FPHSMS Dark Bronze finish, and 10 Screws #6x3/4" PPHSDS 429 47254804 Head and Jamb AA 10 Screws #10x3/4" PPHSDS 43SP, 43STST 47254805 Head and Jamb AIL finishes fin					
1370, 3709, 8191, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303, 8305, 8877, 8878, 8879 11, 31, 32, 33, 39, 39W, 47, 50, 50MA, 51-90, 51-180, 55, 55FS, 95, 96, 99, 90, 110, 111, 111FS, 139, 140, 141, 142, 153, 154, 155, 255, 270, 272, 302FS, 312, 314, 318, 322, 326, 328, 328FS, 329, 339, 339W, 339FS, 470, 472, 485, 511, 539, 555, 55FS, 570, 639W, 712, 870, 871, 873, 905, 951, 971-BIO, 972-BIO, 973-BIO, 974-BIO, 1370, 3709, 8191, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303,8305, 8877, 8878, 8879 47254801 Head and Jamb AA, D, 86x3/4" FPHSMS Dark Bronze finish, and 10 Screws #6x3/4" gold finish 10 Screws #6x3/4" gold finish 10 Screws #6x3/4" PPHSDS 43SP, 43STST 47254806 Head and Jamb All 610 Screws #10 C-sink washer 47254807 Meeting Stile AA, D, BK FPHSMS Clark PHSMS Cla	339W, 339FS, 470, 472, 485, 511, 539, 555, 555FS, 570, 639W,				
8305, 8877, 8878, 8879 11, 31, 32, 33, 39, 39W, 47, 50, 50MA, 51-90, 51-180, 55, 55FS, 95, 96, 98, 99, 100, 110, 1111, 111FS, 139, 140, 141, 142, 153, 154, 155, 255, 270, 272, 302FS, 312, 314, 318, 322, 326, 328, 328FS, 329, 339, 339W, 339FS, 470, 472, 485, 511, 539, 555, 555FS, 570, 639W, 712, 870, 871, 873, 905, 951, 971-BIO, 972-BIO, 973-BIO, 974-BIO, 1370, 3709, 8191, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303,8305, 8877, 8878, 8879 41, 1840 47254801 47254801 47254804 48ad and Jamb AA, D, BK 66x3/4" FPHSMS Dark Bronze finish, and 10 Screws #6x3/4" phlSmS Dark Bronze finish, and 10 Screws #6x3/4" phlSmS Dark Bronze finish, and 10 Screws #10x3/4" phlSmS Dark Bronze finishes finishes finishes finishes finishes finishes finishes finishes finishes finishes finishes #10 C-sink washer 383, 383FS 47254807 Meeting Stile AA, D, BK FPHSMS black ZP 383, 383FS 47254808 Finger Guard A or AA 14 - #6x3/4" PPHSMS 20 - 8-32x5/8 OPHMS steel ZP	712, 870, 871, 873, 905, 951, 971-BIO, 972-BIO, 973-BIO, 974-BIO,				
11, 31, 32, 33, 39, 39W, 47, 50, 50MA, 51-90, 51-180, 55, 55FS, 95, 96, 98, 99, 100, 110, 111, 111FS, 139, 140, 141, 142, 153, 154, 155, 255, 270, 272, 302FS, 312, 314, 318, 322, 326, 328, 328FS, 329, 339, 339W, 339FS, 470, 472, 485, 511, 539, 555FS, 570, 639W, 712, 870, 871, 873, 905, 951, 971-BIO, 972-BIO, 973-BIO, 974-BIO, 1370, 3709, 8191, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303,8305, 8877, 8878, 8879 47254801 Head and Jamb AA, D, BK #6x3/4" FPHSMS Dark Bronze finish, and 10 Screws #6x3/4" gold finish 10 Screws #6x3/4" gold finish 10 Screws #6x3/4" physics with a strength of the strength	1370, 3709, 8191, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303,				
96, 98, 99, 100, 110, 111, 111FS, 139, 140, 141, 142, 153, 154, 155, 255, 270, 272, 302FS, 312, 314, 318, 322, 326, 328, 328FS, 329, 339, 339W, 339FS, 470, 472, 485, 511, 539, 555, 555FS, 570, 639W, 712, 870, 871, 873, 905, 951, 971-BIO, 972-BIO, 973-BIO, 974-BIO, 1370, 3709, 8191, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303,8305, 8877, 8878, 8879 41, 1840 47254801 47254804 47254805 47254805 47254806 47254806 47254806 47254806 47254807 47					
270, 272, 302FS, 312, 314, 318, 322, 326, 328, 328FS, 329, 339, 339W, 339FS, 470, 472, 485, 511, 539, 555, 555FS, 570, 639W, 712, 870, 871, 873, 905, 951, 971-BIO, 972-BIO, 973-BIO, 974-BIO, 1370, 3709, 8191, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303,8305, 8877, 8878, 8879 41, 1840 47254801 47254801 47254804 47254805 47254805 47254806 47254806 47254806 47254806 47254807 47254807 47254807 47254807 47254808 472548		47254770		G, B	6 Screws #6x1 PPHSDS, brass plate
339W, 339FS, 470, 472, 485, 511, 539, 555, 555FS, 570, 639W, 712, 870, 871, 873, 905, 951, 971-BIO, 972-BIO, 973-BIO, 974-BIO, 1370, 3709, 8191, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303,8305, 8877, 8878, 8879 41, 1840 47254801 47254801 Head and Jamb AA, D, BK #6x3/4" FPHSMS Dark Bronze finish, and 10 Screws #6x3/4" gold finish 10 Screws #6x3/4" pPHSDS 43SP, 43STST 47254805 Head and Jamb AA 10 Screws #10x3/4" PPHSDS 47254805 Head and Jamb All 111/4-20X1 FPHMS, 111/4-20 sex bolts 1" finishes finis					
712, 870, 871, 873, 905, 951, 971-BIO, 972-BIO, 973-BIO, 974-BIO, 1370, 3709, 8191, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303,8305, 8877, 8878, 8879 41, 1840 47254801 Head and Jamb AA, D, BK #6x3/4" FPHSMS, 10 screws #6x3/4" FPHSMS Dark Bronze finish, and 10 Screws #6x3/4" PPHSDS 43SP, 43STST 47254805 Head and Jamb AA 10 Screws #10x3/4" PPHSDS 47254805 Head and Jamb All 111/4-20X1 FPHSMS, 111/4-20 sex botts 1" finishes long, and 4 #10 x 3/4" PPHSDS 521FS 47254806 Head and Jamb All 6 - #10 x 11/2 FPHSMS CLR ZP Flanged, finishes #10 C-sink washer #10			Guards		
1370, 3709, 8191, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303,8305, 8877, 8878, 8879 41, 1840 47254801 47254801 47254804 47254804 47254805 47254805 47254806 47254808 4725480					
B303,8305, 8877, 8878, 8879					
41, 1840 47254801 Head and Jamb AA, D, BK #6x3/4" FPHSMS, 10 screws #6x3/4" gold finish 10 Screws #6x3/4" gold finish 10 Screws #6x3/4" pPHSDS 43SP, 43STST 47254804 Head and Jamb AA 10 Screws #10x3/4" PPHSDS 47254805 Head and Jamb All finishes long, and 4 #10 x 3/4" PPHSDS 521FS 47254806 Head and Jamb All finishes finishes finishes finishes finishes 47254807 Meeting Stile AA, D, BK FPHSMS black ZP 383, 383FS 47261363 Head and Jamb G 10 -#8 x 3/4" FPHSMS and 10 #8 x 3/4" FPHSMS black ZP 383, 383FS 47261363 Head and Jamb G 10 -#8 x 3/4" FPHSMS, brass plate 51-90, 51-120, 51-180, 951,971-BIO, 972-BIO, 974-BIO, 973-BIO 47257629 Head and Jamb All 20 - 8-32x5/8 OPHMS steel ZP					
BK #6x3/4" FPHSMS Dark Bronze finish, and 10 Screws #6x3/4" gold finish 10 Screws #6x3/4" gold finish 10 Screws #6x3/4" gold finish 10 Screws #10x3/4" PPHSDS 11 1/4-20X1 FPHMS, 11 1/4-20 sex bolts 1" 10 sq. and 4 #10 x 3/4" PPHSDS 10 sq. and 4 #10 x 3/4" PPHSDS 10 c-sink washer		/72E/901	Hood and Jamb	^ D	10 Scrows #6v3 // "EDUSMS 10 scrows
10 Screws #6x3/4" gold finish 429	41, 1040	4/254601	neau anu Jamb		· · · · · · · · · · · · · · · · · · ·
429 47254804 Head and Jamb AA 10 Screws #10x3/4" PPHSDS 43SP, 43STST 47254805 Head and Jamb All finishes 111/4-20X1 FPHMS, 11 1/4-20 sex bolts 1" long, and 4 #10 x 3/4" PPHSDS 521FS 47254806 Head and Jamb All finishes 6 - #10 x 11/2 FPHSMS CLR ZP Flanged, finishes 383, 383FS 47254807 Meeting Stile Meting Stile FPHSMS black ZP AA, D, BK 10 - #8 x 3/4" FPHSMS and 10 #8 x 3/4" FPHSMS black ZP 383, 383FS 47261363 Head and Jamb G 10 - #8 x 3/4" FPHSMS, brass plate 51-90, 51-120, 51-180, 951,971-BIO, 972-BIO, 974-BIO, 973-BIO 47254808 Finger Guard Finger Guard A or AA 14 - #6x3/4" PPHSMS 56, 156, 557 47257629 Head and Jamb All 20 - 8-32x5/8 OPHMS steel ZP				DI	*
521FS 47254806 Head and Jamb finishes All finishes 6 - #10 x 11/2 FPHSMS CLR ZP Flanged, finishes 383, 383FS 47254807 Meeting Stile BK AA, D, BK 10 - #8 x 3/4" FPHSMS and 10 #8 x 3/4" FPHSMS and 10 #8 x 3/4" FPHSMS black ZP 383, 383FS 47261363 Head and Jamb G 10 - #8 x 3/4" FPHSMS, brass plate 51-90, 51-120, 51-180, 951,971-BIO, 972-BIO, 974-BIO, 973-BIO 47254808 Finger Guard Finger Guard A or AA 14 - #6x3/4" PPHSMS 56, 156, 557 47257629 Head and Jamb All Head and Jamb All 20 - 8-32x5/8 OPHMS steel ZP	429	47254804	Head and Jamb	AA	<u> </u>
521FS 47254806 Head and Jamb finishes All finishes 6 - #10 x 11/2 FPHSMS CLR ZP Flanged, finishes 383, 383FS 47254807 Meeting Stile BK AA, D, BK 10 - #8 x 3/4" FPHSMS and 10 #8 x 3/4" FPHSMS and 10 #8 x 3/4" FPHSMS black ZP 383, 383FS 47261363 Head and Jamb G 10 - #8 x 3/4" FPHSMS, brass plate 51-90, 51-120, 51-180, 951,971-BIO, 972-BIO, 974-BIO, 973-BIO 47254808 Finger Guard Finger Guard A or AA 14 - #6x3/4" PPHSMS 56, 156, 557 47257629 Head and Jamb All Head and Jamb All 20 - 8-32x5/8 OPHMS steel ZP	43SP. 43STST	47254805	Head and Jamb	All	11 1/4-20X1 FPHMS. 11 1/4-20 sex bolts 1"
383, 383FS 47254807 Meeting Stile BK AA, D, BK 10 - #8 x 3/4" FPHSMS and 10 #8 x 3/4" FPHSMS and 10 #8 x 3/4" FPHSMS black ZP 383, 383FS 47261363 Head and Jamb G 10 - #8 x 3/4" FPHSMS, brass plate 51-90, 51-120, 51-180, 951,971-BIO, 972-BIO, 974-BIO, 973-BIO 47254808 Finger Guard A or AA 14 - #6x3/4" PPHSMS 56, 156, 557 47257629 Head and Jamb All 20 - 8-32x5/8 OPHMS steel ZP	,				,
383, 383FS 47254807 Meeting Stile BK AA, D, BK 10 - #8 x 3/4" FPHSMS and 10 #8 x 3/4" FPHSMS black ZP 383, 383FS 47261363 Head and Jamb G 10 - #8 x 3/4" FPHSMS, brass plate 51-90, 51-120, 51-180, 951,971-BIO, 972-BIO, 974-BIO, 973-BIO 47254808 Finger Guard Finger Guard Graph All A or AA 14 - #6x3/4" PPHSMS 56, 156, 557 47257629 Head and Jamb All 20 - 8-32x5/8 OPHMS steel ZP	521FS	47254806	Head and Jamb	All	6 - #10 x 1 1/2 FPHSMS CLR ZP Flanged.
BK FPHSMS black ZP 383, 383FS 47261363 Head and Jamb G 10-#8 x 3/4" FPHSMS, brass plate 51-90, 51-120, 51-180, 951,971-BIO, 972-BIO, 974-BIO, 973-BIO 47254808 Finger Guard A or AA 14-#6x3/4" PPHSMS 56, 156, 557 47257629 Head and Jamb All 20-8-32x5/8 OPHMS steel ZP				finishes	#10 C-sink washer
BK FPHSMS black ZP 383, 383FS 47261363 Head and Jamb G 10-#8 x 3/4" FPHSMS, brass plate 51-90, 51-120, 51-180, 951,971-BIO, 972-BIO, 974-BIO, 973-BIO 47254808 Finger Guard A or AA 14-#6x3/4" PPHSMS 56, 156, 557 47257629 Head and Jamb All 20-8-32x5/8 OPHMS steel ZP	383, 383FS	47254807	Meeting Stile	AA, D,	10 - #8 x 3/4" FPHSMS and 10 #8 x 3/4"
51-90, 51-120, 51-180, 951,971-BIO, 972-BIO, 974-BIO, 973-BIO 47254808 Finger Guard A or AA 14 - #6x3/4" PPHSMS 56, 156, 557 47257629 Head and Jamb All 20 - 8-32x5/8 OPHMS steel ZP			J	BK	FPHSMS black ZP
56, 156, 557 47257629 Head and Jamb All 20 - 8-32x5/8 OPHMS steel ZP	383, 383FS	47261363	Head and Jamb	G	10- #8 x 3/4" FPHSMS, brass plate
	51-90, 51-120, 51-180, 951,971-BIO, 972-BIO, 974-BIO, 973-BIO	47254808	Finger Guard	A or AA	14 - #6x3/4" PPHSMS
finishes adjustment screws	56, 156, 557	47257629	Head and Jamb	All	20 - 8-32x5/8 OPHMS steel ZP
				finishes	adjustment screws

Security screws

Finishes:

Finish for D, BK and G Torx screws are available upon request.

Applicable perimeter seal models

Applicable perimeter seal models	Part Number	Description	FINISN	Package contents
11, 31, 32, 33, 39, 44, 47, 50, 52, 53, 55, 72, 95, 96, 98, 99, 100, 110,	47259852	HNJ and FG	A or AA	12 - #6X1 Button SEC TORX SMS, clear
111, 139, 140, 141, 142, 153, 154, 155, 254, 255, 270, 272, 312, 314, 318,				ZP
322, 326, 328, 329, 339, 376, 381, 429, 452, 470, 472, 475, 477, 478	,			
485, 539, 555, 570, 712, 870, 871, 873, 905, 1370, 3709, 8049,				
8149, 8151, 8191, 8192, 8193, 8194, 8195, 8197, 8198, 8302, 8303,				
8305, 8306, 8877, 8878, 8879, 111FS, 302FS, 328FS, 339FS,				
339W, 39W, 50M, 555FS, 55FS, 639W, 973BIO, 511, 51, 951,				
971BIO, 972BIO, 974BIO				
170, 770, 770FS, 7770	47259939	ADJ	AA, SP,	19 - #8X1-1/2" Flat SEC TORX SMS, clear
			or STST	ZP
383, 383FS	47259975	STILES	AA	10 - #8X3/4" Flat SEC TORX SMS, clear ZP

See Perimeter	seals Accessories	& options	page for details

Α	Aluminum mill finish
AA	Aluminum clear anodized
BK	Aluminum black anodized
D	Aluminum dark bronze anodized
G	Aluminum gold anodized
В	Bronze, architectural mill finish

B-ORB Oil-rubbed aged bronze

Options:

FLO Air flow/ sound block
PSA Pressure-sensitive adhesive
ZAG Ligature resistant gasketing
S Order as a set
SEC Security screws

Accessories and options





Perimeter seals

Security thru sex bolt

Offered for models #43 SP and #43STST, this assembly consists of:

- 14-20 X .75" (25.4) FPHSMS
- 1/4-20 X 1.50" (25.4) sex bolt

It may be used with doors up to 13/4" thick.

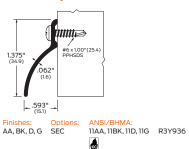
Replacement rubber seals

Replacement seals are available for perimeter seal models containing rubber components. See appendix for replacement rubber seals. If viewing an interim version of the catalog, please contact Tech Support for replacement rubber information.

Specialized perimeter seal accessories

Specialty exterior protection – Rain drips water shed for outswing doors.

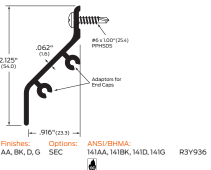
11 Rain drip



141 Rain drip

142 Rain drip

AA, BK, D, G SEC



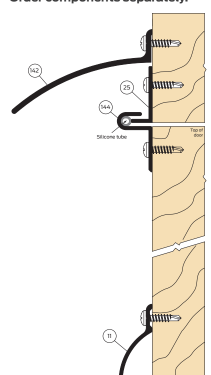
ANSI/BHMA:

142AA. 142BK. 142D. 142G

#6 x 1.00"(25.4) PPHSDS

R3Y976

Application Order components separately.



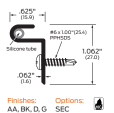
25 Interlocking angle



AA, BK, D, G SEC

This accessory can be used interlocking with rain seal model #144 to impede water ingress through perimeter seals on out-swinging doors.

144



See Perimeter seals Accessories & options page for details.

