METAL WEATHER STRIPS

For Doors & Windows

We are proud to present Legacy's partnership with Accurate Metal Weatherstripping.

Legacy recently acquired machinery and assets from Accurate Metal Weatherstripping, your long-standing supplier of door and window gasketing.

Since 1898, Accurate has been a pioneer in weatherstripping that meets all conditions and applications. We are incredibly proud to continue Accurate's legacy of quality, innovation, and customer service. This acquisition represents a harmonious integration of shared company values and product efficiencies.

As an Accurate customer, you may have some questions or concerns about this transition. We are here to help. Please do not hesitate to contact us via email, phone, or website. We are happy to provide you with quotes, AutoCAD drawings, and cut sheets. Enclosed you will find catalogs for Accurate's products along with Legacy Manufacturing's products. Going forward, we will serve you with a seamless experience.

www.accurateweatherstrip.com



ACCURATE METAL WEATHER STRIP CO. INC. 1-888-383-3330



METAL WEATHER STRIPS

The Accurate Metal Weather Strip Company began business in 1898 under the name of Acme Weather Strip. In 1917 the name was changed to Accurate Metal Weather Strip Company, Inc.

"ACCURATE" takes great pride in providing our customers with quality products for their particular project. The many varying types of sash and door construction used today make it impossible to provide one standard system of weatherstripping which will meet all conditions accurately and efficiently. "ACCURATE" metal weatherstrips are available in a number of designs to meet the peculiarities of the particular sash or door construction involved.

Energy Conservation: To maintain even temperatures, present day heating and cooling systems are designed to achieve a fine balance of distribution. The successful operation depends on the elimination of air leakage around doors and windows.

ACCURATE... Everything The Name Implies!

	NDEX
DESCRIPTION	PAGE
Ordering Information	
Parts Index	
I alts muck	т
DOORS	
Hinged Door Weather Strip Saddles/Sectional	5 - 7
Out-Swinging Door Saddles	
In-Swinging Door Saddles/Waterproof	
Door Bottoms/Threshold Weatherstrip	
Commercial Saddles/Sectional	
Commercial Saddles/Plain & Fluted Top	
Door Bottoms/Soundproof, Lightproof	
Automatic Door Bottoms/Soundproof, Lightproof	
Doorstops	
Meeting Stiles/Adjustable Astragals	
Meeting Stiles	
Hinged Door Weather Strips	
Sliding Door Weather Strips	
WINDOWS	
Window Weather Strip	
1	

METRIC CONVI	ERSION TABLE
--------------	--------------

Dimensions in inches and metric equivalents in centimeters shown herewith are indicated in the same manner throughout the catalog: 2-1/2° (6.35), 4° (10.16).

INCHES	CENTIMETERS	INCHES	CENTIMETERS
1/32"		1 5/16"	3.33
1/16"	16	1 3/8"	3.49
1/8"		1 7/16"	3.65
3/16"		1 1/2"	3.81
1/4"			3.97
5/16"	79	1 5/8"	4.13
3/8"		1 11/16".	4.29
7/16"	1.11	1 3/4"	4.45
1/2"	1.27	1 13/16".	4.60
9/16"	1.43		4.76
5/8"	1.59	1 15/16".	4.92
11/16"	1.74		
3/4"	1.90	2"	5.08
13/16"	2.06	3"	7.62
7/8"	2.22	4"	10.16
15/16"		5"	
		6"	15.24
1"	2.54	7"	17.78
1 1/32"		8"	20.32
1 1/16"	2.69	9"	
1 1/8"	2.86	10"	25.40
1 3/16"	3.02	11"	27.94
1 1/4"	3.18	12"	30.48

ORDERING INFORMATION

When ordering, refer to the individual part numbers found in the catalog and specify the class of material, quantity and length or refer to the seven digit number found in the price list and specify quantity and length.

Part number found in the price list are based on a seven digit number for billing purposes. The first two numbers designate a class of material, followed by the individual part number found in the catalog.

Materials Used In Production

Metals

TYPE OR GRADE	230	260	190	6063	301
Nominal Composition %	Cu Zn	Cu Zn 70 30	Zn Cu Pb Cd Fe 99 .9 .005 .005 .008	Mg Si .45 .26	C Mn P Si Cr Ni .15 2 .045 1 16-18 6-8
Common Name	Red Brass	Cartridge Brass		Aluminum	Stainless Steel

Elastomers

ТҮРЕ	CHLOROPRENE (Neoprene)	ETHLENE (Propylene)
ASTM Designation	CR	EPDM
MECHANICAL PROPERTIES		
Hardness - Shore A	50 - 60	50 - 60
Flex Cracking Resistance	Very Good	Very Good
Tear Resistance	Good	Fair - Good
Abrasion Resistance	Excellent	Good - Excellent
Service Temperature (F)	-60° to -225°	-70° to -350°
ENVIRONMENTAL RESISTANCE		
Ozone	Very Good	Outstanding
Oxidation	Very Good	Excellent
Weathering	Very Good	Outstanding
Water	Good	Excellent
Radiation	Good	Good
Permeability To Gases	Low - Medium	Medium

Solid extrusions are EPDM unless noted otherwise. Closed cell sponge extrusions are a neoprene blend compound. Closed cell sponge strip meets Mil R6130 Class 2 Grade C. The preceding chart is a partial comparative list of properties.

CATALOG EXAMPLE

No: 841 Polished Brass / 200 / 100ft

(Catalog Number, Type of Material, Quantity & Length)

PRICE LIST EXAMPLE

No: 8500841 / 200 / 100ft

(Type of Material (See Chart Below), Catalog Number, Quantity & Length)

"ACCURATE" offers some aluminum extrusions in a "Quaker Bronze" paint finish. In 250 Hrs. salt spray tests, conducted by a major hardware manufacturer, the material exhibited no corrosion (better than a duranodic 313 finish; Ref. ASTM B117). The color is medium bronze.

Shapes available with this finish are designed with a * after the part number in this catalog. Other finishes include: clear anodized, gold anodized and mill. Please ask for availability on finishes.

