



WOOD DUCKS - Wood ducks are one of the most stunningly pretty of all waterfowl. They live in wooden swamps and nest in holes in trees or "wood duck boxes" erected in their living areas. Wood ducks are equipped with strong claws which allow them to perch on branches.

Gasketing Product Index



	Page
Acoustical	G38B
Adhesive	G8-G12
Adjustable	G32-G33
Allseal Premium	G27
Anti-Ligature	G8
Anti-Microbial	G10-G11, G14-G16
Automatic Door Bottoms	G34-G38
Astragals	G48-G54
Bronze	G30-G31, G55
Concealed Fastener	G26, G36, G43, G50
Door Closer Compatible	G24, G25
Edge Sealing Systems	G8, G14-G16
Edge Sealing for Excessive	
Fire Door Clearances	G57
Edge Sealing for Excessive	
Fire Door Bottom Clearances	G58
Fast Attach Tape (FATT)	G12
Fasteners	G56
Foam Perimeter	G21
Intumescent	G14-G16
Kerf	G10, G21
Magnetic	G50, G55
Mullion	G13
Neoprene Perimeter	G18, G19
Nylon Brush Perimeter	G22, G23
Overhead Door Pile Perimeter	G47 G17
Polyurethane Perimeter	G19 G55
Rain Drip Guards Silicone Perimeter	G20, G21
Shoes	G20, G21 G38A-G43
Sound Rated	G36A-G43 G4-G5
Steel Mounting Brackets	G32A
Sweeps	G44-G46
Stainless Steel	G28-G29
Vinyl Perimeter	G17
111,111 3111110101	017





GASKETING

Numerical Index

3G32A	131N	319ET
5V G40	132N	319ET6
6V G40	133N	319EV
7 G32A	134N G18	319V G42
12T G43	134S G20	320 G36
12V	135N	331
	13314	
12T6 G42A	136N, 136S G47, 53	335 G36
13T	136P	336PG54
13T6 G42A	137N	340P G54
13V G40	137S	344 G43
100		
14R	139A G52	384 G21
15N	139SP	388 G21
16	139SS	
		420N
16SS	140P	421N
17 G55	140S	422N
17SS G29	141 G33	423N G37
18V G40	143 G53	520N
19V G40	144 G54	522N
26N	149M	600 G23, 46, 49
35ETG43	150U	601
35ET6	151 G53	602 G22
35V G42	152V G17	603 G22
		AG0E 000 40 40
35EVG42	152S	A605 G23, 46, 49
36ET	155V G17	B606 G23, 46, 49
36ET6G42A	155S	C607
36V G42	156S G21	D608 G23, 46
36EVG42	156V G17	G610
43CBG55	157M	G611
54CP	158 G51	H612 G23, 46
60FPG38B	159M G55	H614
92 G39, 43	160S	I-615 G23
92T6 G42A	160U	I-616 G23
95WH G41	160V G17	D620
96V G45	161N	G622
97V	161P G17	H623
98V G45	161S	I-624 G22
99	161U	A625 G22
99T6	161V	F625 G22
100V G45	162S G21	A626
101V	164V G17	C627
102V G45	165N	OV633 G23, 46
103N	165S G20	OV634 G23, 46
104N	170 G26	A635 G53
106 G32	172 G26	D648
107 G32	176	672 G26, 45, 49
		072 020, 40, 40
108N	178S G51	673
109N	185P	674 G45
109SS	189M	675 G26, 45, 49
110N	197N	678 G45
110S	198 G44	679 G45
112NG41	199N	680 G35
113N	200 G44	682 G37
114 G51	200BR	683
115NG48	200SS	D690
116N	201N	C697
118NG41	202N	D698
119N G41	203N G44	C699
120N	220 G34	700 G25
120S	221SS	700E
120SS	221BR G31, 34	701E G24
122N	222	701P
122SS	223 G35	704V G25
125N	225 G36	704E G24
125SSG28	229SS G29, 34	705V G25
127N	229BR	705E G24
127S	254P G40	706 G25
127SS	284Q	706E
129N	303N G33	780 G34
129U	304N	781S G37
129SS	310	816N
130N	312V G42	816T G38A
130BR	312V X 131N G38B	816T6
130S	313V G42	816V
130SS	313V	819N

819T .															_	38	^
			•					•		•		•	•				
819T6																38	
819V.														. (33	38	Α
1000R	٠.	•	•	•	•	•	•	•	•	•	•	•	•	•	~	35	
10001	٠.													•			
1015V																34	
1038N															. (33	2
1390S															. (35	2
1392S																35	
2014R																34	
2525 .																G	9
3038N		•														33	
		-															_
4440 .																33	
4441 .															. (33	8
4447																33	2
4448														•		33	
															٠, ر	٥٥	0
5020 .															. (31	U
5021.															. (31	0
5025 .															(31	ñ
5040			•												•	G	~
			•					•		•						G	9
5050 .																G	8
5050 A	nt	i-l	Li	a												G	8
5060 .																Ğ	ā
		•	•									•			7	G	פו
5070 .													Ċ	ויכ	Ί,	4	8
5075 .															. (31	1
5100 .															. (31	3
9000			-			•		•		•	-		-	-	(32	7
		•	•	•	•	•	•	•	•	٠	•	•			_	2ر	. /
9001 .													Ġ	2	U,	. 4	
9002 .													G	32	:0	2	27
9115.													C	32	7.	4	8
9125 .													Č.	22	7	4	õ
9125S	٠.	•	•	•	•	•	•	•	•	•	•	•	_		'';	32	0
			•										•			24	.0
9450 .															. (31	4
9500.															. (31	6
9500 x	2	50)	:								•	•	•	6	31	5
0500 X	-	02			•	•	•	•	•	٠	•	•	•	•	` >	7,	ž
	5	U۷	۷.	,				•		•		•	•			31	Э
9550 .															. (31	4
9600										(32	2	7	4	6	4	8
9605		Ċ	-		•	•	•	•	•	ì	57	5	7	'n	6	4	õ
						•	•	•	•		74	<u>- 1</u>	,	٦	0	7	0
9675 .										(2	۷,	١,	4	ю,	4 32	8
9700 .															. (32	25
9700E															(32	4
9706E																32	
													•			3Z	.4
9750 .															. (31	5
9800 .															. (31	6
9850 .															(31	5
813691	ί.												•	•	7	34 34	7
0 13091	ν.	٠	•			•	•	•	•	•	•	•	•				
FATT.																31	
Fasten	er	S													. (35	6

Rating Symbols Legend



POSITIVE PRESSURE - CERTIFIED by UL to ANSI/UL10C; complies with IBC, NFPA 80 and NFPA 252 for application to Hollow Metal fire doors rated up to 3 Hrs., and Wood fire doors rated up to 90 minutes (some ratings vary as noted).



CERTIFIED by UL to CAN/ULC-S104 and ANSI/UL10B; complies with NFPA 80 and NFPA 252 for application to Hollow Metal fire doors rated up to 3 Hrs., and Wood fire doors rated up to 90 minutes (some ratings vary as noted).



NGP-EDGE® SEALING SYSTEM, Certified by UL to ANSI/UL10C Category 'G'; required for Category B wood fire doors to meet positive pressure requirements complying with IBC, and NFPA 252. See individual products for maximum door size and ratings.



SMOKE & DRAFT CONTROL GASKETING, Certified by UL to ANSI/UL10C and ANSI/UL 1784 Category 'H'; complies with IBC and NFPA 105 for use on 'S' labeled Positive Pressure Hollow Metal fire doors rated up to 3 hours, and Wood fire doors rated up to 90 minutes (some ratings vary as noted).



ACOUSTICAL TESTED to ASTM E90 Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and Elements, and ASTM E2235 Standard Test Method for Determination of Decay Rates for use in Sound Insulation Test Methods. Refer to information on pages G4 and G5 for test result data.



AIR INFILTRATION TESTED to ASTM E283, Standard Test Method for Determining Rate of Air Leakage Through Exterior Windows, Curtain Walls, and Doors.



ANTI-MICROBIAL. Treated with an anti-microbial additive to inhibit the growth of microorganisms.



ANSI/BHMA CERTIFIED. Certified gasketing complies with American National Standard for Door Gasketing and Edge Seal Systems ANSI/BHMA A156.22, and is listed in the BHMA Certified Products Directory.



Online product listings: www.ul.com/database



LEED Green Building

The LEED (Leadership in Energy and Environmental Design) Green Building Rating System® is a national standard for developing high-performance, sustainable buildings developed by the U. S. Green Building Council.

Our current LEED letter containing LEED qualification information for all our products is available at www.ngp.com

Environmental Product Declarations (EPD) prepared and certified by an Independent Laboratory based on Life Cycle Assessments (LCA) of our products may be viewed on our website, www.ngp.com

Health Product Declarations (HPD) may be viewed on our website, www.ngp.com

National Guard Products sustainability report may be viewed on our website, www.nqp.com

Contact us regarding our end of use product recycling program.

Materials

Metal retainers for gasketing are Aluminum Alloy 6063, T5 temper, unless noted.

Architectural Bronze gasketing is Alloy CDA 385 (Copper Alloy No. C38500), Architectural Bronze.

Stainless steel gasketing is Type 304; known for its excellent corrosion resistance, high tensile strength and resistance to oxidation.

NGP utilizes a variety of gasketing materials including Vinyl, Neoprene, Silicone, Nylon Brush, Thermo-Plastic Elastomers (TPE), Thermo-Plastic Vulcanizates (TPV), Polypropylene Pile, Ethylene-Propylene-Diene-Monomer (EPDM), Polyurethane, and Intumescent Fire Seals. Product Illustrations indicate the Gasketing material. Properties of many primary gasket materials are listed on the perimeter seal catalog pages.

Adhesive mounted gasketing utilizes a pressure sensitive modified acrylic adhesive protected by a release liner. Once installed it provides a permanent bond in exterior or interior locations. End use temperature range is -30°F up to 250°F. Shelf life of adhesive prior to installation is one year when stored at 75°F and 50% relative humidity or less.

Gasketing Finishes

Aluminum:	Mill Finish Anodized Aluminum Dark Bronze Gold Powder Coat Polished Powder Coated Colors –	ANSI/BHMA 719 ANSI/BHMA 628 ANSI/BHMA 717 See Page L2 for details	US27 US28	NGP Suffix: None A DKB B POL
Architectural Bronze:	Satin Finish Dark Bronze Oil Rubbed Polished	ANSI/BHMA 728 ANSI/BHMA 722 ANSI/BHMA 721	US4 US10B US3	BR BR-DKB BR-POL
Stainless Steel:	Brushed (#4)	ANSI/BHMA 630	US32D	None
Gasket Materials:	Neoprene is Black NGP-TPV is Black Polyurethane is Black Vinyl is Gray, except who Silicone colors: Black, Br Thermoplastic is Brown Nylon Brush colors: Black TPE colors: Brown, Char Polypropylene Pile is Gra EPDM is Gray	rown, Clear, Gray, Tan, W k, Gray rcoal, Clear, White	/hite	N N U V S T, T6

Powder Coat Finish

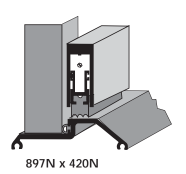
Powder Coat finish is available on most metal gasketing retainers upon request. Refer to page L2 for standard color options. Consult factory for custom color matching.



Sound Transmission Class (STC) Rated Single Door Assemblies

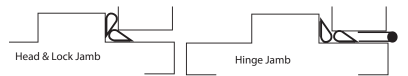
The chart below indicates the STC rating of specially made acoustic doors using various applications of gasketing. The first column is the rating of the door panel only; tested in a static inoperable condition to determine the sound transmission through the door. The second column is the rating of the operable door installed with hardware and gasketing which provides the STC rating of the door assembly.

Acoustical testing to ASTM E90 Standard Test Method for Measurement of Airborne Sound Transmission Loss of Building Partitions and Elements, ASTM E2235 Standard Test Method for Determination of Decay Rates for use in Sound Insulation Test Methods, and ASTM E1332 Standard Classification for Rating Outdoor - Indoor Sound Attenuation. The sound transmission class (STC) was calculated in accordance with ASTM E413 Classification for Rating Sound Insulation.



STC Rating	STC Rating			
Static Door	Operable Door	Perimeter Seals	Door Bottom	Threshold
Panel	w/ Gasketing			
30	30	103N, 107N, 120N, 122N	420N	897N
		127N, 133N, 134N, 137N		
		137S, 303N, 700N, 700S		
30	30	130S	225S	896S
30	30	107S	220S	950S
33	31	5020	780S	513
35	33	5025	780S	513
36	33	5050	335N	513
35	34	5020, 5075	780S	513
35	35	5070, 9750, 9850	335S	896S
40	37	5020, 5025	780S	513
40	37	5075	12T	513
40	37	103N, 107N, 303N	420N	897N
40	38	•(2) 5050	335N	896S
40	39	120N, 122N, 133N, 134N	420N	897N
		137N, 137S, 700N, 700S		
40	39	107S	220S	950S
44	39	1038N, 3038N	423N	896S
43	39	•(2) 5050	420N	412
42	40	•(2) 5050	Mortise 312V	896S
43	40	•(2) 5050	423N	896S
44	40	131N	335N	896S
47	41	103NFS	422N	897N
45	42	•(2) 5050	335N	896S
47	43	•(2) 5050	423N	896S
50	43	103N, 134N	420N	897N
50	43	107S	220S	950S
51	43	159M	420N	897N
48	44	•(2) 5050	423N	896S
49	44	103NFS	422N	8434S
52	44	107N, 131N,	420N	897N
		1038N, 3038N		





STC Seal Sets - Single Doors

NGP Seal Sets maintain the static door panel STC with NO DROP OFF in an operable condition, up to the STC rating indicated.