Aluminum mill finish ΔΔ Aluminum clear anodized BK Aluminum black anodized Aluminum dark bronze anodized Aluminum gold anodized Bronze, architectural mill finish

FLO Air flow/ sound block Pressure-sensitive adhesive PSA Ligature resistant gasketing ZAG Order as a set Security screws

Note:

· Zero · Door sealing systems · www.zerointernational.com

Finishes

B-ORB Oil-rubbed aged bronze



Perimeter seals order guide

Perimeter seals: head and jamb, meeting stiles (astragals), sweeps, and finger guards

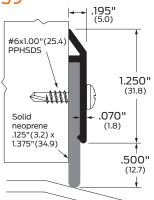
		Model	Finish	Set/ options	Length/ width	Height	Metric
		870	AA	S	36	84	
Mode	ls						
Examp	le						
39	Sweep						
140	Head and jamb, astragal-meeting stile						
328*	Head and jamb, astragal-meeting stile, sweep						
429	Head and jamb						
511	Door shoe						
8198	Sweep						
Finish	es						
A - Alu	minum mill finish						
AA - Al	uminum clear anodized						
BK - Bl	ack anodized						
D - Aluı	minum dark bronze anodized						
G - Aluı	minum gold anodized						
B - Bro	nze mill finish						
B-ORB	- (US10B/613) Oil rubbed, aged bronze						
*See spe	cific product page for available finishes						
Optio	ns						
Blank -	Straight stick length only, sweeps and astragals always stick						
S - Doo	r set, width always given first, only available for "Head and Jamb	"					
FLO - H	ligh air flow configuration available on models: 381, 3546						
PSA - F	Pressure sensitive adhesive						
ZAG - L	igature resistant gasketing						
*See spe	cific product page for available options						
Lengt	h/Width						
	- for straight stick items use first measure only, use decimal to n	earest 1/8"	-(-				
	for use with Sets, "S", use decimal to nearest 1/8"						
Heigh	t						
	- for use with sets, use decimal to nearest 1/8" always measure	following ":	x" when "S	set is denoted	d.		
Metri	-						
	= US standard						

 \mathbf{MM} = Metric in millimeters (rounded to the nearest 1/8")

oor sweeps



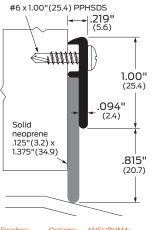
39



Options: Finishes: A, BK, D, G SEC

ANSI/BHMA: 39A. 39BK. 39D. 39G BHMA

339



AA, BK, D, G, SEC B, B-ORB

R3B434

ANSI/BHMA: Options: 339AA, 339BK, 339D, 339G 339B **BHMA**

539 .408 (10.4) 1.00" #6x1.00"(25.4) >PPHSDS (25.4)Solid neoprene 1.00" (25.4)

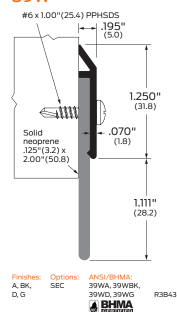
Finishes: Options: AA, BK, D, G SEC

R3B434

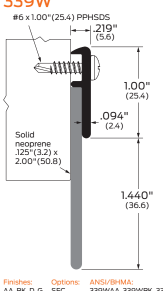
R1B434

ANSI/BHMA 539AA, 539BK, 539D, 539G R3B434

39W



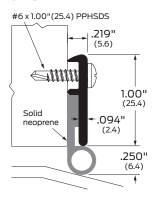
339W



AA BK D.G. SEC B, B-ORB

339WAA, 339WBK, 339WD, 339WG **BHMA**

328



AA, BK, D, G, ZAG, S, B, B-ORB SEC

ANSI/BHMA: 328AA, 328BK, 328D, 328G 328B

P3R434 R1B434

See Perimeter seals Accessories & options page for details.

Finishes:

Aluminum mill finish ΔΔ Aluminum clear anodized вк Aluminum black anodized Aluminum dark bronze anodized D Aluminum gold anodized Bronze, architectural mill finish **B-ORB** Oil-rubbed aged bronze

Options:

FLO Air flow/ sound block Pressure-sensitive adhesive PSΔ Ligature resistant gasketing ZAG Order as a set Security screws

Note:

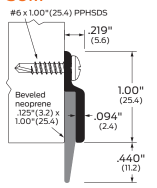
R3R434

· Zero · Door sealing systems · www.zerointernational.com



Door sweeps

50M



Options AA, BK, D, G

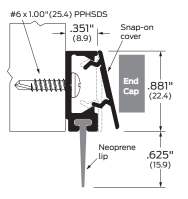
ANSI/BHMA:

50MAA, 50MBK, 50MD, 50MG

R3B434

BHMA

477



Finishes: ANSI/BHMA: D, G

477AA, 477BK, 477D, 477G End Cap

Specify End Cap option for a clean look on edges.

8191 .300" (7.6) _| 1.00" (25.4)#6 x 1.00"(25.4) PPHSDS Neoprene lip .813" (20.7)

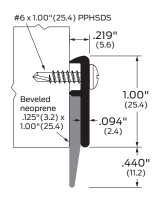
AA, BK, D, G

R3B434

ANSI/BHMA: 8191AA, 8191BK, 8191D, 8191G

BHMA

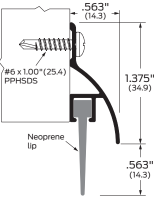
329



AA, BK, D, G SEC

329AA, 329BK, 329D, 329G R3B434

8197

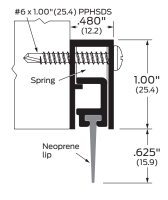


AA, BK, D, G SEC ANSI/BHMA: 8197AA, 8197BK, 8197D, 8197G R3B536

BHMA

GERTIFIED

571



AA, BK, SEC D, G

See Perimeter seals Accessories & options page for details.

Finishes:

Aluminum mill finish ΔΔ Aluminum clear anodized вк Aluminum black anodized D Aluminum dark bronze anodized Aluminum gold anodized Bronze, architectural mill finish **B-ORB** Oil-rubbed aged bronze

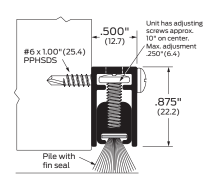
Options:

FLO Air flow/ sound block PSΔ Pressure-sensitive adhesive ZAG Ligature resistant gasketing Order as a set Security screws

oor sweeps



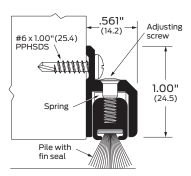
871



AA, BK, D, G S, SEC ANSI/BHMA: 871AA, 871BK, 871D, 871G R3F434

Adjustable

255

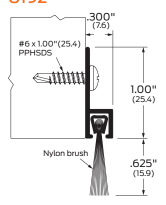


Options: D, G

Adjustable

ANSI/BHMA: 255AA, 255BK, 255D, 255G R3F434

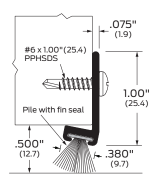
8192



D, G

ANSI/BHMA: PSA, SEC 8192AA, 8192BK, 8192D, 8192G R3A436

98





A. BK. PSA. S. D, G SEC

ANSI/RHMA 98A, 98BK, 98D, 98G

R3F436 **BHMA**

96 #6 x 1.00"(25.4) PPHSDS .075" 1.875" (1.9)(47.6) Nylon brush 1.250" Finishes: Options: ΔΝΟΙ/ΒΗΜΔ: 96A, 96BK, 96D, 96G A, BK, SEC

Suitable for mixed-use commercial, hospitality, multi-family, as well as sliding barn doors.

See Perimeter seals Accessories & options page for details.

Finishes:

Aluminum mill finish ΔΔ Aluminum clear anodized Aluminum black anodized вк Aluminum dark bronze anodized D Aluminum gold anodized Bronze, architectural mill finish **B-ORB** Oil-rubbed aged bronze

Options:

D, G

FLO Air flow/ sound block Pressure-sensitive adhesive PSA Ligature resistant gasketing ZAG Order as a set Security screws

1.375"

(34.9)

.375" (9.5)

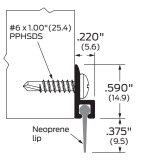
Door sweeps

.563" (14.3) •





8194

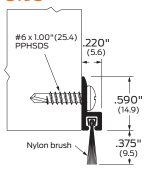


Finishes: Options: AA, BK, PSA,

AA, BK, D, G SEC 8194AA, 8194BK, 8194D, 8194G R3B434

BHMA

8193



 Finishes:
 Options:
 ANSI/BHMA:

 AA, BK,
 PSA, S,
 8193AA, 8193BK, 8193D, 8193G
 R3A436
 BHMA SEC

Finishes: Options: ANSI/BHMA: AA, BK, SEC

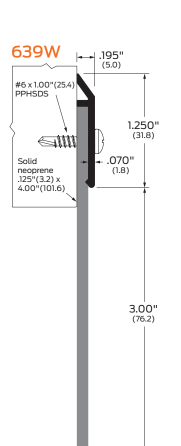
8198

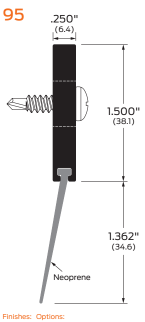
8198AA, 8198BK, 8198D, 8199G BHMA D, G

Surface-mounted with rain drip.

#6 x 1.00"(25.4) PPHSDS

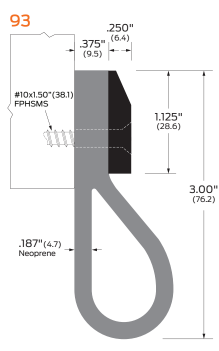
Nylon brush





AA, BK, SEC

Suitable for heavy-duty overhead door



A, BK,

Door sweep for industrial applications. 3/16" thick oil-resistant neoprene extrusion (Class II, Grade 60)

Options: ANSI/BHMA Finishes:

A, BK, 639WA, 639WAA, 639WBK, 639WD, 639WG R3B434 D. G

BHMA

See Perimeter seals Accessories & options page for details.

Finishes:

Aluminum mill finish Aluminum clear anodized ΔΔ вк Aluminum black anodized Aluminum dark bronze anodized D

Aluminum gold anodized В Bronze, architectural mill finish **B-ORB** Oil-rubbed aged bronze

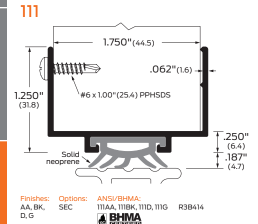
Options:

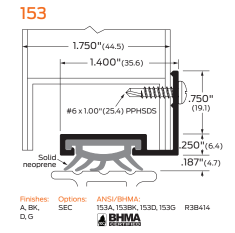
FLO Air flow/ sound block Pressure-sensitive adhesive PSΔ ZAG Ligature resistant gasketing

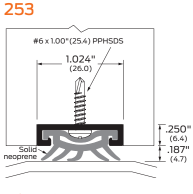
Order as a set Security screws

oor shoes



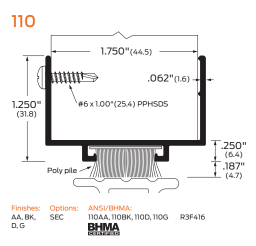


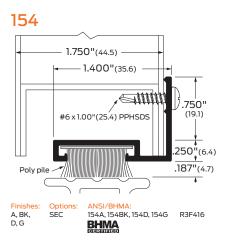


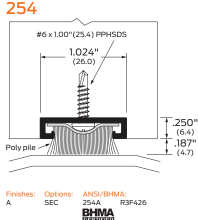


ANSI/BHMA: 253A R3B424

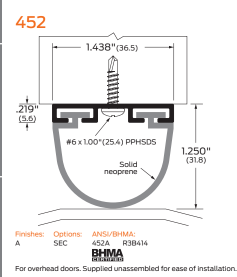
Supplied unassembled for ease of installation.

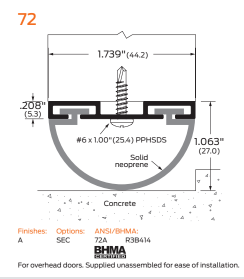


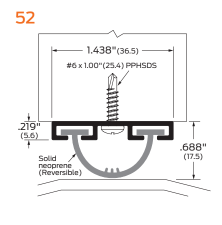




Supplied unassembled for ease of installation.







ANSI/BHMA SEC 52A R3B414 BHMA Supplied unassembled for ease of installation.

See Perimeter seals Accessories & options page for details.

Α	Alumin				
AA	Alumin				
BK	Alumin				

um mill finish um clear anodized num black anodized Aluminum dark bronze anodized Aluminum gold anodized Bronze, architectural mill finish

B-ORB Oil-rubbed aged bronze

Options: FLO Air flow/ sound block Pressure-sensitive adhesive PSΔ Ligature resistant gasketing ZAG Order as a set Security screws

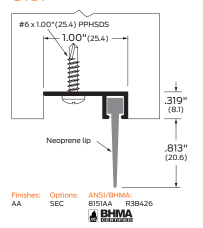
Note:

· Zero · Door sealing systems · www.zerointernational.com

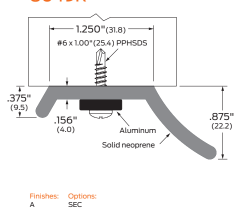


Door shoes

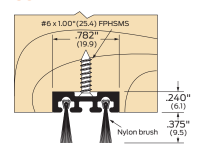
8151



8049R

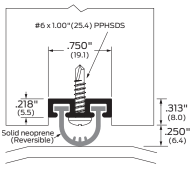


3544





53



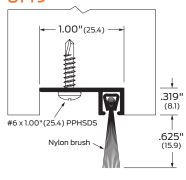


Supplied unassembled for ease of installation.

1.750"(44.5) #6 x 1.00"(25.4) PPHSDS 1/16"5" wide Flexible rubber Adjustable



8149

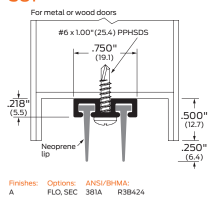


Finishes: Options: ANSI/BHMA:

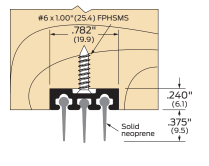
AA SEC 8149AA R3A426

BHMA
GENTIERO

381



3546



Finishes: Options: A FLO, SEC

Mortised. Supplied unassembled for ease of installation.

381A-FLO 3546A-FLO

See Perimeter seals Accessories & options page for details.

Finishes:

A Aluminum mill finish
AA Aluminum clear anodized
BK Aluminum black anodized
D Aluminum dark bronze anodized
G Aluminum gold anodized
B Bronze, architectural mill finish
B-ORB Oil-rubbed aged bronze

Options:

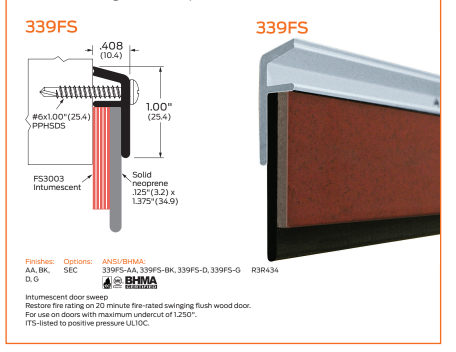
FLO Air flow/ sound block
PSA Pressure-sensitive adhesive
ZAG Ligature resistant gasketing
S Order as a set
SEC Security screws

Intumescent door sweeps and shoes

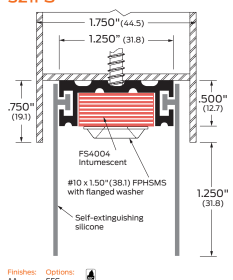


Gap solutions- restore lost fire rating

Maximum 0.75" (12.7mm) clearances allowed at the bottom of firerated doors do not leave much room for error. Fire ratings lost when installation or alignment problems cause larger clearances can be restored using these intumescent solutions, without the costs of structural changes or door replacement.

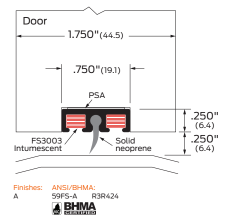


521FS

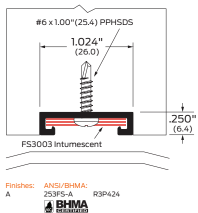


Intumescent door shoe, mortised.

59FS

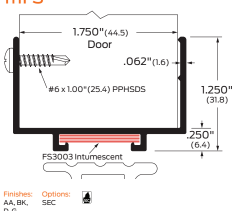


253FS



Supplied unassembled for ease of installation.

111FS



See Perimeter seals Accessories & options page for details.

Finishes

Aluminum mill finish ΔΔ Aluminum clear anodized BK Aluminum black anodized

Aluminum dark bronze anodized Aluminum gold anodized

Bronze, architectural mill finish **B-ORB** Oil-rubbed aged bronze

FLO Air flow/ sound block Pressure-sensitive adhesive PSA ZAG Ligature resistant gasketing Order as a set

Security screws

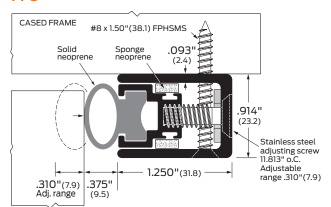
Note:

· Zero · Door sealing systems · www.zerointernational.com



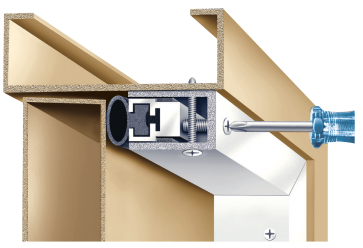
Adjustable sealing systems - jamb-applied

770



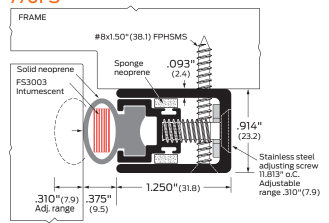
770AA, 770BK, 770D, 770G BHMA D, G

This model is supplied with mitered corners 20 min as a stop. 180 min when applied to stop.



770 used on cased opening frame with mitered corners, used as a stop.

770FS

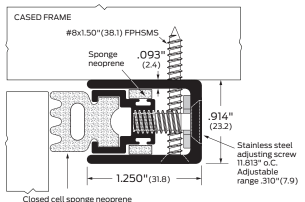


ANSI/BHMA: 770FS-AA, 770FS-BK, 770FS-D, 770FS-G R3R264 AA, BK, S, SEC

D. G BHMA

This model is supplied with mitered corners. 180 min. fire rating for metal doors when applied on a certified steel frame with no cased opening.

170



AA, BK, S, SEC D. G

170AA, 170BK, 170D, 170G R3C254

This model is supplied with mitered corners. 20 minutes as a stop. 180 min when applied to stop.

See Perimeter seals Accessories & options page for details.

Finishes

Aluminum mill finish ΔΔ Aluminum clear anodized Aluminum black anodized BK Aluminum dark bronze anodized Aluminum gold anodized

Bronze, architectural mill finish **B-ORB** Oil-rubbed aged bronze

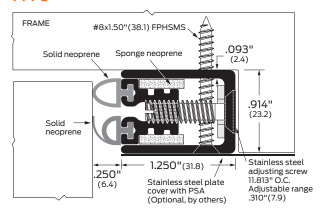
FLO Air flow/ sound block Pressure-sensitive adhesive PSA ZAG Ligature resistant gasketing Order as a set Security screws

Verify frame manufacturer is approved to use applied stop.

Adjustable sealing systems – jamb-applied



7770

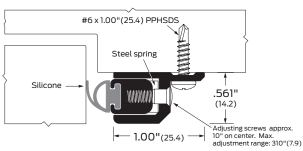


S, SEC

ΔΝSΙ/ΒΗΜΔ 7770AA, 7770BK, 7770D, 7770G R3B264

This model is supplied with mitered corners. Extruded Bulb/Finger for double-sealing protection.

712

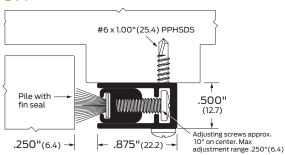


S, SEC AA, BK,

712AA, 712BK, 712D, 712G R3E264 BHMA

Adjustable and spring loaded. Extruded Bulb/Finger for double-sealing protection.