PARTS INDEX

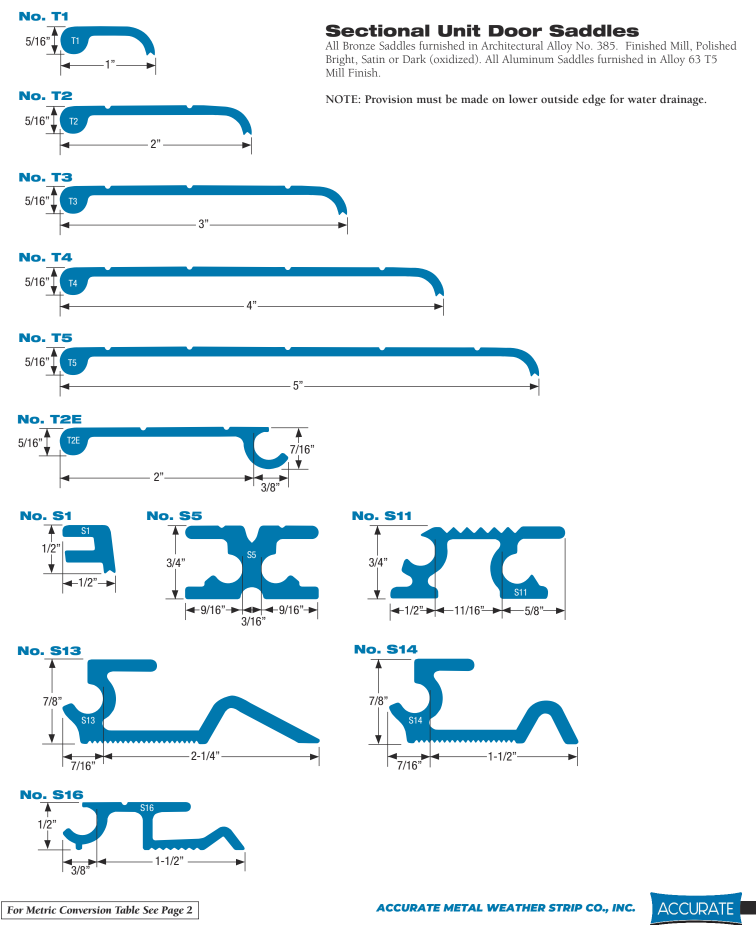
· · · · · · · · · · · · · · · · · · ·					
PART NO.	PAGE	PART NO. PAGE	PART NO. PAGE	PART NO. PAGE	PART NO. PAGE
	4,25, 30, 31, 32	80318	90418	9F312, 13	S18126
1X			90514	9F412	S182
		804			
	28, 30, 32	81215	90614	9F512	\$18326
2C		812AA15	91215	9FC12	S18426
2CH	28, 32	812BB15	912AA15	9LE9, 11	S20031
3		81315	912BB15	9LR11	S20131
3C	,	813C15	91315	9S15, 6	S20231
3CH					LN27
		813G15	913C15	9\$55, 6, 7	
3X		82310, 31	92510	9\$115, 6	1000P20
4C	32	82410	926A10	9\$135, 7	150019
4CH	28, 32	82510	9288	9\$145, 7, 10	170019
4CHX	29	82610	928L8	9\$165,7	1800N19
5C		82858	92858	9T15	190019
5CH			929A31	9T25	200019
		829			
5CHX		8308	9308	9T35	220019
6		8318	930C8	9T45	2700G27
6CHX		8328	9318	9T55	2700N19
7	25, 28, 30, 31, 32	832L8	931E8	A1322	2700P19, 27
7S		838F9	9328	A1422	2700V19
75 7CHX			932L8	A1511	300019
		838H9			
	5, 28, 30, 31, 32	84110	932R9	A7722	TOOLS
	24, 25, 31, 32	84210	934C10	A77A22	
11	29, 32	85016	93514	A7822	*SERIES NOS.
11A	30, 32	850N18	93614	B1322	WINDOWS
12	,	86514	938A9	B1422	10X29
15LC	,	869B10	938B39	B1511	10UP28
	23, 25, 30, 32	88514	938B69	B7722	2029
	29, 30, 32	88614	938C9	B77A22	3030
17N	25, 32	815018	938F9	В7822	35
17S	23, 25, 32	8150M21	938H9	B118L26	60
	23, 30, 32	815520	939A8	B13516	8031
18X		815620	94110	B14216	9031
19A		815720	94210	B15816, 21	10031
20		8E12, 13	95016	B16021	
20A	33	8ED12, 13	950N18	B18026	DOORS
21	8, 11, 31, 33	8ES12, 13	95216	B18126	50024
22		8F312, 13	95321	B18226	55023
22H		8F412	953S16	B18326	60026
26				B18520 B184	70022
		8F512	953SL21		
29		8FC12	96514	B18526	72522
30		8LE11	965T14	B20031	
31	33	8LR11	969B10	B20131	DOOR SADDLES
51	11	8515, 6	97216	B20231	28C6
60		8\$55, 6, 7	98614	B602	32B6
61		8S115, 6	98710	B60326	32C5, 6
60A				B60426	
		8S135, 7	9111		32D7
61A		85145, 7, 10	9111S21	B60526	34A7
93		8\$165, 7	911211	B60626	347
93S	14	8T15	911311	CC125	90012, 13, 15
191	18	8T25	915018	CC225	
192		8T2E5, 7	9150M21	DC1	*A series number is given
243		8T35	915520	DC226	to a particular weatherstrip
424		8T45	915620	S118L26	system which consists of
424A		8T55	915720	\$13516	many different part num-
425	17	900A18	9E12, 13	S14216	bers. Separate detail sheets
425S	17	90120	9EB12	S15816, 21	are available.
426		90227	9ED12, 13	S16021	
426S		90318	9ES12, 13	S18026	
1203	±1	50510	yLJ12, 1J	510020	

4

HINGED DOOR WEATHERSTRIP SADDLES

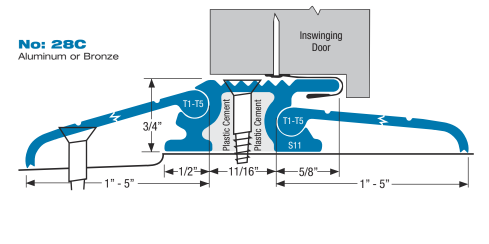
SECTIONAL TYPE

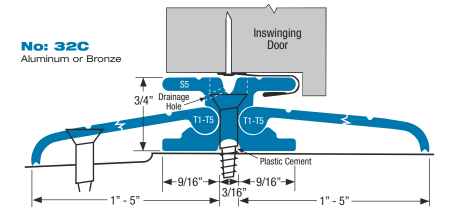
5



HINGED DOOR WEATHERSTRIP SADDLES

SECTIONAL TYPE





Sectional Extruded Saddles

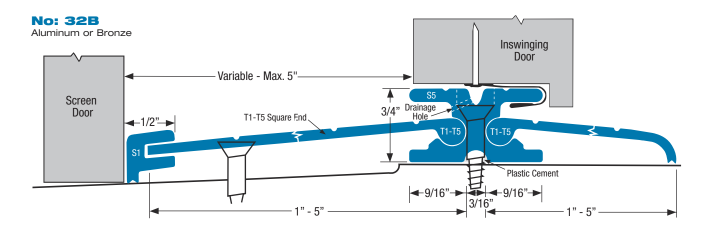
Combine features of flexibility not obtainable in the one piece type saddles. The extension members are interchangeable and carried in stock in standard widths from one inch to five inches with one inch variant, making it possible to extend or decrease the width of interior or exterior members to meet practically all conditions. For example, the width of Saddles 28B, 28C, 32C and 32B may have extensions of five inches on each side of the main member.

All Aluminum Saddles furnished in Alloy 63 T5 Mill Finsh. All Bronze Saddles furnished in Architectural Alloy No. 385. Finished Mill, Polished Bright or Satin.

Self-Leveling Principle

A most important feature is the Self-Leveling Principle of the pivoted extension members. This is particularly important when floor and sill levels vary. Both extension members may be screwed in place or the inner extension member may be left loose and made to extend over mats, runners or similar floor coverings.

Exterior doors opening in: the extruded brass raindrip No. 15 is recommended for use in all installations for doors opening in. See page 11.



ACCURATE

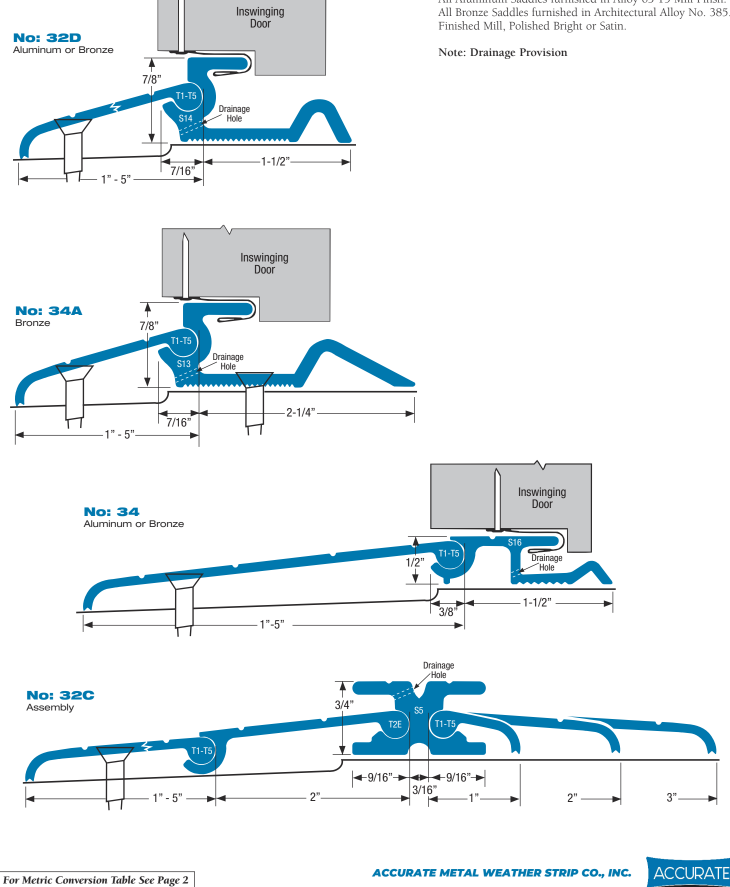
ACCURATE METAL WEATHER STRIP CO., INC.