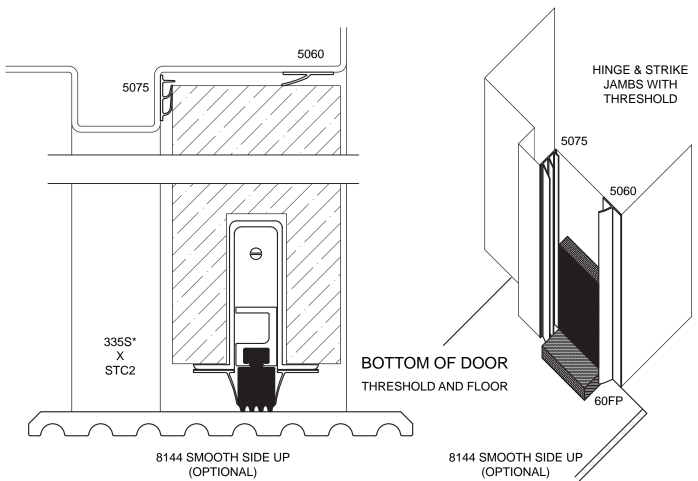
STC Seal Set	STC Rating	Perimeter Seals at Heads & Jambs	Door Bottom	Corner Pads	Threshold
1	33	5050 & 2525	312V X 131N	60FP (2 req.)	8144S*
2	45	5075 & 5060	312V X 131N	60FP (2 req.)	8144S*
3	52	5075 & 5060	335S X STC2	60FP (2 req.)	8144S*
4	52	5075 & 5060	12T6 X STC-FH	60FP (2 req.)	8144S*
5	52	5075 & 5060	225S X STC2	60FP (2 req.)	8144S*
6	52	5075 & 5060	None	None	896S-ADJ

STC #3 Illustration

*optional

TOP OF FRAME

HEADER / JAMB AND DOOR



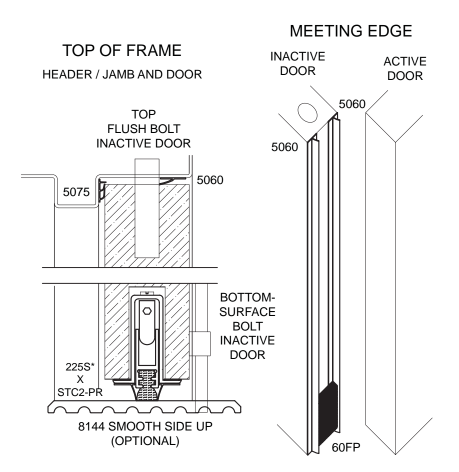
*For best acoustic results a 1/4" drop is recommended; 3/8" drop maximum

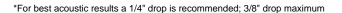


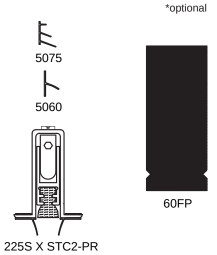
STC Seal Sets - Pairs of Doors

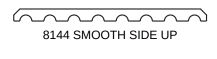
STC Seal Set	STC Rating	Perimeter Seals at Heads & Jambs	Door Bottom	Corner Pads	Meeting Edge Seals	Threshold
7	45	5075 & 5060	225S X STC2-PR	60FP (3 req.)	5060 (2 req.)	8144S*
8	45	5075 & 5060	12T6 X STC-FH	60FP (3 req.)	5060 (2 req.)	8144S*
9	45	5075 & 5060	335S X STC2-PR	60FP (3 req.)	5060 (2 req.)	8144S*

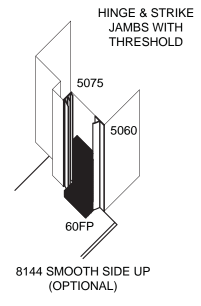
STC #7 Illustration











BOTTOM OF DOORS
THRESHOLD AND FLOOR

Sound Transmission Class (STC) Rated Pairs of Doors

Pairs of doors are intrinsically more difficult to control sound transmission through. Sealing the gap between the meeting edges under the doors is challenging, requiring a combination of properly coordinated and installed gasketing to seal all gaps.

STC Rating Static Door Panel	STC Rating Operable Door w/ Gasketing	Perimeter Seals	Door Bottom	Threshold	Astragal
35	35	5020		896S	5070
35	35	5070		896S	5070
35	34	5020	780S	512	5070
35	33	5025		896S	5070

Standard Doors without Special Acoustic Cores

Solid core wood doors with gasketing test to an STC rating of approximately 28 to 30. Mineral core wood doors and Honey comb core hollow metal doors with gasketing test to an STC rating of approximately 32 to 36. Without gasketing these doors have no sound control and test to an STC rating between 15 and 20.

To most effectively reduce sound transmission and maximize the acoustic performance we recommend the following be used:

PERIMETER AND DOOR BOTTOMS

107S Perimeter Seal

700S Seal at head if a parallel arm closer is used

220S Automatic Door Bottom

Any Threshold - To allow proper sealing of Automatic Door Bottom

MEETING EDGE of PAIRS

109N Overlapping Astragal5070 Adhesive Astragal115N Astragal Set

School Classroom Door STC Requirements

ANSI/ASA S12.60 Acoustical Performance Criteria, Design Requirements, and Guidelines for schools requires interior doors opening into core learning spaces to achieve STC 30 or greater in their operable condition and interior doors into music rooms at least STC 40.



ANSI/BHMA BHMA

The following interprets ANSI/BHMA numbers which identify type and function of products. For products that meet ANSI/BHMA Standards, look for the BHMA certified logo next to the product in our catalog. For a complete listing refer to the BHMA Certified Products Directory, available online at www.buildershardware.com

ANSI/BHMA A156.22 American National Standard for Door Gasketing and Edge Seal Systems

1 Product Section	2 Retainer Material	3 Gasketing Material		4 Product Type	5 Material Application	6 Gasketing Rating
"R" designates Gasketing	Brass or Bronze Aluminum Stainless Steel Optional material or none used	A. Brush B. Neoprene, solid C. Neoprene, closed cell D. Vinyl E. Silicone Rubber F. Pile G.Thermoplastic Elastomer (TPE) H.Thermoplastic Urethane (TPU) J. Thermoplastic Rubber K. Spring Metal L. Magnetic M. Felt N. Rubber Fabric P. Intumescent Q. Intumescent/Brush R. Intumescent	/Neoprene, solid S. Intumescent /Neoprene, closed cell T. Intumescent/ Vinyl U. Intumescent / Silicone Rubber V. Intumescent/ Pile W. Intumescent / Thermoplastic Elastomer (TPE) X. Intumescent / Thermoplastic Urethane (TPU) Y. Optional material or none used Z Intumescent / Thermoplastic Rubber	 Head & Jamb Head & Jamb, Adjustable Automatic Door Bottom Door Sweep or Shoe Door Sweep or Shoe with Drip Cap Astragal Overlapping Astragal Split or Compensating Astragal Adjustable Rain Drip without gasket Other 	1. Door Edge 2. Door Edge, Mortise 3. Door Face 4. Door Face, Semi-Mortise 5. Frame Rabbet (surface or mortise) 6. Frame Soffit (H.M.) Frame Stop (WD) 7. Frame Face 8. Kerf 9. Stop (H.M.), Stop Face (WD) 0. Other	O. Smoke/Energy Performance/ Acoustic Rated 1. Smoke/Energy Performance rated. 2. Smoke/Acoustic Rated 3. Energy Performance/ Acoustic Rated 4. Smoke Rated 5. Energy performance Rated 6. Items not rated. 7. Acoustic Rated

Buy American Requirements

Buy American Act

Over 99% of our products are produced in the United States as a domestic construction material, as defined in the Buy American Act (BAA) of March 1933 and amended by the Buy American Act of 1988 and FAR 52.225-9. A Buy American certificate may be obtained on our website www.ngp.com

Federal American Recovery and Reinvestment Act

More than 99% of our products qualify as manufactured products produced in the United States as manufactured goods, as defined in OMB Guidance (176.140; 176.70(a) (2) (ii); 176.160, complying with the Federal American Recovery Reinvestment Act, ARRA-2009. Contact us for a Buy America ARRA certificate for your project.

Buy America

More than 99% of our products comply with Buy America Requirements of 49 U.S.C. 5323(j)(1), and the applicable regulations in 49 CFR part 661. Contact us for a Certificate of Compliance for your project.

Components of unknown origin are considered to have been produced or manufactured outside the United States.

The International Building Code (IBC)

The International Building Code (IBC) requires swinging fire doors to be tested in accordance with ANSI/UL 10C or NFPA 252, with the neutral pressure level established at 40 inches or less above the sill. This causes "positive pressure" forces against the door assembly above 40 inches.

The result is hot gases and smoke leak out between the door and frame above this level, posing a serious threat to life-safety; and on wood doors rapidly deteriorating the integrity of the door edges, requiring either a built-in or supplemental "edge sealing system" to pass the test.

Fire door assemblies in corridors and smoke barrier walls are required to be smoke and draft control assemblies tested in accord with UL1784 allowing a maximum air leakage of 3 cubic feet per minute per square foot of door opening at ambient temperature (75°F) and elevated temperature (400°F). These assemblies require the letter "S" on the fire rating label of the door indicating compliance "when listed or labeled gasketing is also installed."

Fire doors are classified into category A or B based upon their construction and edge sealing system requirements. Fire-rated gasketing is classified as follows:



Category G - Edge Sealing Systems



Category H - Smoke and Draft Control Gasketing



Category J - Gaskets other than Category G or H.

Category A classified fire doors:

Hollow Metal Fire-Rated Doors Wood Fire-Rated Doors constructed with edge seals built-in during the manufacturing process.

Require Category H – Smoke and Draft Control Gasketing at perimeter and at meeting edge of pairs of "S" label doors in corridor locations or smoke barrier walls.

Require Category H – Smoke and Draft Control door bottom seals on "S" label doors where pressurization is provided to restrict smoke movement (typically controlled by HVAC system).

The following products are recommended UL classified Category H for wood doors - 90 min. max., hollow metal doors - 3 hour max.



Perimeter: 2525, 5020, 5025, 5040, 5050, 5070, 5075



Meeting edge of pairs: 115N, 125N, 137N, 137S, 5070, 9115, 9125, 9600, 9605

Category B classified fire doors:

Wood Fire-Rated Doors that require the addition of a Category G classified edge sealing system in the field.

Require Category G – Edge Sealing System, at perimeter and at meeting edge of Pairs.

Require Category H – Smoke and Draft Control Gasketing at perimeter and at meeting edge of pairs of "S" label doors in corridor locations or smoke barrier walls.

Require Category H – Smoke and Draft Control door bottom seals on "S" label doors where pressurization is provided to restrict smoke movement (typically controlled by HVAC system).

The following products are recommended UL classified for both category G and H:





Perimeter 20 minute: 5050 Perimeter 45, 60, 90 minute: 9450, 9550, 9750, 9850





Meeting edge of pairs: 9550

Self-Adhesive Silicone Gasketing



5050B Brown 5050C Charcoal White 5050W 5050T Tan 5050CL Clear

Available in 17', 20', 21'*, 25' and 300' rolls

*Clear not available in 21'

Silicone Bulb Fire and Smoke Seal



Edge Sealing System - Category "G" for 20 minute rated category B wood doors perimeter application up to:

single swing 4'0 x 8'0 8'0 x 8'0 pairs use 9550 at the meeting edge of pairs

Smoke and Draft Control - Category "H" Up to 3 hours Hollow Metal fire doors







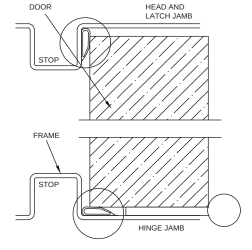


Up to 90 minutes Wood fire doors

Meets requirements of RoHS Directive

See adhesive specifications on page G9





Phone: 800-647-7874

Fax: 800-255-7874

DOOR

ANTI-LIG 5050B Brown ANTI-LIG 5050C Charcoal ANTI-LIG 5050W White ANTI-LIG 5050CL Clear

Available per foot (bulk) or in stock length 300' rolls.

Anti-ligature Silicone Bulb Fire and Smoke Seal

Anti-ligature feature has serrations every 8" designed to break apart preventing it from being used to hang or strangle.

Applications include psychiatric facilities, prisons and other treatment facilities.

Installs as a continuous length providing the same sealing properties for light, sound, air and smoke as our original 5050.



Edge Sealing System - Category "G" for 20 minute rated category B wood doors perimeter application up to:

4'0 x 8'0 single swing 8'0 x 8'0 pairs use 9550 at the meeting edge of pairs



Smoke and Draft Control - Category "H" Up to 3 hours Hollow Metal fire doors Up to 90 minutes Wood fire doors





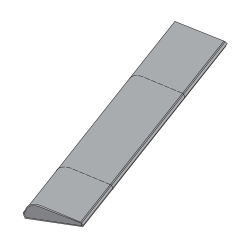






Meets requirements of RoHS Directive

See adhesive specifications on page G9



Self-Adhesive Silicone Gasketing



2525B Brown Charcoal 2525C **2525W** White

Silicone Bulb Smoke Seal

Available in 17', 20', 25' and 300' rolls.

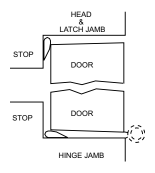














5040B Brown

Silicone Fin Smoke Seal

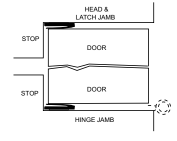
Available in 17', 20', 25', 300' rolls













5060B Brown 5060C Charcoal 5060CL Clear

Silicone Fin Smoke Seal

Available in 17' and 21' rolls.

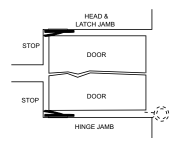














5077B Brown

Self-Adhesive Silicone Seal

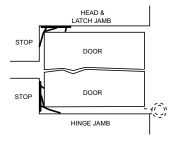
Available in 17', 21' and 25' rolls.