871



AA. BK. S. SEC

871AA 871BK 871D 871G R3F265

BHMA

See Perimeter seals Accessories & options page for details.

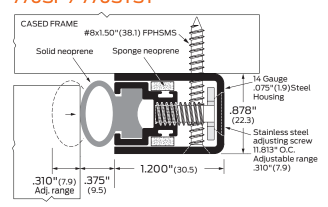
Aluminum mill finish ΔΔ Aluminum clear anodized Aluminum black anodized вк Aluminum dark bronze anodized Aluminum gold anodized

Bronze, architectural mill finish **B-ORB** Oil-rubbed aged bronze

Options:

FLO Air flow/ sound block Pressure-sensitive adhesive PSA Ligature resistant gasketing ZAG Order as a set Security screws

770SP / 770STST



SP, STST S, SEC

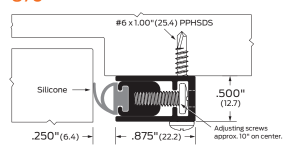
ANSI/BHMA R0B264 R5B254 770SP

770STST

BHMA
This model is supplied with mitered corners. 90 min. fire rating for certified wood and metal doors and frames when applied as a stop.

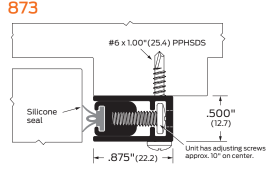
Postitive Pressure Listed as a stop for 16 gauge steel cased opening up to 90 minutes on single and pair doors. 180 minutes when applied to a stop.

870



AA, BK, S, SEC

870AA, 870BK, 870D, 870G Extruded Bulb/Finger for double-sealing protection.



D, G

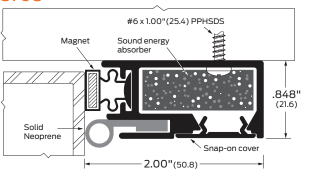
Finishes: SP = Steel Primed, STST=Stainless Steel.

Verify frame manufacturer is approved to use applied stop.



Head and jamb gasketing

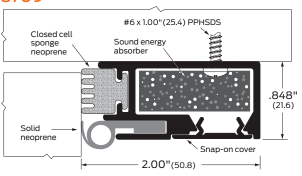
3708



Finishes: ANSI/BHMA:
AA, BK, 3708AA R3L154
D, G SSTIELED

Magnetic head and jamb gasketing. For use with metal interior doors only. Available to order as engineering special.

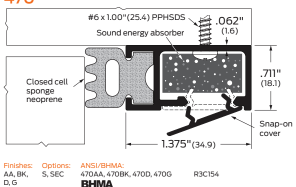
3709



Finishes: Options
AA, BK, S, SEC

Extruded Bulb/Finger for double-sealing protection.

470



Solid neoprene Solid

1.375"(34.9)

#6 x 1.00"(25.4) PPHSDS

.062"

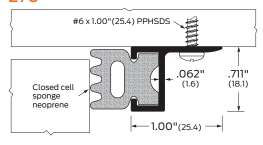
cover

 Finishes:
 Options:
 ANSI/BHMA:

 AA, BK, D, G
 S, SEC
 472AA, 472BK, 472D, 472G
 R3B154

 BHMA:
 ANSI/BHMA:
 AR3B154

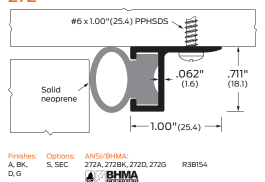
270



Finishes: Options: ANSI/BHMA:
A, BK, S, SEC 270A, 270BK, 27
D, G BHMA

ANSI/BHMA: 270A, 270BK, 270D, 270G R3C154

272



See Perimeter seals Accessories & options page for details.

Finishes

A Aluminum mill finish
AA Aluminum clear anodized
BK Aluminum black anodized
D Aluminum dark bronze anodized
G Aluminum gold anodized
B Bronze, architectural mill finish

B-ORB Oil-rubbed aged bronze

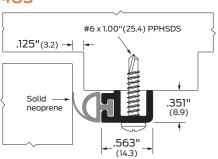
Ontions:

FLO Air flow/ sound block
PSA Pressure-sensitive adhesive
ZAG Ligature resistant gasketing
S Order as a set
SEC Security screws

Head and jamb gasketing



485

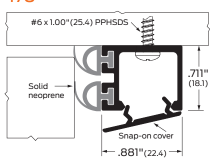


ZAG, S, SEC

ANSI/BHMA: 485AA, 485BK, 485D, 485G BHMA

ZAG option for mental health applications includes security screws. Extruded Bulb/Finger for double-sealing protection.

478

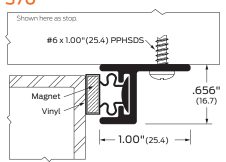


ANSI/BHMA:

478AA, 478BK, 478D, 478G

Extruded Bulb/Finger for double-sealing protection. Channel may be used for low-voltage wiring, subject to local building codes.

370

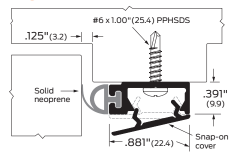


ANSI/BHMA: 370A, 370BK, 370D, 370G

R3L155

Magnetic head and jamb gasketing For use with interior metal doors only. Available to order as engineering special.

475

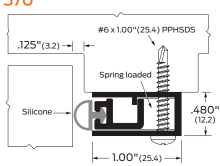


AA, BK, D. G

ΔΝSI/RΗΜΔ: 475AA, 475BK, 475D, 475G R3B164

BHMA BHMA Extruded Bulb/Finger for double-sealing protection. Channel may be used for low-voltage wiring, subject to local building codes.

570

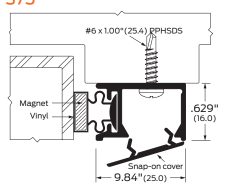


AA, BK,

S. SEC

ANSI/BHMA: 570AA, 570BK, 570D, 570G R3E164

375



Finishes A, BK, D, G

ANSI/BHMA: 375A, 375BK, 375D, 375G

Magnetic head and jamb gasketing For use with interior metal doors only. Available to order as engineering special.

See Perimeter seals Accessories & options page for details.

Aluminum mill finish ΔΔ Aluminum clear anodized Aluminum black anodized BK

Aluminum dark bronze anodized Aluminum gold anodized Bronze, architectural mill finish

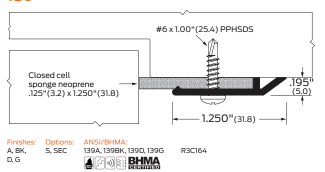
B-ORB Oil-rubbed aged bronze

Options:

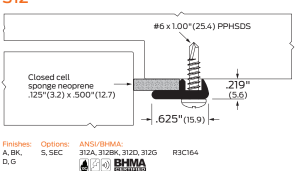
FLO Air flow/ sound block Pressure-sensitive adhesive PSΔ Ligature resistant gasketing ZAG Order as a set Security screws



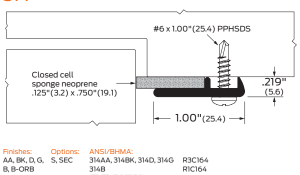




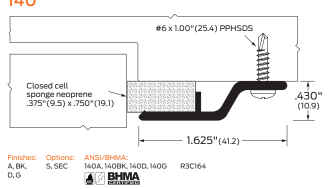




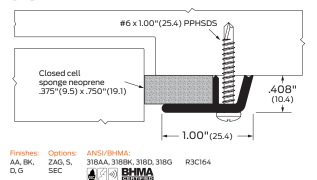
314



140

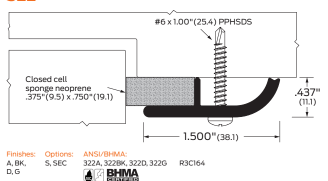


318



 ${\sf ZAG}\ option\ for\ mental\ health\ applications\ includes\ security\ screws.$

322



See Perimeter seals Accessories & options page for details.

Finishes

Aluminum mill finish ΔΔ Aluminum clear anodized Aluminum black anodized вк Aluminum dark bronze anodized Aluminum gold anodized Bronze, architectural mill finish **B-ORB** Oil-rubbed aged bronze

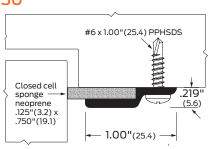
FLO Air flow/ sound block Pressure-sensitive adhesive PSΔ ZAG Ligature resistant gasketing Order as a set Security screws

R3C164





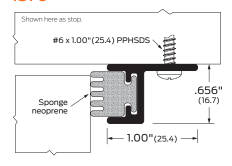
Perimeter seals



S, SEC D. G

50AA, 50BK, 50D, 50G

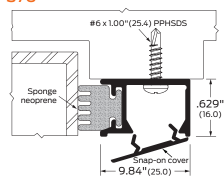
1370



A, BK, D, G S, SEC

1370A, 1370BK, 1370D, 1370G R3C154

376

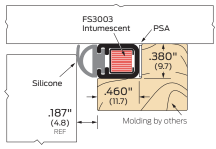


AA, BK, D. G

ANSI/BHMA: 376AA, 376BK, 376D, 376G BHMA

Channel may be used for low-voltage wiring, subject to local

5831FS

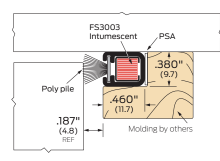


AA, BK,

5831FS-AA, 5831FS-BK, 5831ES-D 5831ES-G R31J164 **BHMA**

Supplied standard with PSA.

5832FS

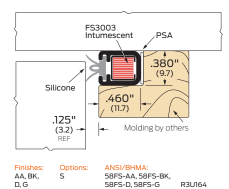


AA, BK,

ANSI/RHMA 5832FS-AA, 5832FS-BK, 5832FS-D 5832FS-G R3V164 **BHMA**

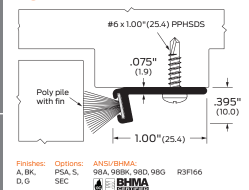
Supplied standard with PSA.

58FS

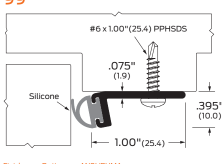


BHMA For applications with very small clearances between door and frame. Supplied standard with PSA.

98



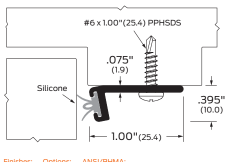
99



ZAG, S, D, G

99A, 99BK, 99D, 99G R3E164 **BHMA**

100



A, BK, S, SEC 100A, 100BK, 100D, 100G BHMA

For applications with and frame.

See Perimeter seals Accessories & options page for details.

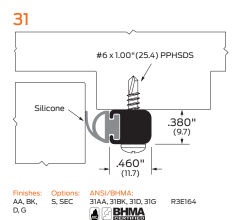
Aluminum mill finish ΔΔ Aluminum clear anodized Aluminum black anodized вк

Aluminum dark bronze anodized Aluminum gold anodized

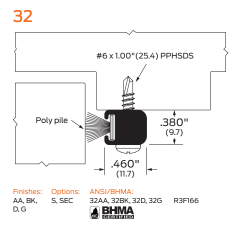
Bronze, architectural mill finish **B-ORB** Oil-rubbed aged bronze

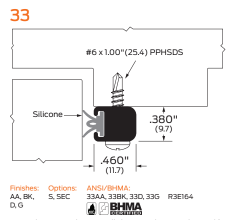
FLO Air flow/ sound block PSΔ Pressure-sensitive adhesive Ligature resistant gasketing ZAG Order as a set Security screws





Extruded Bulb/Finger for double-sealing protection.





For applications with very small clearances between door and frame.

5831 .380" (9.7)Silicone .460' (11.7)

Options: ANSI/BHMA AA, BK, D, G 5831AA, 5831BK, 5831D, 5831G R3E164 **BHMA**

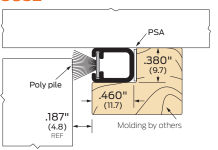
Molding by others

Extruded Bulb/Finger for double-sealing protection. Supplied standard with PSA.

.187"

(4.8)

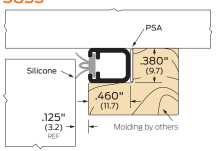
5832



AA. BK. 5832AA, 5832BK, 5832D, 5832G R3F166 BHMA

Supplied standard with PSA

5833



AA. BK. 5833AA, 5833BK, 5833D, 5833G R3E164

For applications with very small clearances between door and frame. Supplied standard with PSA.

See Perimeter seals Accessories & options page for details.

Finishes

Aluminum mill finish ΔΔ Aluminum clear anodized вк Aluminum black anodized Aluminum dark bronze anodized Aluminum gold anodized Bronze, architectural mill finish

B-ORB Oil-rubbed aged bronze

Options:

FLO Air flow/ sound block PSΔ Pressure-sensitive adhesive ZAG Ligature resistant gasketing Order as a set

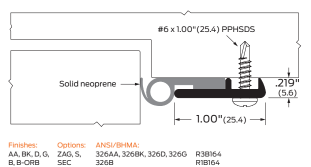
Security screws

Perimeter seals

Head and jamb gasketing

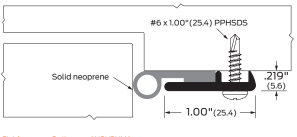


326



Extruded Bulb/Finger for double-sealing protection

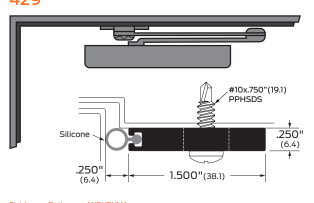
328



AA, BK, D, G, B, B-ORB ZAG, S, SEC 328AA, 328BK, 328D, 328G R3B164 328B R1B164 BHMA

ZAG option for mental health applications includes security screws

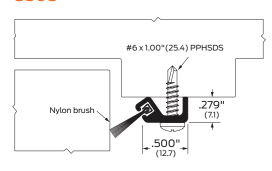
429



429AA, 429BK, 429D, 429G R3E164 AA. BK. S, SEC

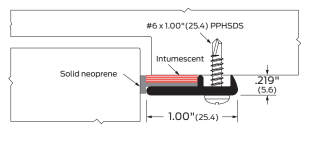
Gasketing protection for closer bracket or door coordinator.

8305



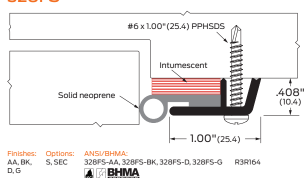
AA, BK, 8305AA, 8305BK, 8305D, 8305G D. G

302FS



302FS-AA, 302FS-BK, 302FS-D, 302FS-G R3R164

328FS



See Perimeter seals Accessories & options page for details.

Aluminum mill finish ΔΔ Aluminum clear anodized Aluminum black anodized BK Aluminum dark bronze anodized Aluminum gold anodized Bronze, architectural mill finish

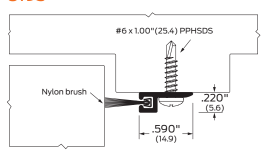
B-ORB Oil-rubbed aged bronze

FLO Air flow/ sound block Pressure-sensitive adhesive PSA Ligature resistant gasketing Order as a set Security screws

ZAG



8193



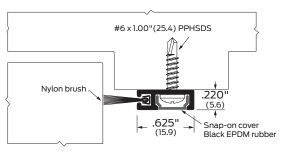
AA, BK, D, G

PSA, S, SEC

BHMA

8193AA, 8193BK, 8193D, 8193G

8879



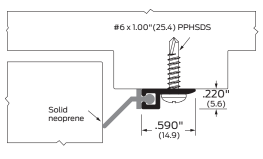
AA, BK, D. G

PSA. S. SEC

8879AA, 8879BK, 8879D, 8879G BHMA

R3A166

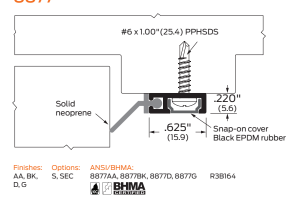
8302



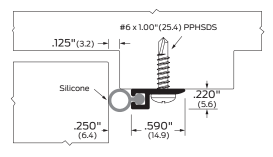
AA, BK, S, SEC D, G

8302AA, 8302BK, 8302D, 8302G R3B164

8877



8303



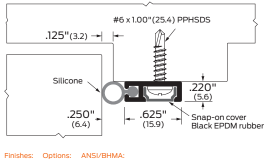
AA, BK, D, G

S, SEC

ANSI/BHMA 8303AA, 8303BK, 8303D, 8303G

R3E164

8878



8878AA, 8878BK, 8878D, 8878G AA, BK, S, SEC R3E164 D, G BHMA

See Perimeter seals Accessories & options page for details.

Finishes:

Aluminum mill finish ΔΔ Aluminum clear anodized вк Aluminum black anodized Aluminum dark bronze anodized Aluminum gold anodized Bronze, architectural mill finish

B-ORB Oil-rubbed aged bronze

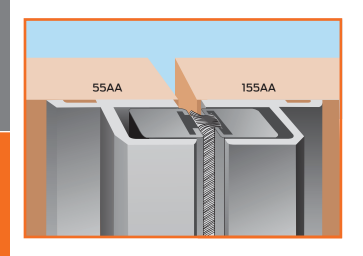
FLO Air flow/ sound block PSΔ Pressure-sensitive adhesive ZAG Ligature resistant gasketing Order as a set Security screws

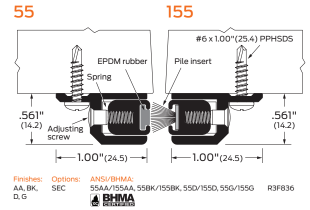
Perimeter seals

Meeting stiles

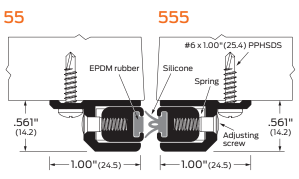
Adjustable surface-mounted meeting stiles for beveled doors





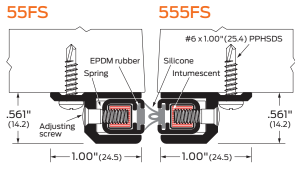






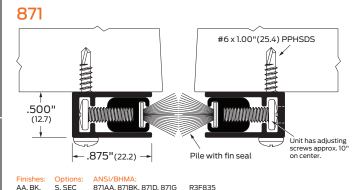


Fire-rated as a set--both components required. Order components separately.



Finishes: Options: ANSI/BHMA:
AA, BK, SEC 55F5-AA/555F5-BA, 55F5-BK/555F5-BK,
D, G SF5-D-555F5-D, 55F5-G/555F5-G R3U834

Fire-rated as a set--both components required. Order components separately.





#6 x 1.00"(25.4) PPHSDS

#6 x 1.00"(25.4) PPHSDS

Unit has adjusting screws approx. 10" on center.

Finishes: Options: ANSI/BHMA:
AA, BK, SEC 873AA, 873BK, 873D, 873G R3E834

See Perimeter seals Accessories & options page for details.