For Metric Conversion Table See Page 2

HINGED DOOR WEATHERSTRIP SADDL 3

SECTIONAL ТҮРЕ

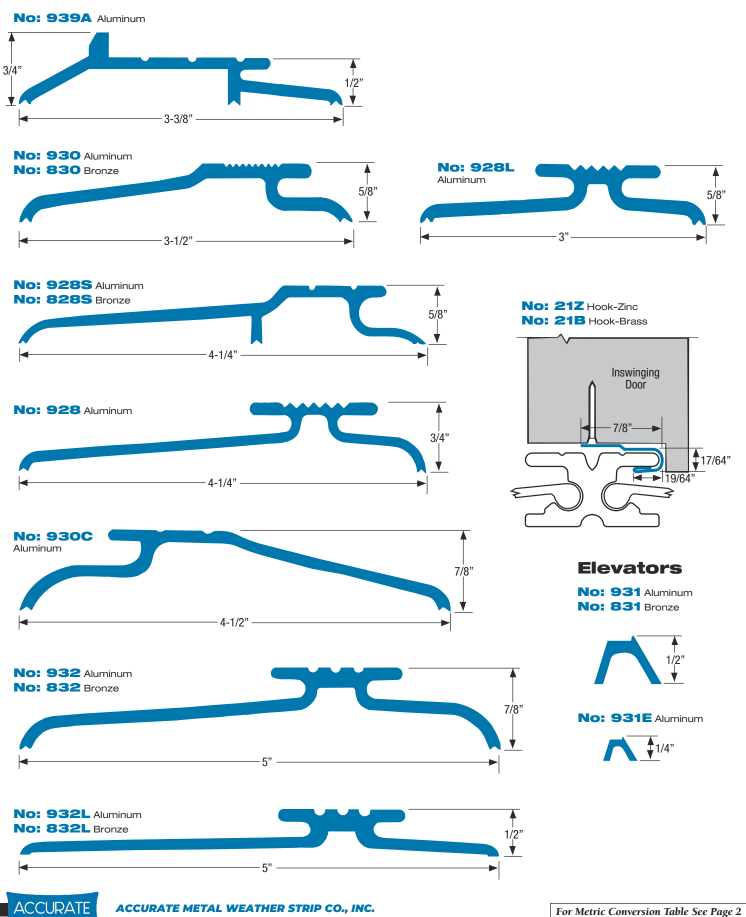
All Aluminum Saddles furnished in Alloy 63 T5 Mill Finsh. All Bronze Saddles furnished in Architectural Alloy No. 385.



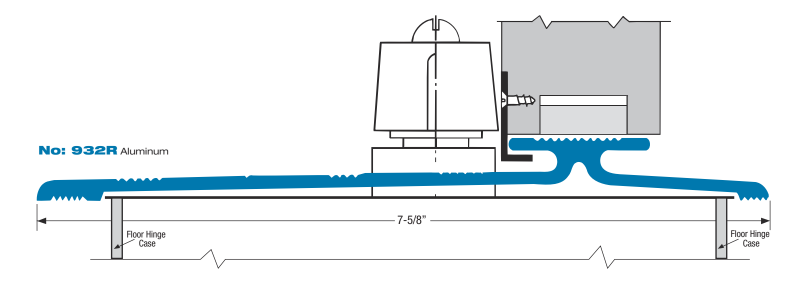
OUT-SWINGING DOOR SADDLES

Can also be used for inswinging door where protected.

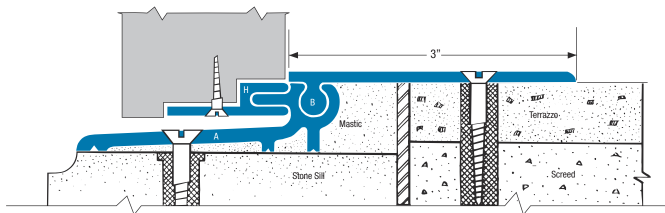
8



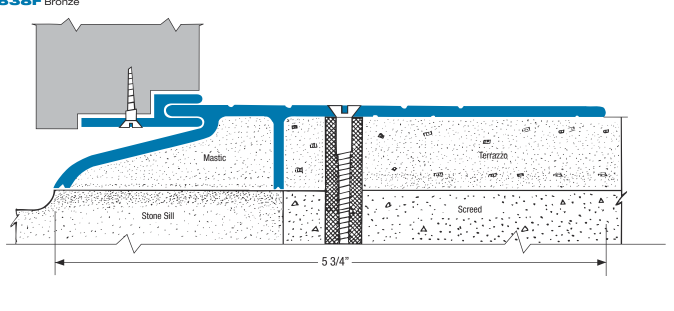
OUT-SWINGING DOOR THRESHOLDS



No: 938B Aluminum



No: 938F Aluminum No: 838F Bronze



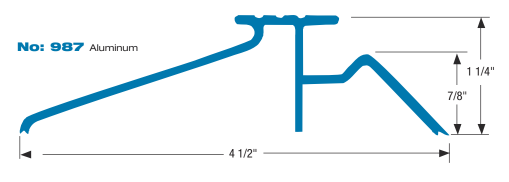
For Metric Conversion Table See Page 2

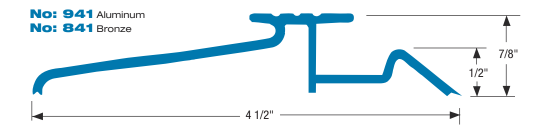
ACCURATE METAL WEATHER STRIP CO., INC.

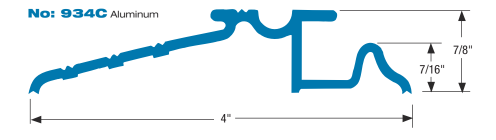
9

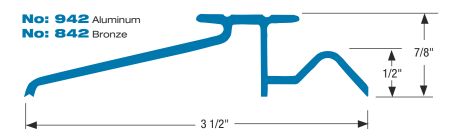
IN-SWINGING DOOR SADDLES

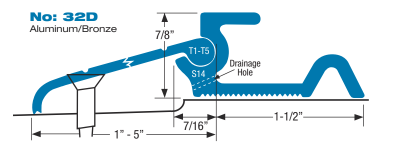










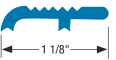




No: 824 Bronze



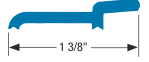
No: 925 Aluminum No: 825 Bronze



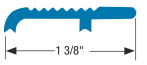
No: 969B Aluminum No: 869B Bronze



No: 926A Aluminum



No: 826 Bronze



Elevators

No: 931 Aluminum No: 831 Bronze



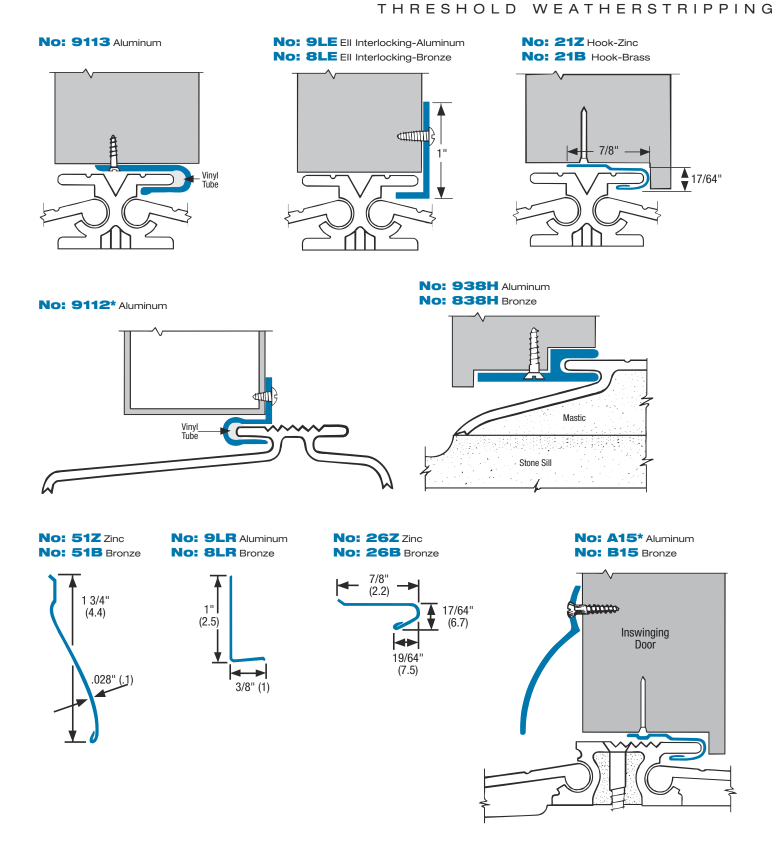
No: 931E Aluminum

10 ACCURATE

ACCURATE METAL WEATHER STRIP CO., INC.

For Metric Conversion Table See Page 2

DOOR BOTTOMS



For Metric Conversion Table See Page 2

ACCURATE METAL WEATHER STRIP CO., INC.

