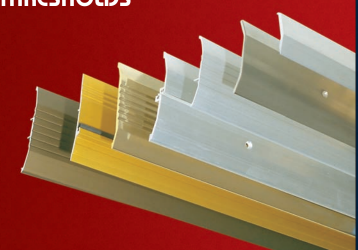
WEATHERSTRIPS &THRESHOLDS

0

Phone 1-800-328-0953 Fax 1-800-334-8823 www.reeseusa.com

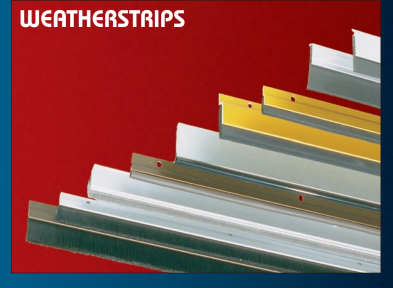
THRESHOLDS

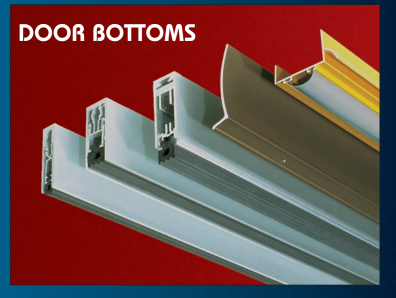


Continuous Service and Quality

Reese Enterprises, Inc. has more than 80 years experience in manufacturing weatherstrips along with many other door & floor products. During that time, we have devoted both time and dollars to product development, research and testing. Our highest valued asset, however, is you — our customer. That's why you'll talk to a pleasant, helpful person when you call Reese. No answering machines or recorded menus. Call us and hear for yourself.







φR

STRIPS & TH

RESHOLDS



806 807 810 S814 815 817 818 822 825 854 855 856 858 859 863 875 884 888	38 26,35 38 10 24 24 24 26 38 31 21, 31 31 31 31 26 31 26 26
	900
918 933 934 956 957 958 959 960 961 962 963 964 965 966 967 968 967 968 967 968 969 970 971 973 977 978 979 984 985 986	33 40 33 41 32 32 32 32 32 32 32 32 32 33 32 33 32, 33, 35 32 33 32 33 32 32 32 33 32 32 33 32 33 32 33 32 33 32 33 33
2	000
S2048 S2058 2124 2125 2144 2145	7 8 9 9 9 9

table of contents

Adjustable Threshold Holder	21
Assembly Components	19
Beveled Aluminum Plates	21
Carpet Separator Thresholds	17
Combination	17
Corrugated Flat Plates	19
Fiberglass	
Half Saddles	10-11
Interlock/Waterproof	18
Offset Saddle Thresholds	
Panic Type	12-13
Ramps	
, Saddle	
Stainless Steel	
Thermal Break Thresholds	
Vinyl Top	

WEATHERSTRIPS.....23-38

Adjustable Weatherstrips	
Astragals 34-35	-36
Brush Weatherstrips 32	-33
Deery Jersele Meetle evetwine	-26
Door Sweeps	38
Deer Ower (Nuler Druch	-33
Edge Seal System	
Edge Seal System/Smoke and Draft	29
Hardware Compatible Weatherstrips	29
Interlocking	31
-	22
Intumescent Seals	29
Magnetic	22
Neoprene Weatherstrips	25
Polyprene Weatherstrips	24
Polyurethane Weatherstrips	23
Self-Adhesive Strips	30
Silicone Weatherstrips	24
1 -	24

Smoke and Draft	28-29	9
Stainless Steel	25, 38	8
Vinyl and Pile Weatherstrips	20	6

Automatic Door Bottoms 40		
Door Extenders	39	
Door Shoes	39	
Door Stops/Adjustable	37	
Door Sweeps	38	
Rain Drips	42	

MISCELLANEOUS PRODUCTS

Carpet/Flooring Separators	17, 21
Carpet/Flooring Transition Edges	17, 21
Ramps/Aluminum and Rubber	20
Surface Applied & Elevator Stop Strips	21

TESTING

Air Filtration	27
Edge Seal System List	29
Edge Seal System/Smoke & Draft List	29
Fire Rated Materials List	43
Smoke and Draft Test List	28
Sound Proofing	27

TECHNICAL/OTHER INFO...... 5

General Information	4-5
Guarantees	5
Index by Product Number	3

CATEGORY H..... 28

Smoke & draft control systems are designed to minimize the passage of smoke.

CATEGORY G..... 29

Edge seal systems are designed to minimize the passage of flame.

All Reese products comply with the Buy American Act (BAA) and the American Reinvestment and Recovery Act (ARRA).



FIRE RATED — UL10B classified and UL10C Positive Pressure Classified — Category J Listed (see page 43).



HANDICAPPED THRESHOLDS — These thresholds have less than 1/4" vertical rise, beveled rise slope no greater than 1:2 up to 1/2", and ramps with slope less than 1:12. They meet ANSI spec. A117.1.



SOUND TEST — ASTM standard E90-75. See page 27.

AIR INFILTRATION TEST — E283-73 AND SDI 116 Air. See page 27.

S

SMOKE AND DRAFT CONTROL TEST — Category H Listed, UBC 7-2 (1997) Part II, UL-1784. For use on "S" labeled doors. See page 28-29.

POSITIVE PRESSURE EDGE SEAL TEST — Category G Listed, UBC Standard 7-2 (1997) Part 1. See page 29.

STANDARD SCREWS FURNISHED WITH THRESHOLDS: No. 10 Phillips Flat Head Wood Screws in appropriate length. **STANDARD SCREWS FURNISHED WITH WEATHERSTRIP:** 6 x 5/8" pan screws (furnished for most weatherstrips) All aluminum weatherstrip comes standard with slotted holes. (Exception: DS69, 669 and 961)

MATERIAL DESIGNATIONS

A – Mill finish aluminum

B – Architectural brass

C - Clear anodized aluminum

mf — Material Finishes

Aluminum extrusions shown are alloy 6063-T5. They are available in mill finish, clear, gold and duranodic bronze finish as noted.

Bronze extrusions are alloy 385 architectural bronze. They are furnished in mill finish, which is a light brass color.

Spring bronze weatherstrips are roll-formed from 85/15 red brass strip.

All vinyl weatherstrips are extruded from "cold weather" vinyl, which remains flexible down to -30°F and is in compliance with commercial standard CS230-60, as published by the U.S. Department of Commerce and ASTM D-2287-81.

Polyurethane is an ether-based elastomeric thermoplastic, resin especially developed for low temperature flexibility, abrasion resistance and durability. See page 23 for more attributes.

All expanded (sponge) neoprene is closed cell, and extruded with a tough outer skin for extra abrasion resistance or slitted without outer skin. It is black in color for maximum weatherability. See page 25 for more attributes.

Silicone rubber is a synthetic polymer able to withstand a wide range of temperature extremes. See page 24 for more attributes.

Polyprene is a thermoplastic rubber compound developed by Reese that has excellent low temperature flexibility and weather resisting qualities. See page 24 for more attributes.

D – Dark bronze anodized

- aluminum
- **G** Gold anodized
- SS Stainless steel

V – Vinyl insert

- N Neoprene insert
- U Polyurethane insert
- P Pile insert
- PR Polyprene insert
- S Silicone insert

c/c — Code Acceptability, Certification

All Reese products are guaranteed for two years against defects in material or workmanship. Defective goods will be replaced or repaired, at our option. No claims for damage incurred or work done thereon will be allowed. Reese does not assume liability for consequential damages or delays, and claims for labor will not be allowed.

pp — Product Presentations

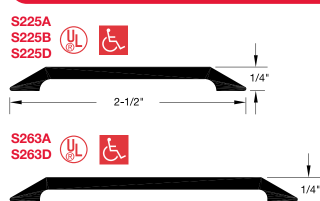
Product drawings in this catalog are full size cross-section profiles, unless noted, and are designed to illustrate the uses and applications of the products. Dimensions not shown may be obtained by scaling the drawings. Catalog illustrations are sufficiently accurate to use as templates.

a/c — Availability, Costs

All products in this catalog are stocked for prompt shipment at our Rosemount, Minnesota plant. Catalogs and price lists are available from our plant.

800-328-0953 ERSTRIPS & THRESHOLDS Saddle Thresholds

۱



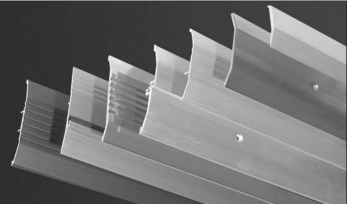
3"

E

S404A

S404B

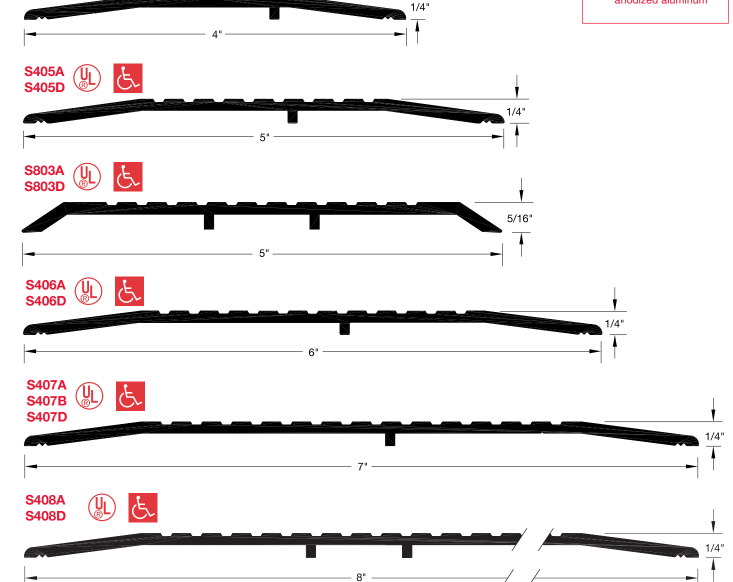
S404D



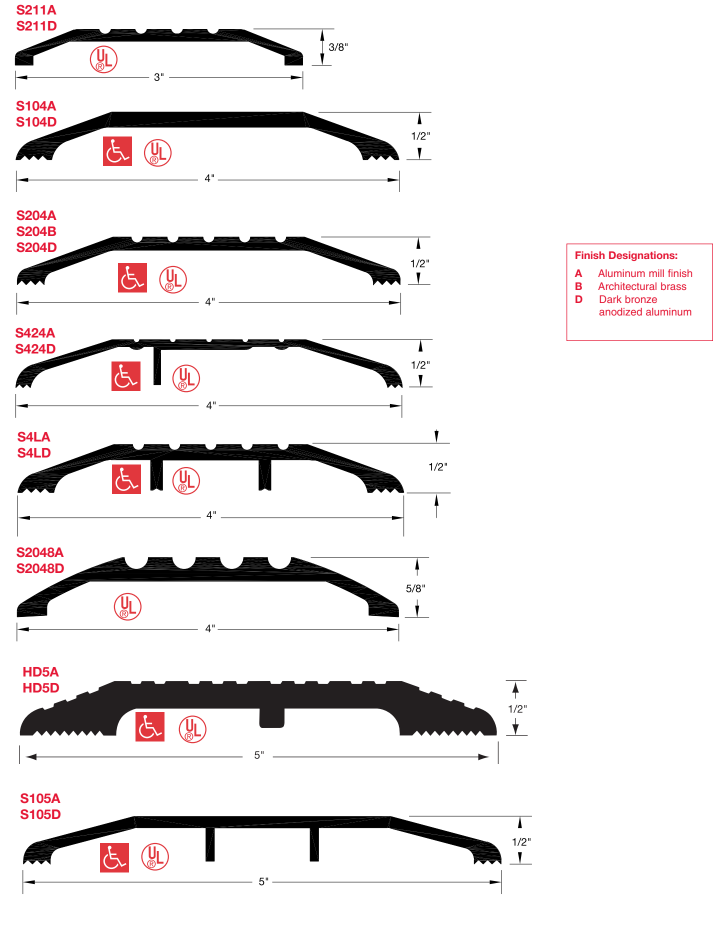
Finish Designations:



- В Architectural brass D
 - Dark bronze
 - anodized aluminum

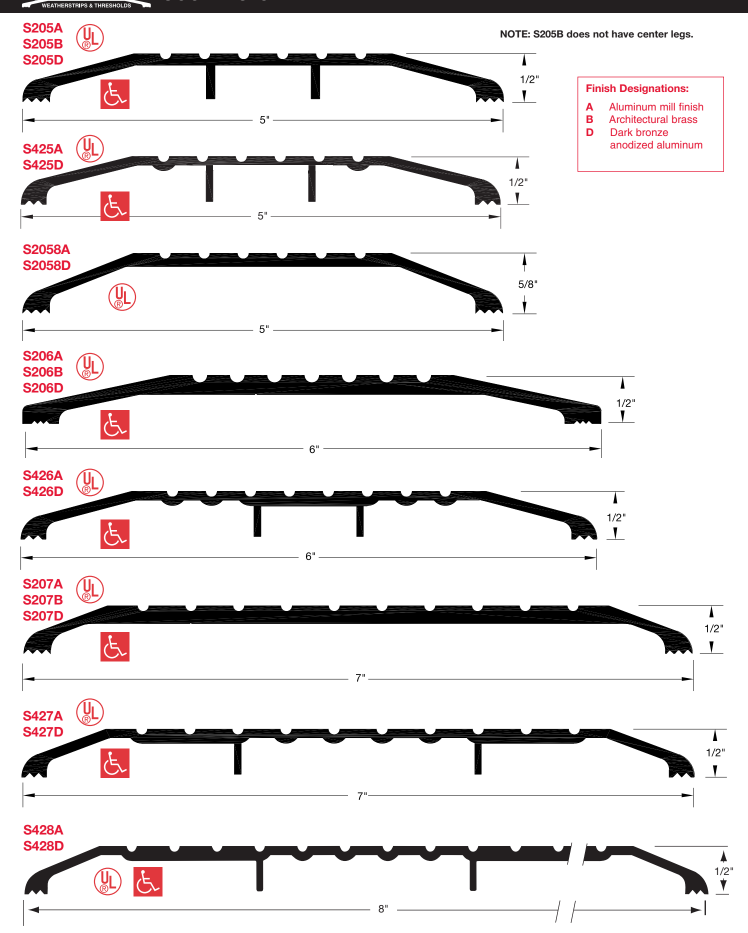




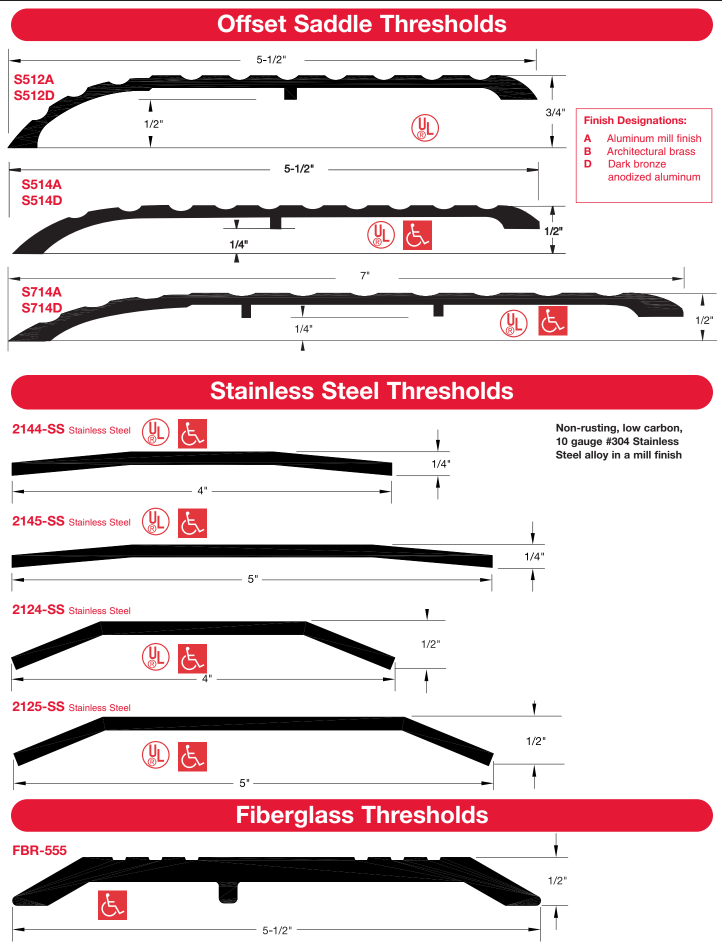


2

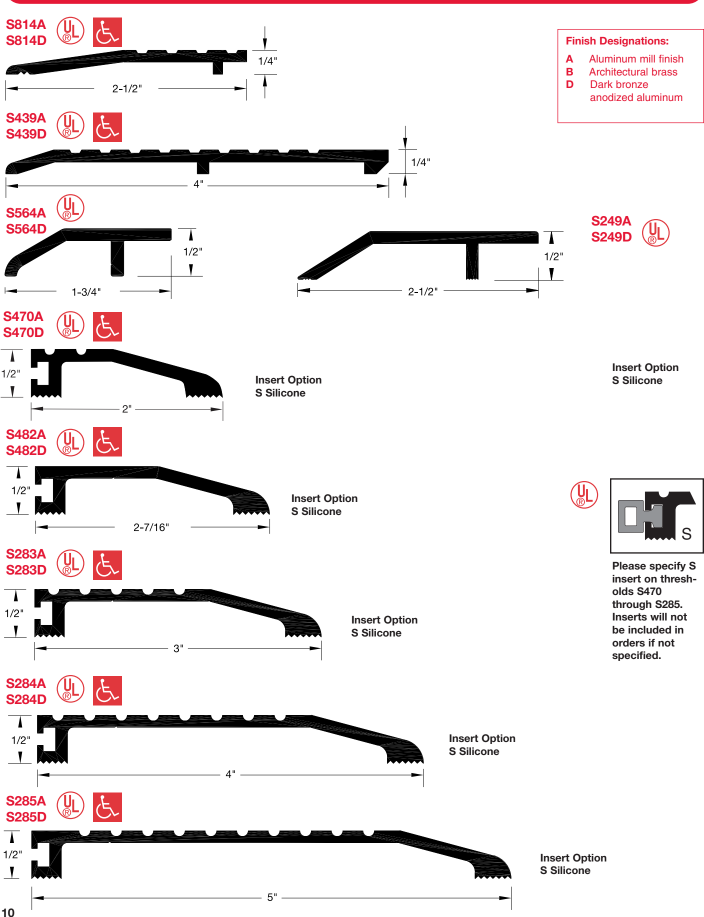
Saddle Thresholds



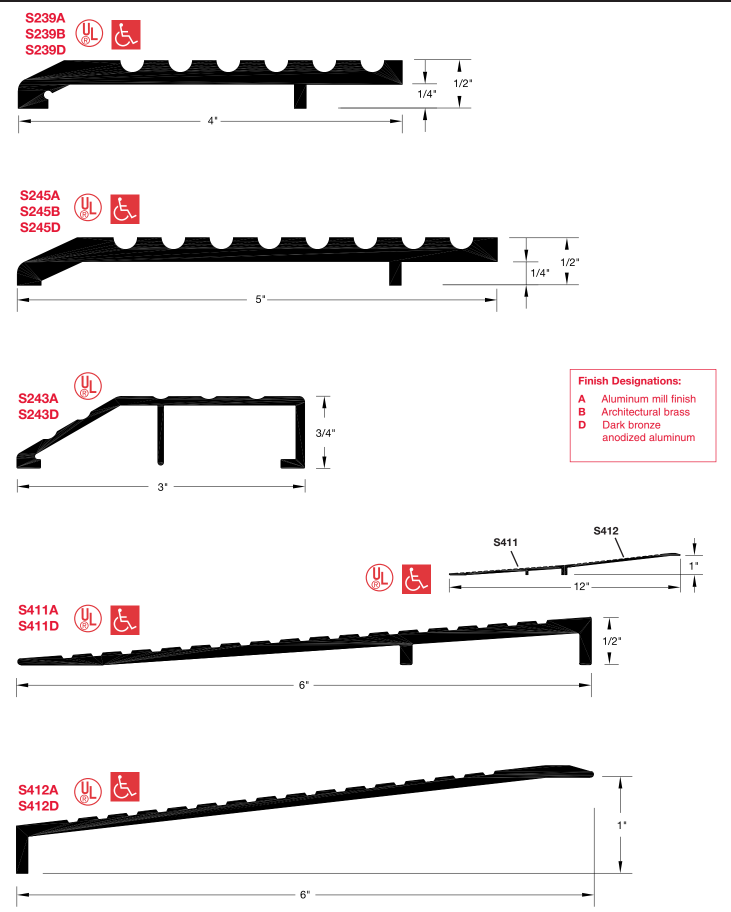


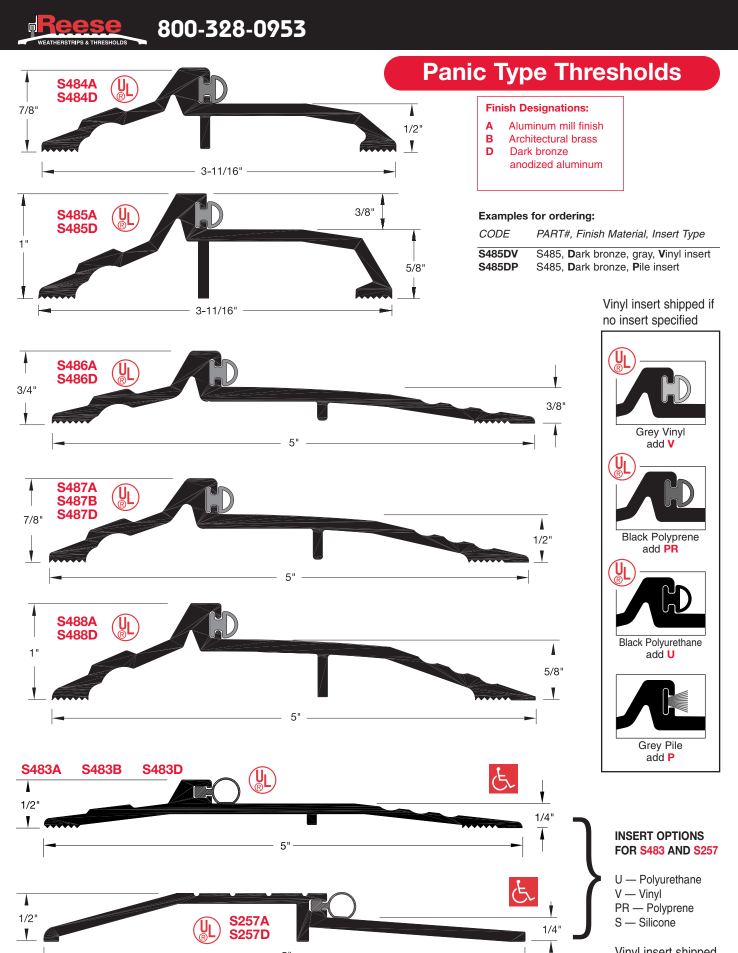


Half Saddle Thresholds





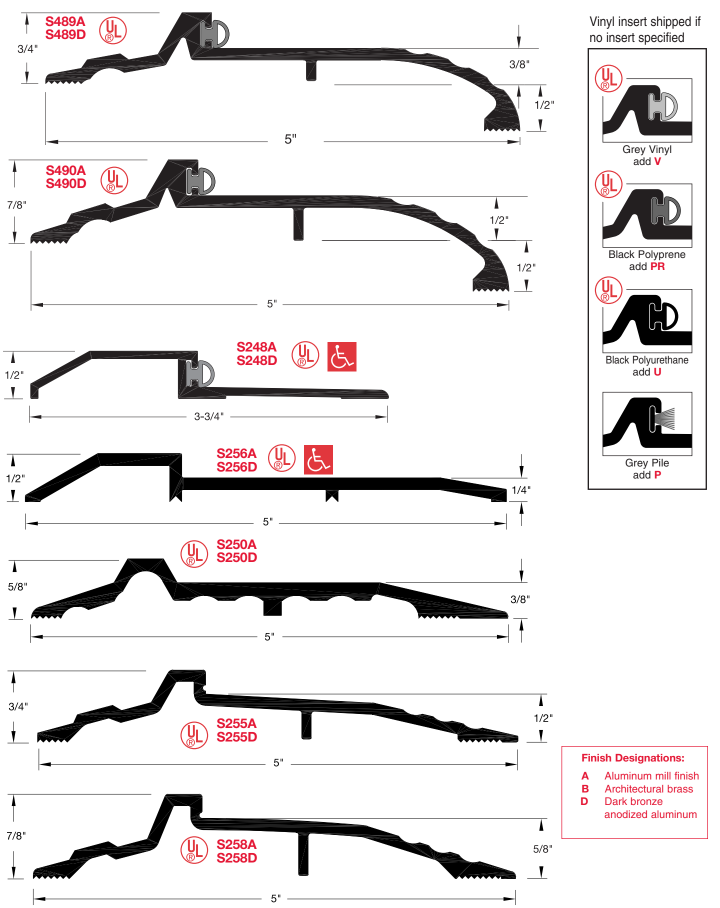


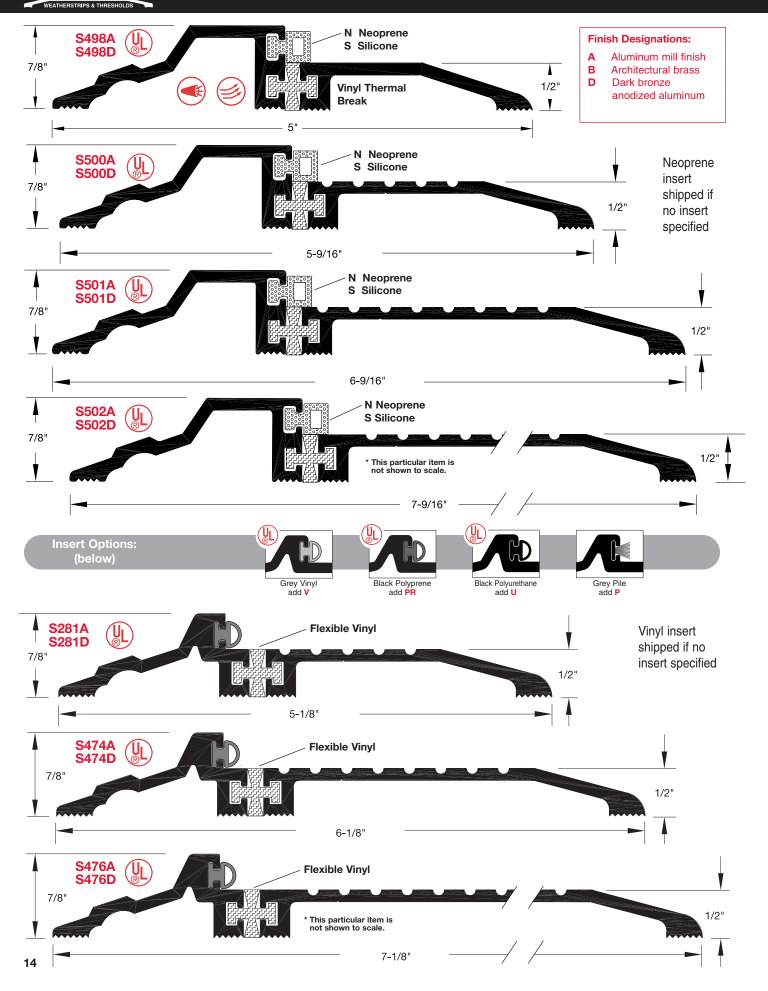


5"

Vinyl insert shipped if no insert specified