Finishes

A Aluminum mill finish
AA Aluminum clear anodized
BK Aluminum black anodized
D Aluminum dark bronze anodized
G Aluminum gold anodized
B Bronze, architectural mill finish

B-ORB Oil-rubbed aged bronze

Options:

FLO Air flow/ sound block
PSA Pressure-sensitive adhesive
Ligature resistant gasketing
Order as a set
SEC Security screws

Note

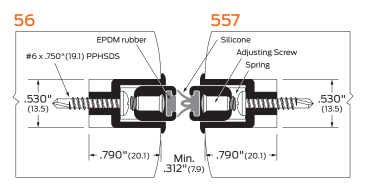
BHMA

873



Meeting stiles

Adjustable mortised meeting stiles for bull-nosed doors



ANSI/BHMA:

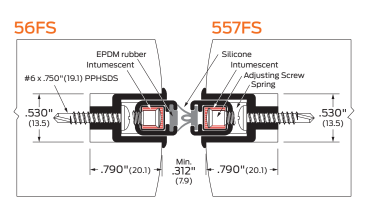
56AA/557AA, 56BK/557BK, 56D/557D, 56G/557G

AA, BK, D, G BHMA 56 156 EPDM rubber Pile insert Adjusting Screw #6 x .750"(19.1) PPHSDS .530' 530" MANAGANA PARAMANANA (13.5)(13.5)- .790"(20.1) .790"(20.1) .312"

ANSI/BHMA:

AA, BK, D, G 56AA/156AA, 56BK/156BK, 56D/156D, 56G/156G R3F825

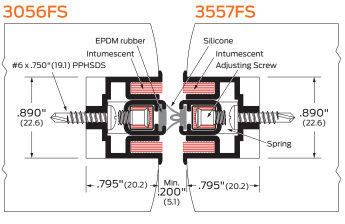
Order components separately



AA, BK, 56FS-AA/ 557FS-AA, 56FS-BK/ 557FS-BK 56FS-D/ 557FS-D, 56FS-G/ 557FS-G D, G

BHMA

Order components separately.



3056FS-AA/ 3557FS-AA, 3056FS-BK/ 3557FS-BK 3056FS-D/ 3557FS-D, 3056FS-G/ 3557FS-G AA. BK.

Fire-rated as a set--both components required. Order components separately.

See Perimeter seals Accessories & options page for details.

Finishes

Aluminum mill finish ΔΔ Aluminum clear anodized Aluminum black anodized вк D Aluminum dark bronze anodized Aluminum gold anodized Bronze, architectural mill finish

B-ORB Oil-rubbed aged bronze

FLO Air flow/ sound block Pressure-sensitive adhesive PSΔ Ligature resistant gasketing ZAG Order as a set Security screws

Perimeter seals

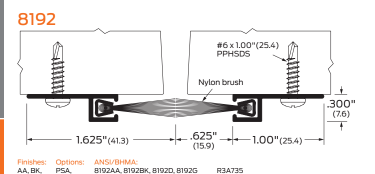
SEC

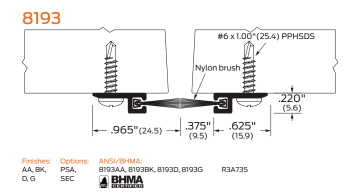
Meeting stiles

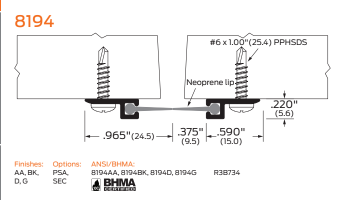
BHMA

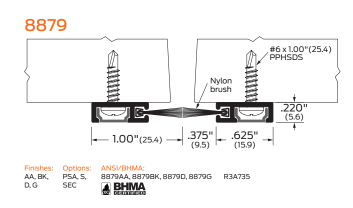


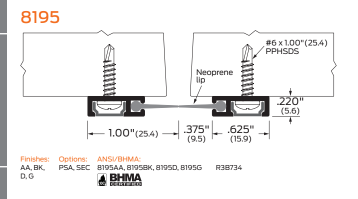
Surface-mounted meeting stiles for beveled doors, both doors active

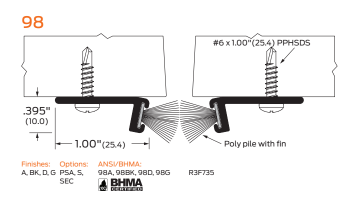












See Perimeter seals Accessories & options page for details.

Finishes:

A Aluminum mill finish
AA Aluminum clear anodized
BK Aluminum black anodized
D Aluminum dark bronze anodized
G Aluminum gold anodized

B-ORB Oil-rubbed aged bronze

Bronze, architectural mill finish

Options:

FLO Air flow/ sound block
PSA Pressure-sensitive adhesive
Ligature resistant gasketing
Corder as a set
SEC Security screws

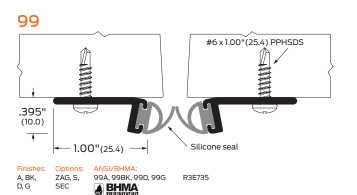
Note

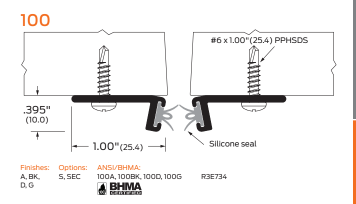
For stile applications order two of each model, or mix and match models if desired.

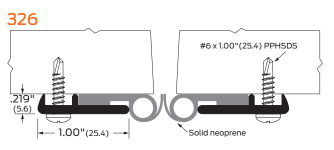


Meeting stiles

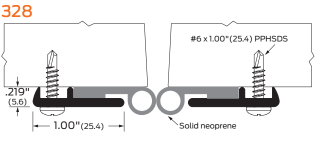
Surface-mounted meeting stiles for beveled doors, both doors active (cont.)



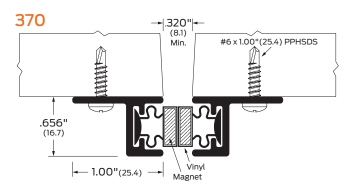






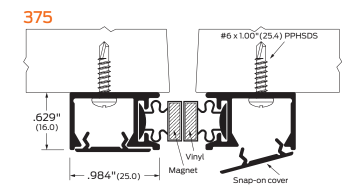








Magnetic meeting stiles for use with metal interior doors only. Available to order as engineering special.



Finishes: ANSI/BHMA: AN, BK, D, G BHMA

ANSI/BHMA: ANSI

Magnetic meeting stiles for use with metal interior doors only. Available to order as engineering special.

See Perimeter seals Accessories & options page for details.

Finishes

A Aluminum mill finish
AA Aluminum clear anodized
BK Aluminum black anodized
D Aluminum dark bronze anodized
G Aluminum gold anodized
B Bronze, architectural mill finish

B-ORB Oil-rubbed aged bronze

Options:

FLO Air flow/ sound block
PSA Pressure-sensitive adhesive
ZAG Ligature resistant gasketing
S Order as a set
SEC Security screws

Note:

For stile applications order two of each model, or mix and match models if desired.

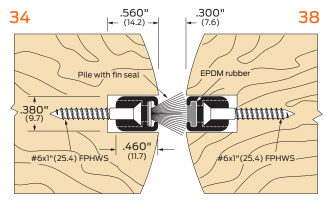
Appendix

Perimeter seals

Meeting stiles

ZERO

Mortised meeting stiles for bull-nosed doors, both doors active

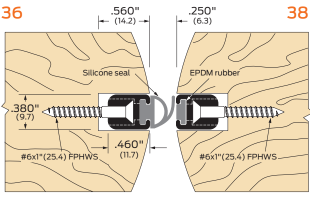


 Finishes:
 ANSI/BHMA:

 AA, BK,
 34AA, 34BK, 34D, 34G
 R3F825

 D, G
 BHMA

Order components separately.



Finishes: ANSI/BHMA:
AA, BK, 36AA, 36BK, 36D, 36G R3E824
D, G BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

BHMA

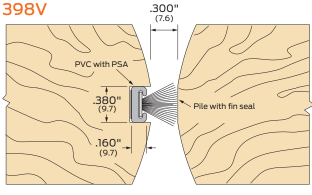
BHMA

BHMA

BHMA

BHMA

ler components separately.



Finishes: ANSI/BHMA: Solid PVC-brown. Supplied standard with PSA 398V R3F7

See Perimeter seals Accessories & options page for details. Finishes: Options:

A Aluminum mill finish
AA Aluminum clear anodized
BK Aluminum black anodized
D Aluminum dark bronze anodized
G Aluminum gold anodized
B Bronze, architectural mill finish
B-ORB Oil-rubbed aged bronze

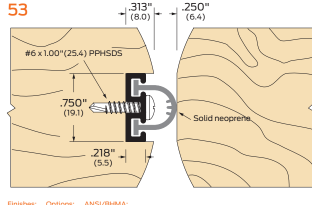
FLO Air flow/ sound block
PSA Pressure-sensitive adhesive
Ligature resistant gasketing
Order as a set
SEC Security screws

 Finishes:
 ANSI/BHMA:

 AA, BK,
 35AA, 35BK, 35D, 35G
 R3E824

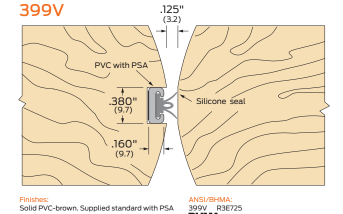
 D, G
 BERLIAGE

Order components separately.



Finishes: Options: ANSI/BHMA:
A SEC 53A R3B724

BHMA
BERTIFIED

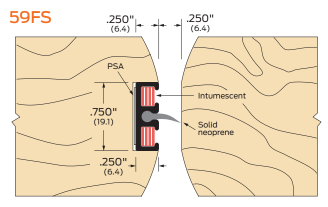


Note:



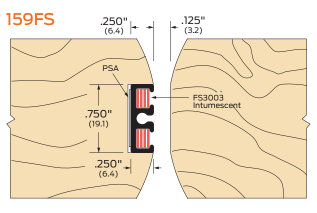
Meeting stiles

Mortised meeting stiles for bull-nosed doors, both doors active. (cont.)



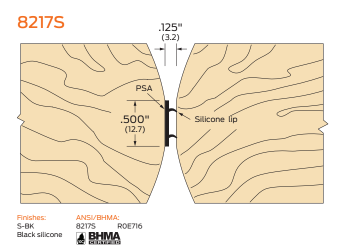
Finishes: ANSI/BHMA:
A 59FS-A R3R724
BHMA
BHMA

Supplied standard with PSA.

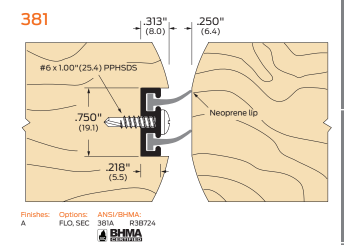


ANSI/BHMA:
159FS-A R3P724
BHWA
GERRIALED

Supplied standard with PSA.



Very low profile, for door pairs with very small clearance. Also suitable for glass doors. Supplied standard with PSA.



See Perimeter seals Accessories & options page for details.

Finishes

A Aluminum mill finish
AA Aluminum clear anodized
BK Aluminum black anodized
D Aluminum dark bronze anodized
G Aluminum gold anodized
B Bronze, architectural mill finish
B-ORB Oil-rubbed aged bronze

Options:

FLO Air flow/ sound block
PSA Pressure-sensitive adhesive
ZAG Ligature resistant gasketing
S Order as a set
SEC Security screws

Note:

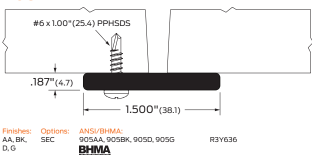
See Ives catalog for door coordinators.

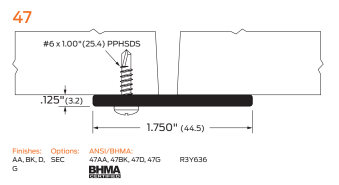
Perimeter seals

Meeting stiles

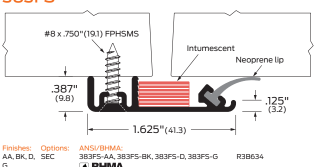
Astragals — One door active or coordinating doors

905

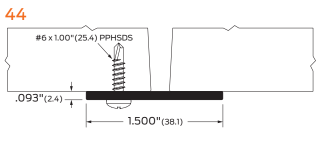




383FS



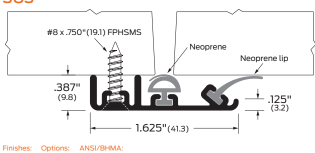
90 minute max fire rating



ANSI/BHMA: 44STST R5Y636 STST SEC BHMA

Stainless steel finish only.

383



AA, BK, D, G 383AA, 383BK, 383D, 383G R3B634

90 minute max fire rating

43 Security astragal Active 1.750" (44.5) 1/4-20x1"(25.4) Thru bolt Strike plate by others .531" (13.5)Steel prime or Stainless steel .795"(20.2) 2.250"(57.2)

See Perimeter seals Accessories & options page for details.

Finishes:

Aluminum mill finish ΔΔ Aluminum clear anodized Aluminum black anodized BK Aluminum dark bronze anodized Aluminum gold anodized Bronze, architectural mill finish **B-ORB** Oil-rubbed aged bronze

Options:

FLO Air flow/ sound block Pressure-sensitive adhesive Anti-ligature gasketing PSΔ ZAG Order as a set

NRGC Rubber not assembled, no glue or no crimp on seal

SEC Security screws

R0Y636

ANSI/BHMA: SP, STST 43SP, 43STST

BHMA

See Ives catalog for door coordinators.

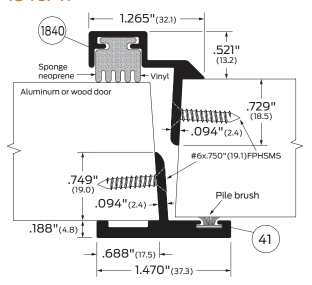
Finishes: SP = Steel Primed, STST=Stainless Steel.



Meeting stiles

Astragals — One door active or coordinating doors (cont.)

1840/41



1840

ANSI/BHMA:

1840AA, 1840BK, 1840D, 1840G

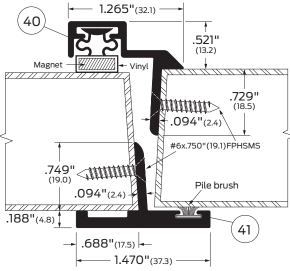
Astragal, inswing.

41

AA. BK.



40/41



40

ANSI/BHMA: 40AA, 40BK, 40D, 40G

D, G

Magnetic astragal, inswing. For use on interior metal doors only. Available to order as engineering special.

See Perimeter seals Accessories & options page for details.

Finishes

Aluminum mill finish ΔΔ Aluminum clear anodized вк Aluminum black anodized Aluminum dark bronze anodized Aluminum gold anodized Bronze, architectural mill finish B-ORB Oil-rubbed aged bronze

Options:

FLO Air flow/ sound block Pressure-sensitive adhesive PSΔ ZAG Ligature resistant gasketing Order as a set Security screws

See Ives catalog for door coordinators.

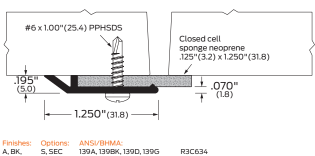
Perimeter seals

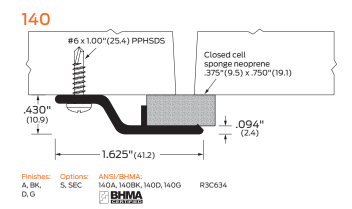
Meeting stiles

ZERO

Astragals — One door active or coordinating doors (cont.)

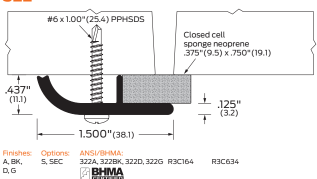
139

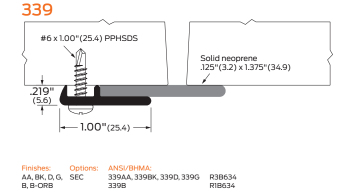




322

D, G





See Perimeter seals Accessories & options page for details.

Finishes

A Aluminum mill finish
AA Aluminum clear anodized
BK Aluminum black anodized
D Aluminum dark bronze anodized
G Aluminum gold anodized
B Bronze, architectural mill finish
B-ORB Oil-rubbed aged bronze

Options:

FLO Air flow/ sound block
PSA Pressure-sensitive adhesive
ZAG Ligature resistant gasketing
S Order as a set
SEC Security screws

Note

See Ives catalog for door coordinators.



Specialized solutions

Door closer mounting brackets

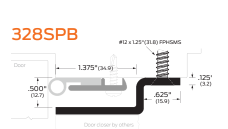
These mounting brackets can be used to protect gasketing when installed with an LCN® door closer or with products supplied by other manufacturers. See the table below to determine which bracket model to use with a chosen gasketing model.

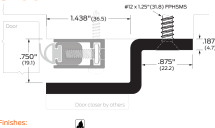


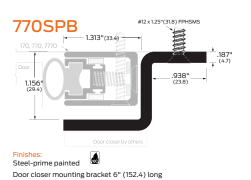




770SPB







Finishes:
Steel-prime painted

Door closer mounting bracket 6" (152.4) long



870SPB

Compatible gasketing for door closer brackets

328SPB		870SPB		770SPB	
Height	Width	Height	Width	Height	Width
.500"	1.375"	.750"	1.438"	1.156"	1.313"
314, 326, 328, 475, 48 5832FS, 5833, 8193	98, 99, 100, 139, 312, 5, 5831, 5831FS, 5832, 8, 8302, 8303, 8305, 8878, 8879		70, 375, 376, 470, 472, 871, 873, 1370		

See Perimeter seals Accessories & options page for details.

Finishes:

A Aluminum mill finish
AA Aluminum clear anodized
BK Aluminum black anodized
D Aluminum dark bronze anodized
G Aluminum gold anodized
B Bronze, architectural mill finish
B-ORB Oil-rubbed aged bronze

Options:

FLO Air flow/ sound block
PSA Pressure-sensitive adhesive
ZAG Ligature resistant gasketing
S Order as a set
SEC Security screws

Notes

Perimeter seals





Index

11		

Accessories and options	
Finishes/Options	92
Kerf frame weatherstripping	٠.
8810S	
8052N	
8812S	
8841R	
8004N	
8043N	95
80485	
8054S	
8055S	
8056S	
8053Q	95
Self-adhesive weatherstripping	
Solid neoprene and silicone seals	
188S/188FS/188BIO	
80425	
488S/488FS/488BIO	
8145S	
824N	
8216S	97
1175	97
8150S	97
Closed cell sponge neoprene seals	
8172N	97
8770N	97
312N	
8780N	
139N	
826N	
926N	
3708N	
2070N	
810N	
811N	
812N	
813N	. 98
Pile brush seals	
137P	. 98
8136P	. 98
34P	. 98
Weatherstripping for doors and windows	
Cushion-spring seals for wood doors and frames	
18	
19	
19W	
118	
119	
119W	. 99
Jamb seals for double-hung wood windows	00
4	
5	
400	. 99

PSA Weatherstripping for glass doors

VC glass edge protection for swinging and sliding doors	
oly pile seals with PVC and polycarbonate housings – for swinging and slid	ling
oors	
100	
38100	
136100	
137100	
138100	
dge protection for glass sliding doors	
35/137101	
36/138101	
7P101	
137101	
131101	
stragals for swinging doors	
33101	
34101	
lass door meeting stiles—surface mounted self-adhesive, both doors activ	e
192102	
193102	
8102	
107	

Weatherstripping Introduction

Designed for durability and optimal performance

Zero offers a comprehensive selection of kerf seals and pressure-sensitive adhesive (PSA) rubber seals in a variety of materials.