ACCURATE

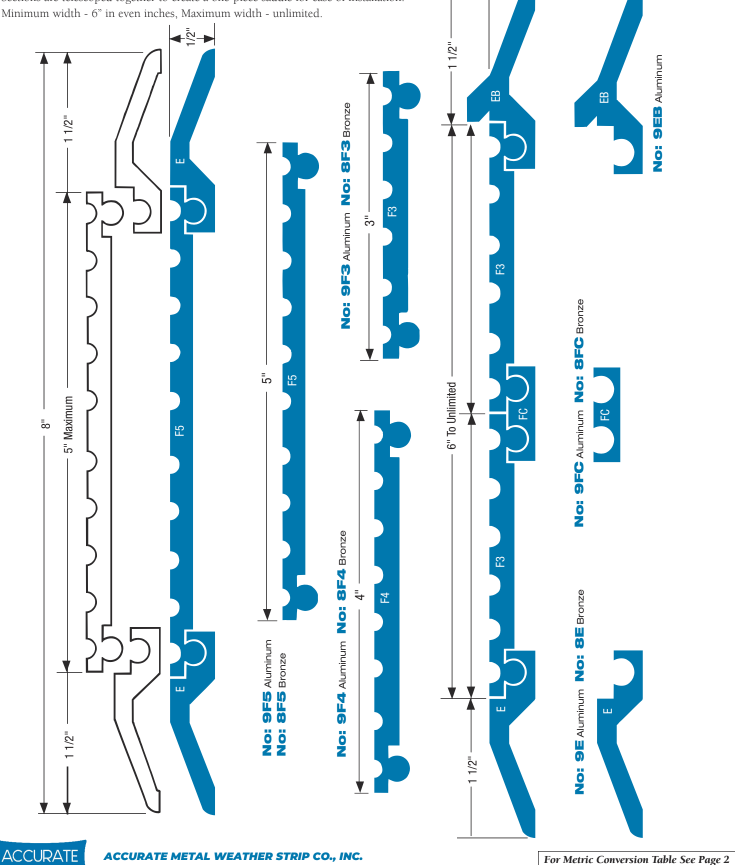
11

SECTIONAL TYPE

Series No. 900

12

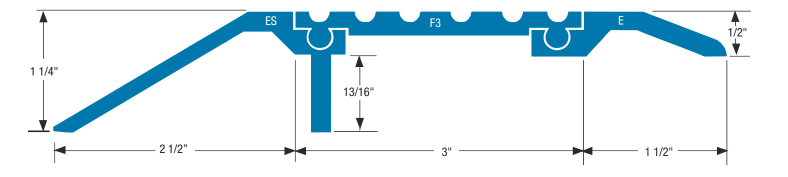
Sections are telescoped together to create a one-piece saddle for ease of installation. Minimum width - 6" in even inches, Maximum width - unlimited.

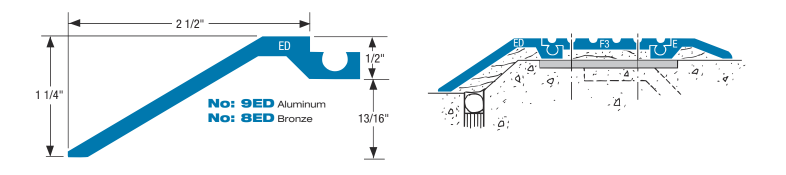


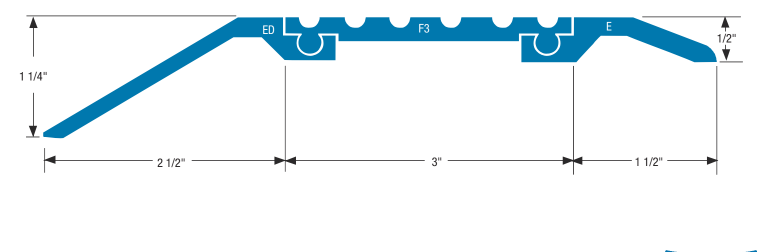
<u>ا</u>ک

SECTIONAL TYPE

2 1/2" ES I 1/4" No: 9ES Aluminum No: 8ES Bronze







For Metric Conversion Table See Page 2

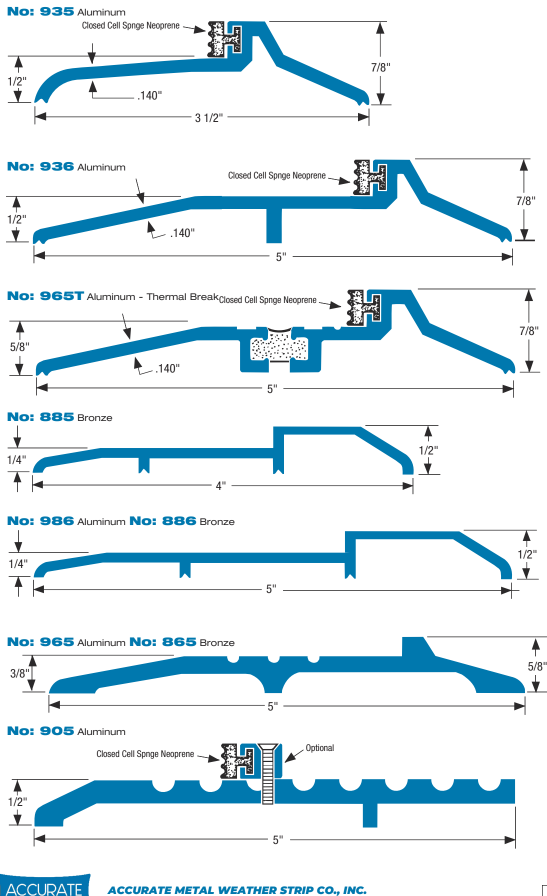
Series No. 900

ACCURATE METAL WEATHER STRIP CO., INC.

ACCURATE 13

PLAIN & FLUTED TOP

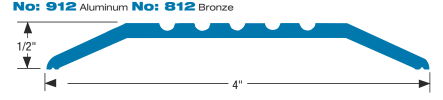
14



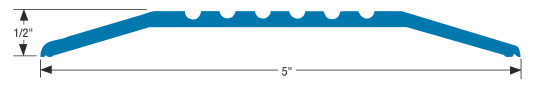
For Metric Conversion Table See Page 2

No: 93S

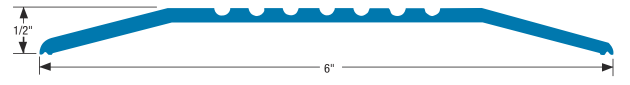
PLAIN & FLUTED TOP



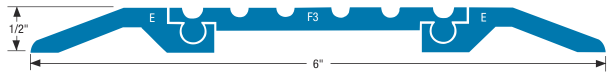
No: 912AA Aluminum No: 812AA Bronze



No: 912BB Aluminum No: 812BB Bronze



No: 900 Aluminum No: 800 Bronze

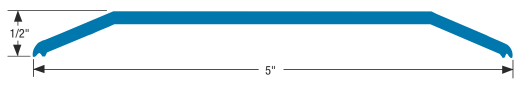




No: 913C Aluminum No: 813C Bronze



No: 813G Bronze



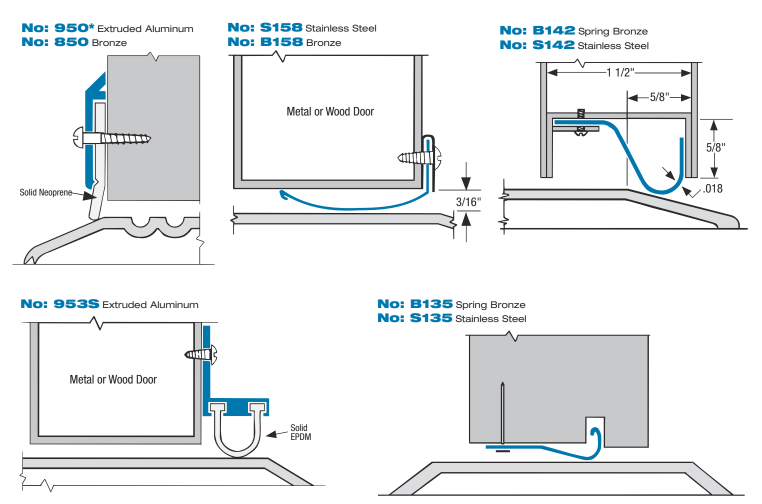
For Metric Conversion Table See Page 2

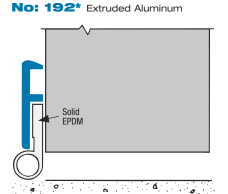
ACCURATE METAL WEATHER STRIP CO., INC.



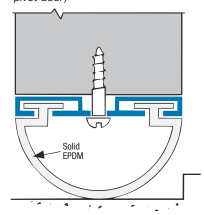
DOOR BOTTOMS

SOUNDPROOF & LIGHTPROOF

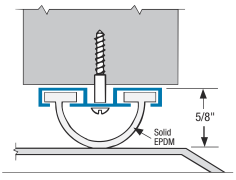




No: 972 Extruded Aluminum (For overhead doors, or hinge side of pivot door)



No: 952 Extruded Aluminum



16 ACCURATE

ACCURATE METAL WEATHER STRIP CO., INC.