Adhesive specifications: Modified acrylic pressure sensitive adhesive protected by release liner. Provides high initial adhesion and long term holding power for permanent mounting in exterior or interior locations. Resistant to aging, weathering, UV radiation, water, detergent, alcohol and the influence of chemicals. End use temperature range, long term exposure -30°F up to 250°F. Shelf life of adhesive prior to installation is one year when stored at 75°F and 50% relative humidity or less.

www.ngp.com orders@ngp.com

Self-Adhesive TPE Gasketing

Properties:

- Thermo-Plastic Elastomer (TPE)
- · Good abrasion resistance
- Moisture resistant
- BHMA certified to ANSI/BHMA A156.22 performance tests for heat, cold, air infiltration and energy performance
- Adhesive specifications shown on page G9
- · Rigid base with flexible elastomeric fins
- Flame resistant
- Temperature range -60°F to 275°F
- Anti-microbial: treated with an anti-microbial additive to inhibit the growth of microorganisms
 - REACH and RoHS compliant

TPE Batwing Smoke Seal



5020B Brown 5020C Charcoal 5020W White 5020CL Clear



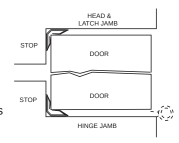








Available in 36", 48", 72", 84", 96" and 108" lengths



TPE Double Batwing Smoke Seal

Superior sealing characteristics against smoke, air & sound



5025B Brown 5025C Charcoal 5025W White 5025CL Clear



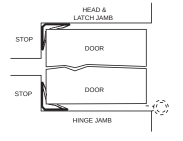








Available in 36", 48", 72", 84", 96" and 108" lengths



11/32" † 1/2"

TPE Batwing Smoke Seal (Kerf Press-in)

5021B Brown5021C Charcoal5021W White





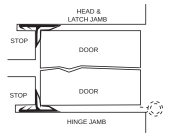






Fits Kerf 1/8" wide x 7/16" deep

Available in 36", 48", 84", 96" and 108" lengths





Anti-microbial not available in clear

Self-Adhesive TPE Gasketing

Properties:

- Thermo-Plastic Elastomer (TPE)
- Good abrasion resistance
- Moisture resistant
- BHMA certified to ANSI/BHMA A156.22 performance tests for heat, cold, air infiltration and energy performance
- Adhesive specifications shown on page G9
- Rigid base with flexible elastomeric fins
- Flame resistant
- Temperature range -60°F to 275°F
- Anti-microbial: treated with an anti-microbial additive to inhibit the growth of microorganisms
 - REACH and RoHS compliant





5075B Brown **5075C** Charcoal **5075CL** Clear **5075W** White*

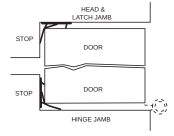








Available in 36", 48", 72", 84", 96" and 108" lengths *White available in 36", 48", 84" and 96" lengths





TPE Double Shark Fin Smoke Seal

Smoke rated for perimeter and/or meeting edge astragal applications

5070B Brown **5070CL** Clear





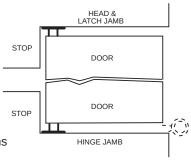






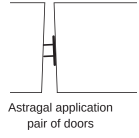


Available in 36", 48", 72", 84", 96" and 108" lengths





Anti-microbial not available in clear



Self-Adhesive Gasketing

Adhesive bonds for permanent mounting once installed

Shelf life of adhesive products prior to installation is one year

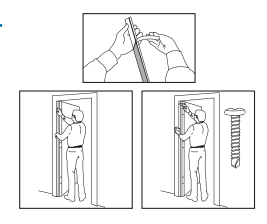
"FATT"

Fast Attach Two-Way Tape

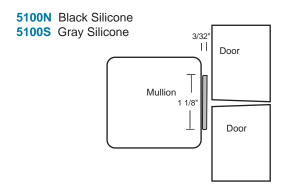
Fast attach two way tape provides an easy and effective alternative for gasketing installation. Two way tape is applied to the metal housing insuring a quick and easy installation. Then for security, 3 tek-type self drilling screws are provided to further secure each piece of material to the frame stop. A no problem installation with no holes to drill.

To order add suffix "FATT" to product number. See price list for products available with this feature.

FATT IS NOT CLASSIFIED FOR USE ON FIRE DOORS.



Seal for Mullion Applications



Closed cell silicone sponge strip 1-1/8" wide x 3/32" thick with an adhesive strip for mounting directly to the face of the mullion that doors close against.





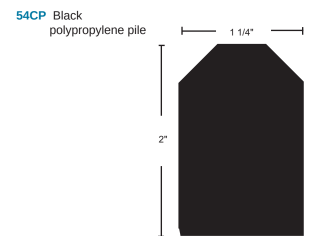
BHIVIA

Available in 86" and 96" lengths

Self-Adhesive

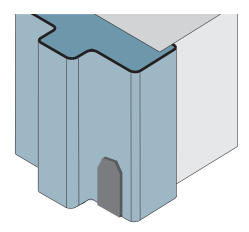
See adhesive specifications on page G9

Corner Pad

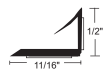


Helps acoustics and seals corner gap for air leakage control. Apply to jamb on hinge side, opposite bottom corner of door edge.

Self-Adhesive



NGP-Edge_® Sealing System/Smoke and Draft Control Gasketing Category "G" and "H" Classified



9450B Brown 9450C Charcoal



Intumescent with TPE Fin Fire and Smoke Seal



20, 45, 60, 90 minute rated category B wood doors perimeter application up to:

single swing 4'0 x 9'0

standard pair 8'0 x 9'0 use 9550 at the meeting edge







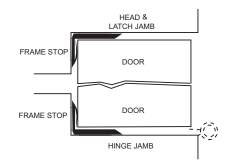


1/8" clearance required between door and frame

Available in 36", 48", 84", 96" and 108" lengths

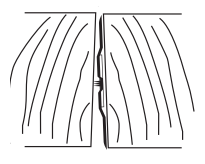
Self-Adhesive

See adhesive specifications on page G9



1 9/16"

9550 Gray **9550DKB** Brown



NGP-Edge_® Intumescent with TPE Fins Fire and Smoke Seal



20, 45, 60, 90 minute rated category B wood doors up to:

single swing pairs

4'0 x 9'0, perimeter application 8'0 x 9'0, perimeter/meeting edge







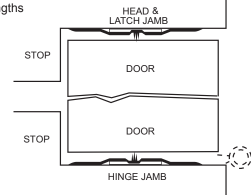


1/8" clearance required between doors and between door & frame

Available in 36", 48", 84", 96" and 108" lengths

Self-Adhesive

See adhesive specifications on page G9



NGP-Edge_® Sealing System/Smoke and Draft Control Gasketing Category 'G' and 'H' Classified



9850B Brown 9850C Charcoal



Intumescent with TPE Fire and Smoke Seal



20, 45, 60, 90 minute rated category B wood doors perimeter application up to:

single swing 4'0 x 9'0 pairs 8'0 x 9'0









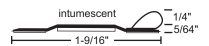


1/8" clearance required between door and frame

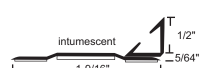
Available in 36", 48", 84", 96" and 108" lengths

Self-Adhesive

See adhesive specifications on page G9



9500DKB x 2525B Brown 9500 x 2525B Gray x Brown 9500 x 2525W Gray x White



9500DKB x 5020B Brown **9500 x 5020B** Gray x Brown



NGP-Edge_® Intumescent Fire Seal x Smoke Seal



20, 45, 60, 90 minute rated category B wood doors perimeter application up to:

single swing 4'0 x 9'0 pairs 8'0 x 9'0









1/8" clearance required between door and frame

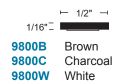
Available in 36", 48", 84", 96" and 108" lengths

Self-Adhesive

See adhesive specifications on page G9

NGP-Edge, Sealing Systems - Category 'G' Classified

NGP Intumescent materials are formulated to expand at 375°F to 400°F up to 8-10 times their original thickness; completely sealing the gap around and between doors during a fire.



Intumescent with Protective Skin

Available in 17', 21' and 150' rolls

Self-Adhesive

See adhesive specifications on page G9







Intumescent Fire Seal

Perimeter Application:



20, 45, 60, 90 minute rated category B wood doors up to

single swing 4'0 x 9'0 pairs 8'0 x 9'0

Meeting Edge Application up to 8'0 x 9'0 pairs of category B wood doors:

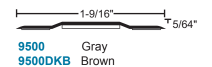


20 Minute rated with single strip installed



45, 60 Minute rated with two strips installed

NGP-Edge_® Intumescent Fire Seal



Intumescent with PVC cover

Available in 36", 48", 84", 96" and 108" lengths

ESS

20, 45, 60, 90 minute rated category B wood doors up to:

single swing 4'0 x 9'0, perimeter application pairs 8'0 x 9'0, perimeter/meeting edge

U.S. Pat. DES 417,739

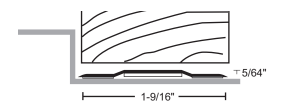
Self-Adhesive

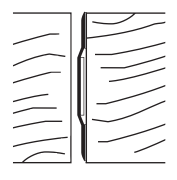
See adhesive specifications on page G9











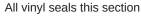
1/8" clearance required between doors and between door and frame

Vinyl Seals

Properties

- Thermoplastic polymer: Polyvinyl Chloride formulated with an environmentally friendly Bio-based plasticizer
- Economical
- Flame resistant
- Moisture resistant
- Temperature range 0°F to 140°F
- Oxidative degradation from age and exposure to Cold, Heat and UV causes hardening, loss of memory and resilience, cracking, crazing and discoloration

#6 x 3/4" Stainless Steel Sheet Metal Screws furnished Screw holes slotted for adjustment



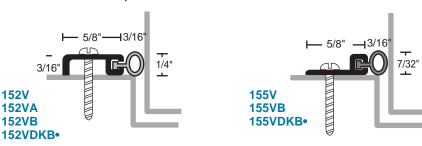




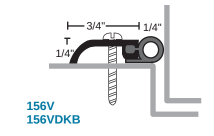


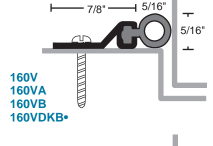
A - anodized aluminum
B - gold
DKB - dark bronze
no suffix - mill aluminum

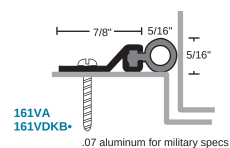
vinyl is gray exception: •vinyl is black

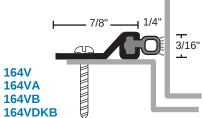




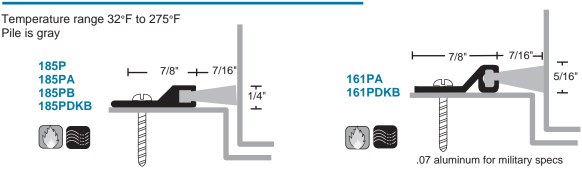








Polypropylene Pile Seals



Neoprene Sponge Seals

Properties:

- Synthetic rubber polymer blend: PVC, Nitrile rubber (NBR), and Chloroprene closed cell advanced elastomeric foam
- Very good abrasion resistance, tensile strength and memory
- Flame resistant
- Moisture resistant
- Temperature range -20°F to 200°F
- Good resistance to ozone, sunlight and aging
- BHMA Certified to ANSI/BHMA A156.22 performance tests for Heat and Cold

#6 x 3/4" Stainless Steel Sheet Metal Screws furnished.

All products this page







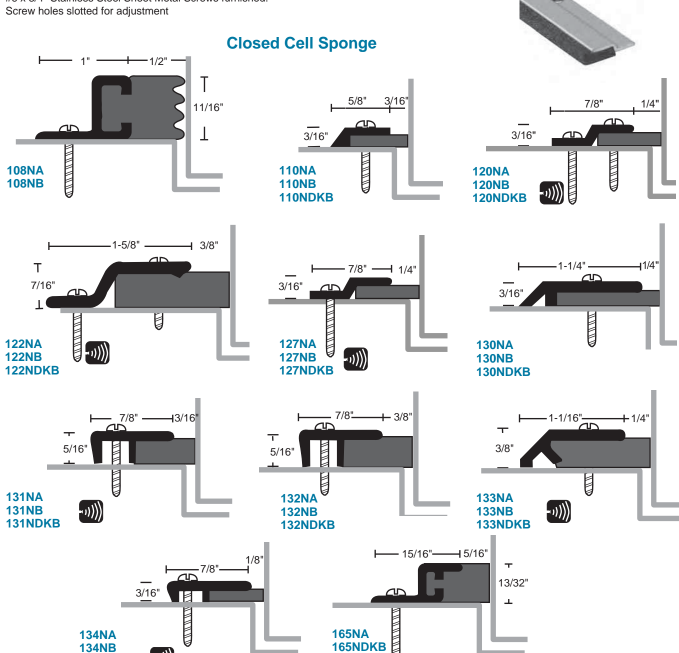




A - anodized aluminum

B - gold

DKB - dark bronze neoprene is black



134NDKB

Neoprene Bulb Seals

Properties:

- Synthetic rubber polymer blend: Chloroprene and EPDM
- Very good abrasion resistance, tensile strength and memory
- Flame resistant
- Moisture resistant
- Temperature range -20°F to 200°F
- Good resistance to ozone, sunlight and aging
- BHMA Certified to ANSI/BHMA A156.22 performance tests for Heat and Cold

#6 x 3/4" Stainless Steel Sheet Metal Screws furnished Screw holes slotted for adjustment All neoprene seals this section

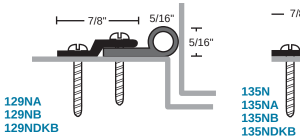


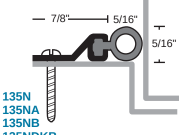


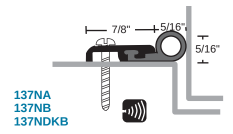


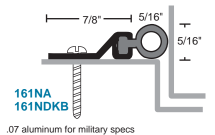


Dense Bulbs







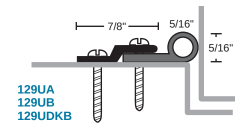


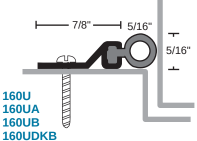
Polyurethane Seals

Properties:

- Very good abrasion resistance, tensile strength, memory and UV resistance
- Flame resistant
- Moisture resistant
- Temperature range -65°F to 175°F

#6 x 3/4" Stainless Steel Sheet Metal Screws furnished Screw holes slotted for adjustment





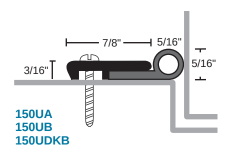
All polyurethane seals this section

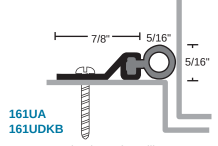






A - anodized aluminum
B - gold
DKB - dark bronze
no suffix - mill aluminum
neoprene is black
polyurethane is black





.07 aluminum for military specs

Silicone Seals

Properties:

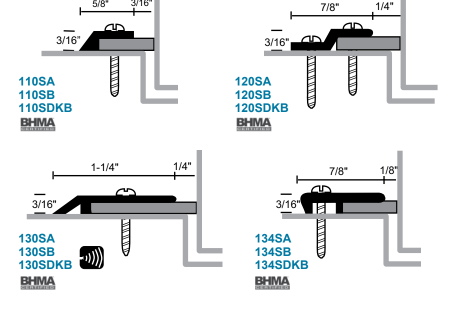
- · Synthetic rubber polymer: Siloxane closed cell sponge
- · Excellent flexibility and memory

5/8"

- Flame resistant
- · Moisture resistant
- Temperature range -100°F to 500°F, remains flexible at extreme temperatures
- · Excellent resistance to ozone, UV and aging
- Recommended for areas using FM200 or Halon Fire Suppression Systems
- BHMA Certified to ANSI/BHMA A156.22 performance tests for Heat and Cold

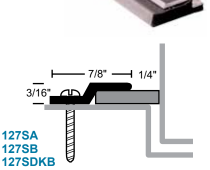
#6 x 3/4" Stainless Steel Sheet Metal Screws furnished Screw holes slotted for adjustment

Closed Cell Sponge

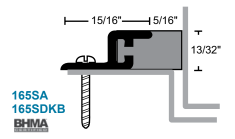


All products this page

A - anodized aluminum B - gold DKB - dark bronze no suffix - mill aluminum silicone sponge is gray

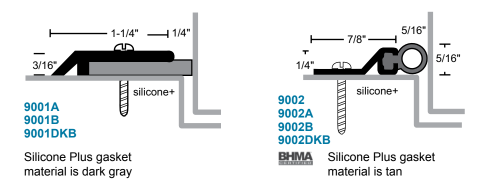


BHMA



Silicone Plus

Specially formulated to withstand greater temperature extremes while providing maximum protection against air infiltration.