With a broad portfolio, Zero offers solutions for a variety of challenging applications. Zero's unique profiles and versatile shapes deliver the best performance for common sealing challenges.

- Metal weatherstripping enables specifiers to optimize sealing solutions for a wide range of door and double-hung window applications.
- Glass door weatherstripping includes solutions for sliding and swinging glass doors.

Special features, such as state of the art adhesive, set Zero apart. Our PSA products are constructed using the highest-quality self-adhesives for superior adhesion even when the surface is contaminated with oil. Making them perfect for applications where budget or installation factors favor the use of PSA gasketing. Thoughtful engineering and design details include a subtle indentation in the extruded profile of Zero tear drop seals that enhances the wrap of the rubber for a tighter seal.

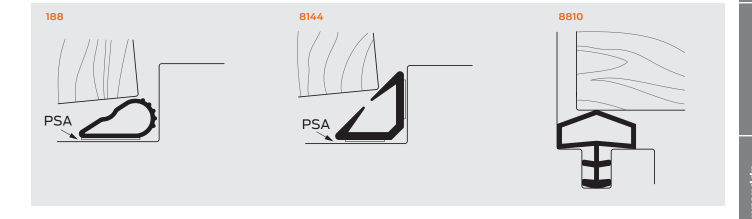
A variety of material options are available to customize a solution for the specific needs of your application.

- Silicone rubber can handle many applications including those with temperature extremes (S)
- Neoprene rubber a versatile material for heavy duty applications (N)
- Intumescent for fire and smoke protection (FS)
- BioWall rubber with anti-microbial inhibitor for infection control (BIO)
- EPDM rubber excellent for outdoor use (R)
- Vinyl Covered Foam (Q)

High quality self adhesive

- Strong initial adhesion
- Long term holding power
- Holds well even on contaminated surfaces

Most Zero weatherstripping products use best-in-class 3M 9495LE adhesive tape.



Accessories and options



Finishes



BK Black



BR Brown



CL Clear



GY Gray



WH White



Bronze, Architectural Mill Finish



Z Zinc Mill Finish

Options

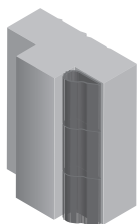
PSA Pressure-sensitive adhesive ZAG Ligature-resistant gasketing

Pressure-sensitive adhesive (PSA)

Many weatherstipping products are supplied standard with a high quality 3M adhesive. PSA is also available as an option on other models. See profile for information on standard or optional PSA.

Ligature-resistant gasketing (ZAG)

This patented ligature-resistant option prevents unintended usage of the gasketing, including harming oneself or others. When ZAG is specified, the rubber is scored before insertion into the aluminum extrusion. This allows the seal to function as intended, but it will now break apart if removal is attempted or any weight is placed on the seal.



188-ZAG



Fasteners

Weatherstripping is supplied with the appropriate fasteners and quantities needed for installation based on order length. Use the part numbers below for ordering additional screws.

Models	Category	Part number	Finish	Details
4, 5, 18, 19, 19W, 23, 400, 500, 4000, 5000	Metal weatherstripping	47253928	B, Z	10 Nails #16 x 7/8" and 10 Waferhead drive screws #4 x 5/16"

Options:

Pressure-sensitive adhesive

Ligature-resistant gasketing

PSA

ZAG



For hollow metal doors

#4 x 5/16" wafer-head drive screws used for installation on metal doors



For wood doors

#16 x 7/8" weatherstrip nails used for installation on wood doors

See Weatherstripping Accessories & options page for details.

Finishes:

BK Black BR Brown CL Clear GY Gray

WH WhiteB Architectural mill finish bronze

B Architectural mill finish b
Z Mill finish Zinc



Weatherstripping order guide

How to order

	Model	Finish	Length	Options
	188S	BK	17	
Models				
Example				
5				
19W				
188S				
318N				
4000				
824N				
Finishes*				
B - Architectural mill finish Bronze		<u> </u>		
BK - Black				
BR - Brown				
CL - Clear				
GY - Gray				
WH - White				
Z - Mill finish Zinc				
*See profile for finish options.				
Length				
For all lengths, specify feet desired US std. measure.			<u>-</u>	
Example common Weatherstripping rolls:				
17 - 17' roll for std. 3070 door				
18 - 18' roll				
19 - 19' roll				
20 - 20' roll for std. double door				
25 - for double doors to 8' wide x 8' high				
Options				

PSA - Pressure sensitive adhesive, standard on some models

ZAG - Ligature-resistant

See Weatherstripping Accessories & options page for details.

Finishes:

Options:

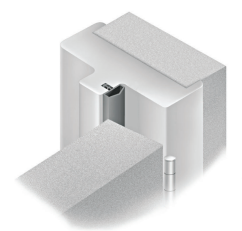
BK Black BR Brown CL Clear GΥ Grav WH

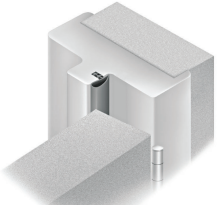
Architectural mill finish bronze

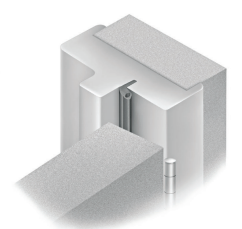
B Z Mill finish Zinc PSA Pressure-sensitive adhesive ZAG Ligature-resistant gasketing

Kerf frame weatherstripping



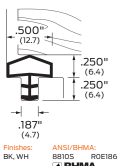




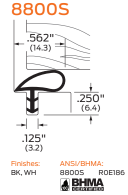


8810

8810S



8800

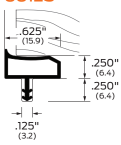


8052



Finishes: ANSI/BHMA: Closed cell sponge neoprene rubber.

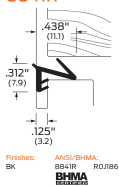
8812S



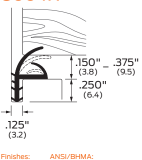
BK, WH

88125 R0E186

8841R



8004N



ANSI/BHMA: 8004N ROB186 BK

See Weatherstripping Accessories & options page for details.

Finishes:

z

BK Black BR Brown CL Clear GY Grav WH White Architectural mill finish bronze

Mill finish Zinc

PSA Pressure-sensitive adhesive ZAG Ligature-resistant gasketing

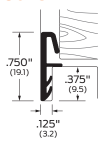
See door manufacturer specifications for minimum required clearance between door and frame. Most models shown are available in neoprene (N) or silcone (S). Both materials are self-extinguishing and non-staining.





Kerf frame weatherstripping

8043N



ANSI/BHMA: R0B186 BHMA

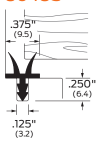
8055S



Finishes BK, WH

ANSI/BHMA: 8055S R0E186

8048S

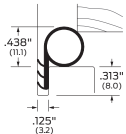


Finishes:

ANSI/BHMA: R0E186

BHMA

8056S

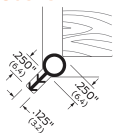


Finishes: WH

ANSI/BHMA: 8056S

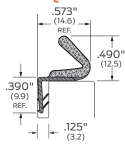
R0E186

8054S



ANSI/BHMA: 80545 R0E186 BHMA

8053Q



Finishes BR, WH

ANSI/BHMA: 8053Q R0Y186 **BHMA**

Vinyl-covered foam.

See Weatherstripping Accessories & options page for details.

Options:

Pressure-sensitive adhesive

Anti-ligature gasketing

PSA

ZΔG

Finishes:

BK Black BR Brown CL Clear GΥ Grav WH

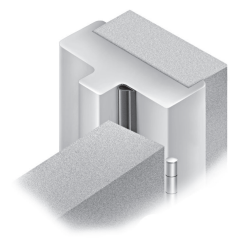
Architectural mill finish bronze

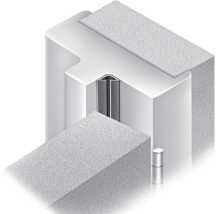
Z Mill finish Zinc

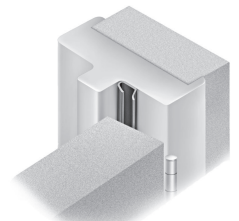
See door manufacturer specifications for minimum required clearance between door and frame. Most models shown are available in neoprene (N) or silcone (S). Both materials are self-extinguishing and non-staining.

Self-adhesive weatherstripping

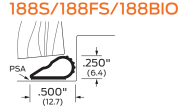
Solid neoprene and silicone seals







188 / 488



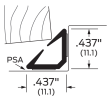
BK, BR, CL, GY, WH

ZAG BK ZAG

ΔΝSI/ΒΗΜΔ: 1885 188FS R0U154

- PSA standard. 20-minute fire rating.
- Intumescent rubber for fire and smoke protection PSA standard. 45-minute fire rating.
- BIO: BioWall antimicrobial rubber. PSA standard.

8144S/8144FS



S: BK, WH FS: BK

8144

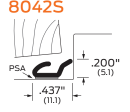
Ontions: ZAG ZAG

ANSI/RHMA: R0U154 8144FS

S: PSA standard.

FS: Intumescent rubber for fire and smoke protection

8042



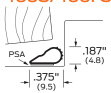
BK

Ontions: ZAG

ANSI/BHMA: R0E154 80425

PSA standard.

488S/488FS/488BIO



BK, BR, CL, GY, WH BK ZAG ZAG BIO: BR

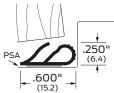
R0E154 4885

BHMA

PSA standard. Intumescent rubber for fire and smoke protection.

PSA standard. BIO: BioWall antimicrobial rubber. PSA standard.

8145S



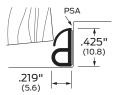
BK. BR

ZAG

ANSI/BHMA: R0E154 8145S **BHMA**

PSA standard.

824N



BK

ZAG

ANSI/BHMA: 824N ROB154

PSA standard.

See Weatherstripping Accessories & options page for details.

Finishes:

вк Black BR Brown CL Clear GY Grav WH

Architectural mill finish bronze z

Mill finish Zinc

Pressure-sensitive adhesive ZAG Ligature-resistant gasketing



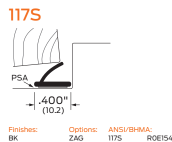
Self-adhesive weatherstripping

Solid neoprene and silicone seals (cont.)

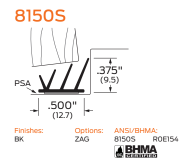


ZAG

ANSI/BHMA: 8216S R0E154 BHMA



PSA standard.



PSA standard.

Closed cell sponge neoprene seals

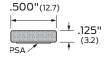
8172N



ANSI/BHMA: R0C155

PSA standard

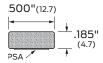
8770N



ANSI/BHMA: ZAG 8770N BHMA

PSA standard.

312N



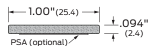
BK

ZAG

R0C155 312N BHMA

PSA standard.

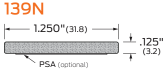
8780N



PSA, ZAG

ANSI/BHMA: 8780N ROC155 8780N BHMA

Mullion seal



PSA, ZAG

826N



826N ZAG

PS∆ standard

3708N

926N



PSA, ZAG 926N

R0C155

PSA standard.

318N



PSA, ZAG

1.00"(25.4) .400" (10.2)PSA (optional)

PSA, ZAG

See Weatherstripping Accessories & options page for details.

Finishes:

BK Black BR Brown

CL Clear GΥ Grav

WH Architectural mill finish bronze

z Mill finish Zinc

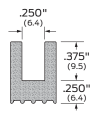
PSΔ Pressure-sensitive adhesive ZΔG Ligature-resistant gasketing

Self-adhesive weatherstripping

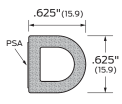


Closed cell sponge neoprene seals (cont.)

2070N

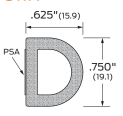


810N



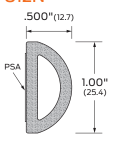


811N



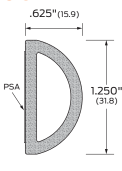
PSA standard.

812N



ZAG PSA standard.

813N



ZAG PSA standard.



Pile brush seals

137P



Also suitable for glass door application -- see Specialized Solutions. PSA standard.

8136P



Finishes:

34P



Options: PSA BK, GY

See Weatherstripping Accessories & options page for details.

Finishes:

z

BK Black BR Brown CL Clear GY Grav WH Architectural mill finish bronze

Mill finish Zinc

Pressure-sensitive adhesive ZAG Ligature-resistant gasketing



Weatherstripping for doors and windows

Cushion-spring seals for wood doors and frames





34 gauge bronze spring. PSA Standard.



ANSI/BHMA: 19B R1K155

34 gauge bronze spring.





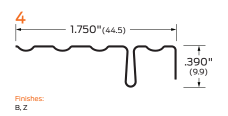


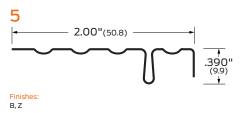
ANSI/BHMA:

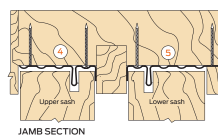


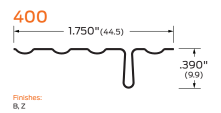
34 gauge bronze spring. PSA Standard.

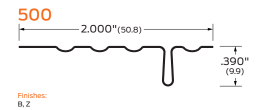
Jamb seals for double-hung wood windows

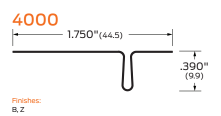


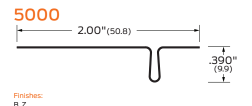












Pressure-sensitive adhesive

Ligature-resistant gasketing

See Weatherstripping Accessories & options page for details.

PSΔ

ZΔG

Finishes:

BK Black BR Brown CL Clear GΥ Grav WH

Architectural mill finish bronze z

Mill finish Zinc

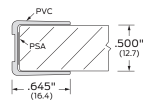
PSA models use highest-quality foam-based, double-sided tape.

PSA Weatherstripping for glass doors



PVC glass edge protection for swinging and sliding doors

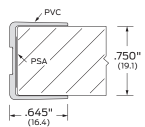
135



135 R0Y716

For .450" to .500" (12.4mm) doors. PSA standard.

136

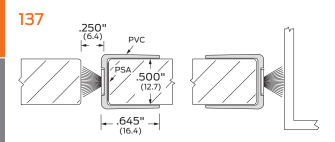


136 R0Y716

For .665" to .750" (19.1mm) doors. PSA standard.

For long door pulls see IVES catalog

Poly pile seals with PVC and polycarbonate housings - for swinging and sliding doors



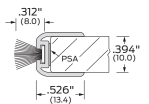
ANSI/BHMA: R0F716 **BHMA**

For .450" to .500" (12.4mm) doors. Clear housing with gray pile brush. PSA standard.

138 .250" PVC .75Ó" (19.1)645" (16.4)ANSI/BHMA **BHMA**

For .655" to .750" (19.1mm) doors. Clear housing with gray pile brush. PSA standard.

8136

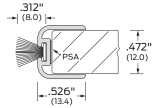


8136

R0F716

For .325" to .394" (10mm) thick doors. Clear housing

8137



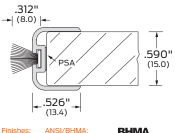
ANSI/BHMA R0F716

Pressure-sensitive adhesive

Ligature-resistant gasketing

For .425" to .472" (12mm) thick doors, Clear housing with gray pile brush. PSA standard.

8138



R0F716

For .535" to .590" (15mm) thick doors. Clear housing with gray pile brush. PSA standard

See Weatherstripping Accessories & options page for details.

Finishes:

вк Black BR Brown CL Clear GY Grav

WH White Architectural mill finish bronze

z Mill finish Zinc

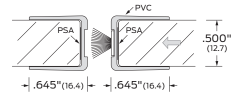
Zero · Door sealing systems · www.zerointernational.com



PSA Weatherstripping for glass doors

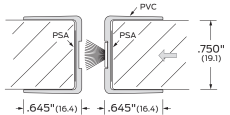
Edge protection for glass sliding doors

135/137



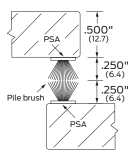
PVC housing and poly pile brush seal for .500" (12.4mm) doors. PSA standard.

136/138



PVC housing with neoprene seal. PSA standard. Min door gap .250", max door gap .340"

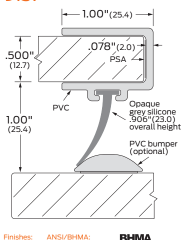
137P



BK, GY

Poly pile brush seal for .500" (12.4mm) doors. PSA standard

9137

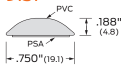


For .500" (12.4mm) doors. Application with #9131 PVC bumper. PSA standard. Min door gap .500", max door gap 1" when used without bumper or 1.2" when used with 9131 bumper.

R0E716

9137

9131



Finishes

PVC bumper, PSA standard.

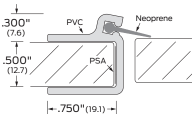
Astragals for swinging doors

133 .300" PVC Nylon brush (7.6) PSA (12.7) PSA (12.7) PSA

Finishes

PVC housing with black nylon brush. PSA standard. Min door gap .125", max door gap .250" $\,$

134



Finishes: CL

PVC housing with neoprene seal. PSA standard. Min door gap .125", max door gap .250"

See Weatherstripping Accessories & options page for details.

Finishes:

BK Black
BR Brown
CL Clear
GY Gray

WH WhiteB Architectural mill finish bronze

Z Mill finish Zinc

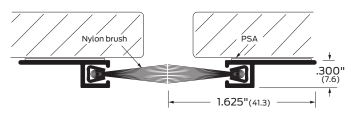
Options:

PSA Pressure-sensitive adhesive ZAG Ligature-resistant gasketing

Weatherstripping PSA Weatherstripping for glass doors

Glass door meeting stiles—surface mounted self-adhesive, both doors active

8192-PSA



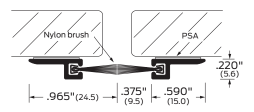
AA, BK, D, G

8192AA-PSA, 8192BK-PSA, 8192D-PSA, 8192G-PSA **BHMA**

AA, BK, D, G

Min door gap .375", max door gap 1"

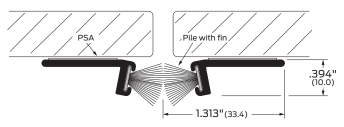
8193-PSA



8193AA-PSA, 8193BK-PSA, 8193D-PSA, 8193G-PSA

Min door gap .250", max door gap .700"

98-PSA



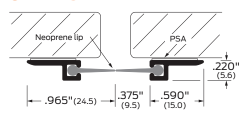
A, BK, D, G

98A-PSA, 98BK-PSA, 98D-PSA, 98G-PSA

R3A735

Min door gap .250", max door gap .625"

8194-PSA



AA, BK, D, G

8194AA-PSA, 8194BK-PSA, 8194D-PSA, 8194G-PSA R3B735

Min door gap .250", max door gap .700"

See Weatherstripping Accessories & options page for details.