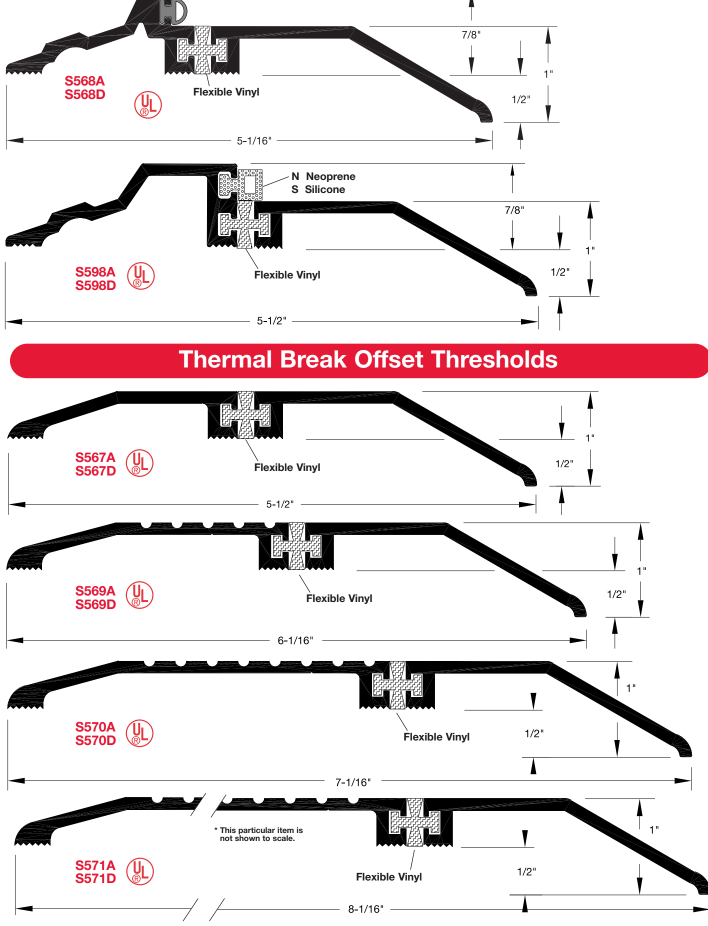






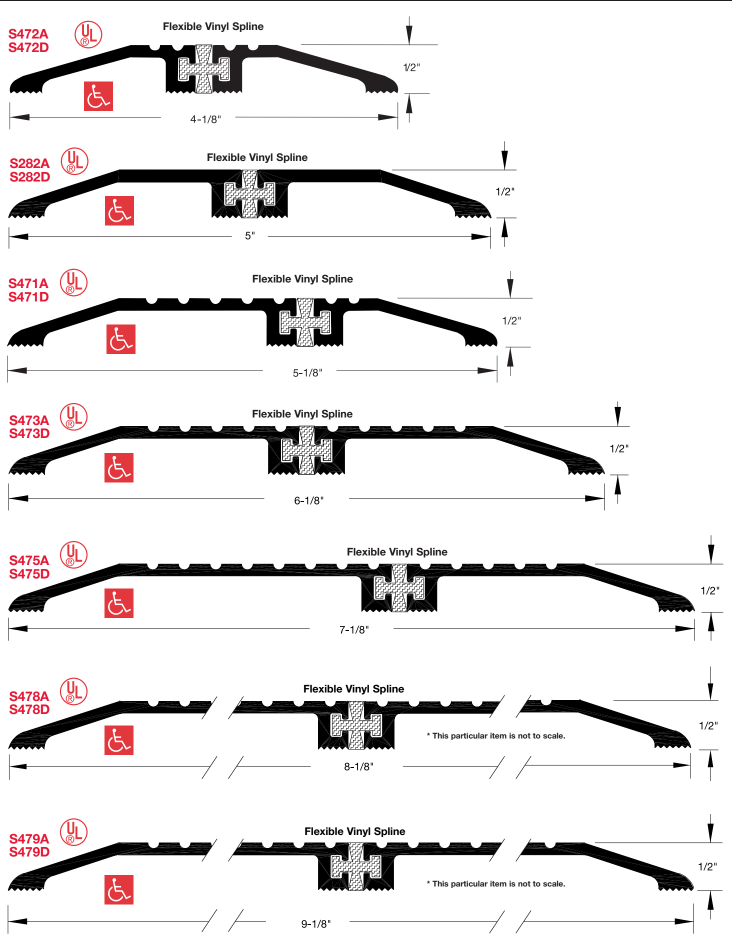
To receive UL label on parts, add prefix "F-" when ordering



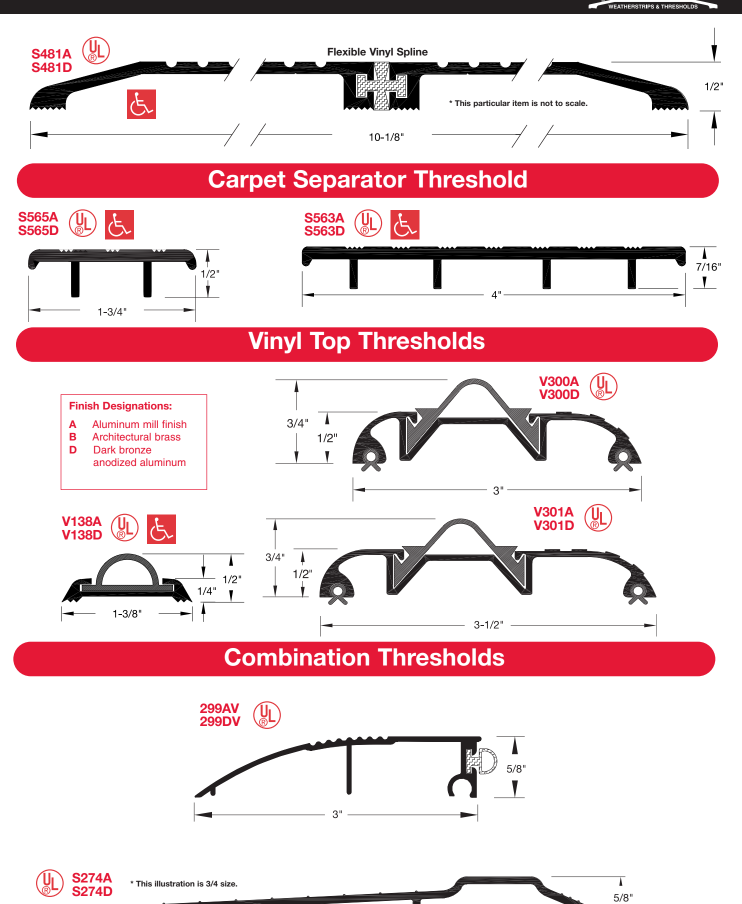


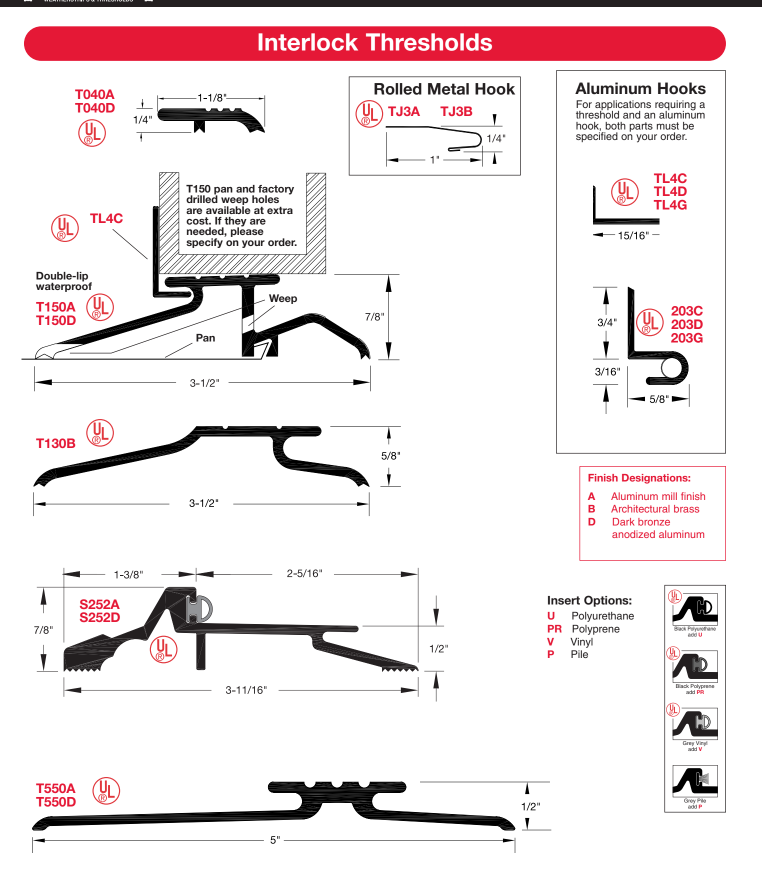
2

Thermal Break Thresholds



To receive UL label on parts, add prefix "F-" when ordering





Threshold Assembly Components 800-328-0953

232A

232**B**

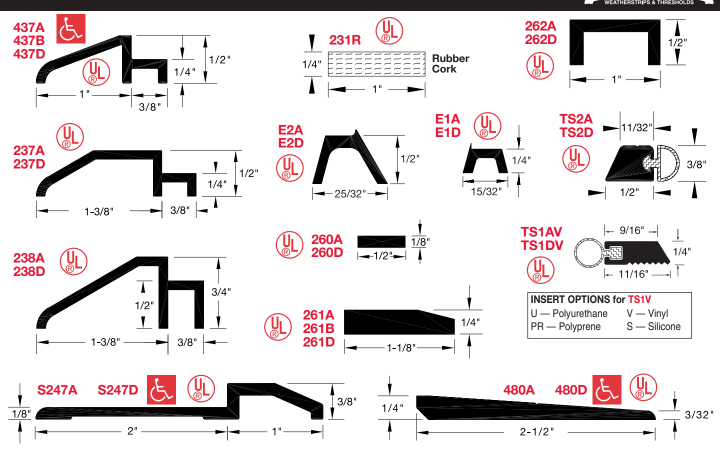
2"