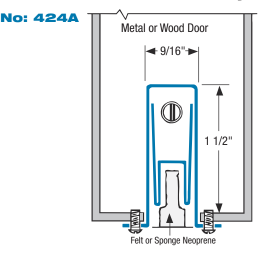
For Metric Conversion Table See Page 2

AUTOMATIC DOOR BOTTOMS

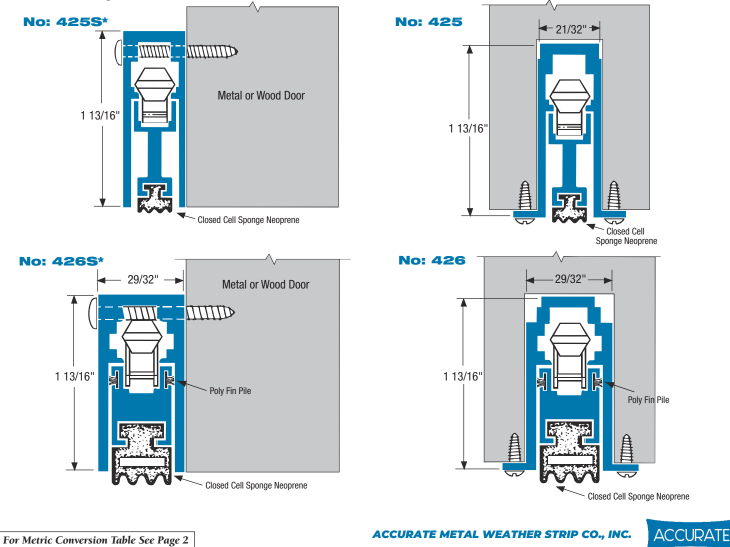
SOUNDPROOF & LIGHTPROOF

No: 424 & 424A Stock Sizes Available: 32" (81.3) & 36" (91.4), may be cut down to 22 1/2" (57.2) minimum. 42" (106.7) & 48" (121.9), may be cut down to 36" (91.4) minimum. Adjustable from 0" to 1" (2.5). Galvanized Steel Housing.

No: 424 Metal or Wood Door 1 1/2" Felt or Sponge Neoprene



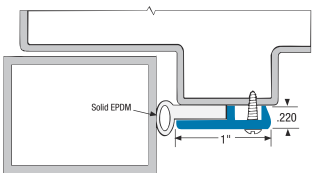
NO: 425, 425S, 426 & 426S Stock Sizes Available: 32" (81.3), 36" (91.4), 42" (106.7) & 48" (121.9). All sizes may be cut down 10". Adjustable from 0" to 1" (2.5) drop. Nos. 425S & 426S available with bronze or stainless steel cover. Extruded Aluminum Housing



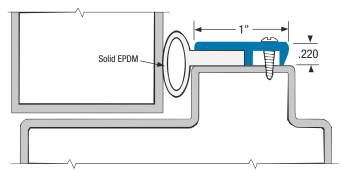
ADJUSTABLE DOORSTOPS

SOUNDPROOF & LIGHTPROOF

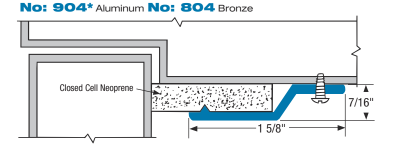
No: 192* Aluminum



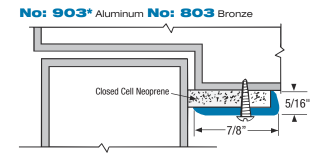
No: 191* Aluminum

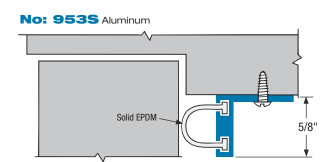


No: 9150* Aluminum No: 8150 Bronze

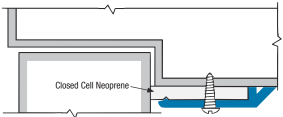


Closed Cell Neoprene





No: 950N* Aluminum No: 850N Bronze



Vinyl 5/16"

No: 900A* Aluminum

18 ACCURATE

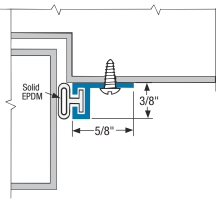


For Metric Conversion Table See Page 2

ADJUSTABLE DOORSTOPS

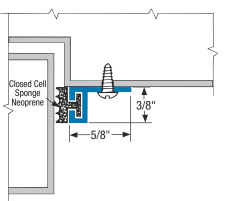
SOUNDPROOF & LIGHTPROOF

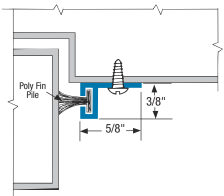
No: 2700V* Aluminum



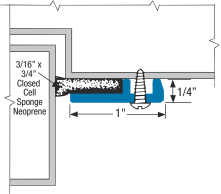
No: 2700N* Aluminum

No: 2700P* Aluminum

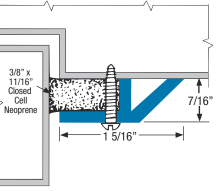




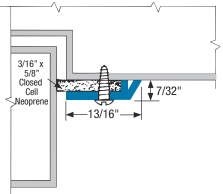


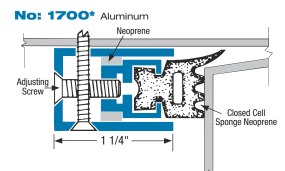


No: 2000* Aluminum

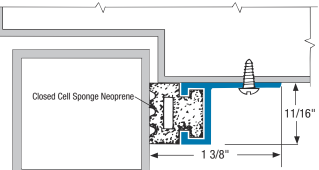


No: 1900* Aluminum

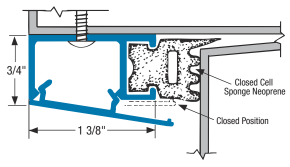




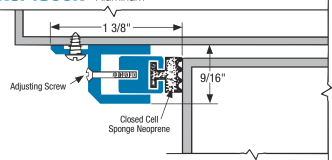
No: 2200* Aluminum



No: 1500* Aluminum



No: 1800N* Aluminum



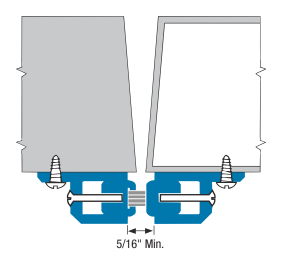
ACCURATE METAL WEATHER STRIP CO., INC.

ACCURATE 19

For Metric Conversion Table See Page 2

ADJUSTABLE ASTRAGLES

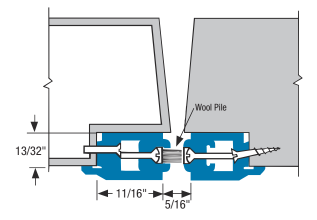
No: 9155* Aluminum/Surface Astragal (For Wood or Hollow Metal Beveled Door Closure)



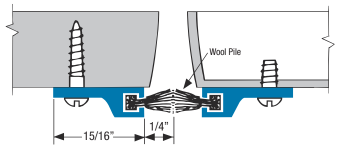
Reversible Adjustable Astragal

FEATURES: A unique plunger design which permits incorporation of a wool pile insert strip, for a more positive weather seal than has been possible before. For less critical applications, the same plunger can be reversed to provide the customary metal-to-metal contact. Adjustable astragals provide an efficient and proven method of compensating for expansion and contraction of doors. They are designed to fit any type of door-and-stop as closely as possible, to help prevent drafts and exclude dirt and dust. Equally suitable for use with wood or metal doors, the astragals are practical, simple, sturdy and easily adjustable. Constructed from two extruded members (frame and plunger) the astragals operate by means of a special spring in conjunction with adjustment screws located approximately 10" on center. The adjustment screws are provided with underhead lugs which mesh into corresponding grooves in the astragal, thus preventing the adjustment from being disturbed by vibration. In applications where two floating members are employed, be sure that wool pile insert strips are used on one side only providing a metal-to-pile contact. If pile is used for both members, making a pile-to-pile contact, excessive friction will be encountered.