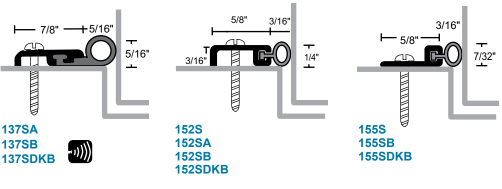
Silicone Seals

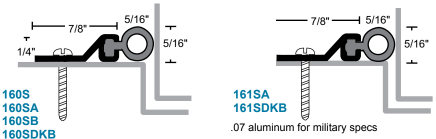
Properties:

- · Synthetic rubber polymer: Siloxane
- · Excellent flexibility and memory
- Flame resistant
- · Moisture resistant
- Temperature range -100°F to 500°F, remains flexible at extreme temperatures
- · Excellent resistance to ozone, UV and aging
- Recommended for areas using FM200 or Halon Fire Suppression Systems
- BHMA Certified to ANSI/BHMA A156.22 performance tests for Heat, Cold, Air Infiltration and Smoke Infiltration

#6 x 3/4" Stainless Steel Sheet Metal Screws furnished Screw holes slotted for adjustment

Dense Bulbs





All silicone seals this section



A - anodized aluminum

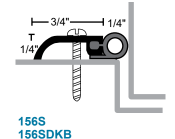
B - gold

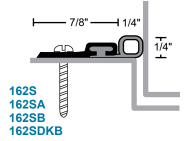
DKB - dark bronze

no suffix - mill aluminum dense silicone is black

exception: 137 silicone is gray



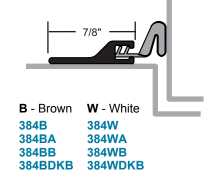


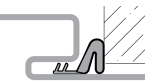


Foam Seals

Features:

- Seamless compression seals are nearly 100% closed cell to prevent water from penetrating foam cell structure
- Extruded skin provides a unique UV resistant barrier with design features that enhance the weather strip's sealing performance
- Compression: Recommended = 25% Minimum = 10% Maximum = 50%
- Achieves AAMA 702 Class "A" Extra High Performance Certification





388B - Brown **388W** - White

.355 kerf mount foam profile designed to fit a kerf slot with a width of .105" and minimum depth of .250.

Nylon Brush Seals

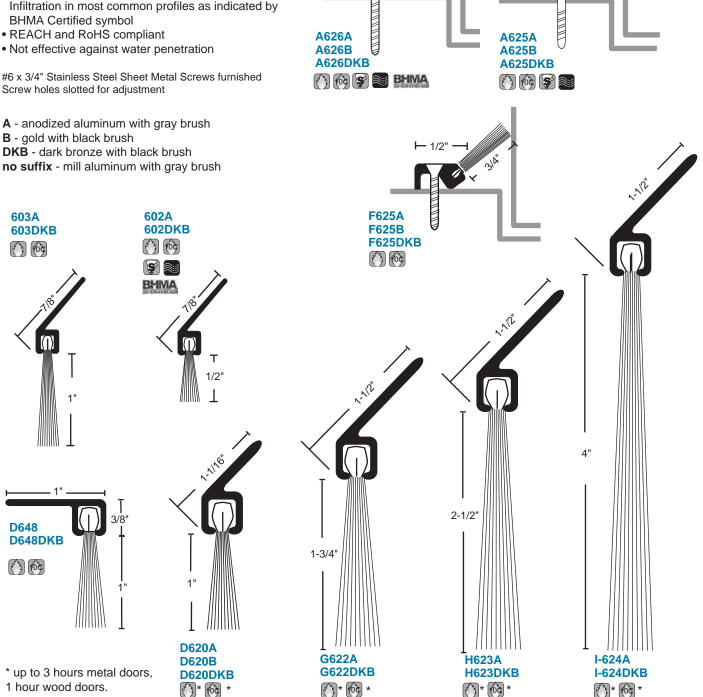
Properties:

- Synthetic polymer: Polyamide
- Excellent abrasion resistance, flexibility and memory
- Moisture resistant
- Retains insecticides well
- Temperature range -70°F to 425°F
- BHMA Certified to ANSI/BHMA A156.22 performance tests for Heat, Cold, Air Infiltration and Smoke Infiltration in most common profiles as indicated by

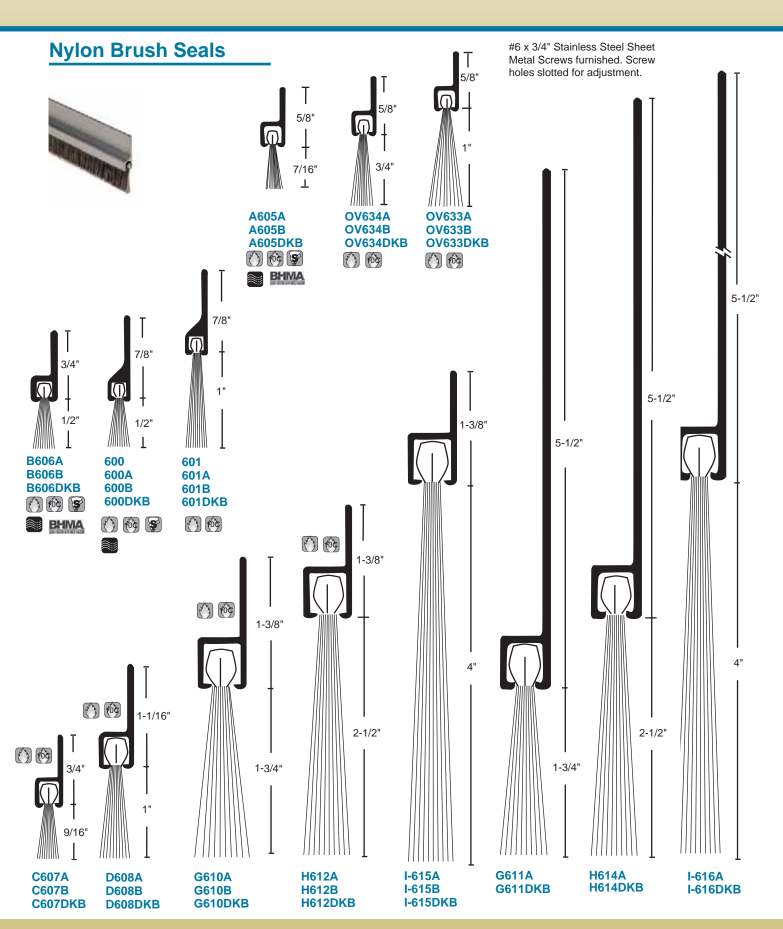
Screw holes slotted for adjustment

A - anodized aluminum with gray brush

no suffix - mill aluminum with gray brush

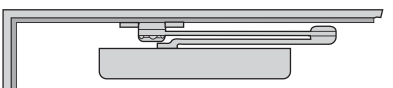


1 hour wood doors.



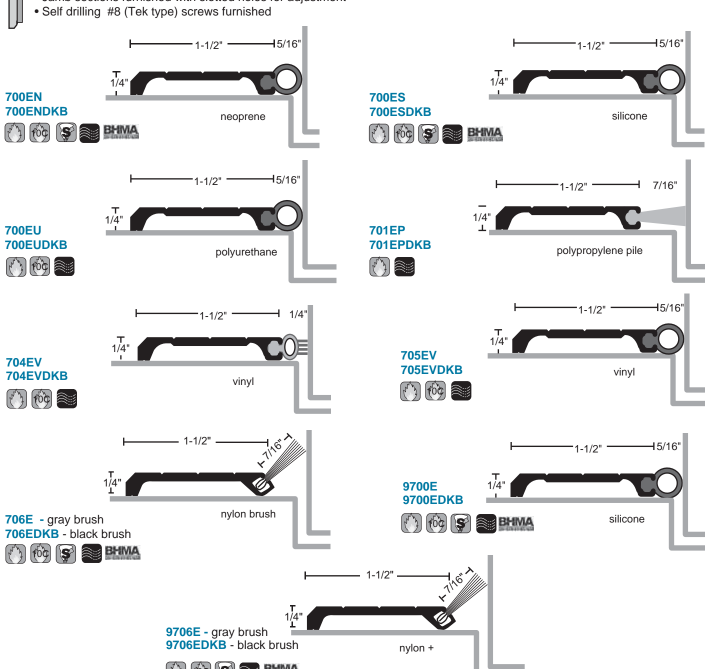
Phone: 800-647-7874 | www Fax: 800-255-7874 | ord

Perimeter Seals Compatible with Parallel Arm Closers



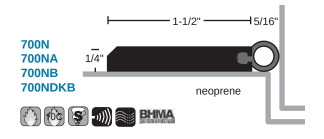
- No break in seal for closer mounting
- Closer and/or overhead holder attach to frame through weatherseal section. Install seal first
- Allows mounting of rim exit device strikes without notching gasketing
- Head section not drilled
- Jamb sections furnished with slotted holes for adjustment

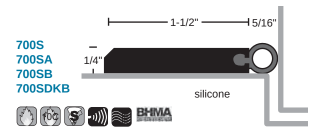
A - anodized aluminum
B - gold
DKB - dark bronze
no suffix - mill aluminum
vinyl & pile are gray
neoprene, silicone, & polyurethane are black, silicone+

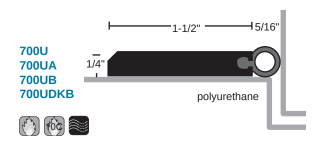


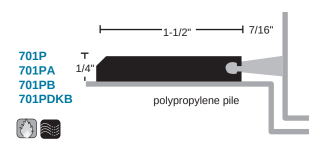
Perimeter Seals Compatible with Parallel Arm Closers

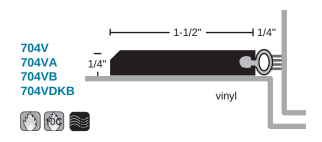
Profiles on this page may be cut to fit narrow frame stops at additional charge. Specify "cut to width" on order.

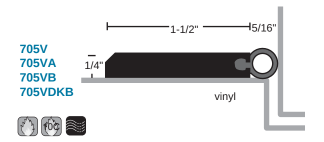


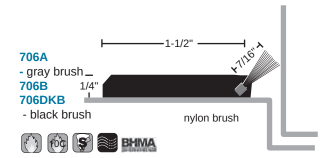


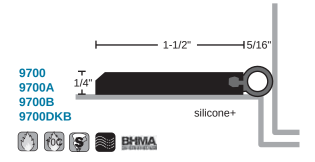












Concealed Fastener Seals

Snap-on cover conceals screw heads for clean appearance

#6 x 3/4" Stainless Steel Sheet Metal Screws furnished Screw holes slotted for adjustment

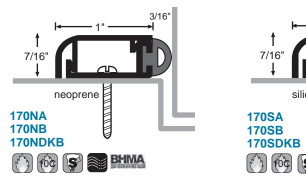
A -anodized aluminum

B - gold

DKB - dark bronze vinyl & pile are gray

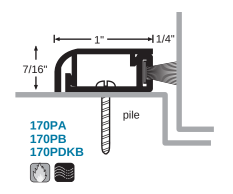
*vinyl is black

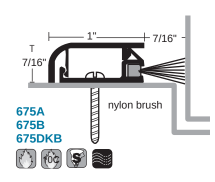
neoprene, NGP-TPV & silicone are black nylon brush is gray with anodized aluminum metal; black with gold and DKB metal

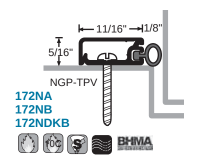


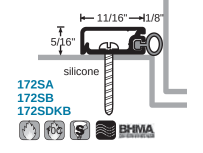


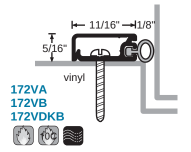


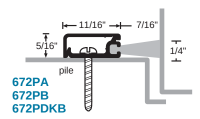


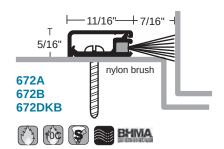












Allseal® Gasketing

Our exclusive line of premium grade seals specially formulated to withstand greater temperature extremes while providing maximum protection against air infiltration.