232D

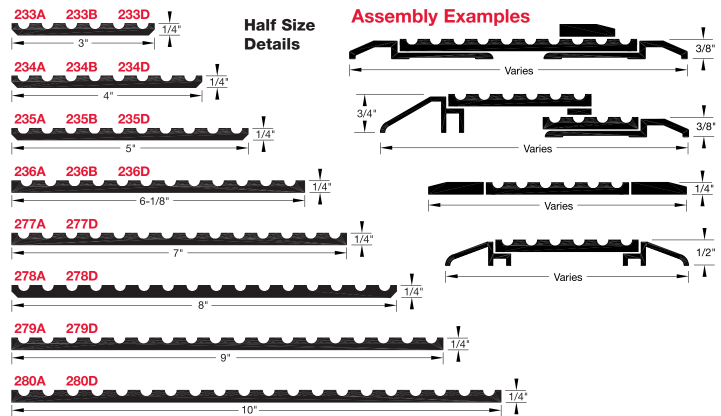
1/4"

١

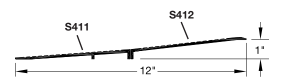
Ŀ



NOTE: Threshold Plates and accessories are furnished undrilled unless drilling instructions are furnished with order. Ordering fasteners only will not constitute drilling.



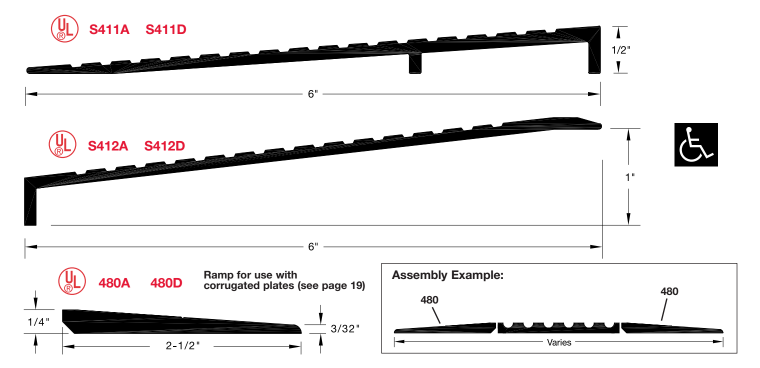
Aluminum Ramps





- **B** Architectural brass
- D Dark bronze
- anodized aluminum

These thresholds have less than 1/4" vertical rise, beveled rise slope no greater than 1:2, up to 1/2" and ramps with slope less than 1:12. Many other Reese Thresholds also meet these criteria and are considered handicapped accessible.



Rubber Ramps

- Superior slip-resistant surface
- 22 degree flared sides
- Will not freeze, crack or flake
- Multiple piece ramps are factory fitted between pads
- Molded traction pads
- 3/16" rounded edges

Ŀ,

The EZ Edge[™] Ramp is solid and durable, with no load weight limitations. Designed for the real world, these ramps are remarkably affordable and easy to install on almost any surface. The EZ Edge Ramp system is your best value for vertical rise modifications.

EZ Edge Ramps are compression molded from 100% reclaimed 20 mesh minimum crumb rubber with urethane binders, having a maximum hardness (Shore A) of 65.

↑ 7/8" ↓			
	6"		
1			

Model	Height	Width	Surface	Front to Back
TMR6	7/8"	42"	36-1/4"	6"
TMR6	7/8"	78-1/2"	72-1/2"	6"
TMR12	1-1/4"	42"	36-1/4"	12-1/4"
TMR12	1-1/4"	78-1/2"	72-1/2"	12-1/4"

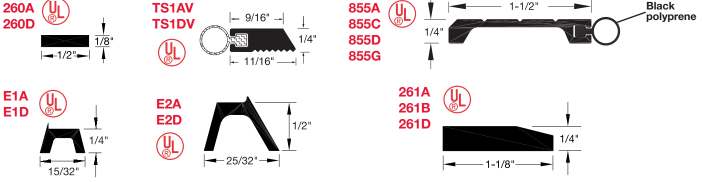
TMR12



TMR6

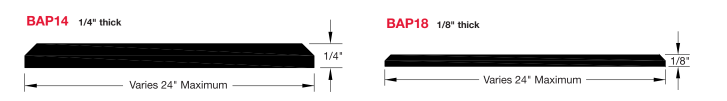
Carpet & Flooring Transition Edges/Separators

S266A S266D 480A 480D 1 3/8" 1/4 3/32" 2-1/2' 2-1/2" 1/8" 1/8" 544A 551A 548A 544D 551D 548D 3/8' 3/8" 1/2" 3/8 7/16" 1-3/8 1" **Surface Applied & Elevator Stop Strips**



Beveled Aluminum Plates

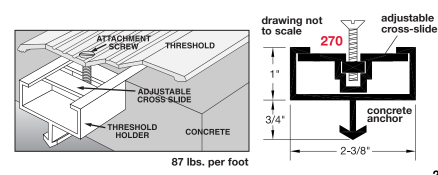
These plates are fabricated to customer specifications. Templates for factory hole drilling should be furnished. If no template is furnished, they will be supplied undrilled. Minimum width 2".



ADJUSTABLE THRESHOLD HOLDER 270

- Full length concrete holder
- Cross slides can be replaced even after holder is set in concrete
- Cross slides 12" apart extras available
- Eliminates drilling in concrete
- Adjusts 1-3/8" laterally full length
- Protective label keeps out wet concrete and dirt

NOTE: Thresholds ordered for use with 270 anchor should be noted on order as "drill for 270 anchor". Some thresholds are normally drilled with staggered holes, but holes drilled in straight line are required for 270.



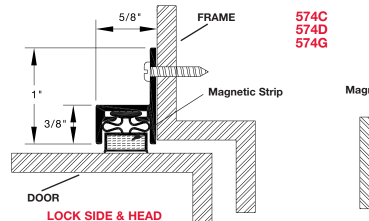
Finish Designations: A Aluminum mill finish

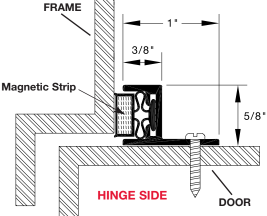
- B Architectural brass
- C Clear anodized aluminum

- Dark bronze anodized aluminum
- G Gold anodized aluminum

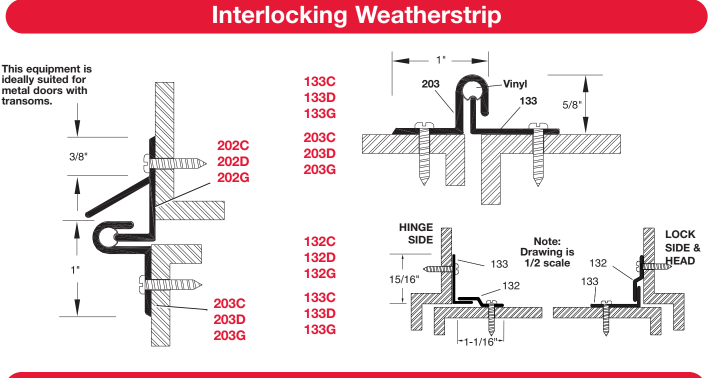
D

Magnetic Weatherstrip

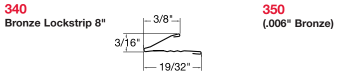


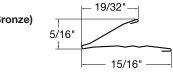


Available sizes: 36", 48", 84" and 96"



Spring Bronze





DKB3

Sets include (2) 4 ft. and (3) 3 ft. pieces of 350 spring bronze with a lockstrip and nails. For 36" x 84" door.

Polyprene and Silicone

800-328-0953

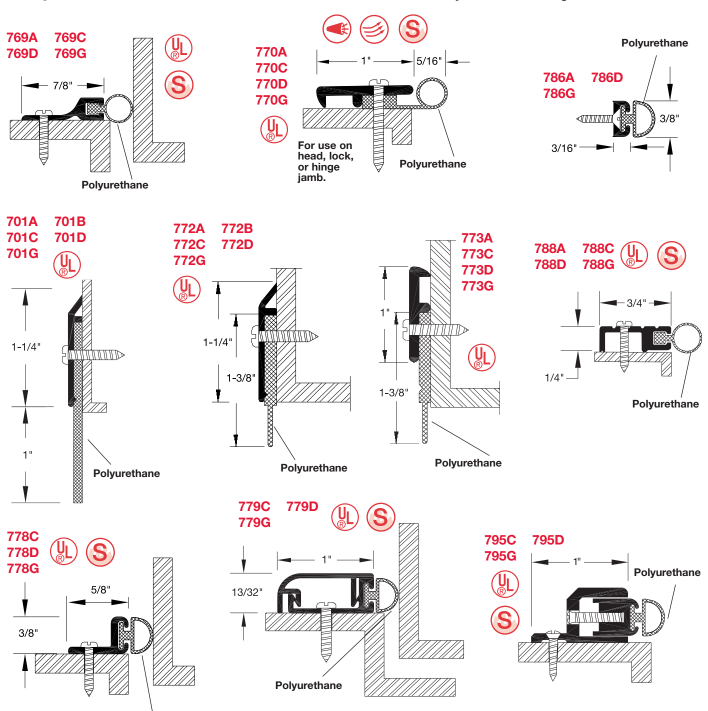


Polyurethane

Reese's exclusive polyurethane weatherstrips far exceed any other product on the market. Specify it for your next job.

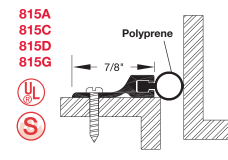
With today's high maintenance and replacement costs, Reese Polyurethane Weatherstrips are the best choice, especially in high abuse areas such as schools or correctional institutions, dusty or abrasive environments, extremely cold locations or areas of high traffic.

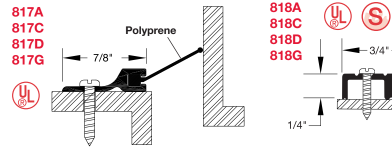
- 4 times the tear resistance, 40 times the tensile strength and nearly 100 times the abrasion resistance of silicone.
- Flexible to -58°F.
- Unaffected by ultraviolet light.
- Resistant to fungus and petroleum based solvents.
- Unaffected by Halon[®] fire extinguishant.





Polyprene[®], a thermoplastic compound rubber, is a series of highperformance elastomers which combine the desirable characteristics of vulcanized rubber, such as flexibility and low compression set with the processing ease of thermoplastics.







638CH

3/8'

Silicone

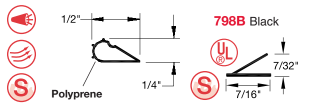
Note: **797** and **798** available in 17', 19', 21', 25' and 500' rolls.