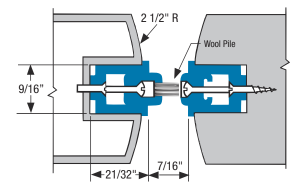
No: 9157* Aluminum/Half Mortise Astragal (For Wood or Hollow Metal Beveled Door Closure)



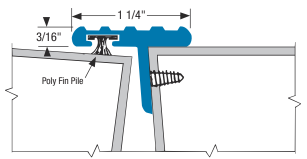
No: 901* Extruded Aluminum & Wool Pile



No: 9156* Aluminum/Mortise Astragal (For Wood or Hollow Metal Bull-Nose Door Closure)



No: 1000P* Extruded Aluminum & Wool Pile



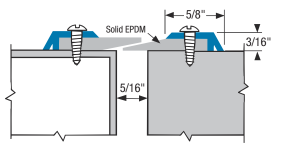
20 ACCURATE

ACCURATE METAL WEATHER STRIP CO., INC.

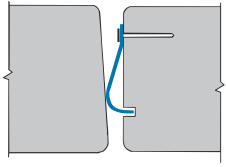
For Metric Conversion Table See Page 2

MEETING STILES

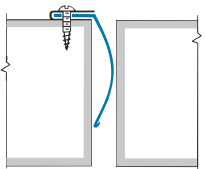
No: 9150M* Aluminum



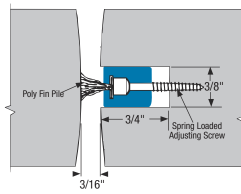
No: S160 Stainless Steel No: B160 Bronze





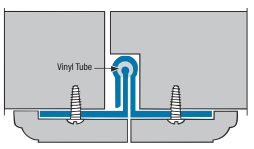


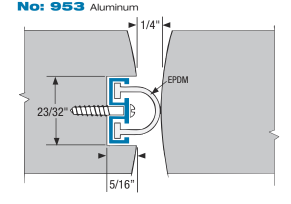
No: 93

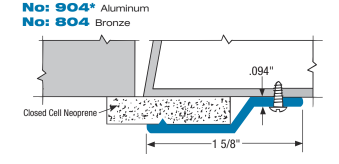


For Metric Conversion Table See Page 2

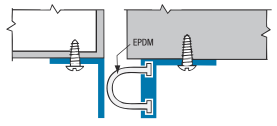
No: 9111* Extruded Aluminum







No: 953SL* Extruded Aluminum

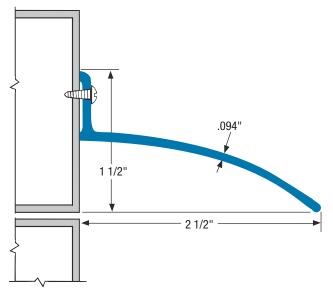


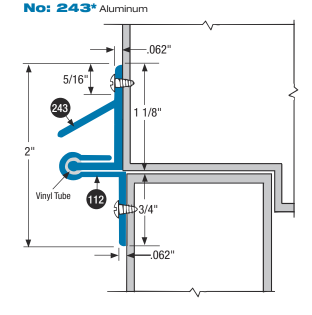
ACCURATE METAL WEATHER STRIP CO., INC.

ACCURATE 21

SURFACE

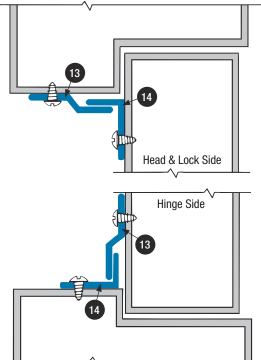
No: 15LC* Aluminum





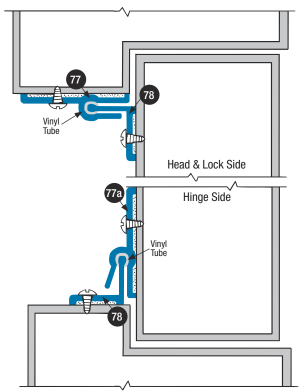
Series No: 725*

A13 & A14 Aluminum B13 & B14 Bronze



Series No: 700* A77, A78 & A77a Aluminum

B77, B78 & B77a Bronze



22 ACCURATE

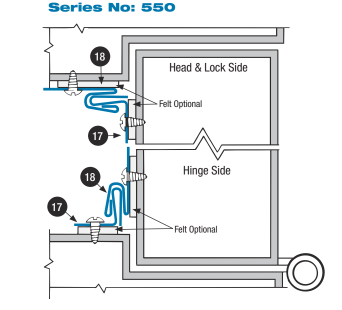
ACCURATE METAL WEATHER STRIP CO., INC.

For Metric Conversion Table See Page 2

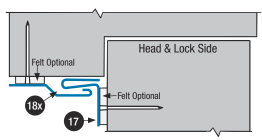
SURFACE

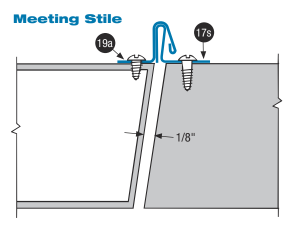
Kalamein or Wood Entrance Doors

For inswinging or outswinging doors. Generally used on metal covered wood doors or hollow metal doors where special grooving for concealed weather stripping has not been provided by manufacturer of door.



Series No: 550 Alternate





For Metric Conversion Table See Page 2

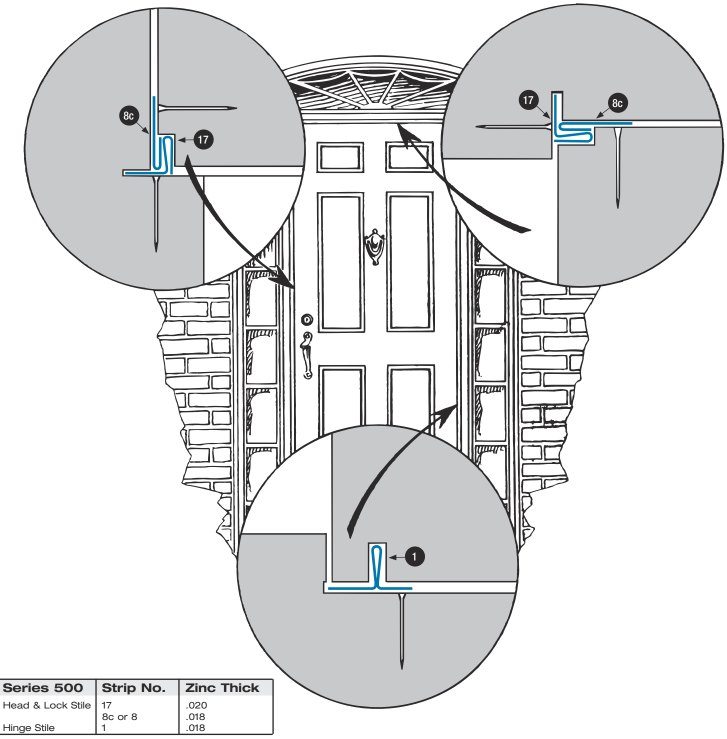
ACCURATE METAL WEATHER STRIP CO., INC.

ACCURATE 23

CONCEALED

Wood Entrance Doors

The best type of weather stripping for wood doors and casement windows. Properly installed, this type provides maximum efficiency for the life of the door or casement window.



All Bronze is .020" thick.

24 ACCURATE

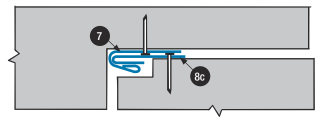
ACCURATE METAL WEATHER STRIP CO., INC.

For Metric Conversion Table See Page 2

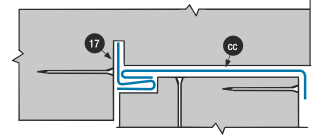
CONCEALED

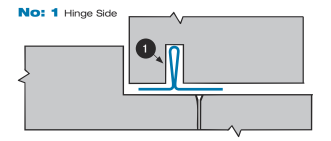
Wood Entrance Doors

No: 7-8-C Head & Lock Side

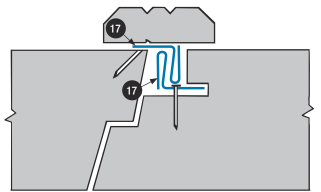


Style CC Combination cap & interlock (.020" zinc or bronze cap used with interlocking weatherstripping) Alternate head. CC-1 (1-3/4"), CC-2 (2-1/4")