Finishes:

Aluminum clear anodized BK Aluminum black anodized Aluminum dark bronze anodized D G Aluminum gold anodized

Options:

PSA Pressure-sensitive adhesive ZAG Ligature-resistant gasketing

PSA models use highest-quality foam-based, double-sided tape.





Solutions and specialty products

Index





Intumescent solutions
Category G and Category H seals107
188FS107
488FS107
8144FS107
3062500PSA107
3062750PSA107
30621000PSA107
30621750PSA107
3125500PSA107
3125750PSA107
31251000PSA107
3250750PSA107
32501000PSA107
Intumescent automatic door bottoms
364FS108
365FS108
Sound control solutions
Sound trap 52 STC sealing system110
Sound trap 49 STC sealing system110
Sound trap system JD6S
8880
1050R Structural silencing tape
1050R Structural silencing tape112 ZAG
1050R Structural silencing tape112
1050R Structural silencing tape112 ZAG
1050R Structural silencing tape
1050R Structural silencing tape
1050R Structural silencing tape
1050R Structural silencing tape. 112 ZAG 328 ZAG. 114 188 ZAG. 114 485 ZAG. 114 99 ZAG. 114 318 ZAG. 114 318 ZAG. 114
1050R Structural silencing tape
112 ZAG 328 ZAG 114 188 ZAG 114 188 ZAG 114 485 ZAG 114 189 ZAG 114 114 114 115 11
112 ZAG 328 ZAG 114 188 ZAG 114 188 ZAG 114 185 ZAG 114 189 ZAG 114 189 ZAG 114 189 ZAG 114 180 ZAG 114 180 ZAG 115 180 ZAG
112 ZAG 328 ZAG 114 188 ZAG 114 188 ZAG 114 185 ZAG 114 185 ZAG 114 195 ZAG 114 195 ZAG 114 195 ZAG 115 115 115 Z955 115 Z9
112 ZAG 328 ZAG 114 188 ZAG 114 188 ZAG 114 185 ZAG 114 189 ZAG 114 189 ZAG 114 189 ZAG 114 180 ZAG 114 180 ZAG 115 180 ZAG
1050R Structural silencing tape
112 ZAG 328 ZAG 114 188 ZAG 114 188 ZAG 114 185 ZAG 114 185 ZAG 114 187 ZAG 114 187 ZAG 115
112 ZAG 328 ZAG 114 188 ZAG 114 188 ZAG 114 189 ZAG 114 189 ZAG 114 189 ZAG 114 199 ZAG 114 182 ZAG 114 115 11
1050R Structural silencing tape
112 ZAG 328 ZAG 114 188 ZAG 114 188 ZAG 114 188 ZAG 114 188 ZAG 114 188 ZAG 114 189 ZAG 114 189 ZAG 114 189 ZAG 114 189 ZAG 115 180 ZAG 115 180 ZAG 115 180 ZAG 115 180 ZAG 115 180 ZAG 115 180 ZAG 115 180 ZAG 180 ZA
112 ZAG 328 ZAG 114 188 ZAG 114 188 ZAG 114 185 ZAG 114 185 ZAG 114 185 ZAG 114 185 ZAG 115 115 115 115 115 116 117 116 116 117 116 116 117 117
112 ZAG 328 ZAG 114 188 ZAG 114 188 ZAG 114 185 ZAG 114 185 ZAG 114 185 ZAG 114 199 ZAG 114 115 ZAG 115 115 Z950 116 Z950 117 Z950 116 Z950 117 Z950 1
112 ZAG 328 ZAG 114 188 ZAG 114 188 ZAG 114 185 ZAG 114 185 ZAG 114 185 ZAG 114 185 ZAG 115 115 115 115 115 116 117 116 116 117 116 116 117 117

ZERO
INTERNATIONAL

ADA Access systems - safety products 8452 Wheelchair accessible shower threshold118 System ADA 1000118
Flood barrier shield 2070 (Inside mount) 119 2070 (Outside mount) 119
Sliding and pocket doors Gasketing for sliding and pocket doors
Seal for mullion application 8780N
Heavy-duty overhead doors 121 96 121 93 121 8047R 121
Hurricane protection wind-driven water infiltration (Dade County Florida Option 1 - Water rated
"Safe haven" room gasketing and areas of rescue assistance Option 1 122 Option 2 122
Typical gasketing applications Typical gasketing for exterior inswing door
Hotel gasketing solutions 124 Interior entry doors - option 1 124 Communicating doors - new construction 124 Interior entry doors - option 2 124 Communicating doors- aftermarket 124
Air control systems
Replacement rubber reference chart

Solutions and specialty products Introduction

Zero solutions

When presented with a challenging application, turn to Zero for solutions designed to perform together for optimal results.

Piecing a solution together across multiple product and manufacturers adds time, complexity and risk. Instead, Zero offers proven solutions for a variety of applications, including: sound control, fire and smoke seals, flood barriers to ADA access systems and more.

- Fire and smoke seal: When a positive pressure rating is needed, turn to Zero intumescent seals that are self-extinguishing and flame retardant
- Sound control: For single and pairs of doors,
 Zero offers STC rated sound traps to improve the acoustical performance of your facility
- ADA access: For accessible openings Zero offers ADA access systems that minimize opening and closing force and meet ADA threshold height requirements



• **Flood barrier:** Zero's solution for flood prone areas protects from water ingress with a shield that blocks incoming flood waters

For your piece of mind, look to Zero for time proven specialty solutions designed to work together. Zero's commitment to quality and reliability ensure, that at critical moments, the systems you depend on to protect your building and its occupants will perform as intended.

Solutions and specialty products

Intumescent solutions



Positive pressure fire solutions for doors

ZERO's many years of leadership and innovations in developing fire and smoke seals for international and U.S. positive pressure code requirements have produced top-quality components and engineered gasketing systems that meet the highest standards of design and life safely. Our expertise in intumescent technology provides special value for the entire building team spanning a wide range of fire protection applications.

Zero's positive pressure seals are tested and listed according to U.S. listing agencies' classifications for Category G edge sealing systems and Category H smoke and draft control systems. (See listing at right for category definitions.) Category G edge seals are required for use on Category B wood core doors. Category H smoke seals are required for all positivepressure doors carrying "S" labels.

Our inutmescent material is used in OEM Category A doors to eliminate the need for add-on seals to achieve positive-pressure ratings. Smoke seals may still be required.

Products tested for fire and smoke are identified in our catalog by these symbols:





Smoke-rated

U.S. Positive pressure testing definition of listing categories

CATEGORY A

Doors - No additional edge-sealing system required

This category includes doors that do not require the use of any intumescent in either the frame or the door. It also includes doors evaluated with intumescent incorporated into the edge of the door by the manufacturer. Category A doors are eligible to bear the "S" label for Smoke and Draft Control assemblies if a listed Category H "Smoke and Draft Control Gasket" has been applied to the assembly.

CATEGORY B

Doors - Additional edge-sealing system required

This category includes doors that require add-on intumescent sealing systems either surface-applied or built into the frame in order to meet positive-pressure fire test requirements. Category B doors are eligible to bear the "S" label for Smoke and Draft Control assemblies if a listed Category H "Smoke and Draft Gasket" has been applied to the assembly.

CATEGORY G

Edge-sealing systems

This category includes systems that are surface-applied (such as kerf applied, adhesive backed or mechanically attached) to frames or doors. It includes meeting edge seals for use in pair and double-egress assemblies.

CATEGORY H

Smoke and draft control gasketing

This category includes gasket systems that are surfaceapplied (such as kerf applied, adhesive backed or mechanically attached) to frames or doors. It includes gasketing for the meeting edge for use in pair and doubleegress assemblies.

NOTE: This category covers gasket systems that have been evaluated for use in positivepressure-rated assemblies but do not "provide" an edge-sealing system to the opening (see

Testing and compliance

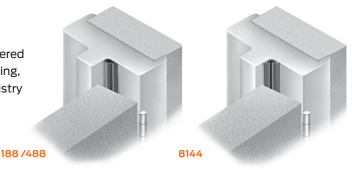
	Tall tall to the parameter			
U.S.		International		
UL 10B	Standard for fire tests of door assemblies	CAN/ULC-S104-10	Canadian standard method for fire tests of door assemblies.	
UL 10C	Standard for positive pressure fire tests of door assemblies	International Standards Organization ISO 3008 2007	Fire-resistance tests - door and shutter assemblies	
UL 1784	Standard for air leakage tests of door assemblies and other opening protectives.	British standard institute BS 476-PART 22 1987	Methods for determination of the fire resistance of non-load bearing elements of construction	
IBC 2018	International building code	British standard institute BS 476-PART 31 1983	Methods for measuring smoke penetration through doorsets and shutter assemblies	
NFPA 105	Standard for the installation of smoke door assemblies	BS EN 1634	Fire-resistance tests for door and shutter assemblies	
NFPA 252	Standard methods of fire tests of door assemblies	Building and regulatory test Australia / New Zealand AS 1530.4	Fire resistance test	

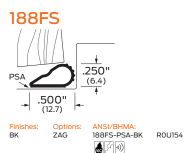


Intumescent solutions

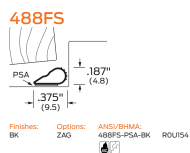
Category G and Category H seals

Our extruded, surface-applied fire and smoke seals are engineered for improved performance and shelf life. These self-extinguishing, flame-retardant seals are formulated with a proprietary chemistry using silicone and intumescent.





Intumescent rubber for fire and smoke protection. PSA standard. 45-minute fire rating.



Intumescent rubber for fire and smoke protection PSA standard.



Intumescent rubber for fire and smoke protection. PSA standard.

Head and jamb FS3003 intumescent seals

Intumescent fire seals for use where smoke and draft control is not required. Can be mortised into wood doors or frames, or into edge strips. Wide range of choices tested to positive pressure standards, including UL 10C and BS 476-Part 22 1987.

Available in black color. Supplied in 8 feet (2.4m) coil.



3062500PSA

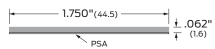


Provides 30 minutes fire resistance. Two parallel seals can provide 60 minutes fire resistance in hardwood constructions.





30621750PSA

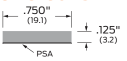


3125500PSA



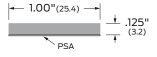
Suitable for softwood constructions or where the gap between the door and the frame is greater than usual $\ensuremath{\mathsf{L}}$

3125750PSA



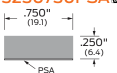
Provides 60 minutes fire resistance. Can be notched to fit around hinges.

31251000PSA



Larger seal helps control door distortion. May also be used between the door frame and masonry.

3250750PSA





\ PSA

Solutions and specialty products

Intumescent technology and firestopping solutions



Intumescent material definitions and physical properties

	FS3003	FS4004	
Activation Temperature	350°F (176°C)	550°F (288°C)	
Expansion volume	16-18 X	80 X	
Expansion pressure	27 PSI (.0187 N/mm)	131 PSI (.09 N/mm)	
Multi or controlled directional	√	√	
Stability after expansion	Very good	Poor	
Char	Soft and fluffy	Fluffy	
Flame-resistant	√	V	
Moisture-resistant	√	√	
Chemically inert /paintable	√	√	
Non-carcinogenic	√	√	
Long-life (no deterioration)	√	√	
Odor-free	√	V	
Color – standard	Black	Red	

Specifications:

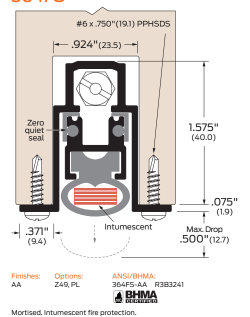
Stock Sizes:

Thickness .062"(1.6), .125"(3.2), .250"(6.4)

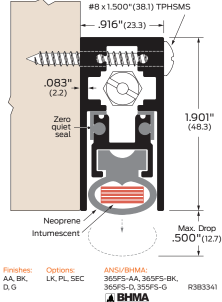
.375"(9.5), .500"(12.7), .750"(19.1), 1.00"(25.4), 1.75"(44.5), 2.00"(50.8)

Intumescent automatic door bottoms

364FS



365FS



BHMA

Surface-mounted application, Intumescent fire protection.

Finishes:

Clear Anodized Aluminum вк Black Anodized Aluminum Dark Bronze Anodized Aluminum Gold Anodized Aluminum

Z49 Removable end cap Pull out SEC Torx security screws Locking key





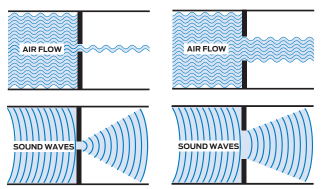
Sound control solutions

ZERO's SOUND TRAP sound control systems are solving sound problems in all types of facilities—including performing arts centers, recording studios, commercial offices, hospitals, schools, churches, hotels and apartment buildings, as well as industrial plants, embassies and government buildings.

Adjustable gasketing: key to our success

Nobody does sound control better than ZERO. Our sound seals and systems are built to withstand the stress of the installation process and perform reliably. We use advanced technology to master two critical challenges: creating an effective sound barrier at the perimeter of the door AND preventing gaps in that barrier for the life of the assembly.

Gaps in sound barriers are a major problem because sound travels through any opening with very little loss. While the amount of air flowing through a gap increases in proportion with the size of the gap, the size of the gap in a sound barrier does not matter. A small hole transmits almost as much sound as a much larger gap.



Because of this phenomenon, any unsealed gaps effectively cancel out the noise reduction benefits of even the highest-rated sound doors. To be effective, acoustical door assemblies require gasketing that provides a **complete**, **uninterrupted and air-tight** seal around head, jamb and sill. If all sides of the door are not sealed, the gasketing used will provide little or no sound-control value.

Imperfect alignment is a common cause of gaps even in newly installed gasketing. Problems can also surface later on as buildings shift and settle and doors cycle through changes in temperature and humidity. ZERO solves the problem efficiently with adjustable gasketing.

Models such as the **770 adjustable jamb-applied gasket** are designed to perform consistently over time. When clearances increase, a few turns of a screwdriver is all it takes to restore a sound-tight seal.

Proven solutions for sealing the gaps

Our featured SOUND TRAP gasketing systems can satisfy a wide range of commercial and industrial sound-control applications for single swinging doors — as well as provide privacy behind double doors for typical office applications.

Sound transmission class (STC) table

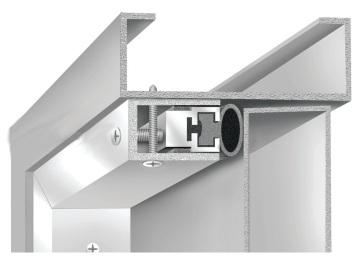
STC	Performance	Description
50 - 60	Excellent	Loud sounds heard faintly or not at all.
40 - 50	Very Good	Loud speech heard faintly but not understood.
35 - 40	Good	Loud speech heard but hardly intelligible.
30 - 35	Fair	Loud speech understood fairly well.
25 - 30	Poor	Normal speech understood easily and distinctly.
20 - 25	Very Poor	Low speech audible.

Sound Transmission Class (STC) ratings indicate the ability to prevent the transfer of sound from one area to another. For example, 12 inches of reinforced concrete would be rated at 56 STC, while 1/4" plate glass is 26 STC.

Zero sound trap systems high level rating

Gasketing system	Head and jamb	Threshold	Door bottom	STC Rating
STC 1	3708 and119WB	564B	367	53 STC
STC 2	770 and 119WB	564B	367	52 STC
STC 3	770 and 119WB	656B	367	51 STC
STC 4	170 and 119WB	564B	367	51 STC
STC 5	485 and 119WB	565B	361	49 STC
STC 6	870 and 119WB	564B	365	49 STC

All systems tested with STC 55 Doors (rated as panels).



The integrity of the system, properly installed, is essential to its sound rating. ZERO guarantees the performance of SOUND TRAP systems in rated assemblies provided that other manufacturers' gasketing products are not combined with ZERO components.

Sound control solutions - single door

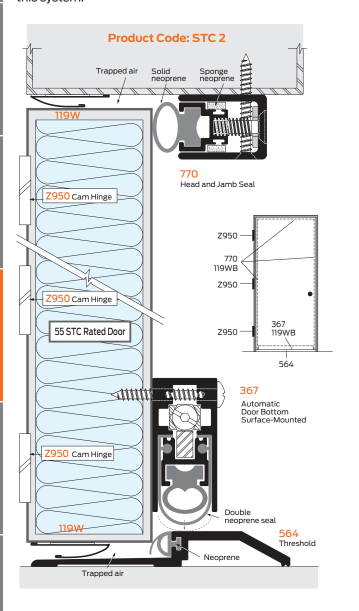


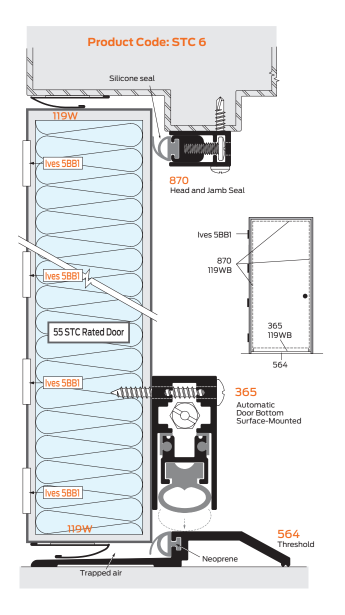
Sound trap 52 STC sealing system

Our SOUND TRAP 52 STC rated systems are designed for use with sound-rated single metal doors with a casedopening frame. They provide an STC 52 rating when properly fitted with STC 55 or higher acoustical doors. That level of sound control means loud sounds will be heard only faintly, or not at all, on the opposite side of the door, which satisfies the typical needs of recording studios and performance halls. It is also suitable for office buildings and other commercial facilities that need to mute very loud noise originating from outside, such as the sound of aircraft overhead or heavy traffic nearby, as well as interior equipment noise. A metal frame without a stop is recommended in order to use the Model #770 adjustable head and jamb seal, which is an important component in this system.

Sound trap 49 STC sealing system

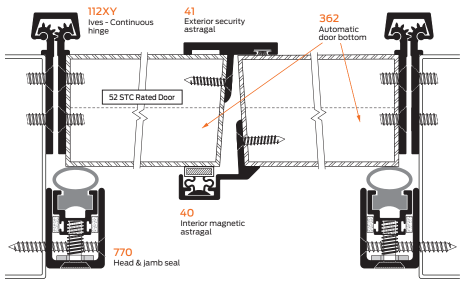
SOUND TRAP 49 STC rated systems for single doors feature several alternative head and jamb seals designed for use with frame stops. The 49 STC value they provide means that loud speech will be heard only faintly and cannot be understood on the opposite side of the door. That level of acoustic performance provides very good sound control suitable for a variety of applications ranging from busy schools to multi-family residential buildings and any settings requiring private conversations, such as doctors' offices, counseling centers and churches. A metal frame with a stop is recommended.