Charcoal color

available in

17'. 19'. 21'.

25' and 500' rolls.



Silicone

3/16"

Note: All self-adhesive weatherstrips must be

applied on clean, dry frames between +50°F

and +100°F. Smoke seals have a preinstallation shelf life of 6 to 9 months.

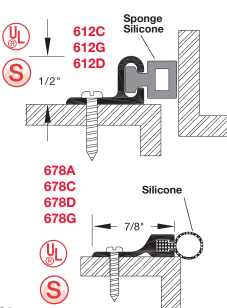
• Withstands a wide variety of temperature extremes: remains stable and keeps its shape from -76°F to 250°F.

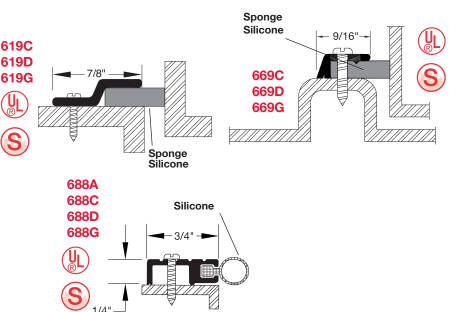
Polyprene

- Has soft, good low temperature flexibility.
- More wear resistant than silicone rubber.
- Low compression set outstanding memory for consistent long-term sealing pressure.
- Unaffected by sunlight, ozone and ultraviolet rays.
- Fatigue resistance unsurpassed flex fatigue resistance.

Silicone rubbers are synthetic polymers with unusual molecular structures; giant backbones of alternating silicon and oxygen atoms. This linkage is similar to that found in quartz, thus silicones have superior heat resistance compared to other elastomers.

- Withstands a wide variety of temperature extremes and remains flexible from -75°F to 400°F.
- Retains softness indefinitely will not deteriorate under normal exposure.
- Resists compression set lower than thermal plastic elastomers.
- Resists fungus, mildew, moisture and steam.
- Unaffected by sunlight, ozone and ultraviolet rays.
- Nontoxic.





Door Jamb Weatherstrips

800-328-0953



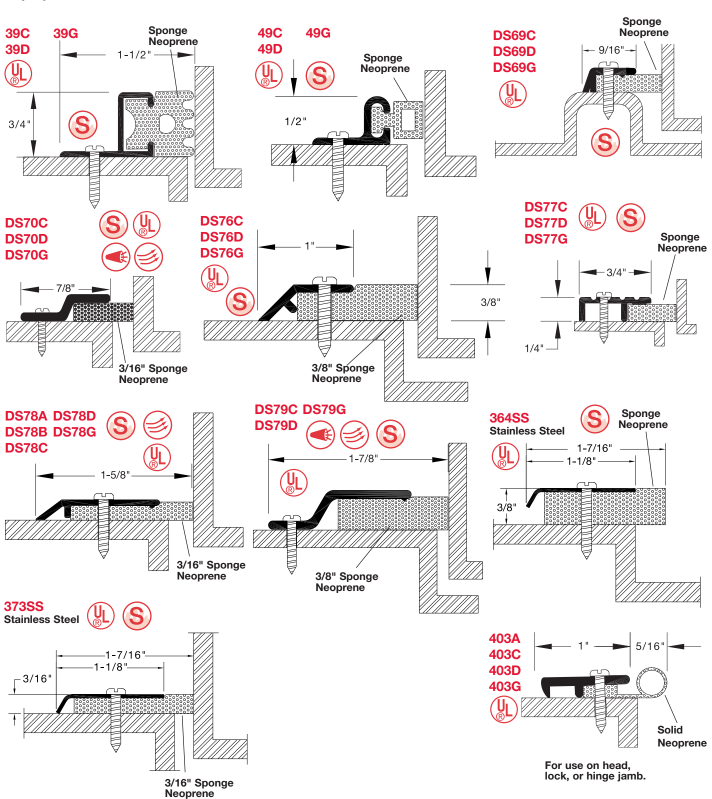
Neoprene

Sponge Neoprene is one of the most popular elastomers because it provides an all-purpose balance of properties.

- Withstands temperatures from -40°F to 200°F.
- Weathers well resists ozone, sunlight and oxygen aging.
- Relatively low compression set good resilience.
- Very good resistance to abrasion and flex cracking.

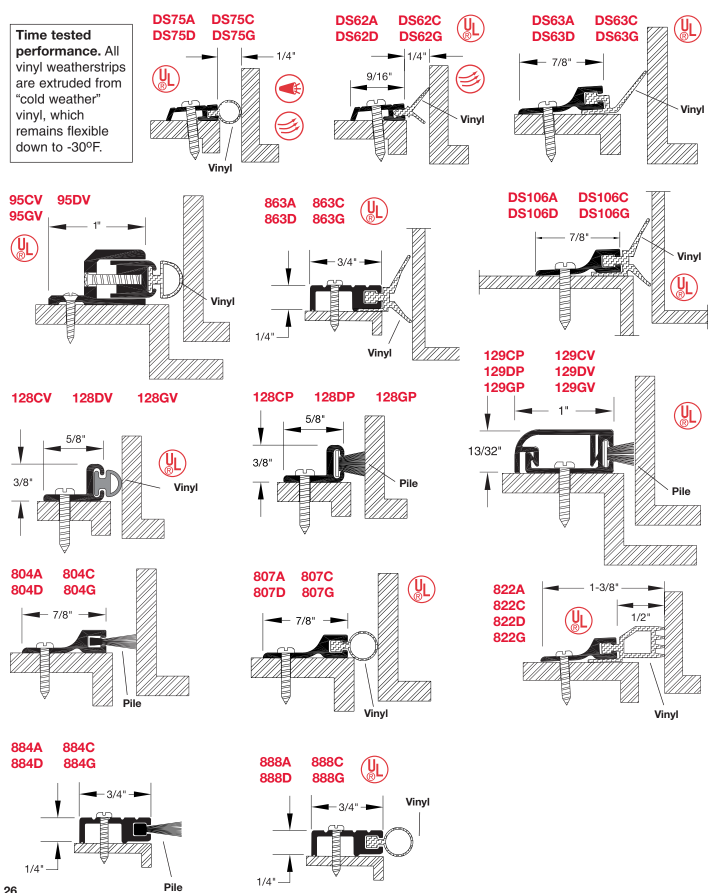
Finish Designations:

- A Aluminum mill finish
- B Architectural brass
- C Clear anodized aluminum
- **D** Dark bronze anodized aluminum
- G Gold anodized aluminum



ERSTRIPS & THRESHOLDS

Vinyl and Pile Weatherstrips



26

AIR INFILTRATION TEST RESULTS

Tests conducted by a leading independent testing laboratory.

HEAD & JAMB	THRESHOLD THRESHOLD		DOOR BOTTOM	25 MPH CFM RATING
DS62	NONE	321		.22
DS62	BOTTOM SEA	LED	CLOSED	.13
DS70	S498A	NOI	NE	.08
DS75	NONE	321		.25
DS75	BOTTOM SEA	AL CL	OSED	.16
DS78	S498A	NOI	NE	.13
DS79	S498A	330		.03
399	NONE	521		.23
499	NONE	521		.07
599	NONE	521		.04
770	S498A	330		.03
796	NONE	321		.23
797	NONE	321		.13
797	BOTTOM SEA	OTTOM SEAL CLOSED		.02



E283-73 and SDI 116 Air

WEATHERSTRIPS SAVE ENERGY AND MONEY

In these energy conscious times, we understand that a door perimeter which leaks air, costs money. In addition, smoke can pose a life threatening hazard to anyone exposed.

Reese has tested many seal combinations to determine effectiveness against air and smoke infiltration. This was done in conformance with ASTM test procedure E283-73 and SDI 116, at a static pressure of 1.56 psf — the equivalent of a 25 mph wind. The results are shown on the chart at left.

SOUND PROOFING TESTS

What is an STC Rating?

Transmission Class — a

Testing and Materials

These letters stand for Sound

single number rating devised

(ASTM). This rating provides

with a measurement of the

as a wall, partition, or door

relative sound insulating

and its seals, allowing

competing products.

performance ranking of

the manufacturer or consumer

performance of a barrier such

by the American Society for

Reese Enterprises, Inc. offers a wide variety of proven soundproofing door seals. Used in conjunction with sound rated doors, they will provide you with the sound reduction you require. Below are results of test conducted by a leading acoustical testing laboratory.

ASTM Standard E90-75

to determine the Noise Reduction caused by the barrier — the source room sound level minus the receiving room sound level — at each test frequency. These noise reduction measurements are then mathematically converted to a Transmission Loss (TL) figure in decibels (dB) for each frequency band. The

HEAD & JAMS STRIP	THRESHOLD	DOOR BOTTOM	DOOR CAULKED SHUT (Inoperable)	DOOR OPERABLE with REESE SEALS
599	None	521	STC 51	STC 46
599	S498A	330	STC 51	STC 45
499	None	521	STC 51	STC 44
499	S498A	330	STC 51	STC 43
99	None	330	STC 44	STC 37
770	None	330	STC 44	STC 37
DS79	S498A	330	STC 44	STC 41
796	None	321	STC 32	STC 27
797	None	321	STC 32	STC 28
DS75	None	321	STC 32	STC 29
DS70	None	320	STC 32	STC 28
By Door Ma	anufacturer	371		STC up to 50

TL figures are then compared to standard ASTM STC reference contours (ASTM E313-73). These standard contours are designed to correlate TL figures with overall subjective impressions of the sound insulation provided by a barrier against the sounds of speech, radio, television, music, and similar sources of noise typical in offices and dwellings. The STC rating is the highest contour where the sum of the deficiencies (that is the deviations below the

It is derived in accordance with exacting test procedures outlined on ASTM Standard E90-75. The specimen to be tested is mounted between two large reverberation rooms. These rooms are arranged and constructed so that the only significant sound transmission between them is through the test specimen. A sound signal, consisting of a series of eighteen 1/3 octave bands of random (pink) noise, is introduced into one room, called the source room. Then measurements are made reference contour) is not greater than 32dB and the maximum deficiency at any single test frequency is 8dB. The higher the number, the greater the individual TL values of a barrier; consequently, the greater the sound insulation properties.It should be noted that this rating is a result of the average TL of many frequencies. If you have a noise control problem in just one frequency range, it would be better to look at individual TL values at that frequency range rather than just the STC rating when selecting products.

Smoke and Draft Control Gasketing

S

For use on 'S' Labeled Doors. Category H Listed. Smoke and Draft Control Gasket. UL Listed. Complies with UBC 7-2 Part II (1997) and UL 1784. For use on 'S' Labeled Doors.

Tested for the following applications:

Wood Core Doors Rated Up To 20 Minutes with hose stream Wood and Plastic Covered Composite Fire Doors Rated Up To 1-1/2 Hours Steel Covered Composite and Hollow-metal Doors Rated Up To 3 Hours

Perimeter Part Numbers

Self Adhesive Silicone Perimeter Seal	
638	Picture on Page 24
Self Adhesive Polyprene Perimeter Seals	
797 and 798	Pictures on Page 24
Polyprene Perimeter Seals	
815 and 818	Pictures on Page 24
755 and 855	Pictures on Page 31
Silicone Perimeter Seals	
612, 616, 619, 669, 678, 688	Pictures on Page 24
653, 655, 657	Pictures on Page 31
633 and 659	Picture on Page 37
Neoprene Perimeter Seals	
39, 49, DS69, DS70, DS76,	Pictures on Page 25
DS77,DS78, DS79, 93, 364, 373	Pictures on Page 25
757	Picture on Page 31
33, 59, 99, 399, 599	Pictures on Page 37
Polyurethane Perimeter Seals	
769, 770, 771, 778, 779, 788, 795	Pictures on Page 23
775 and 875	Pictures on Page 31
Nylon Brush Perimeter Seals	
956, 957, 958, 959	Pictures on Page 32
918, 934, 961, 964, 967	Pictures on Page 33

Astragal Part Numbers

Astragals	
M35, 92, 103, 959, 964, 967	Pictures on Page 35
93, 183 with 638, or 797 or 798, 203 with 133	Pictures on Page 34

For Category G Listed Material - see BlazeSeal on page 29 For Category G/Category H Listed Material - see 588 on page 29

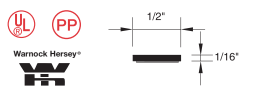
Note: Any UL10C classified threshold, automatic door bottom, door sweep or door shoe may be installed (although not required) on an 'S' label door without affecting the label.