No: 17-17 Meeting Stile



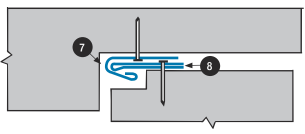
No: 17N



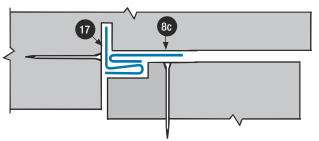


◆1/2"**→**

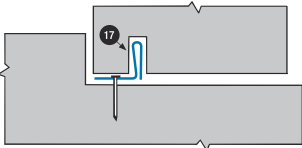
No: 7-8 Head & Lock Side



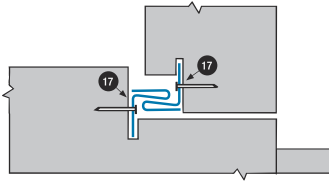
No: 17-8C Head & Lock Side







No: 17-17 Head & Lock Side



No: 17S

◀9/16" ◄

For Metric Conversion Table See Page 2

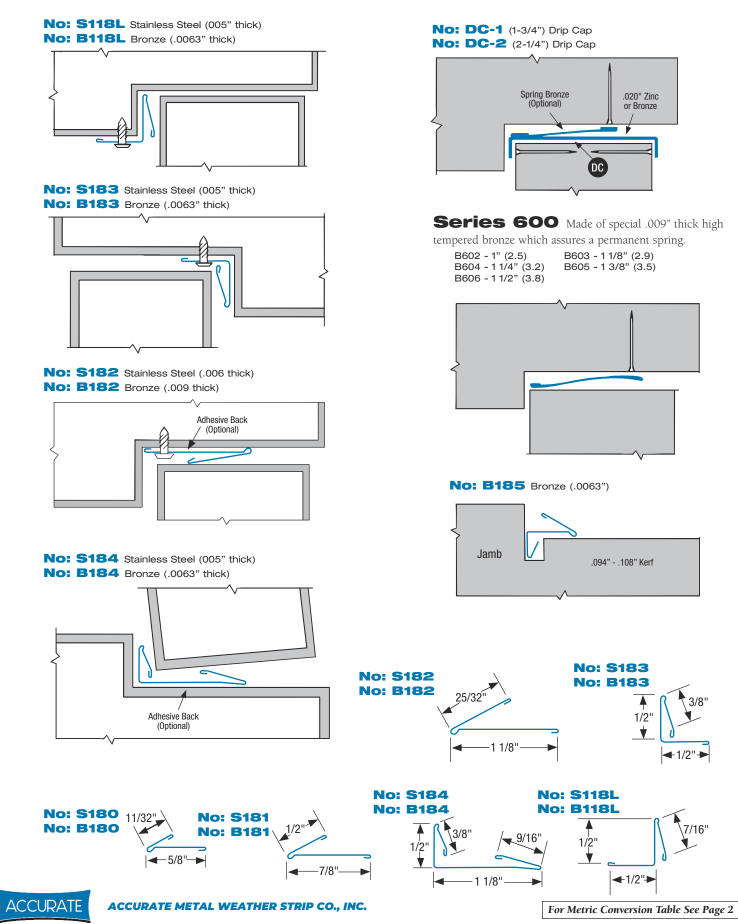
ACCURATE METAL WEATHER STRIP CO., INC.

ACCURATE 25

HINGED DOOR WEATHERSTRIPS

SPRING TYPE

26



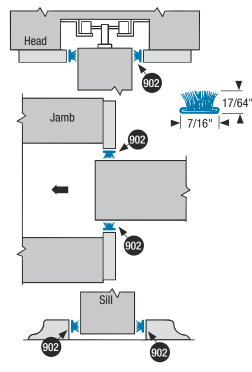
WEATHERSTRIPS

FOR INDUSTRIAL SLIDING DOORS

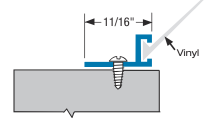
Poly Fin Pile

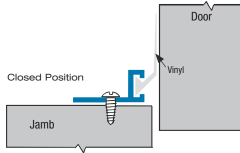
No: 902 Sliding Door

This wool pile encased in aluminum is extremely effective for light proofing on wood sliding doors

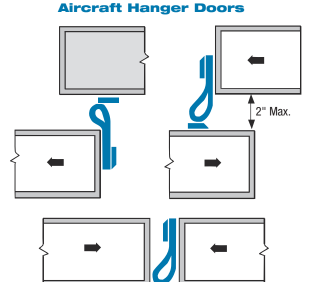




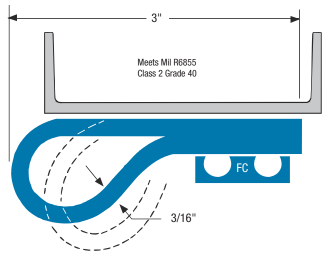




No: 2700*P



No: LN Looped Neoprene



ACCURATE METAL WEATHER STRIP CO., INC.

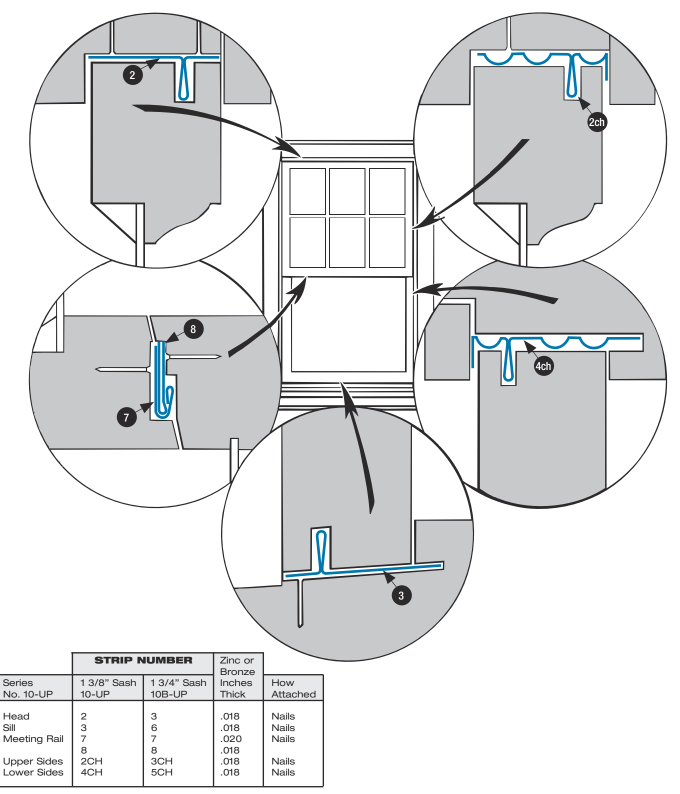
ACCURATE 27

For Metric Conversion Table See Page 2

DOUBLE HUNG WINDOWS

Series No: 10-Up 1 3/8" or 1 3/4" Double Hung Sash

Accurate series 10UP equipment in zinc or bronze is standard for residential or light commercial construction. Grooving the sash next to the parting stops, and mitering the tongues at the corners, provides a continuous seal all around the window



All bronze is .020" thick unless noted heavier.

ACCURATE

28

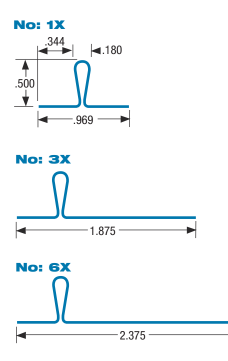
ACCURATE METAL WEATHER STRIP CO., INC.

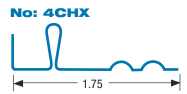
For Metric Conversion Table See Page 2

DOUBLE HUNG WINDOWS

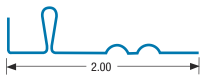
Series No. 10X (1 3/4" sash or 2 1/4" sash)

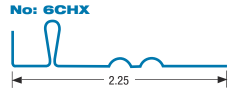
Similar to Series 10UP with the exception of having a higher and wider tongue (groove is 3/16" x 1/2"). Used in schools, institutions and hotels on 1 3/4" sash. Always recommended for 2 1/4" sash. Thickness of material: Zinc - .018": No. 1X is also available in .028" and .045". Bronze material is .020".

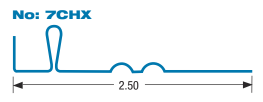












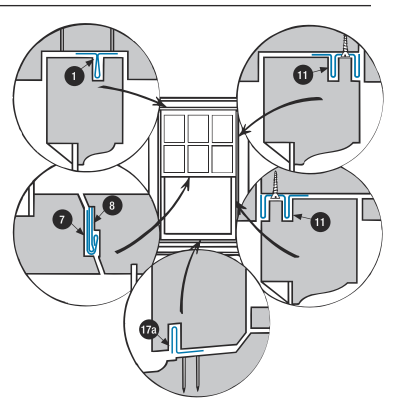
Series No. 20 Double Groove Type

A highly efficient type for the better class work.

Features: this equipment gives double contact at sash cord borings and on pulley stiles. The pulley stile strips are attached with screws, permitting easy removal. After sash are squared, variation in alignment is corrected by packing out the No. 11 type strip with waterproofing Ruberoid strips making the pulley stile members parallel.