All products this page

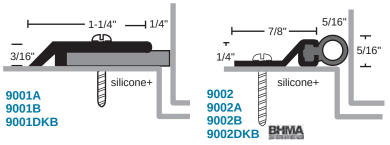








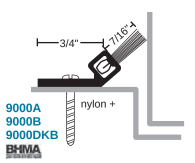
Perimeter Seals

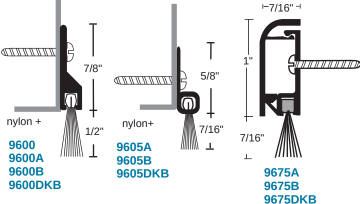


Metalnylon+silicone +A - anodized aluminumgraytanB - goldblacktanDKB - dark bronzeblacktanno suffix - mill aluminumgraytan

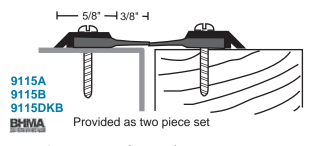
#6 x 3/4" Stainless Steel Sheet Metal Screws furnished Screw holes slotted for adjustment

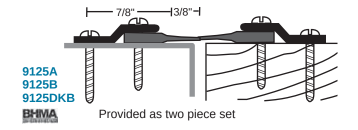
Perimeter Seals or Sweeps

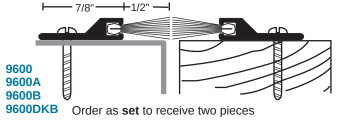


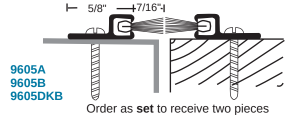


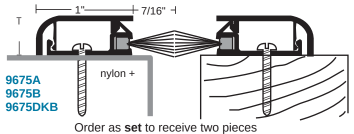
Astragal Seals









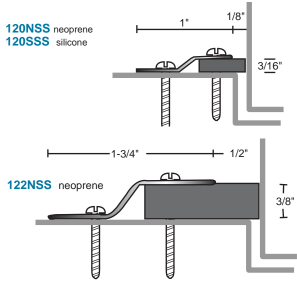


Stainless Steel

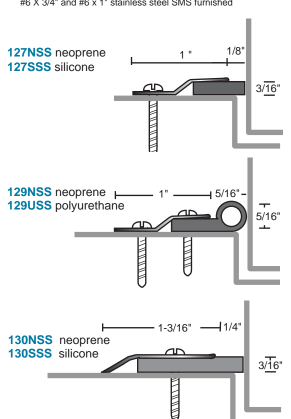
Stainless steel type 304 brushed #4 finish (US32D, 630) Neoprene & polyurethane are black, epdm & silicone are gray, silicone+ is tan

#6 X 3/4 stainless steel SMS furnished Screw holes slotted for adjustment

Perimeter Seals



#6 X 3/4" and #6 x 1" stainless steel SMS furnished



All perimeter seals this section





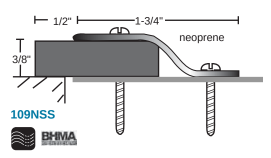




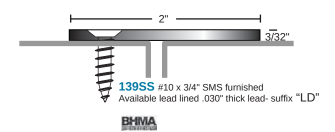
(Exception: 129USS not smoke rated and not BHMA certified)

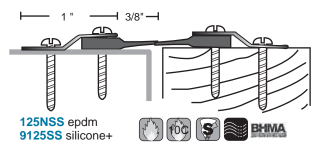


Astragal Seals



#6 X 3/4" and #6 x 1" stainless steel SMS furnished





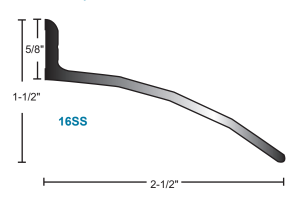
Provided as two piece set

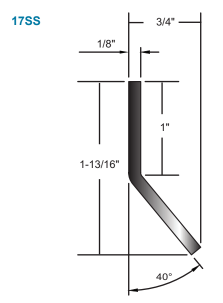
Stainless Steel

Stainless steel type 304 brushed #4 finish (US32D, 630) Neoprene & polyurethane are black, silicone and nylon brush are gray

#6 X 3/4" stainless steel SMS furnished Screw holes slotted for adjustment

Rain Drip Guard







All automatic door bottoms this section

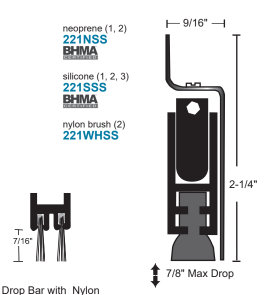






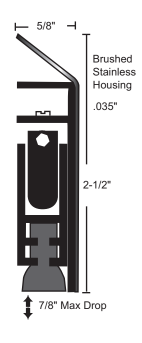


Automatic Door Bottom



neoprene (1, 2) **229NSS BHMA** silicone (1, 2, 3) **229SSS BHMA** nylon brush (2) **229WHSS**

Brush - suffix "WH"



1. Lead insert available for radiation shield - specify "lead-lined".

orders@ngp.com

quotes@ngp.com

- 2. Door bottom is handed. Right hand supplied unless specified. Units under 36" not field reversible. Please specify handing.

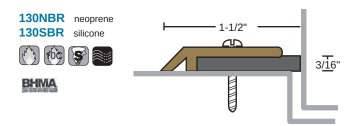
 3. BHMA certified to ANSI/BHMA A156.22, 1,000,000 cycle test-grade 1.

Architectural Bronze

Architectural bronze satin finish (728), similar to US4 Optional finishes: Polished (721), suffix "POL" Dark Oxidized oil rubbed (722) similar to US10B, suffix DKB

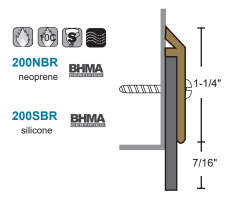
neoprene is black silicone is gray #6 x 3/4" brass plated SMS furnished screw holes slotted for adjustment

Perimeter Seals



Architectural Bronze

Door Sweep



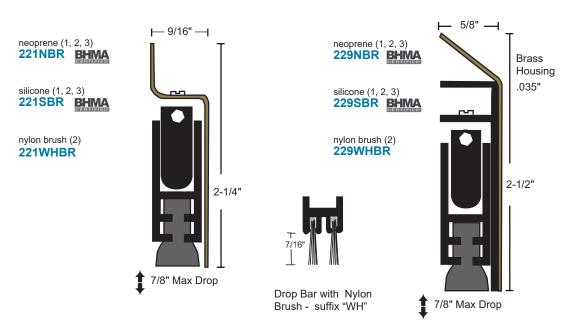
Architectural bronze satin finish (728), similar to US4 Optional finishes: Polished (721), suffix "POL" Dark Oxidized oil rubbed (722) similar to US10B, suffix DKB

neoprene, polyurethane & nylon brush are black silicone is gray #6 x 3/4" brass plated SMS furnished screw holes slotted for adjustment

Automatic Door Bottoms

All automatic door bottoms this section





- 1. Lead insert available for radiation shield specify "lead-lined".
- Door bottom is handed. Right hand supplied unless specified. Units under 36" not field reversible. Please specify handing.
- 3. BHMA certified to ANSI/BHMA A156.22, 1,000,000 cycle test-grade 1.

Adjustable Perimeter Seals

 Adjustment screws on 10" centers allow adjustment without re-positioning mounting location

#6 x 3/4" or #6 x 1-1/2" Stainless Steel SMS furnished

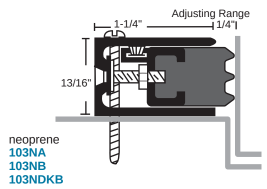
A - anodized aluminum

B - gold

DKB - dark bronze

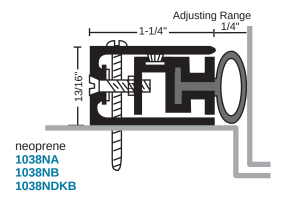
Neoprene & 106 silicone are black

107 silicone is gray

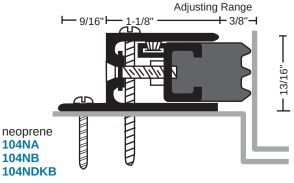


Option: Foam back seal - suffix 'FS'

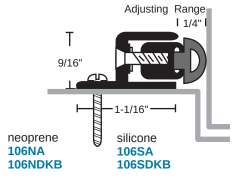




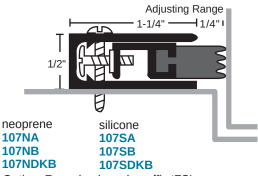












Option: Foam back seal - suffix 'FS'



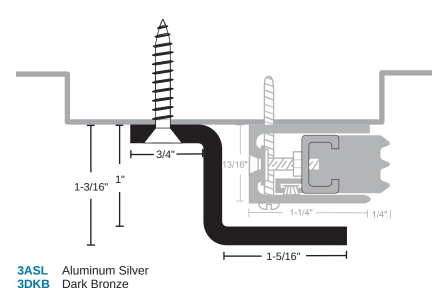
Steel Mounting Brackets

- Allows installation of door closer shoe or rim exit device strike without interruption or notching of perimeter seals
- Furnished with #12 x 1-1/4" SMS
- 3/16" thick steel
- 6" long

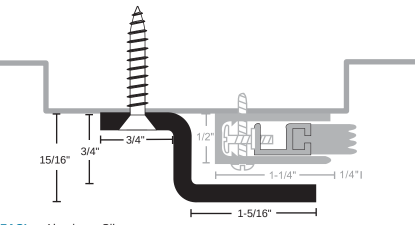
All products this page







Fits over 103N, 104N, 303N, 304N, 1038N, 3038N



Fits over 106N, 107N, 141P, 141S

3SP

Aluminum Silver Dark Bronze

Prime Coat

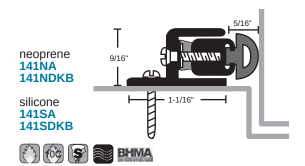
Page Intentionally Blank

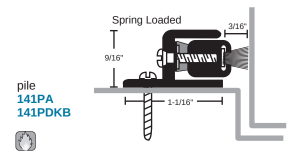
Spring Adjustable Perimeter Seals

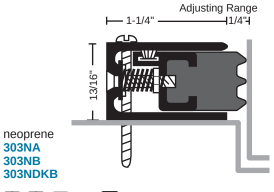
- Adjustment screws on 10" centers allow adjustment without re-positioning mounting location
- Spring-loaded to maintain pressure for the most effective seal

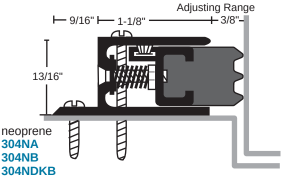
#6 x 3/4" or #6 x 1-1/2" Stainless Sheet Metal Screws furnished

A - anodized aluminum B - gold **DKB** - dark bronze neoprene & silicone are black pile is gray

















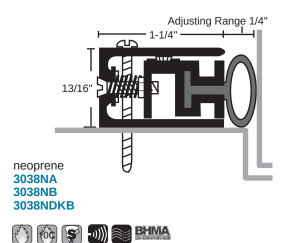
















Automatic Door Bottoms - Surface

- Mounts on push side of door
- Use with a threshold for maximum sealing capability
- Nylon brush recommended for carpet applications where no threshold is provided
- · Specify exact net length required to avoid field sizing
- 36" and longer may be cut up to 4" in the field, under 36" should not be cut in the field, order net length
- Minimum length 11", maximum length 60" (except 780)
- End caps furnished standard. Models 220, 221, 229, 310 require door handing, RH supplied standard units under 36" NOT field reversible. Please specify handing

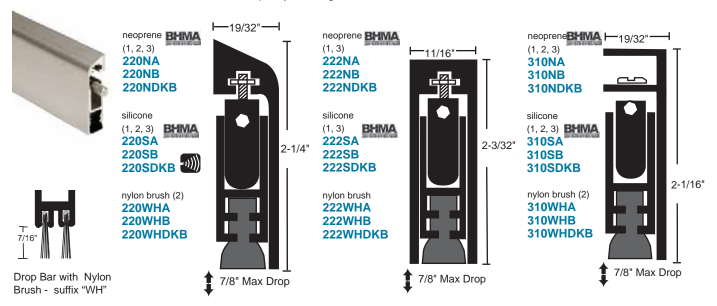
All products this page





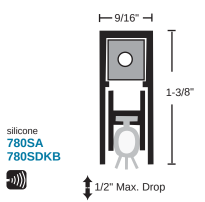


silicone is gray neoprene is black brush is gray with mill finish and stainless steel; black with gold, DKB and brass



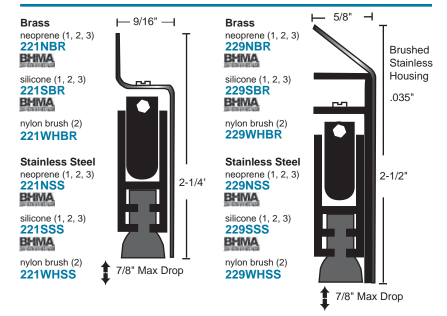
Slimline

Endurance Tested to 5 Million Cycles



Available 23" to 96" in length End caps furnished standard. Will work half mortised on swing or sliding doors!

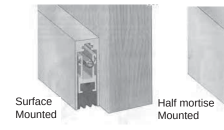
Brass and Stainless Steel



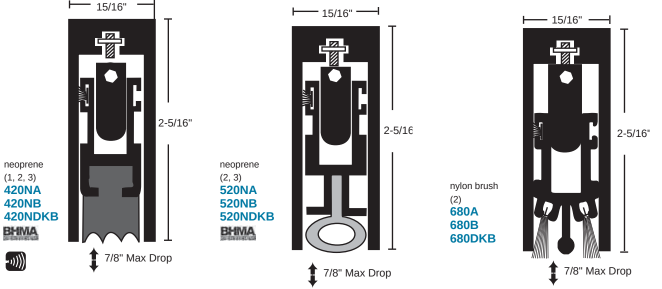
- 1. Lead insert available for radiation shield specify "lead-lined".
- 2. Door Bottom is handed. Right hand supplied unless specified. Units under 36" NOT field reversible. Please specify handing.
- 3. BHMA certified to ANSI/BHMA A156.22, 1,000,000 cycle test-grade 1.

Automatic Door Bottoms - Heavy Duty Surface

- · Mounts on push side of door
- · Use with a threshold for maximum sealing capability
- Nylon brush recommended for carpet applications where no threshold is provided
- Specify exact net length required to avoid field sizing
- 36" and longer may be cut up to 4" in the field, under 36" should not be cut in the field, order net length
- Minimum length 11", maximum length 60"
- End caps furnished standard

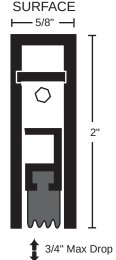


All products this page



- 1. Lead insert available for radiation shield specify "lead-lined".
- 2. For half mortise applications specify HM in item number prior to finish (ie: 420NHMDKB).
- 3. BHMA certified to ANSI/BHMA A156.22, 1,000,000 cycle test-grade 1.

E-Z Touch



 neoprene
 silicone

 223NA
 223SA

 223NB
 223SB

 223NDKB
 223SDKB

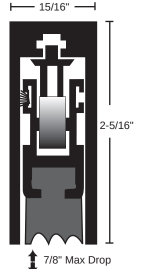
The EZ-Touch door bottom requires only 3 to 5 pounds of pressure to activate.

Perfect for accessibility applications and still provides an effective seal.

Available 23-1/4" net to 48" in length.

End caps furnished standard

Sliding or Pocket Doors Surface or Half Mortise - Heavy Duty



neoprene (1) 421NA 421NB 421NDKB

Designed for use on sliding or pocket doors. A series of actuating bars keep the seal parallel to the sill or threshold until the door is in the closed position.

Available 11" to 144" in length.