Edge Sealing Systems

Required for Category B fire-rated doors to meet the positive pressure label

BlazeSeal™



CATEGORY G LISTED

- Graphite Intumescent Seal
- Expands and seals around door when heated allows door to operate if needed
- Dark Gray Color
- Paintable
- Supplied in roll form -- lengths of 18', 21'
- Made by Rectorseal

The maximum door sizes where part may						
be used as Category 'B' doors and Category 'A' doors (meeting edges only)		Single	Standard Pairs	Double Egress Pairs		
Wood Door x Wood Frame	20 minutes	4'0" x 9'0"	8'0" x 9'0"	8'0" x 9'0"		
Wood Composite Door x Steel Frame	20 minutes	4'0" x 9'0"	8'0" x 9'0"	8'0" x 9'0"		
Wood Composite Door x Steel Frame	45 minutes	4'0" x 10'0" *	8'0" x 9'0" *	8'0" x 8'0" *		
Wood Composite Door x Steel Frame	60 minutes **	4'0" x 10'0" *	8'0" x 9'0" *	8'0" x 8'0" *		
Wood Composite Door x Steel Frame	90 minutes **	4'0" x 10'0" *	8'0" x 9'0" *	8'0" x 8'0" *		
Pairs require 3 point or 4 point latching with	*Cingle owing or pe	irs above 8'0" or doub	lo ogrado poiro muot	ha Marabfield Deer		

Pairs require 3-point or 4-point latching with surface-mounted hardware, cylindrical or mortise latches with min. 3/4" throw, automatic or manual flush bolts.

** In 60 and 90 Minute GP mineral core doors; two strips side by side must be used.

CATEGORY G LISTED and

High performance graphite-based intumescent with a

• Has fin on one side to help seal for smoke and draft control

• Expands and seals around door when heated — allows

• Supplied in roll form -- lengths of 18', 21' and 24'

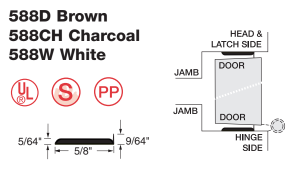
CATEGORY H LISTED

protective PVC covering.

door to operate if needed

Combined Edge Sealing Systems/Smoke and Draft Control Gasketing

Required for Category 'B' fire-rated doors to meet POSITIVE PRESSURE and 'S' LABEL



1/8" clearance required between door and frame

Approved for installation with:

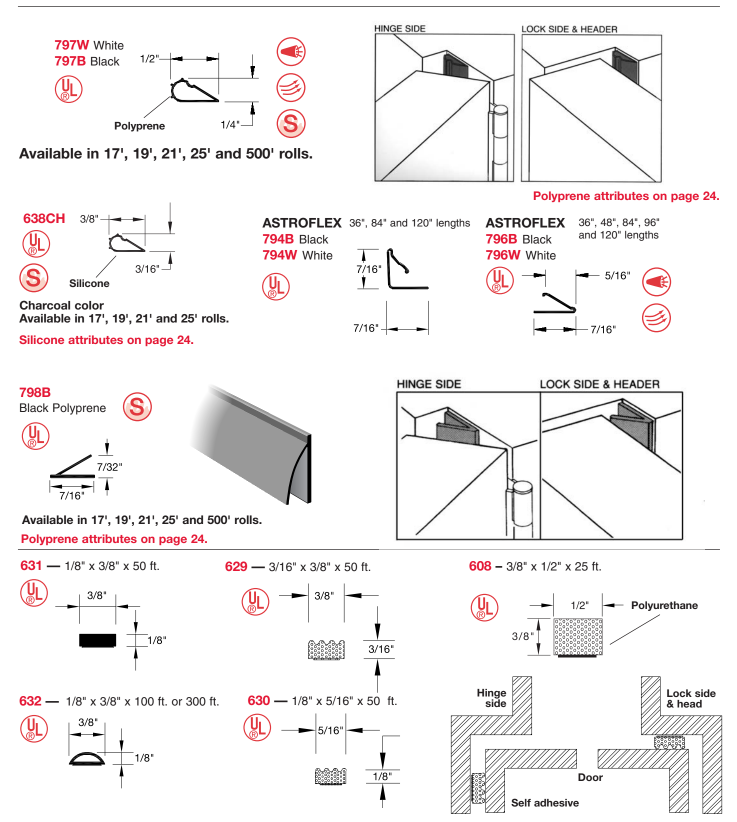
Listed Wood Core Fire Doors with Wood or Steel Fire Door Frames rated 20 minutes (with hose stream) Listed Mineral Core Fire Doors and Steel Fire Door Frames rated 45, 60, 90 minutes

Part 588 has been tested to the requirement of UBC 7-2, Parts I and II (1997), UL 10C (1998), ASTM E152-81a, NFPA 252 (1995), UL 10B (1997), UBC 7-2 (1994)

^{*}Single-swing or pairs above 8'0" or double egress pairs must be Marshfield Door System mineral core doors. Single-swing or pairs above 8'0" or double egress pairs must be 16/18 gauge steel door frames

Self Adhesive Strips

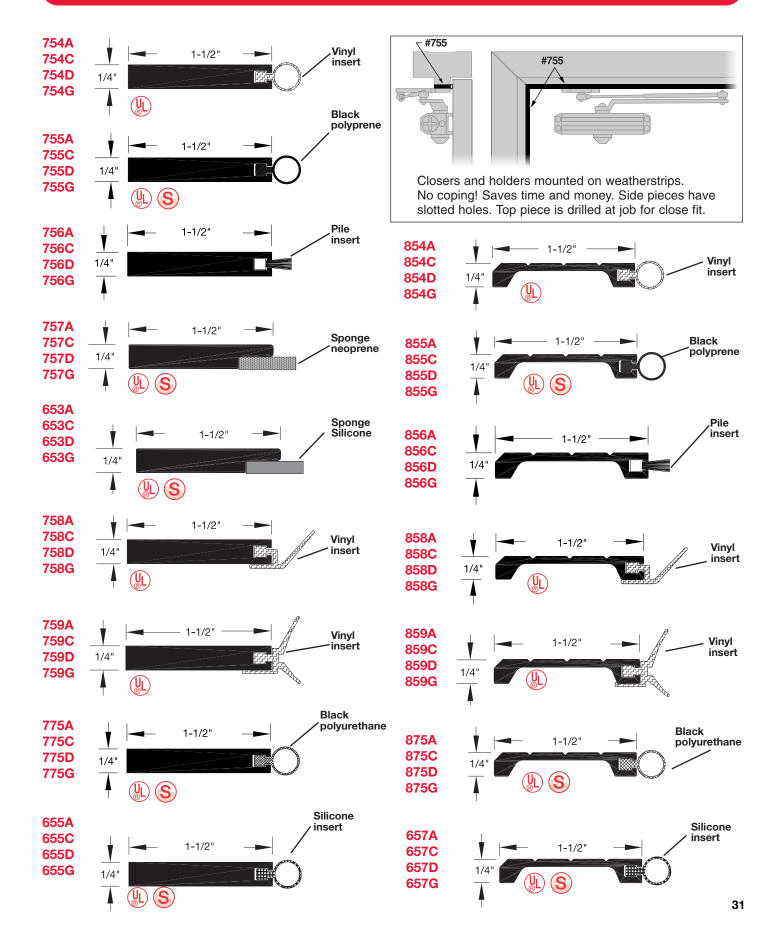
Note: All self adhesive weatherstrips must be applied on clean, dry frames between +50 degrees and +100 degrees F. Smoke seals have a pre-installation shelf life of 6 to 9 months.



Ribbed sponge EPDM Neoprene does not compress as much as the foam strips and may inhibit closing of tight fitting doors.