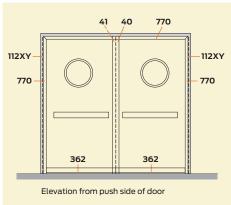






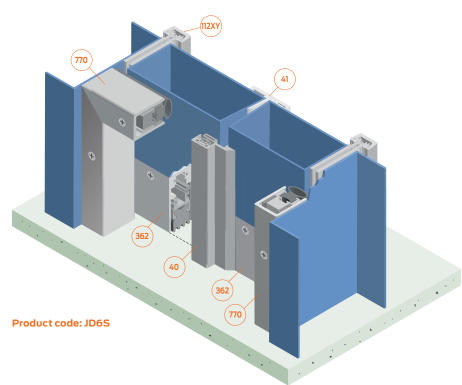
Sound control solutions - pairs systems





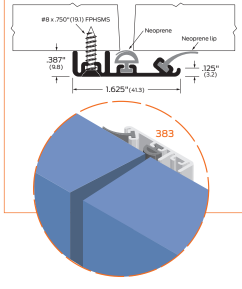
Sound trap system JD6S

Pairs of doors pose additional challenges for sound control because there are more openings to seal. The need for a meeting stile means there will always be relatively more sound leakage through pair assemblies than with single doors. Properly fitted with STC 52 or higher acoustical doors, ZERO's **SOUND TRAP-PAIRS** system for metal doors achieves an office-friendly estimated STC rating of 41 with an optimal configuration that balances those limitations with appropriate, cost-effective technology.



Alternative seal option to 40/41

For a pairs configuration with suitable wood doors, you need Model #383 astragals for the meeting stile. #383 provides three sets of seals to block sound: the neoprene bulb with extra "lip" of neoprene in the primary seal at the meeting edge, plus another neoprene "finger" for added sound cushioning against the active door.



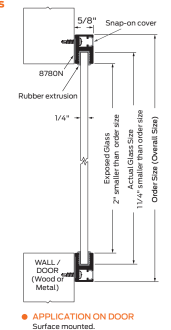
Sound control solutions

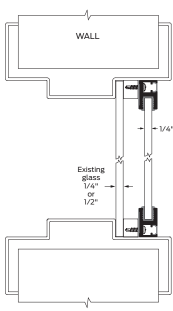


8880 - Vision Lite for doors, walls and acoustical windows

To increase sound rating for doors, walls and acoustical windows of any thickness. Used with 1/4" thick glass. (Glass sold separately.) Aluminum extrusion frame with concealed screws. Supplied with factory mitered corners.

.625" (15.9) 1.00" (24.5) 250" (6.4) Laminated glass





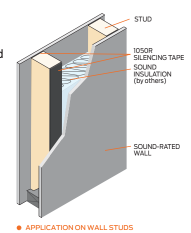
APPLICATION ON WINDOW
 Surface mounted on any edge of window

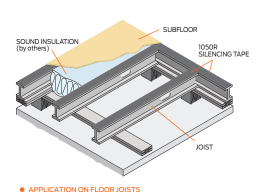
Structural acoustics - floors and walls

Sound-damping materials and products used to isolate or insulate structural elements in floors and walls perform a vital role in reducing vibrations to minimize sound transmission.

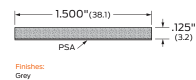
Structural silencing tape 1050R

- Extruded low-density, high-elasticity neoprene rubber, self-adhesive one side.
- Absorbs and dampens vibrations.
- Designed for application to floor joists and wall studs and install as usual.
- Supplied in 75-foot coils.





1050R



Finishes:

AA Clear Anodized Aluminum
BK Black Anodized Aluminum
D Dark Bronze Anodized Aluminum
G Gold Anodized Aluminum



Sound control systems

ZERO has designed and tested its systems against air, light, smoke, fire and sound to demonstrate the effectiveness of these products and materials. By specifying a complete "Control System," you are assured that the components installed for head, jamb and sill will perform properly together. All tests were performed in accordance with nationally accepted standards by independent laboratories.

Sound - single doors

System no.	Door rating	Type of door	Head & jamb	Door bottom	Threshold	STC
STC1	55	Metal	3708 + 119WB	367	564B	53
STC2	55	Metal	770 + 119WB	367	564B	52
STC3	55	Metal	770 + 119WB	367	656B	51
STC4	55	Metal	170 + 119WB	367	564B	51
STC5	55	Metal	485 + 119WB	361	565B	49
1T	52	Metal	770	367	564A	47
2T	52	Metal	870	361	565	44
2U	52	Metal	485	361	565	44
1R	51	Metal	770	361	565	44
4R	51	Metal	370	361	565	43
5S	52	Metal	328	361	565	42
5T	52	Metal	312	351	564	42
SU299	38	Wood	188S	None	564A	37
TR298	35	Wood	8144FS	253	1685R	35
LG302	36	Wood	188S	369	None	35

Sound - double doors

System no.	Door rating	Type of door	Head & jamb	Door bottom	Meeting stiles	STC	
RM1	48	Metal	770	367	383/139/118B	47	
JD6S		Metal	770	362	40	41	
JD8S		Metal	475	362	156/56	36	
AT4	37	Metal	188/119WB	564	383	36	
AT5	37	Metal	485/119WB	564	383	35	
AT7	37	Metal	485/119WB	839/544	383	35	

Applications

All types of openings with a sound-reduction requirement, including:

- High-performance sound blocking, such as recording and broadcast studios, theaters and concert halls, commercial industrial factories.
- Privacy and security needs, such as doctors' offices, corporate offices, school counseling offices, embassies and military.

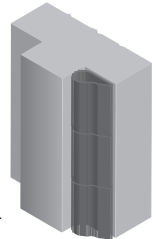


Specialty head and jamb protection Ligature-resistant gasketing (ZAG option)

Zero offers a ligature-resistant option to prevent gasketing from being used for unintended purposes, including harming self or others. The rubber in our patented ligature-resistant gasketing is scored before insertion into aluminum extrusions. This allows the seal to still function normally for its specified purpose, but it will now break apart if removed from the housing or if any weight is placed on the seal.

Applications for ligature-resistant gasketing include correctional facilities and mental health facilities.

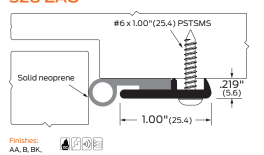
Gasketing ordered with this patented feature is installed as usual, with no special handling required. In addition to the applications shown below, the ligature-resistant option can be supplied on request with most other Zero gasketing. To order, add ZAG to the part number. All products with the ZAG option are supplied standard with Torx security screws for added security.



Applications

Correctional facilities, hospitals, psychiatric and mental health facilities.

328 ZAG

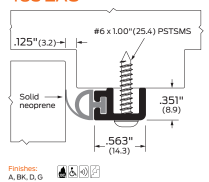


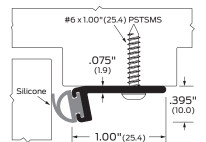






485 ZAG

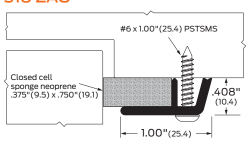






99 **ZAG**

318 **ZAG**



AA, BK, D, G

Finishes:

BIO Antibacterial rubber white color Aluminum Mill Finish AΑ Clear Anodized Aluminum BK

Black Anodized Aluminum Dark Bronze Anodized Aluminum

Gold Anodized S-BK Silicone, Black S-BR Silicone, Brown Silicone, Clear Silicone, Gray S-WH Silicone, White

Options:

ZAG Ligature-Resistant





Cam lift full mortise hinges

Mortise-type cam hinges for use with sound-insulating doors utilizing acoustical seals. The cam action greatly improves the sealing characteristics along the door perimeter, lifting and lowering the door with the swing.

Available for right or left-hand swinging doors. Cam lift hinges will not bind door closures when doors are hung within accepted industry standards. (Tested with LCN 4041 Series original).

Finish: STST630 (US32D).

Cam lift full mortise hinges

Part #	Door rating (11/2 pairs)	Screw size (metal doors)	Lift (180° opening)
Z955	Up to 200 lbs.	12-24 x 3/4" UC	3/16"
Z953	Up to 300 lbs.	12-24 x 3/4"	1/4"
Z950	Up to 500 lbs.	12-24 x 3/4"	5/16"
Z9500	Up to 900 lbs.	5/16-18 x 3/4"	5/16"









7250ST 12-24 x 3/4"

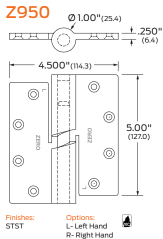
12-24 x 3/4" UC

7252ST 5/16-18 x 3/4"

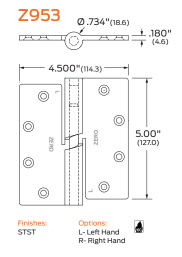
12 x 1 1/4" SMS

Hinge:	Stainless Steel US304
Pin:	Stainless Steel 420 J2
Type:	Mortise/ Handed - specify right or left hand
Clearance:	Minimum clearance at head of frame is 3/16". For doors greater than 1-3/4" clearance is 1/4"
Finish:	630 (US32D)
Note:	For Z950 and Z9500 screws must be engaged no less than .350" in ASTM A-36 steel reinforcement

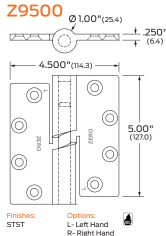




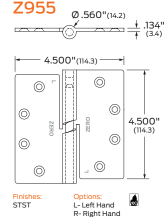












Sound control

Solutions and specialty products

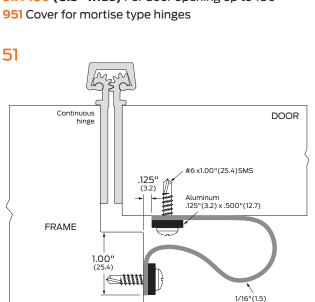
Finger guards

Finger guards

Hand and finger protection for heavy-duty industrial applications, child care, school safety, hospitals, and workplaces.

A commercial-quality, maintenance-free product. Aluminum and flexible rubber available in grey color.

51A-90 (6.5" wide) For door opening up to 90° 51A-180 (8.5" wide) For door opening up to 180° 951 Cover for mortise type hinges



A, BK, D, G

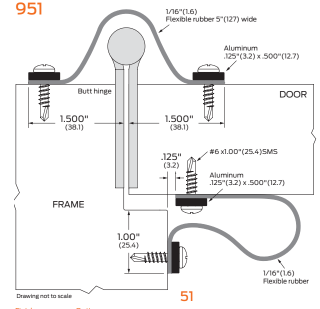
Drawing not to scale

Options: SEC

90,180

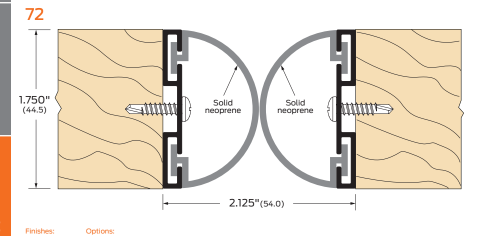






A, BK, D, G

Options: SEC





Finishes:

Aluminum Mill Finish BK Black Anodized Aluminum

Dark Bronze Anodized Aluminum Gold Anodized Aluminum

Options:

Torx security screws



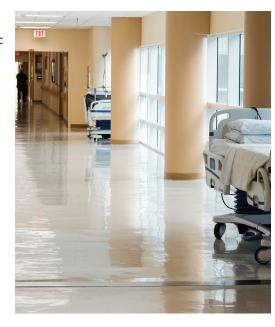
Finger guards

BioWall™ antibacterial gasketing

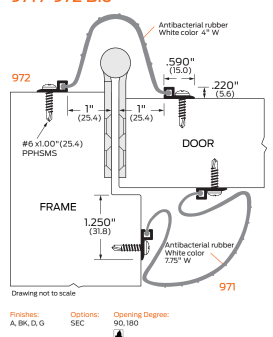
Zero developed **BioWall**[™] **antibacterial** rubber in response to rising hygienic standards and increasing demand for practical, antimicrobial applications in many facilities. Applications range from hospitals, nursing homes and doctors' offices, to veterinary facilities, to schools. Wherever minimizing microbial exposures is crucial to occupant and visitor well-being, BioWall can help maintain a sanitary work environment.

Breakthrough technology. This non-toxic rubber inhibits and suppresses microbial growth and reproduction. It was formulated using revolutionary, non-toxic infusion technology, combined with proprietary extrusion technology, natural antimicrobial ingredients, and breakthrough synthetics. It provides long-lasting defense against bacteria, fungi, molds and other microorganisms.

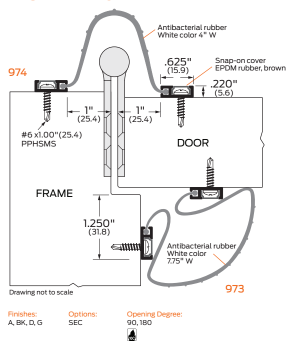
Durable. Our technology provides natural resistance to abrasion, washing, and exposure to UV radiation and various chemicals. Zero BioWall antibacterial gasketing is designed to withstand surface wear and tear to maintain long-lasting antimicrobial protection.



971 / 972 Bio



973 / 974 Bio



BioWall finger protection

- Antibacterial hand and finger protection for child care facilities, hospitals and nursing homes, doctors' offices, and other locations requiring highest standards of hygiene.
- Available in two versions. Mountings in models #973 and #974 are concealed with additional BioWall rubber for aesthetics and enhanced antibacterial protection.

Finishes:

Options: SEC Torx security screws

Aluminum Mill Finish вк Black Anodized Aluminum

Dark Bronze Anodized Aluminum Gold Anodized Aluminum

ADA Access systems - safety products



ZERO's ADA Access Systems help solve the challenge of meeting the American Disability Act Requirements for access into public buildings. The components work together to minimize required door-opening and closing force and to meet threshold height requirements, and fully satisfy the ANSI, ADA standards.

American National Standard Institute (ANSI), American With Disabilities Act (ADA), ICC/ANSI A117.1-217

Requirements are as follows:

Solutions and specialty products

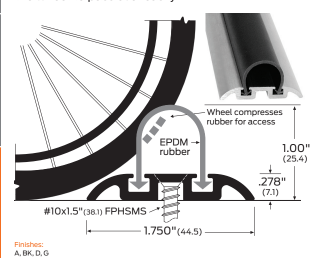
- 1) Fire doors shall have the minimum opening force allowable by the appropriate administrative authority. Other doors:
 - (a) Interior hinged doors: 5 lbf (22.2N) (b) Sliding or folding doors: 5 lbf (22.2N)

These forces do not apply to the force required to retract latch bolts or disengage other devices that may hold the door in a closed position.

2) Thresholds at doorways shall be 1/2" (13 mm) high maximum for other types of doors. Changes in level of 1/4" (6mm) high maximum shall be permitted to be vertical. Changes in level between 1/4" (6mm) high minimum and 1/2" (13mm) high maximum shall be beveled with a slope not steeper than 1:2.

8452 Wheelchair accessible shower threshold

Designed for use when a shower must be accessible to a wheelchair. The rubber gasket keeps water in while allowing the wheel to pass over easily.



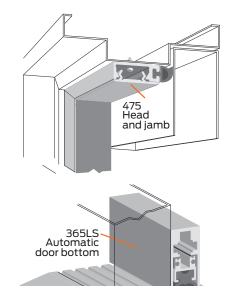
"Light spring" "LS" automatic door bottoms for ADA approved doors

350LS, 351LS, 364LS, 365LS, 366LS "LS" models require lower operating force. "LS" models are suitable for both sliding doors and swinging doors. Outside dimensions are unchanged from standard products.

Test door: 36" X 84" x 1-3/4"

Test resu	ults:	Opening force (lbs.)	Closing force (lbs.)
Test 1	475 Head and Jamb	1.75	7.90
Test 2	475 Head and Jamb 365LS Automatic Door Bottom	1.90	9.05
Test 3	Closing force with no seals	-	6.75

System ADA 1000



475 and 365LS - 1.9 lbs opening force

Finishes:

Aluminum Mill Finish

Clear Anodized

BK Black Anodized Aluminum

Dark Bronze Anodized Aluminum

Gold Anodized Aluminum

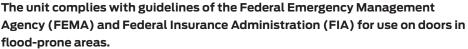


Flood barrier shield

Flood barrier shield for doors helps safeguard building contents

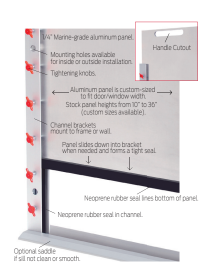
This removable barrier answers pleas from builders for help in protecting doors and building contents from water ingress in flood-prone areas. When water from heavy rain accumulates, the **Flood barrier shield** effectively blocks up to a foot or more of flood waters from permeating door or window openings.

Available in 10, 12, 20, 24, 30 and 36 inch high barriers (other sizes available upon request), the lightweight aluminum shield requires no tools for insertion into premounted vertical channels attached to either the door frame or adjacent walls. Widths up to 36" standard. Widths greater than 36" available as an engineering special.



The key to the shield's impermeability is the use of closed cell sponge (CCS) neoprene rubber engineered by Zero to ensure a water-tight seal. The rubber lines the aluminum channel brackets and the bottom of the shield. The neoprene also compensates for gaps at the threshold.

Note: Aluminum panel insert is supplied 7/16" shorter than order width



Flood barrier shield for doors

2070A - 10 10" High

2070A - 20 20" High

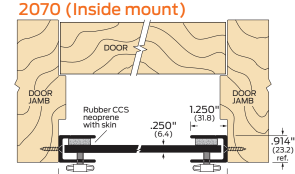
2070A - 24 24" High

2070A - 30 30" High

2070A - 36 36" High

Each flood barrier shield is custom fabricated. Specify exact width needed and installation option required.