End caps not available

Mortise required 3/4" x 1-15/16"

Automatic Door Bottoms - Mortise

- · Use with a threshold for maximum sealing capability
- Nylon brush recommended for carpet applications where no threshold is provided
- Specify exact net length required to avoid field sizing
- 36" and longer may be cut up to 4" in the field. Under 36" should not be cut in the field, order net length
- 36" and longer are furnished 1/2" shorter than ordered to fit within net door size. (i.e. 36" is furnished 35-1/2")
- · End caps furnished standard

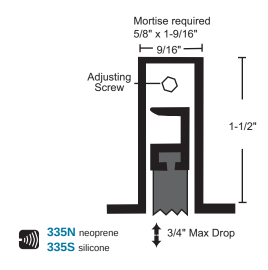
All products this page



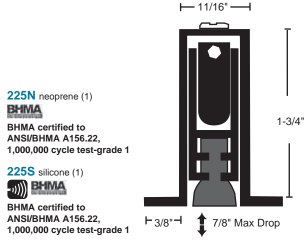




neoprene & NGP-TPV are black silicone, nylon brush & vinyl are gray



Available 23-1/4" net to 48" in length Fits wood fire door mortise restrictions

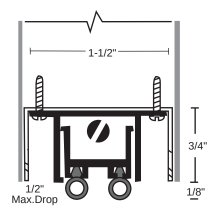


225WH nylon brush

Available 11" to 60" in length

1. Lead insert available for radiation shield - specify "lead-lined".

Hollow Metal Doors



320N NGP-TPV

320S silicone

320V vinyl



Fits in 1-5/8" \times 3/4" channel. A "furring strip" may be used to lower automatic door bottom when a deeper channel is used.

Furnished 1/2" shorter than ordered to fit within net door size. (i.e. 36" is furnished 35-1/2") Length may be field cut up to 4".

Fire ratings apply to metal doors only.

#4 x 5/8" SMS furnished. End caps not available.

Available 24" to 48" in length

Automatic Door Bottoms - Heavy Duty Mortise

- · Use with a threshold for maximum sealing capability
- Nylon brush recommended for carpet applications where no threshold is provided
- · Anodized aluminum end caps furnished standard. DKB end caps available please specify
- Specify exact net length required to avoid field sizing
- 36" and longer may be cut up to 4" in the field.
 Under 36" should not be cut in the field, order net length
- 36" and longer are furnished 1/2" shorter than ordered to fit within net door size. (i.e. 36" is furnished 35-1/2")

All products this section





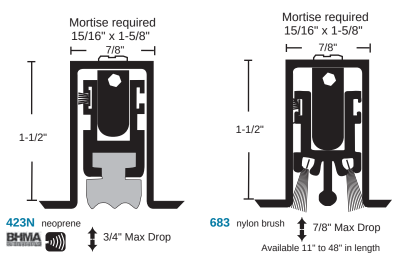


neoprene is black nylon brush is gray #4 x 5/8" SMS furnished

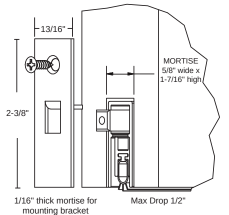




Fits Wood Fire Door Mortise Restrictions



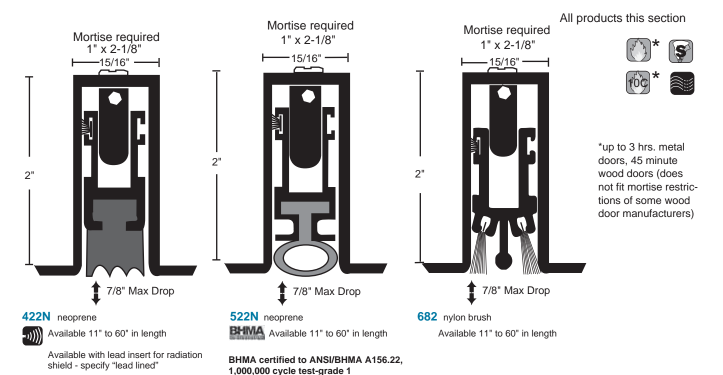
Available 11" to 48" in length Available with lead insert for radiation shield - Specify "lead-lined" BHMA certified to ANSI/BHMA A156.22, 1,000,000 cycle test-grade 1



781S silicone Available

Available 23" to 96" in length

Door Edge mounting brackets allow easy access for removal and cleaning the door bottom drop mechanism. Perfect for use in healthcare and other facilities subject to stringent standards and inspections

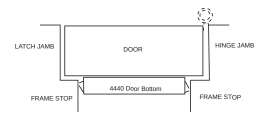


Fax: 800-255-7874

Dual Actuated Automatic Door Bottoms

WILL NOT FUNCTION ON PAIRS OF DOORS

- · Actuated by frame stop on both ends
- · Low compression & operating force
- Concealed fasteners
- For pairs use matching single actuated door bottoms shown below



All products this page



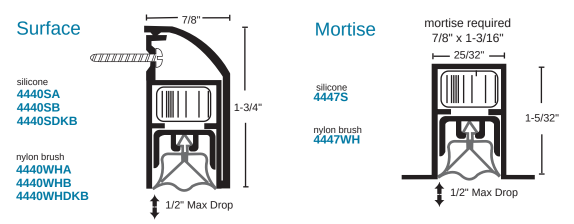






silicone is gray gray brush with mill finish and anodized aluminum black brush with gold and DKB

A- anodized aluminum
B - gold
DKB - dark bronze
no suffix - mill aluminum



Furnished 1-3/8" shorter than ordered to fit between stops on frame. (i.e. 36" is furnished 34-5/8") #6 x 3/4" TEK furnished

Furnished 1/4" shorter than ordered to fit net door width. (i.e. 36" is furnished 35-3/4" net) $\#4 \times 5/8$ " SMS furnished

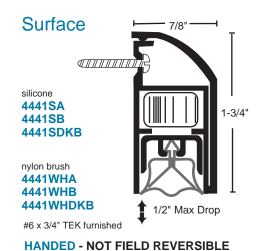
Available 24" to 96" in length. May be field cut up to 3".

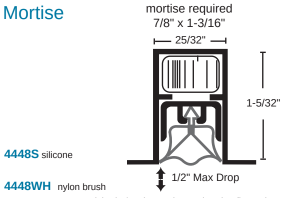
Single Actuated Automatic Door Bottoms

- Matches design of dual actuated door bottoms. For use on pairs of doors or field size for single doors
- · Low compression & operating force
- Concealed fasteners



Drop Bar with Nylon Brush suffix "WH"





Furnished 1/4" shorter than ordered to fit net door size. (i.e. 36" is furnished 35-3/4" net) $\#4 \times 5/8$ " SMS furnished

Available 24" to 96" in length. May be field cut up to 3".

Thermal Break Door Shoes

Thermal break door shoes feature a rigid spline creating a separation to prevent the transfer of outside temperature and frost through the door shoe.

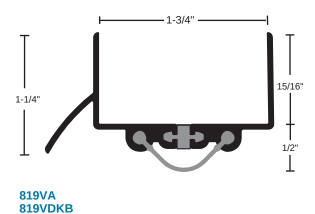
#6 x 3/4" stainless steel sheet metal screws furnished. Screw holes slotted for adjustment.

All door shoes this page

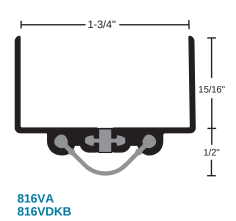


MATERIALS & FINISHES
A - anodized aluminum
DKB - dark bronze

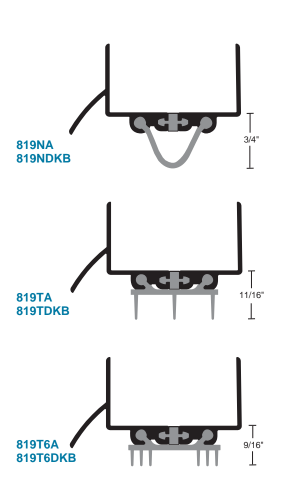
819 Series

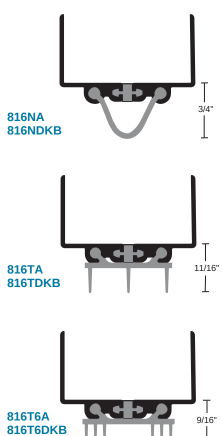


816 Series



Gasketing options:





Fax: 800-255-7874

Acoustical Door Shoe

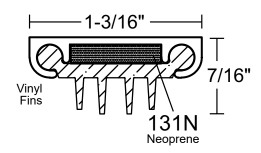
Aluminum alloy 6063, T5 temper

Thermoplastic polymer: Polyvinyl Chloride formulated with an environmentally friendly Bio-based plasticizer

- Economical
- Flame resistant
- · Moisture resistant
- Temperature range 0°F to 140°F
- · Oxidative degradation from age and exposure to cold, heat and UV causes hardening, loss of memory and resilience, cracking, crazing and discoloration
- #6 x 3/4" stainless steel SMS furnished
- · Screw holes slotted for adjustment



vinyl is gray



312V X 131N 312VDKB X 131N



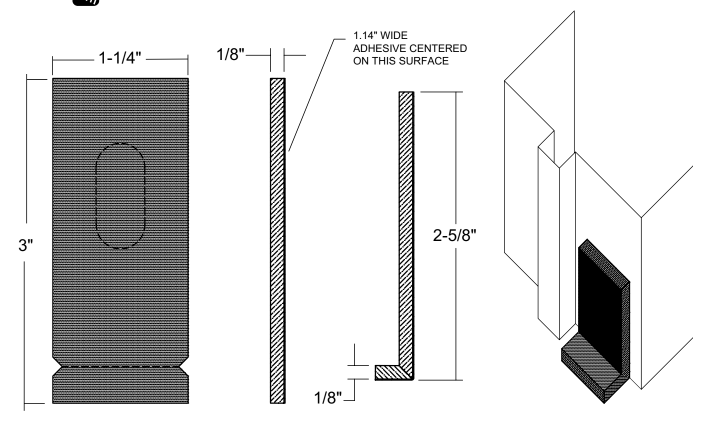
STC Rated Acoustical Foam Pad

Foam seal self adhesive

- · Helps acoustics and seals at corner gap
- · Apply to jambs on hinge and strike side
- · Available as set of 2 pads
- · Color is black

60FP





Extended Door Shoes

#6 x 3/4" Stainless Steel SMS furnished

End caps available - sold separately

All products this page





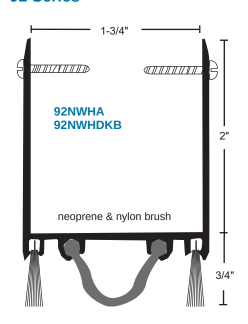




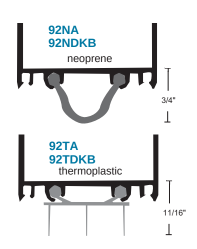
A- anodized aluminum B - gold **DKB** - dark bronze no suffix - mill aluminum

vinyl is gray neoprene is black thermoplastic is dark brown nylon brush is gray with anodized aluminum; black with DKB metal

92 Series





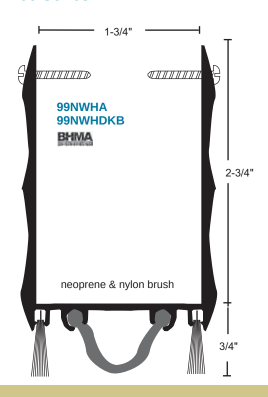




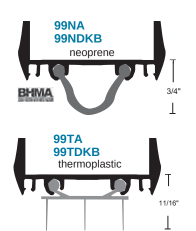




99 Series







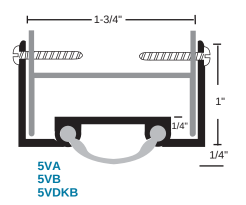


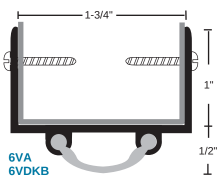




Smooth Vinyl Door Shoes

#6 x 3/4" Stainless Steel Sheet Metal Screws furnished. Screw holes slotted for adjustment.





All vinyl door shoes this section



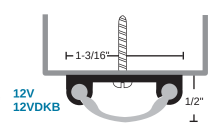


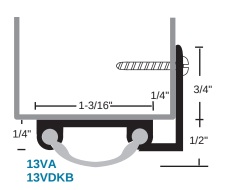


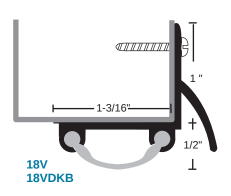


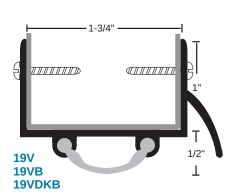
A - anodized aluminum B - gold DKB - dark bronze no suffix - mill aluminum

vinyl is gray







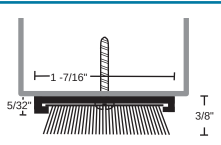


Polypropylene Pile Door Shoes

#6 x 3/4" Stainless Steel SMS furnished. Pile is gray

254P

254PDKB





All neoprene door shoes this section



#6 x 3/4" Stainless Steel Sheet Metal Screws furnished. Screw holes slotted for adjustment.

1-3/4"

1-3/4"

1-3/4"

1/4"

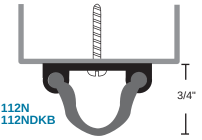
1/2"

1/2"

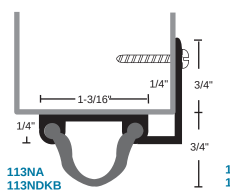
1/2"

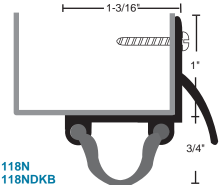
26NA
26NDKB

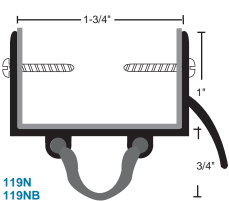




1-3/16"







Nylon Brush Door Shoe

#6 x 3/4" Stainless Steel SMS furnished Screw holes slotted for adjustment.

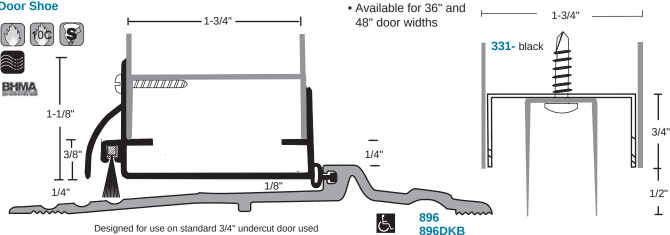
95WH gray brush 95WHDKB - black brush Door Shoe

Double Fin Door Shoe

• Rigid polypropylene top with flexible TPV fins

119NDKB

- Designed for hollow metal doors with inverted bottom channel
- Furnished undrilled
- #8 x 3/4" TEK screws furnished



with NGP 896 V, N, or S ADA compliant threshold as shown

Threshold

Finned Vinyl Door Shoes

#6 x 3/4" Stainless Steel SMS furnished. Screw holes slotted for adjustment.