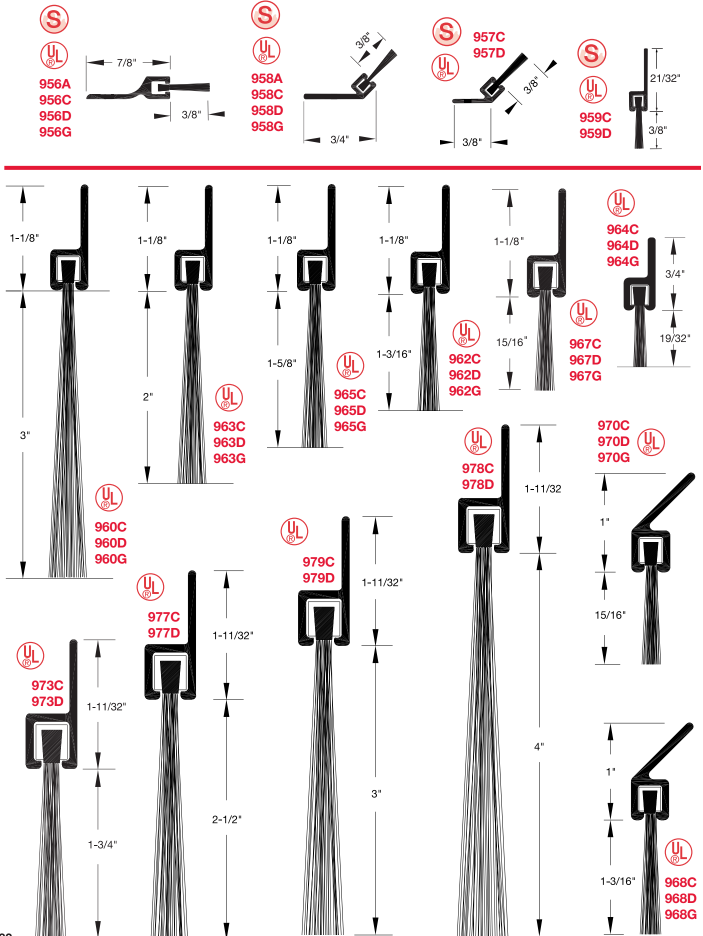
Hardware Compatible Weatherstrips

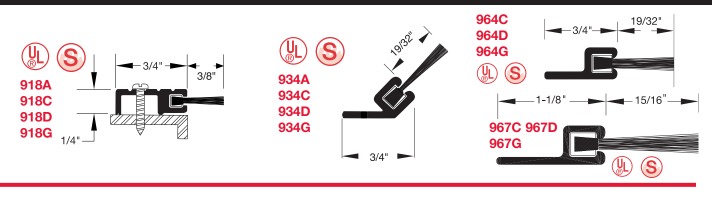


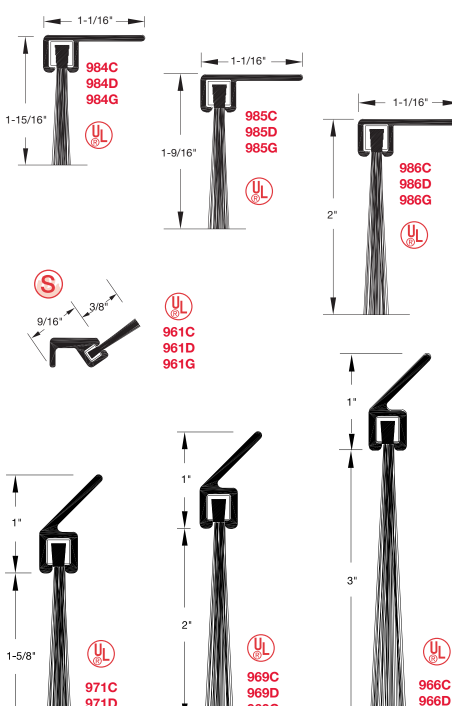
R

EESTRIPS & THRESHOLDS

Nylon Brush







969G

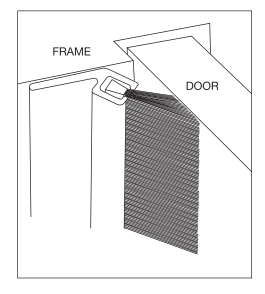
966G

971D

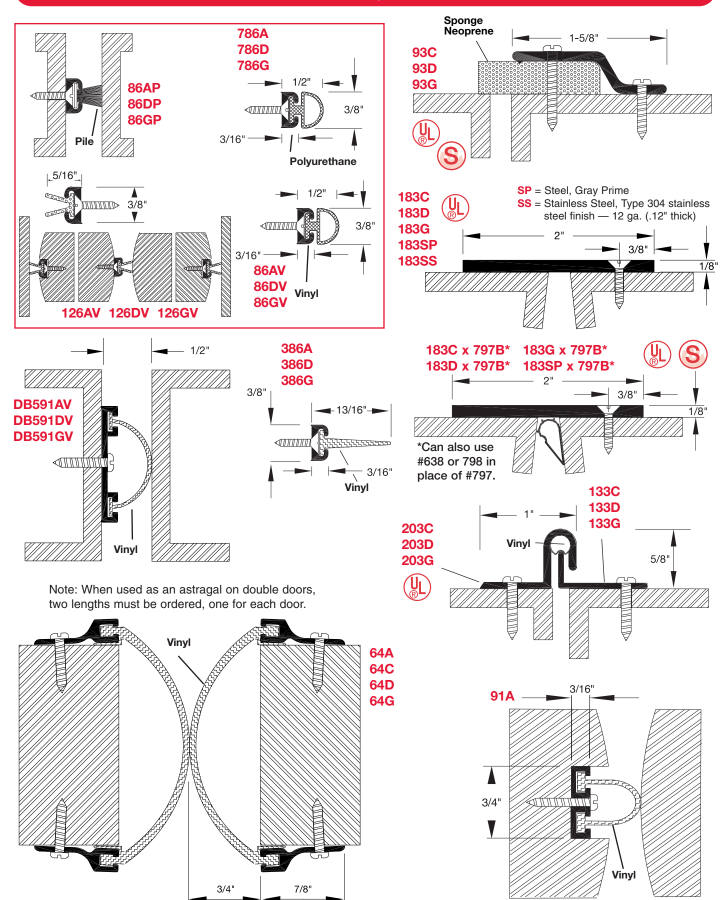
971G

Reese brush type seals:

- Provide a 98% effective air tight seal.
- Help prevent heat or cooling loss.
- Help protect against unwanted penetration of smoke, fumes, insects, rodents, snow, light, rain and wind.
- Offer superior seal capabilities and very low closing force.
- Remain flexible at -70 degrees below zero.
- Offer easy installation and adjustment with pre-slotted holes (most sizes).

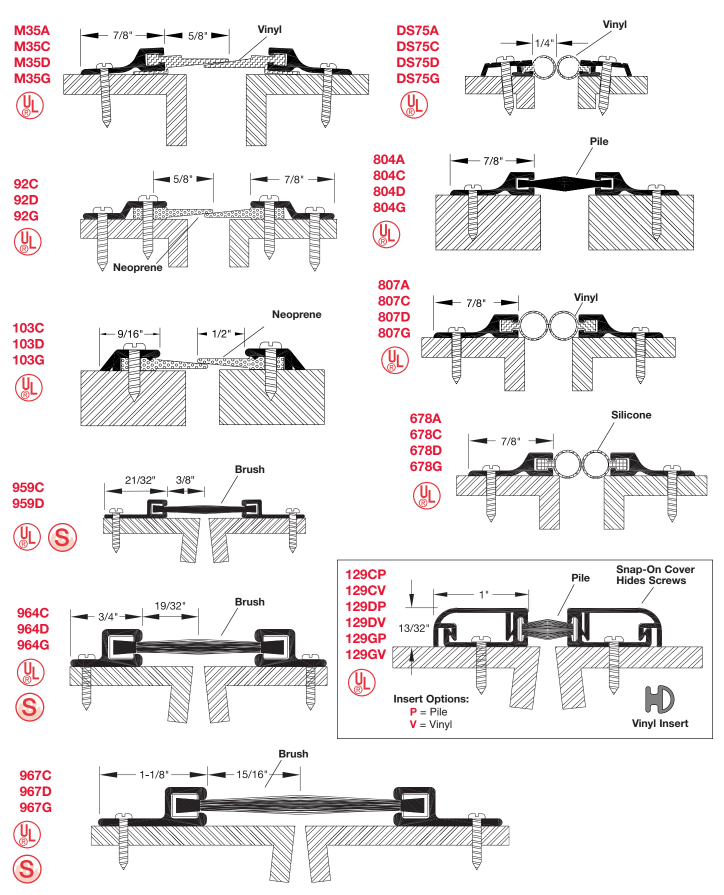


Astragals

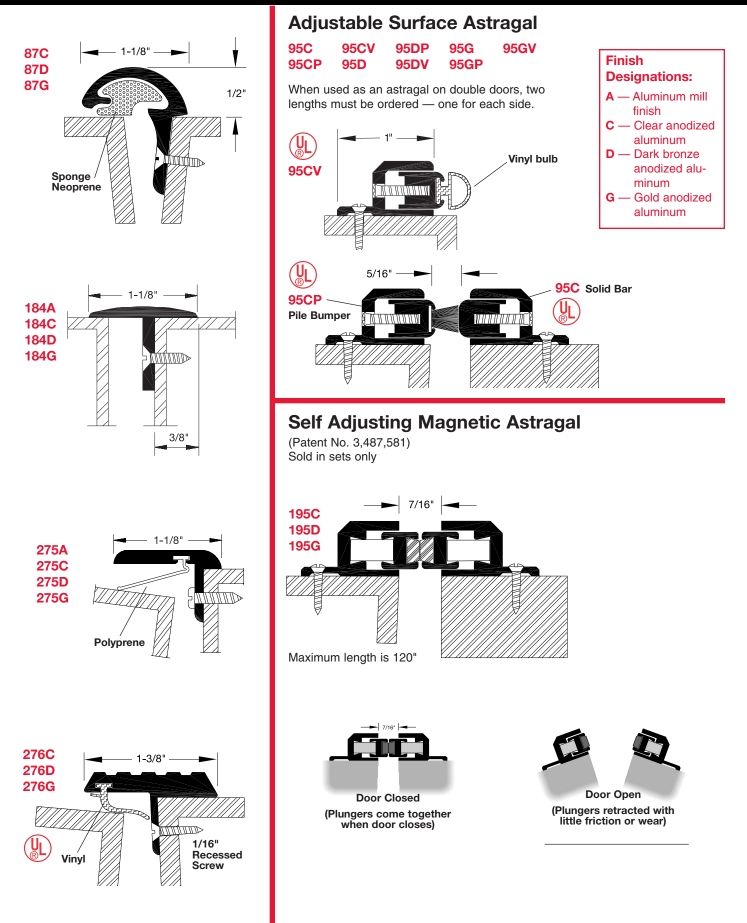




NOTE: When used as an astragal on double doors, two lengths must be ordered — one for each door.







633C



499C

499D

499G

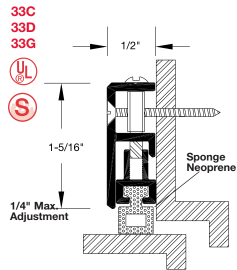
U

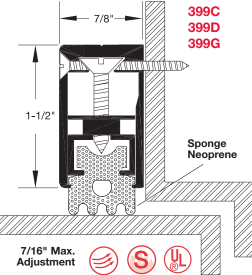
Adjustable Door Stops

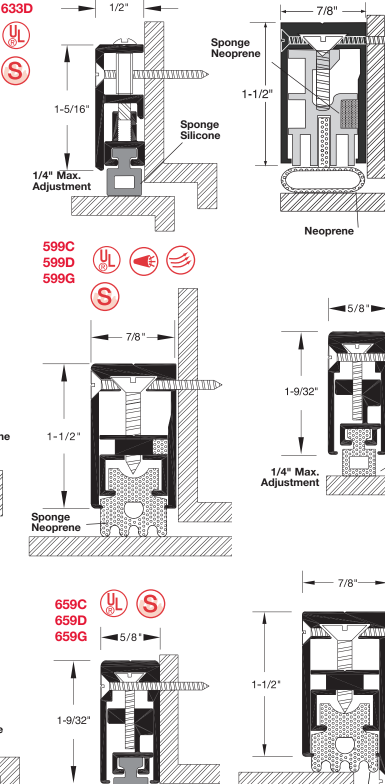
PLEASE NOTE: These products have been fire rated for use as perimeter seals only and shall not be used in lieu of an integral pressed steel stop on fire rated installations.

For heavy duty use, specify 59, 99, 399, 499 or 599 which feature a captive adjustment screw drilled and tapped into the solid bar. One side of each piece mitered if ordered in sets.

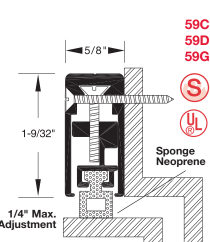
Where adjustable door stops are applied on top of existing stops, it is recommended that locks with 3-3/4" backsets be used rather than locks with a 2-3/4" backset. This allows adequate space between the door knob and the weatherstrip.