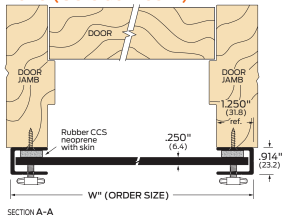
W" (ORDER SIZE)

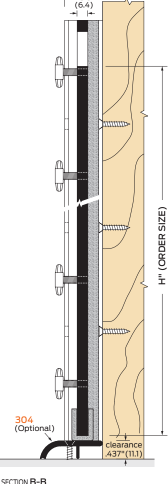
SECTION A-A

Installation option - inside mount

Installation option - outside mount

2070 (Outside mount)





.914" (23.2)

.250

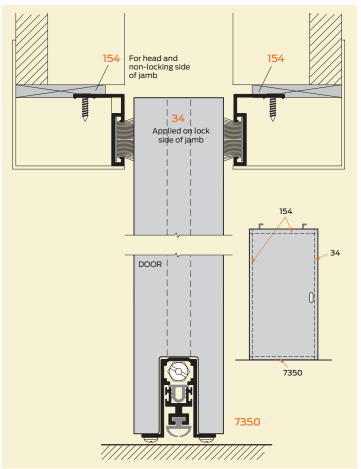
Installation option - outside mount

Sliding and pocket doors

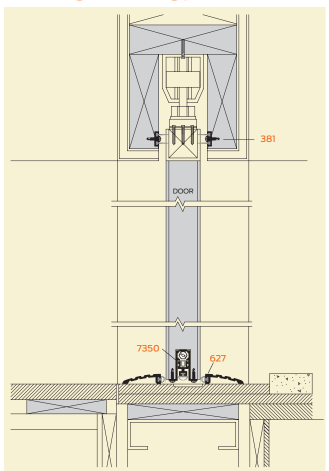


Gasketing for sliding and pocket doors

Solutions and specialty products



Gasketing for latching pocket doors

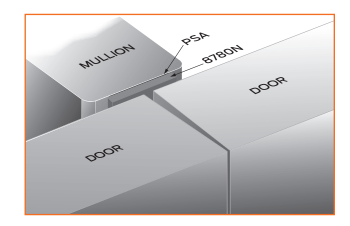


Seal for mullion application

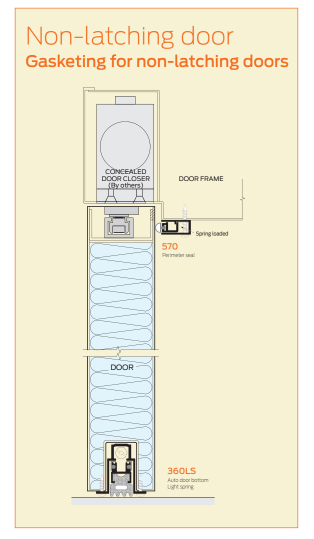
The new 8780 is a closed cell sponge neoprene strip 1" (25.4) wide x 3/32" (2.4) thick with self-adhesive tape for mounting directly to the face of the mullion at point of contact with closed doors.

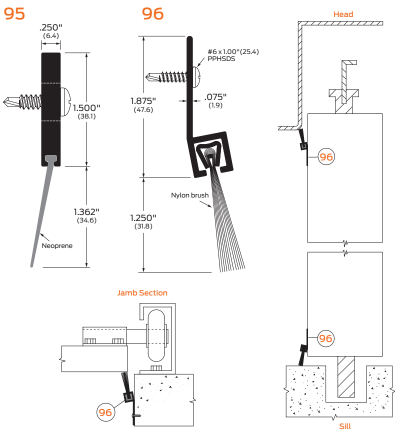
8780N



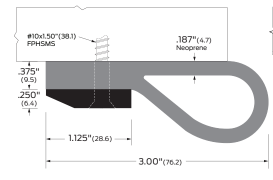


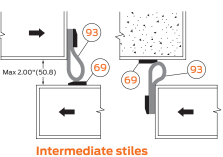
Heavy-duty overhead doors

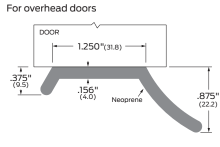




3/16" thick extreme temperature neoprene looped as shown (Government specification R-6855, Class II, Grade 40.)



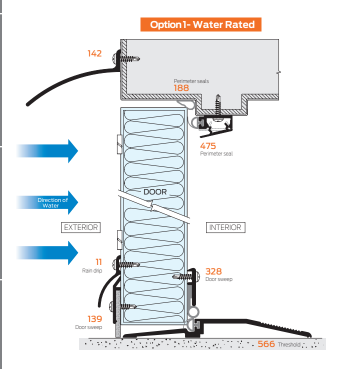


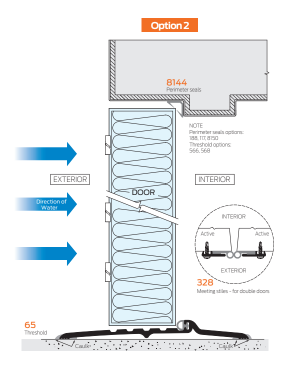


8047R

Hurricane protection wind-driven water infiltration (Dade County Florida)

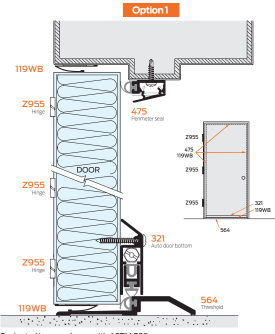




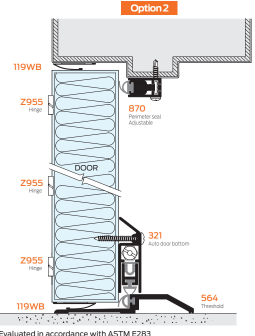


"Safe haven" room gasketing and areas of rescue assistance

Air infiltration - 110 MPH (165KM/H) Wind velocity - air leakage 0.56 CFM (2.8CMH)



Evaluated in accordance with ASTM E28

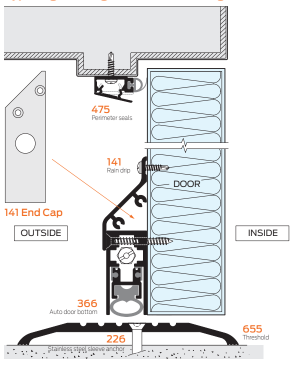


Evaluated in accordance with ASTM E283

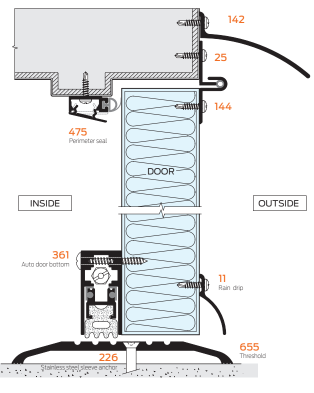


Typical gasketing applications

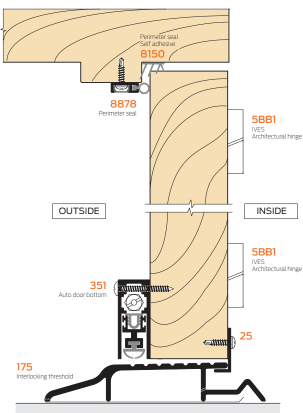
Typical gasketing for exterior inswing door



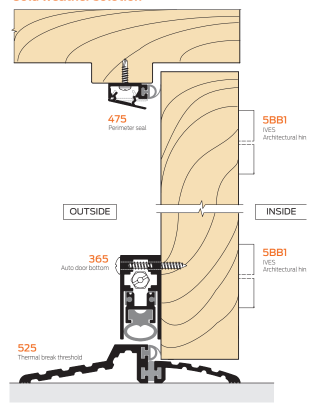
Typical gasketing for exterior outswing door



Typical gasketing for residential



Cold weather solution



Sound control

Solutions and specialty products

Hotel gasketing solutions

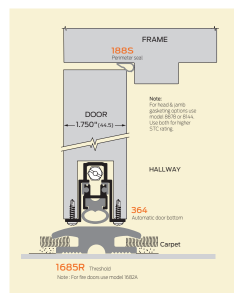




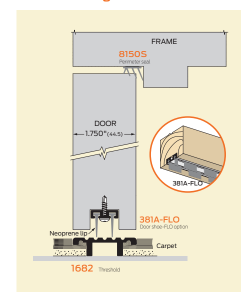




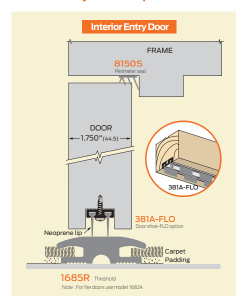
Interior entry doors - option 1



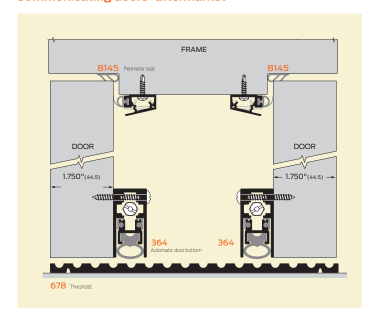
Communicating doors - new construction



Interior entry doors - option 2



Communicating doors- aftermarket





Air control systems

Air infiltration for smoke doors, outside doors, air lock doors, air tight doors.

Air flow pressure applied to a door as listed per testing standards:

.10 inches of water	24.90Pa	15 Miles/Hr	
.30 inches of water	76.00Pa	25 Miles/Hr	
.60 inches of water	150Pa	35 Miles/Hr	
1.23 inches of water	306Pa	50 Miles/Hr	
2.76 inches of water	688Pa	75 Miles/Hr	
4.92 inches of water	1223Pa	100 Miles/Hr	

Pressure Rate	Standard	Leakage Rate
.10 inches of water	NFPA 105, UL 1784, IBC 715.4.3.1 STD	3.0 CFM= 16.95 CMH/LM

Standard

Pressure Rate	System#	Part#	Leakage Rate
.30 inches of water	K	No gasketing	11.36 CFM= 64.18 CMH/LM
.30 inches of water	Z-1	475+565+365	.02 CFM= .11 CMH/LM
.30 inches of water	D*	328/326 +164+154	.07 CFM= .39 CMH/LM
.30 inches of water	A*	328/326 +565+361	.03 CFM= .17 CMH/LM
.30 inches of water	В	770+565+361	.04 CFM= .22 CMH/LM
.30 inches of water	Z-2	370+565+365	.07 CFM= .39 CMH/LM
.30 inches of water	E	328+164+361	.17 CFM= .96 CMH/LM
.30 inches of water	F	318+564+351	.25 CFM= 1.41 CMH/LM
.30 inches of water	SM-11	8144+8770+355	.27 CFM= 1.52 CMH/LM
.30 inches of water	G	312+565+351	.35 CFM= 1.97 CMH/LM
.60 inches of water	SM-12	475+565+365	.04 CFM= .22 CMH/LM
.60 inches of water	SM-14	328+565+361	.06 CFM= .33 CMH/LM
.60 inches of water	SM-16	770+565+361	.07 CFM= .39 CMH/LM
.60 inches of water	SM-17	370+565+365	.08 CFM= .45 CMH/LM
.60 inches of water	SM-18*	328/326+164+361	.25 CFM= 1.41 CMH/LM
1.2 inches of water	SM-19*	328/326+565+361	.09 CFM= .51 CMH/LM
1.23 inches of water	SM-20	770+565+361	.11 CFM= .62 CMH/LM
1.23 inches of water	Z-3	370+565+365	.16 CFM= .90 CMH/LM
1.23 inches of water	SM-21*	328/326 +164+361	.38 CFM= 2.15 CMH/LM
1.23 inches of water	SM-22	8144+8770+355	.64 CFM= 3.62 CMH/LM
2.76 inches of water	SM-23	8144+8770+355	1.39 CFM= 7.85 CMH/LM
4.92 inches of water	SM-24	475+564+119WB	.56 CFM= 2.82 CMH/LM

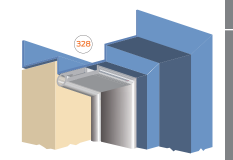
CMH / LMC = Cubic meter per hour / Linear meter of crack. *328 used for hinge side, 326 for head and lock side

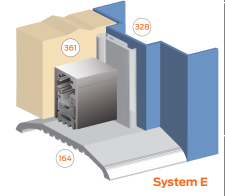
Smoke and draft control

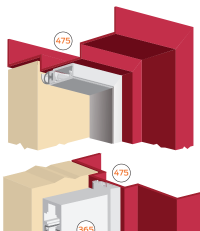
Fire door assemblies shall also meet the NFPA 105 requirements for a smoke and draft control door assembly tested in accordance with UL 1784. The air leakage rate of the door assembly shall not exceed 3.0 cubic feet per minute per square foot [0.01524 m3/(sq m2)] of door opening at 0.10 inch (24.9 Pa) of water for both the ambient temperature and elevated temperature tests. Installation of smoke doors shall be in accordance with NFPA 105.

Conclusions and observations

- 1) To comply with NFPA 105 and/or any of the standards that refer to air/smoke infiltration rates, door seals must be specified and installed. In general a door will not pass the smoke test without gasketing.
- 2) The higher the air pressure differential, the better the quality of the gasketing is needed.
- 3) Adjustable gasketing facilitates installation and allows adjustment when needed for consistent performance over time.
- 4) Hospitals are designed with the idea of keeping patients in their rooms in case of fire. In a room that measures 10 x 10 x 9 feet with a 3 x 7 foot door, the room will be 100% filled with smoke from smoke-filled corridors in 15 minutes if the door only complies with the UL 1784/NFPA 105 maximum leakage standard 3.0 CFM. If the leakage rate is reduced to .02 CFM using smoke control systems, it will take 37 hours for smoke to fill that same room.
- Although fast, efficient evacuation is the goal in school fires, prudent design should provide adequate smoke protection exceeding 15 minutes for students who might remain trapped in fully engaged fire zones.









Replacement rubber reference chart



1370N 376, 1840, 1370 139N 139 153N 111, 153, 253 312N 312 314N 50, 314 3150N 55, 55FS, 56, 56	
153N 111, 153, 253 312N 312 314N 50, 314	6FS 3056FS 38
312N 312 314N 50, 314	6FS 3056FS 38
314N 50, 314	6FS 3056FS 38
	6ES 3056ES 38
3150N 55, 55FS, 56, 56	6ES 3056ES 38
	0, 0, 0000, 0, 00
318N 140, 318, 322	
320N 320, 321, 323	
326N 326, 3709	
328N 328, 3708	
3365N 364, 365, 366, 3	367, 368, 369
363N 170, 270, 360, 3	361, 362, 470
365N 272, 472, 770	
3676N 2673, 2676, 367	72, 3673, 3674, 3675, 3676
367N 368, 369	
383N 381, 383, 477	
486N 73, 383, 475, 47	78, 485, 560, 563, 564, 566, 568, 3831, 7338, 7770
521S-BK 521FS	
52N 52	
539N 539	
53N 53, 853, 3551	
570S-BK 65, 355, 570	
572N 265, 267, 524, 5	525, 526, 565, 561, 627, 628, 8729
5813S-BK 99, 5831	
59N 59FS	
72N 72, 452	
7770N 7770	
8194N 134, 3546, 8194	4, 8195
8197N 8151, 8191, 8197	1
8303S-BK 429, 8303, 887	78
8353N 350, 351, 352, 7	7350
8452N 8452	
8557S-B 33, 35, 100, 58F	-S, 399, 555, 557, 873, 3557, 5833
870S-BK 31, 36, 712, 870,	,5831FS
9137S-CL 9137	



Part number index

499	14146, 47, 60
599	14260
1160	14460
1518	15366
1899	15466
1999	15578
19W99	15679
2312	159FS83
2512, 60	16416
3175	16829
3275	17069
3375	17534
3482	188BIO96
34P98	188FS96
3582	188S96
3682	22111
3882	22211
3962	22311
39W62	22411
4085	22611
4185	23232
4384	233 32, 33
4484	23433
4784	23532
4829	23632, 33
4929	23733
5074	23833
50M63	25366
51116	253FS68
5266	25466
5367, 82	25564
5578	259R33
55FS78	26522
5679	26722
56FS79	26829
58FS74	26928
59FS68, 83	270 71
6314	27271
6414	302FS76
6522	30418
6829	31273
6929	312N97
7034	31473
7266, 116	31873
7334	318N97
7634	318 ZAG114
8034	32052
84R29	32152
9365, 121	32273, 86
9565	32352
95A121	32676, 81
96 64, 121	32862, 76, 81
9864, 74, 80, 102	328FS76
9974, 81	328SPB87
99 ZAG114	328 ZAG114
10074, 81	32963
10220	33962, 86
10320	339FS68
10420	339W62
10528	35051
10628	35151
107	
10728	35251
11066	35251 35551
11066	35551
11066 11166	35551 36049
11066 11166 111FS68	355
110	355 51 360 49 361 49 362 49
110	355 51 360 49 361 49 362 49 364 49
110	355 51 360 49 361 49 362 49 364 49 364FS 53,108
110	355
110	355 51 360 49 361 49 362 49 364 49 364FS 53,108 365 49 365FS 53,108
110	355 51 360 49 361 49 362 49 364 49 364FS 53, 108 365FS 53, 108 366 49
110	355
110	355 51 360 49 361 49 362 49 364 49 364FS 53,108 365 49 365FS 53,108 366 49 367 50 368 50
110	355 51 360 49 361 49 362 49 364 49 364FS 53,108 365 49 365FS 53,108 366 49 367 50 368 50 369 50
110	355
110	355 51 360 49 361 49 362 49 364 49 364FS 53, 108 365 49 365FS 53, 108 366 49 367 50 368 50 369 50 370 72, 81 375 72, 81
110	355 51 360 49 361 49 362 49 364 49 364FS 53,108 365 49 365FS 53,108 366 49 367 50 368 50 369 50 370 72,81 375 72,81 376 74

398V82	813N98
399V82	824N96
40099	826N97
42976	87070
45266	870SPB87
46928	87164, 70, 78
47071	873 70, 78
47271	90584
47572	926N97
47763	951116
47872	971117
48572	972117
485 ZAG 114	973117
488BIO96	974117
488FS96, 107	1050R112
488596	137074
50099	154518
51167	1545B18
521FS68	167318
52226	167418
52319	167518
52419	168226
52525	1682B26
52625	168426
53962	1685R26
54414	1686R26
54514	184085
545B14	184185
54614	2070119
54715	2070N98
54815	236132
55578	267331
555FS78	267631
55779	3056FS79
557FS79	3544 67
56022	3546 67
56123	355151
56323	355251
56421	3557FS79
56523	367230
56621	367330
56721	367431
56821	367531
57072	367631
57163	370871
600CP39	3708N 97
601CP39	3709 71
62219	400099
62319	500099
62424	5831 75
62524	5831FS74
62624	583275
62719	5832FS74
62819	583375
639W65	657017
64326	657517. 40
64717	671028
65315	700035
65415	733235
65516	733435, 37
65616	733536, 37
657 17, 40	733636
66322	733736
66415	733837
67129	735053
67227	777070
67327	8004N94
67427	8042596
67527	8043N95
67627	8047R121
67828	8048S95
71270	8049R67
77069	8052N94
770FS69	8053Q95
770CD 70	8054S95
//USP/U	
	8055S95
770SPB87	
770SPB87 770STST70	8055S95
770SP	8055S95 8056S95

812N.

8138100
8144FS96, 107
8144S96
8145S96
814967
8150S97
8151 67
8172N97
819163
819264, 80, 102
819365, 77, 80, 102
819465, 80, 102
819580
819763
819865
8216S 97
8217S83
830277
830377
830576
8452 38, 118
865516
872424
872624
872925
8770N97
8780N97, 120
8800S94
8810S94
8812S94
8841R94
887777
887877
887977, 80
8880112
9131101
9137101
3062500PSA107
3062750PSA107
30621000PSA107
30621750PSA107
3125500PSA107
3125750PSA107
31251000PSA107
3250750PSA107
32501000PSA107
Δ
ADA 1000118
J
JD6S111
JD62 111
7050
Z950115
Z953115
Z955115
Z9500115

8137.

About Allegion

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA® Interflex® LCN® Schlage® SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a \$2 billion company, with products sold in almost 130 countries.

For more, visit www.allegion.com.

KRYPTONITE - LCN - SCHLAGE - STEELCRAFT - VON DUPRIN