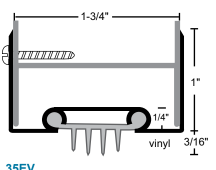
All products this page

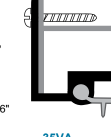


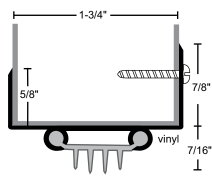




A - anodized aluminum
B - gold
DKB - dark bronze
no suffix - mill aluminum
vinyl is gray







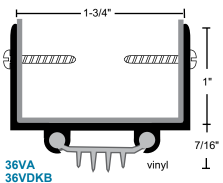
35EV 35EVDKB

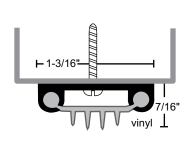
35VA 35VB 35VDKB

36EVDKB

313VDKB

3/16" **1**

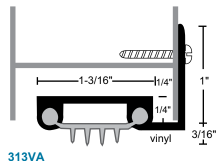


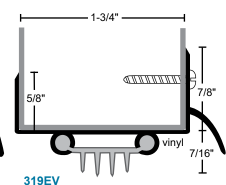


1-3/4"

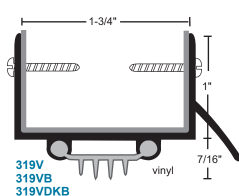
¶||||||||||

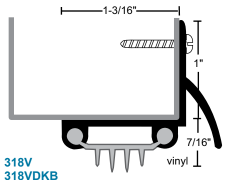
vinyl





319EVDKB



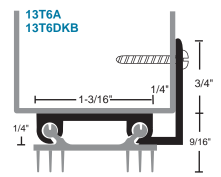


Thermoplastic Door Shoes

Thermoplastic polymer seal with rigid base and soft vinyl fins. 48" maximum length

9/16"





All products this page







Material Finishes:

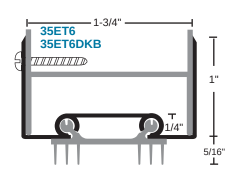
A - anodized aluminum

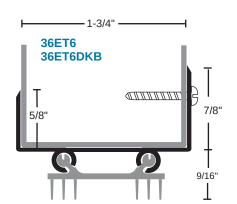
DKB - dark bronze

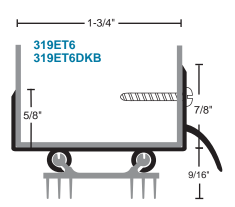
no suffix = mill aluminum

thermoplastic is dark brown

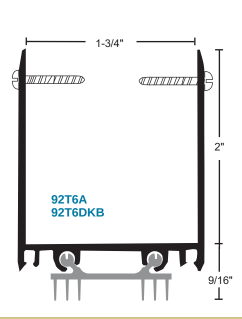
#6 x 3/4" stainless steel SMS furnished

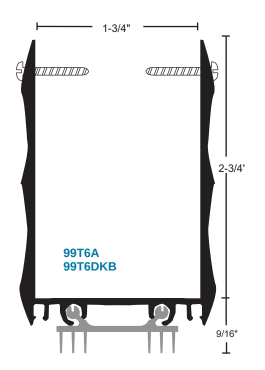


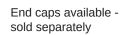


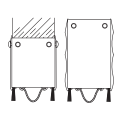


Extended Door Shoes









Page Intentionally Blank

Thermoplastic Door Shoes

12T

1)))

12TDKB

→ 1-3/16"

Thermoplastic polymer seal with rigid base and soft vinyl fins. Available with Notched Fins to allow air flow while restricting light, suffix NF. 48" maximum length

13TA

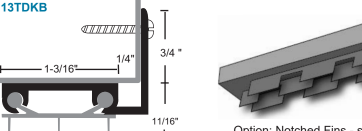




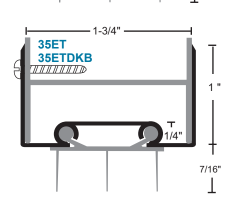


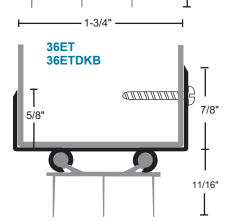
#6 x 3/4" stainless steel SMS furnished

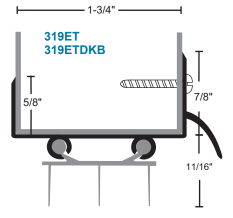
All products this page



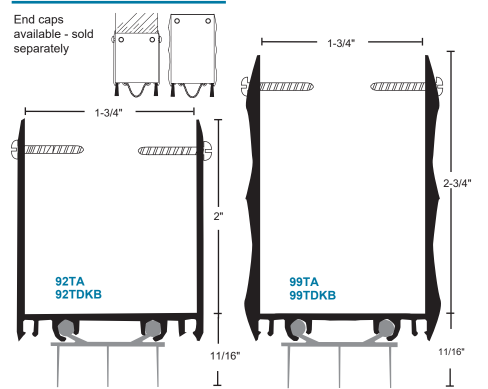
Option: Notched Fins - suffix 'NF'







Extended Door Shoes



Material Finishes:

A - anodized aluminum

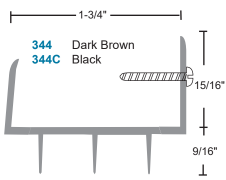
DKB - dark bronze

no suffix = mill aluminum

thermoplastic is dark brown

Rigid Thermoplastic Door Shoe with Soft Vinyl Fins

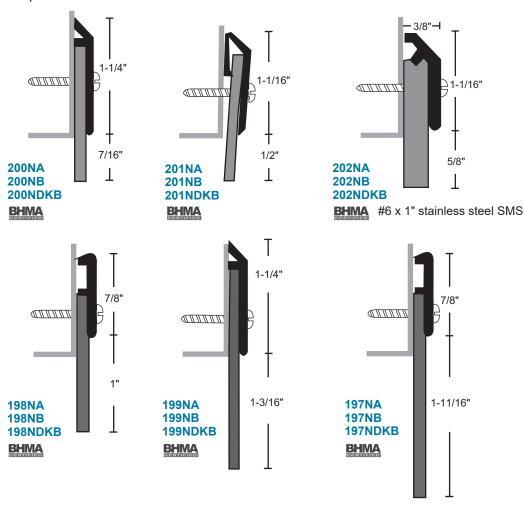
Available 36" and 48"



Neoprene Sweeps

#6 x 3/4" Stainless Steel Sheet Metal Screws furnished. Screw holes slotted for adjustment.

Neoprene is black



All products this page



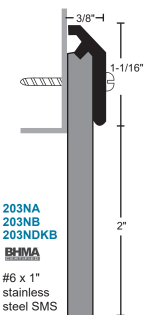




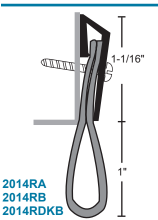


Material Finishes: A - anodized aluminum **DKB** - dark bronze **no suffix** = mill aluminum neoprene is black



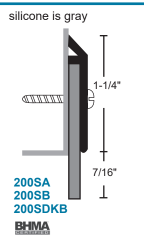


Reinforced **Neoprene Sweep**



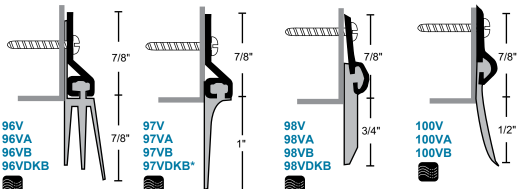
0.060" thick Lead Insert available for radiation shield - suffix "LD"

Silicone Sweep



Vinyl Sweeps

#6 x 3/4" Stainless Steel SMS furnished. Screw holes slotted for adjustment.



All products this page





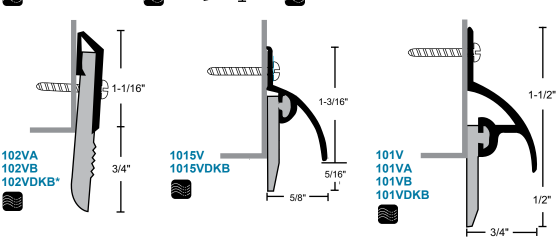


A - anodized aluminum B - gold

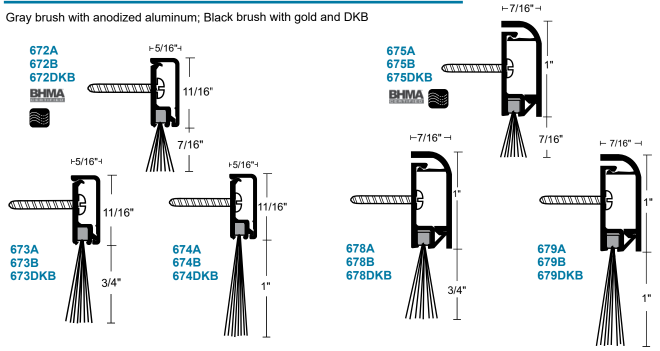
DKB - dark bronze no suffix - mill aluminum

vinyl is gray

Exceptions: *vinyl is black



Concealed Fastener Nylon Brush Sweeps



All products this page

Phone: 800-647-7874 Fax: 800-255-7874

Nylon Brush Sweeps

#6 x 3/4" Stainless Steel Sheet Metal Screws furnished. Screw holes are slotted for adjustment.

A - anodized aluminum with gray brush

- gold with black brush

A605A

A605B

600

600A

600B

600DKB

A605DKB

DKB - dark bronze with black brush

no suffix - mill aluminum with gray brush

5/8"

7/16"

B606A

B606B

601

601A

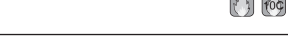
601B

601DKB

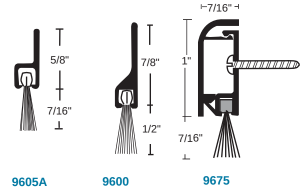
B606DKB

1/2"

7/8"



Our exclusive line of premium grade seals specially formulated to withstand greater temperature extremes while providing maximum protection against air infiltration.



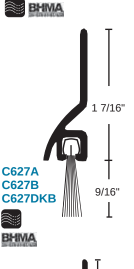
9605A 9605B 9605DKB

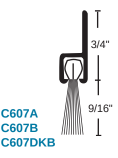
9600A 9600B 9600DKB 9675A 9675B 9675DKB

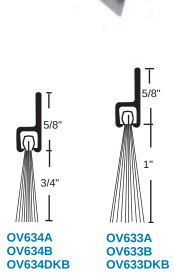


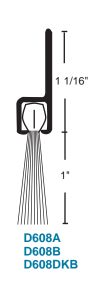


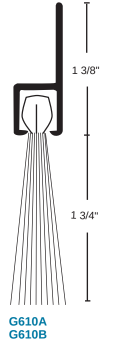




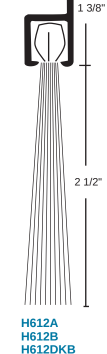








G610DKB



Nylon Brush Seals with EPDM Rubber Insert

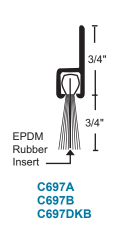
#6 x 3/4" Stainless Steel Sheet Metal Screws furnished. Screw holes are slotted for adjustment.

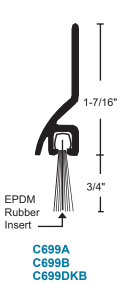
A - clear anodized with black brush

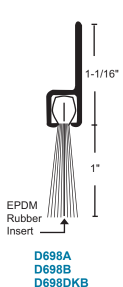
B - gold with black brush

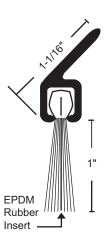
DKB - dark bronze with black brush

- EPDM rubber insert protects against water penetration and provides an effective bottom seal for exterior doors
- Excellent abrasion resistance, flexibility and memory
- Moisture resistant
- · Retains insecticides well
- Temperature range 60°F to 350°F









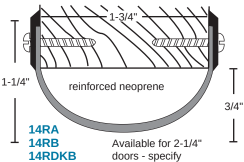
D690A D690B D690DKB

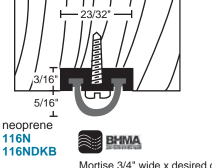
orders@ngp.com

quotes@ngp.com

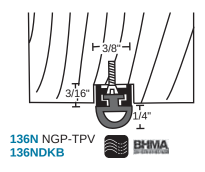
Page Intentionally Blank

Door Bottom Seals

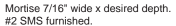




Mortise 3/4" wide x desired depth. #6 x 3/4 SMS



136S silicone **136SDKB**



Material Finishes:

A - anodized aluminum

B - gold

DKB - dark bronze

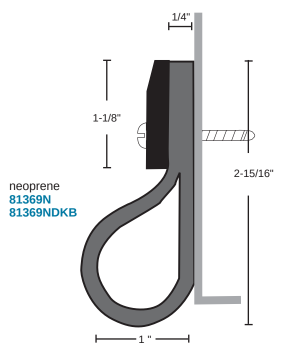
no suffix = mill aluminum

neoprene, silicone & NGP-TPV are black

Overhead Door Bottom Seal

Properties:

- Synthetic rubber polymer blend: Chloroprene and EPDM
- Very good abrasion resistance, tensile strength and memory
- Flame resistant
- Moisture resistant
- Temperature range -20°F to 200°F
- · Good resistance to ozone sunlight and aging



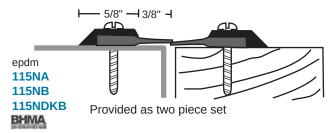
#8 x 1-1/4" Stainless Steel SMS

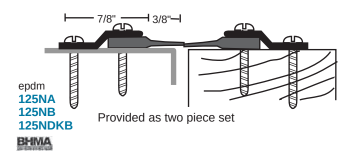
Smoke-Rated Astragal Seals

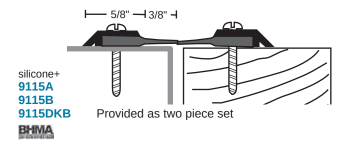
Fire-rated Astragal Seals cannot replace any astragal required on the door by the door manufacturer to maintain its fire label. IBC, NFPA 80, NFPA105, and NFPA 252 require the gap at the meeting edge between fire labeled doors must not exceed 1/8".

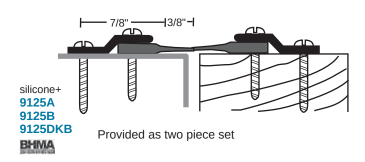
#6 x 3/4" Stainless Steel Sheet Metal Screws furnished. Screw holes are slotted for adjustment.