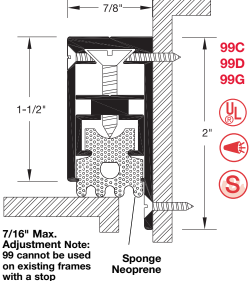






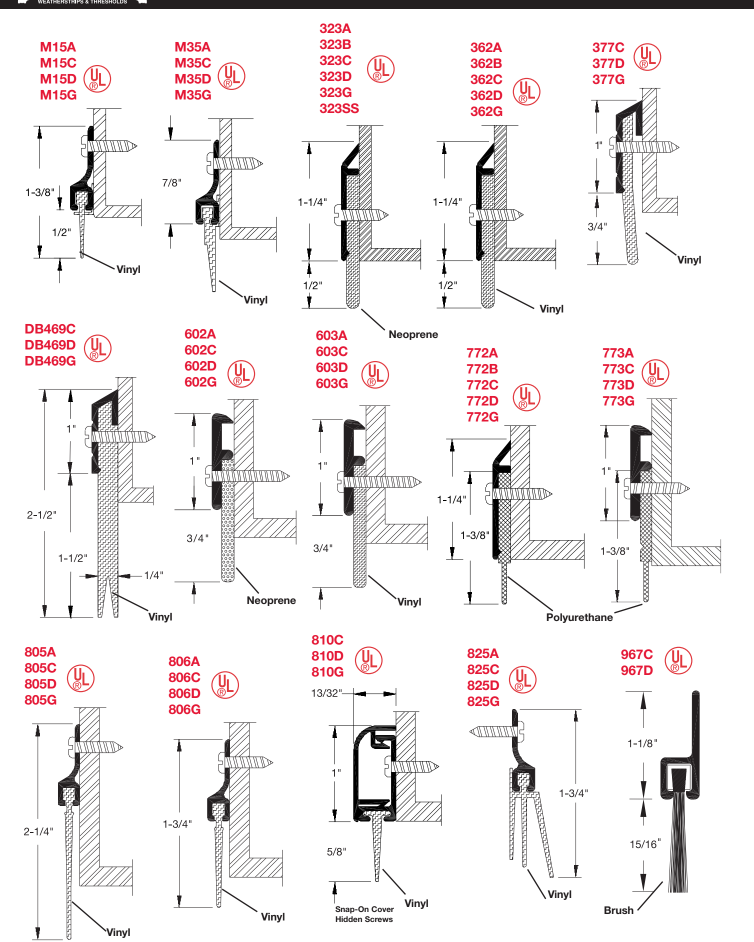
Sponge Silicone





Reese 800-328-0953

Door Sweeps



DB591AF

DB591DF

DB591GF



1 - 1/4

Polyurethane, Vinyl and Pile Seals

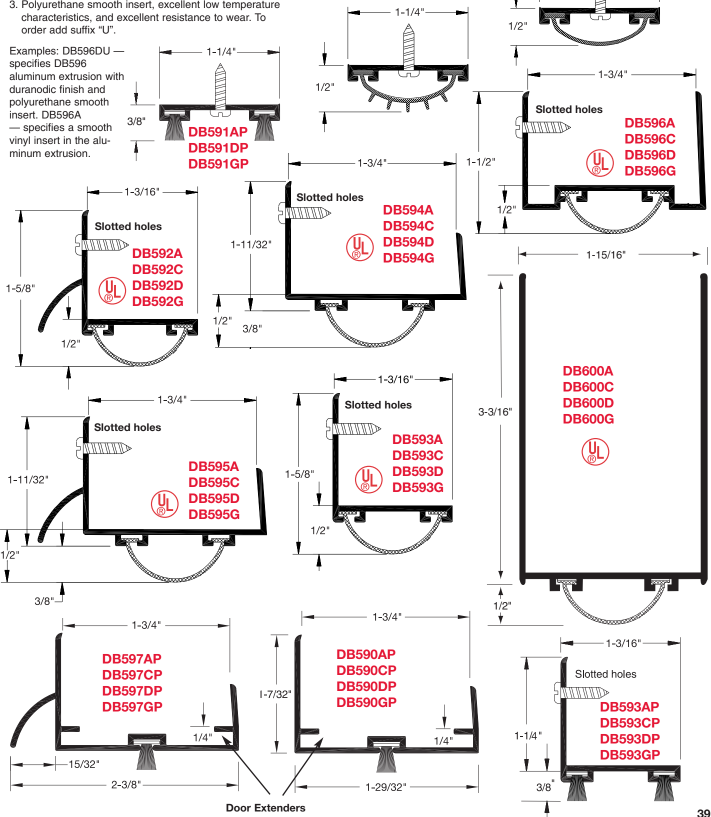
DB591A

DB591D

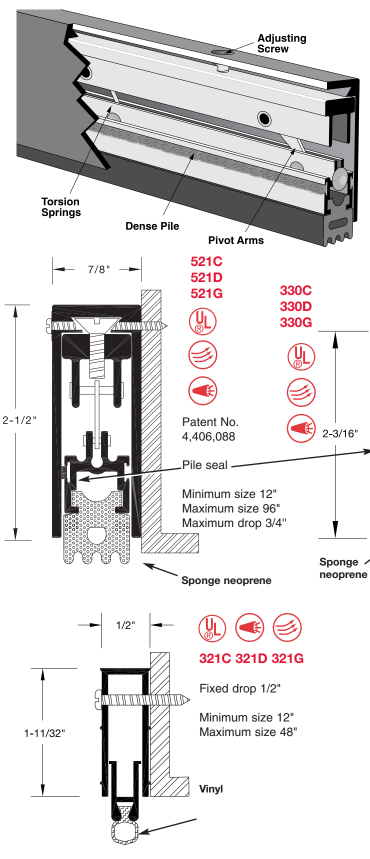
DB591G

All products on this page are U.L. rated and are available with the following:

- 1. Smooth vinyl insert, order as shown with the illustration below.
- 2. Vinyl insert with fingers, to order add suffix "F".
- 3. Polyurethane smooth insert, excellent low temperature characteristics, and excellent resistance to wear. To order add suffix "U".



Automatic Door Bottoms

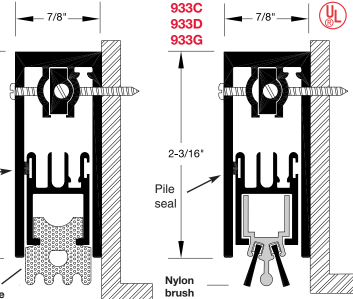


Automatic door bottoms: 18" to 24" cannot be trimmed. 36", 42" and 48" can be trimmed up to 3". Other sizes can be trimmed up to 1". Part 370 can be trimmed up to 2" in all sizes.

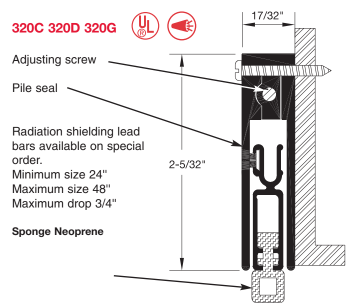
The Reese No. 521 Automatic Door bottom offers positive sound control for all swinging doors up to 8 feet wide. Our patented design combines low operating force with an adjustable sealing bar. Used in conjunction with Reese No. 599 Head and Jamb Seal, it achieved an amazing STC Rating of 46! See page 27 for test results.

PLEASE NOTE:

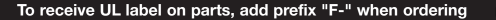
Door bottoms are not designed to seal directly on carpet. For best results door bottoms should seal on a solid surface. The solid surface should be positioned above the level of the floor covering on either side of the door. Door bottoms are field reversible and can be used in semi-mortised applications.

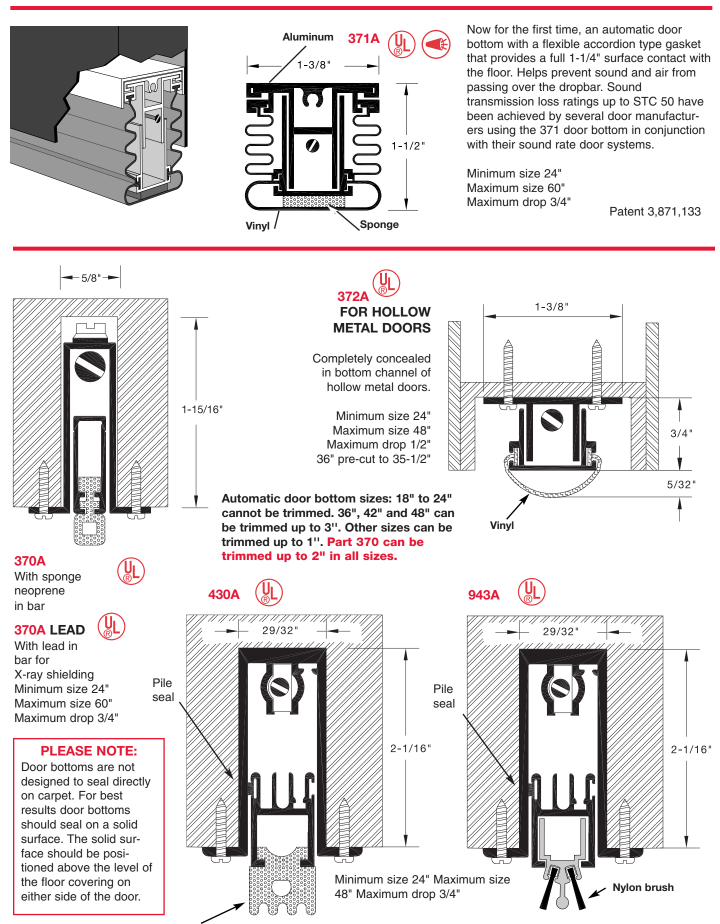


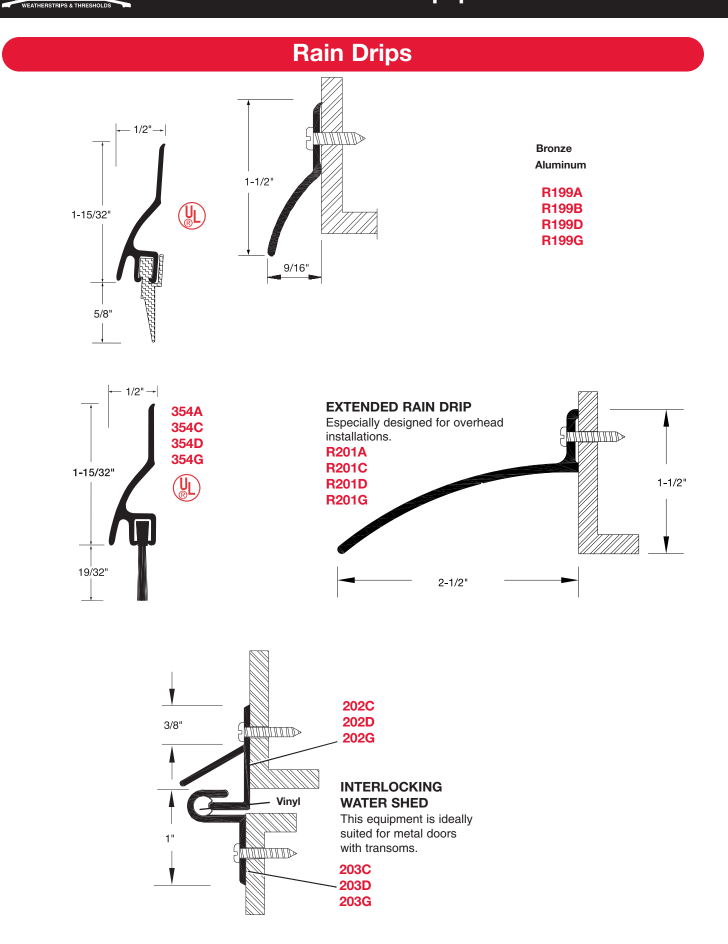
Minimum size 24"; Maximum size 48"; Maximum drop 3/4"



Automatic door bottom sizes: 18" to 24" cannot be trimmed. 36", 42" and 48" can be trimmed up to 3". Other sizes can be trimmed up to 1". Part 370 can be trimmed up to 2" in all sizes.







Fire Rated Weatherstrips and Thresholds

All Fire Rated Weatherstrips and Thresholds listed on this page have been tested and have passed **THE POSITIVE PRESSURE REQUIREMENTS UL10C and UBC 7.2. CATEGORY J LISTED**.UL rated materials cover both the Fire test of door assemblies for **UL10B** and Fire test of door assemblies for UBC 7.2 and **UL10C**.

The "F" prefix designates that the product has been fire tested and that each piece has the UL label attached. Materials are not shipped with the UL label unless specified by ordering with the prefix "F-".



Fire rated materials at no extra charge

	33	DS78	403	638	758	796	858	959	
A REAL PROPERTY OF A DURING STATES OF A DURING STATES AND A	39	DS79	499	653	759	797	859	961	
	49	93	599	655	769	798	863	962	
	59	95CV	608	657	770	807	875	964	
	DS62	99	612	659	775	815	884	965	
Perimeter Seals	DS63	DS106	619	669	778	817	888	967	
	DS69	128V	629	678	779	818	918	968	
	DS70	129V	630	688	786	822	934	970	
	DS75	364SS	631	754	788	854	956	973	
	DS76	373SS	632	755	794	855	957		
	DS77	399	633	757	795	856	958		
			320	330	371	430)	933	
			321	370	372	521		943	

Automatic Door Bottoms

	M35	95	129P	183SS	678	959
	DS75	95P	129V	203	688	961
	92	95V	183A	276	804	964
Astragals	93	103	183S	393	807	967
	M15	DB591U	DB594V	772	964	978
	M35	DB591V	DB595F	773	965	979
	64	DB592F	DB595U	805	966	984
	323	DB592U	DB595V	806	967	985
Door Sweeps	353	DB592V	DB596F	810	968	
Dudi Sweeps	354	DB593F	DB596U	825	969	
	362	DB593U	DB596V	959	970	
	377	DB593V	602	960	971	
	DB469	DB594F	603	962	973	
	DB591F	DB594U	701	963	977	
Thresholds	All					

UL 10C — Category J listed

Intended for application to/with listed steel frames and/or classified hollow metal or steel covered composite type fire doors rated up to 3 hours; wood composite and plastic covered type fire doors rated up to 1-1/2 hours, and wood core type 20 minutes.

UL 10B

Intended for application to/with listed steel frames and/or classified hollow metal or steel covered composite type fire doors rated up to 3 hours; wood composite type fire doors rated up to 1-1/2 hours, and wood core type 20 minutes w/o hose stream.

REESE TRAFFIC MASTERS™

At Reese, we design and manufacture our thresholds, weatherstrips, strip doors, mats and grates for heavy and frequent traffic. All Reese products meet and exceed the requirements for commercial/industrial application. To that end, we use only industrial grade brass and aluminum extrusions — to support your traffic. Our products are manufactured and tested in Minnesota — so we know they work in highly variable weather conditions. And our order processing/shipping system is the best in the industry. Call us on your next project. We deliver.



Post Office Box 459 Rosemount, MN 55068-0459 Phone (651) 423-1126 Fax (651) 423-2662 TOLL FREE (800) 328-0953 TOLL FREE FAX (800) 334-8823 www.reeseusa.com