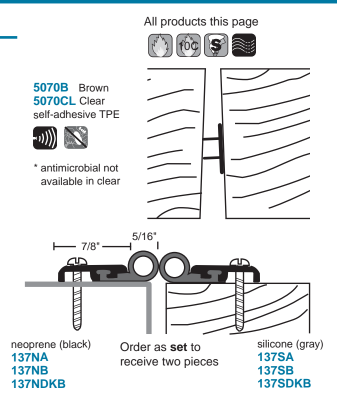
Metal	epdm	silicone	nylon+
A - anodized aluminum	gray	tan	gray
B - gold	black	tan	black
DKB - dark bronze	black	tan	black
no suffix - mill aluminum	gray	tan	gray

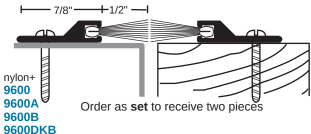


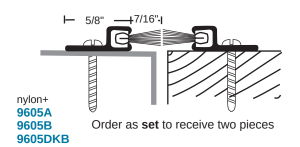


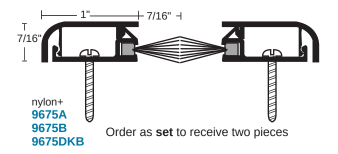












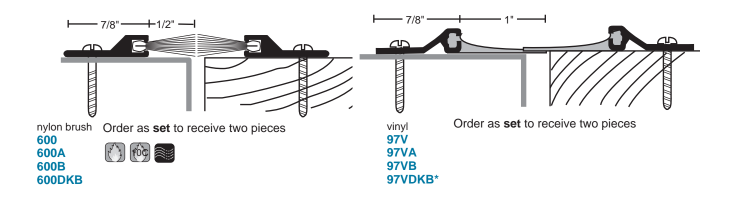
Surface Mounted Astragal Sets

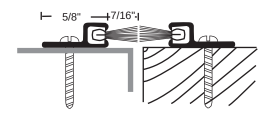
#6 x 3/4" Stainless Steel SMS furnished. Screw holes are slotted for adjustment.

A - anodized aluminum B - gold DKB - dark bronze

no suffix - mill aluminum

Brush is gray with mill finish and anodized aluminum metal; black with gold and DKB vinyl is gray, except * vinyl is black



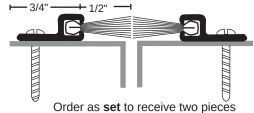


nylon brush A605A A605B A605DKB

Order as set to receive two pieces

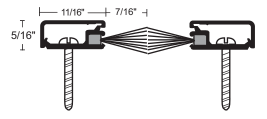






nylon brush **B606A B606B B606DKB**

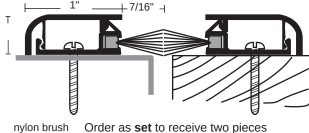




nylon brush Order as set to receive two pieces 672A 672B **672DKB**







nylon brush 675A

675B **675DKB**



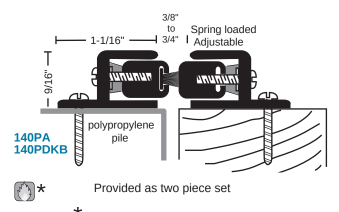


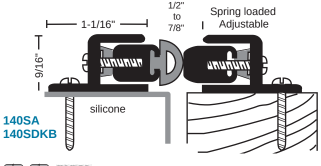


Spring Adjustable Astragal Sets

- Adjustment screws on 10" centers allow adjustment of the seal without re-positioning mounting location
- Spring-loaded to maintain constant pressure for the most effective seal







(6)

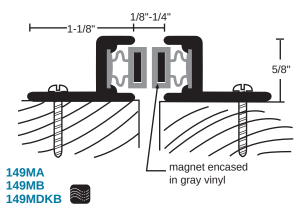


Provided as two piece set

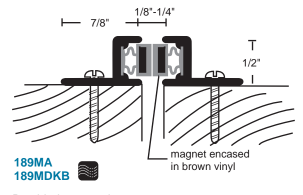
up to 3 hrs. metal doors, 20 min., wood doors

Magnetic Astragal Sets

#6 x 3/4" Stainless Steel SMS furnished. Screw holes are slotted for adjustment Not recommended for use on metal doors

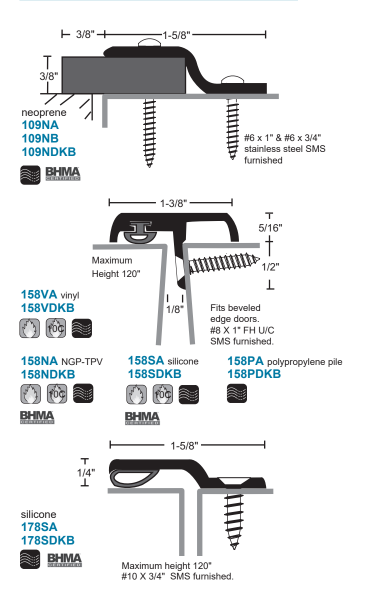


Provided as two piece set

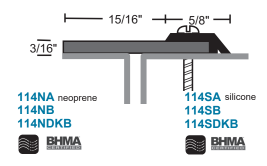


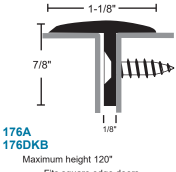
Provided as two piece set

Overlapping Astragals



A - anodized aluminum
B - gold
DKB - dark bronze
no suffix - mill aluminum
vinyl & pile are gray
neoprene , NGP-TPV & silicone are
black; except 114 silicone is gray



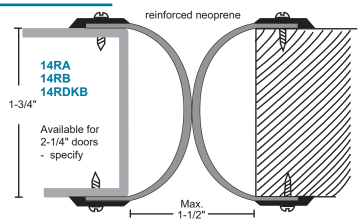


kimum height 120"

Fits square edge doors.

#10 X 3/4" SMS furnished.

Specialty Astragal





Solid Metal Astragals

- · Available lead-lined .030" thick lead, suffix "LD"
- · Available with SNB, specify

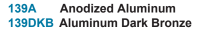


139SP **Steel Prime Coat** 139SPDKB Steel Dark Bronze





Furnished with #12 x 1-1/4" SMS. Can replace astragal required by the door manufacturer on wood or metal fire-rated doors. IBC, NFPA80, NFPA 252 require the gap at the meeting edge between fire labeled doors must not exceed 1/8". Astragal must overlap gap and inactive door minimum of 3/4".

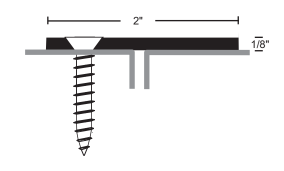


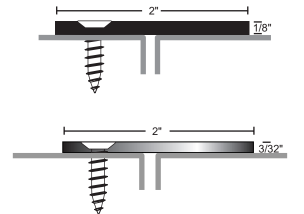
#10 x 3/4" SMS furnished



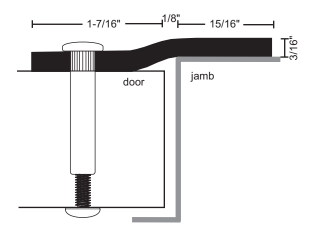
type 304 brushed #4 finish (US32D, 630)

#10 x 3/4" SMS furnished





Steel Security Astragals

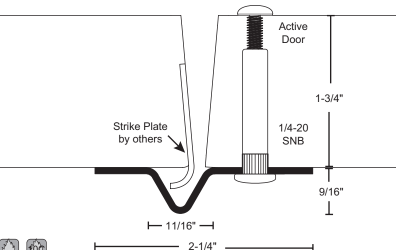


1392SP Steel Prime Coat





Maximum height 120" #1/4-20 SNB's furnished.







1390SP-83-1/8" 14 Ga. Galvanneal Steel 1390SP-95-1/8" Prime Coat

No notching or field cutting needed for curved lip strikes

Mortised Astragals

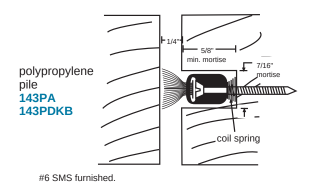
A - anodized aluminum

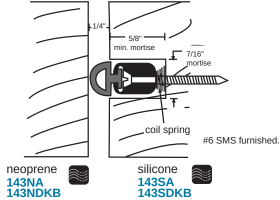
B - gold

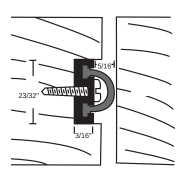
DKB - dark bronze

no suffix - mill aluminum

nylon brush, pile, and vinyl are gray neoprene, NGP-TPV & silicone are black



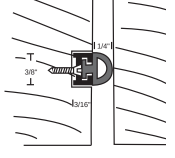




116N neoprene **116NDKB**



Mortise dimensions 3/4" wide x desired depth. #6 X 3/4" SMS furnished.



136N NGP-TPV **136NDKB**

136S silicone 136SDKB



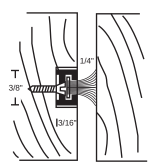
BHIVIA

BHIVIA

151S silicone BHIVIA

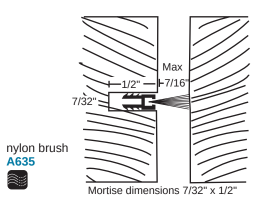
151V vinyl

Mortise dimensions 7/16" wide x desired depth. #2 SMS furnished.

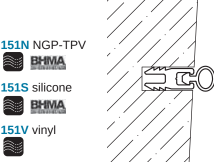


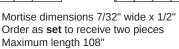
136P polypropylene pile **136PDKB**

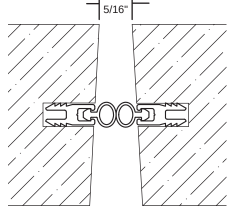
Mortise dimensions 7/16" wide x desired depth. #2 SMS furnished.



Order as set to receive two pieces Maximum length 108"



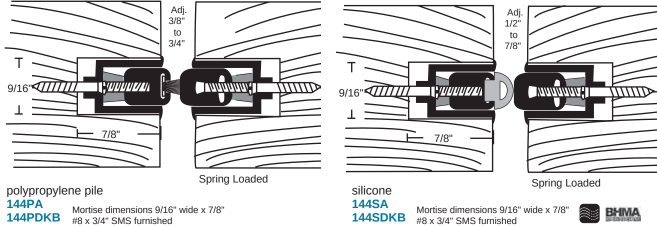




Spring Adjustable Mortised Astragals

- Adjustment screws on 10" centers allow adjustment of the seal without repositioning mounting location.
- Spring-loaded to maintain constant pressure for the most effective seal.

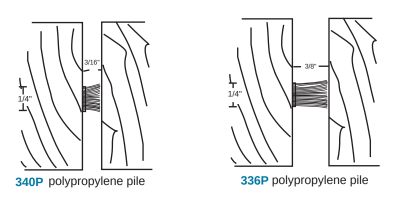
- clear anodized - gold DKB - dark bronze Pile is gray Silicone is black



Provided as two piece set

Provided as two piece set

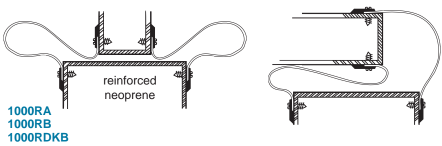
Self-Adhesive Pile Astragals



Safety Seal for Double-Acting Doors

Seals and closes gap at heel of double-acting or center pivoted doors.

#6 x 3/4" Stainless Steel Sheet Metal Screws furnished.

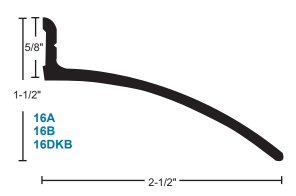


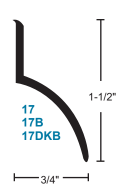
5", 10" or 16" overall widths available - Specify

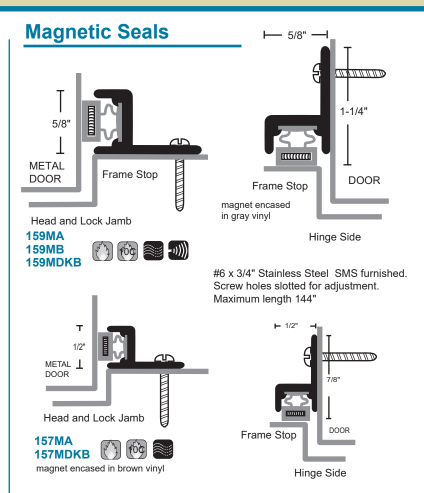
Rain Drip Guards

#6 x 3/4" Stainless Steel SMS furnished

A - anodized aluminum
B - gold
DKB - dark bronze
No Suffix - mll aluminum

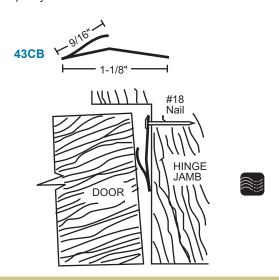






Cushion Bronze Weatherstrip

Cushion material will not coil. Specify lengths required (36", 48", 72" 86", and 96".) Nails not included. Normal installation requires 3/4 lb. of nails per 100 ft. of weatherstrip; install 2" o.c. Zinc plated bronze finish nails available in 1 lb. bags. Wafer head pilot point drive nails make excellent applications for metal jambs, normal installation requires 6 per foot. Install using #41 drill bit. Available with Fast Attach Tape - Specify x "FATT".



GASKETING FASTENERS



#2 x 1/2" FH Phillips SMS



#4 x 5/8" TH Phillips SMS Use 5/64" Drill



#6 x 1/2" FH Phillips SMS Use 7/64" Drill



Phillips Head Top View



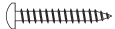
Spanner Head Top View



Torx Security
Top View



#6 x 3/4" PH Phillips SMS Use 7/64" Drill



#6 x 1" PH Phillips SMS Use 7/64" Drill



#6 x 1 1/2" PH Phillips SMS Use 7/64" Drill



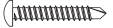
1/4" 1/2" 3/4" FATT Tape 1/32" Thick



#6 x 1/2" Phillips TEK Screw



#6 x 3/4" Phillips TEK Screw



#6 x 1" Phillips TEK Screw



#18 x 7/8" Nail for Spring/Cushion Bronze Weather Strip on Wood Jambs



#8 x 3/4" PH Phillips SMS Use 9/64" Drill



#8 x 3/4" Phillips TEK Screw



#8 x 1" FH Phillips U/C SMS Use 9/64" Drill



#10 x 3/4" FH Phillips U/C SMS Use 11/64" Drill







#8 x 1 1/4" TH Phillips SMS Use 9/64" Drill



#4 Wafer Head Drive Nail for Spring/Cushion Bronze Weather Strip on Metal Jambs Use #41 Drill bit for pilot hole



#12 x 1 1/4" FH Phillips SMS

#1/4 - 20 Phillips SNB #12

FH = Flat Head TH = Truss Head MS = Machine Screw SMS = Sheet Metal Screw SNB = Sex Nut & Bolt U/C = Undercut

PH = Pan Head