	Strip Number	Zinc or Bronze	
Series No. 20	(All Sash Thickness)	Inches Thick	How Attached
Head	1	.018	Nails
Sill	17a	.028	Nails
Meeting Rail	7	.020	Nails
	8c	.018	
Upper Sides	11	.018	Nails or Screws
Lower Sides	11	.018	Nails or Screws

How to Specify: all double hung windows shall be equipped with Metal Weather Strips, Series No. 20 equipment, with heavy duty 12 gauge sill member and double tongue side members, all zinc (or cold rolled bronze) in accordance with manufacturer's standards.



For Metric Conversion Table See Page 2

ACCURATE METAL WEATHER STRIP CO., INC.

ACCURATE 29

DOUBLE HUNG WINDOWS

Series No. 30 Heavy Duty Type

Ideal for use in schools, office buildings, hospitals and institutions where ruggedness is a prime requisite.

Features: a heavy No. 16 gauge channel is screwed to the pulley stiles and engages a channel type lining on the sash to provide an efficient and extremely durable installation.

How to Specify: all double hung windows shall be equipped with Metal Weather Strips, Series No. 30 equipment with heavy duty No. gauge sill member, all zinc (or cold rolled bronze) in accordance with manufacturer's standards. Note: specify gauge of sill member desired. No. 12 gauge sill is required to meet government specifications

	Strip Number	Zinc or Bronze	
Series No. 30	(All Sash Thickness)	Inches Thick	How Attached
Head	1	.018	Nails
Sill	17a	.028	Nails
	(or 12)	.045	Screws
Meeting Rail	7	.020	Nails
Ű	8	.018	
Upper Sides	11a	.045	Nails & Screws
Lower Sides	11a	.045	Nails & Screws

Series No. 35 Unique Balance Type

Designed especially for use with Unique Balance Sash.

Features: the interlocking strip offers weather tight construction without interfering with the operation of the balance. It also allows for expansion and contraction of the sash.

How to Specify: all double hung windows shall be equipped with Unique Sash Balances shall be equipped with Series No. 35 equipment, all zinc (or cold rolled bronze) in accordance with manufacturer's standards

	STRIP N	IUMBER	Zinc or Bronze	
Series No. 35	1 3/8" Sash	1 3/4" Sash	Inches Thick	How Attached
Head Sill Meeting Rail Upper Sides Lower Sides	2 3 7 8 61 60	3 6 7 8 61a 60a	.018 .018 .020 .018 .018 .018	Nails Nails Nails Nails Nails

Series No. 60 Kalamein Sash

Used on metal covered wood sash or hollow metal sash where special grooving for concealed weather stripping has not been provided by manufacturer of sash. We suggest that Architects request our shop drawings of required grooving for concealed type, before fabrication of sash.

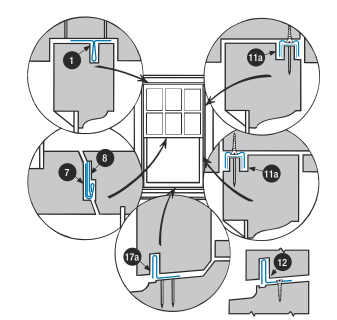
How to Specify: all metal covered or hollow metal double hung windows shall be equipped with Metal Weather Strips, Series No. 60 equipment, all zinc (or cold rolled bronze) in accordance with manufacturer's standards.

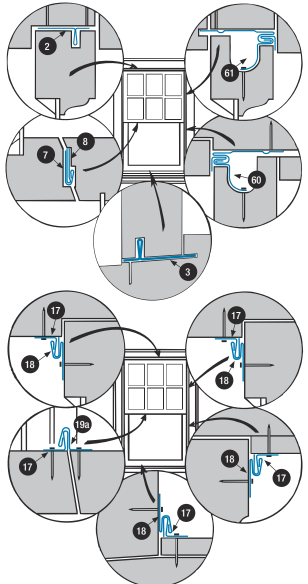
	Strip Number	Zinc or Bronze	
Series No. 30	(All Sash Thickness)	Inches Thick	How Attached
Head	17	.020	Nails or Screws
ricad	18	.020	Nails or Screws
Sill	17	.020	Nails or Screws
-	18	.020	Nails or Screws
Meeting Rail	17	.020	Nails or Screws
-	19a	.020	Nails or Screws
Upper Sides	17	.020	Nails or Screws
	18	.020	Nails or Screws
Lower Sides	17	.020	Nails or Screws
	18	.020	Nails or Screws

ACCURATE

30







For Metric Conversion Table See Page 2

CASEMENT WINDOWS

Series No. 80 Inswinging Wood Casement

Interlocking type weather strips for inswinging wood casements.

Features: special attention is given to inswinging casement windows to prevent water leakage. Trough type equipment at sill is essential to effect proper drainage.

How to Specify: all inswinging wood casements shall be equipped with Metal Weather Strips, Series No. 80 equipment, zinc or bronze with No.....sill, in accordance with manufacturer's standards.

		IUMBER	Zinc or	
Series No. 80	. Sash 1 3/4" To 2 1/4" (80A)	Sash 1 1/8" To 1 3/8" (80B)	Bronze Inches Thick	How Attached
For Head & Lock Stile Hinged Stiles Sill	8c 17 1 829 Extruded	8c 17 1 29b 29z	.018 .020 .018	Nails Nails Screws
Meeting Stiles	7 8c	7 8c	.020 .018	Nails

Series No. 90 Outswinging Wood Casement

A simple yet efficient design for the most severe conditions. **Features:** sturdy interlocking type weather strip. If desired, brass saddle may be used at sill. No. 823, as shown at right, is recommended for this purpose. **How to Specify:** all outswinging wood casements shall be equipped with Metal Weather Strips, Series No. 90 equipment, zinc or bronze, and with No.....sill member, in accordance with manufacturer's standards.

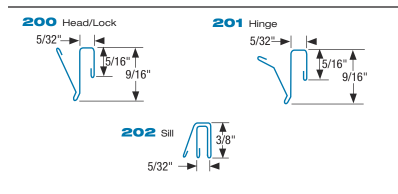
	Strip Number	Zinc or Bronze	
Series No. 30	(All Sash Thickness)	Inches Thick	How Attached
Head & Lock Stiles Hinged Stiles Sill Meeting Stiles	8 17 1 823(extruded) 21 17 8c	.018 .020 .018 .020 .020 .018	Nails Nails Screws Nails Nails

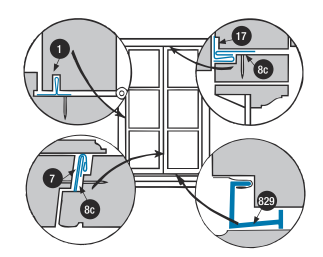
Series No. 100 All Types of Metal Casements

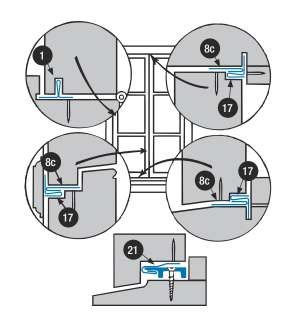
Weather strip details vary with make and type.

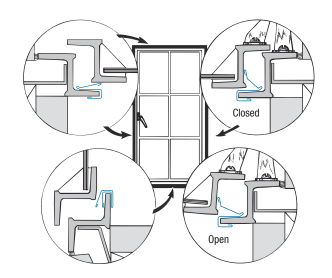
Features: the drawing at right illustrates the most efficient type of Steel Sash Equipment for average conditions. However, the many variations found in steel sash construction usually find special details advisable.

How to Specify: All steel casements shall be equipped with Metal Weather Strips, Series No. 100 equipment, special spring bronze, or stainless steel 35B & S gauge in accordance with manufacturer's standards.







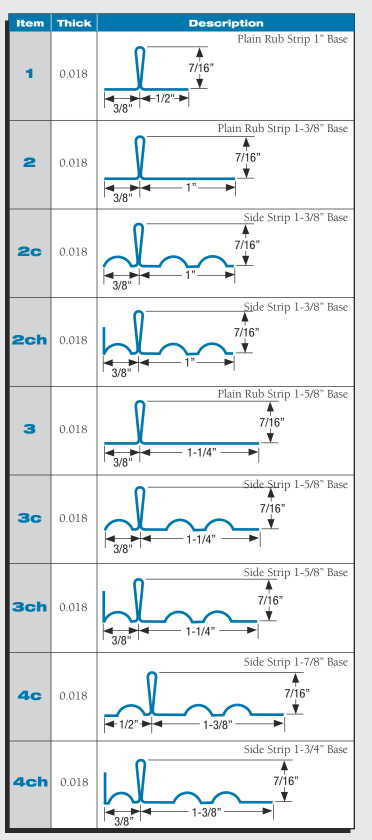


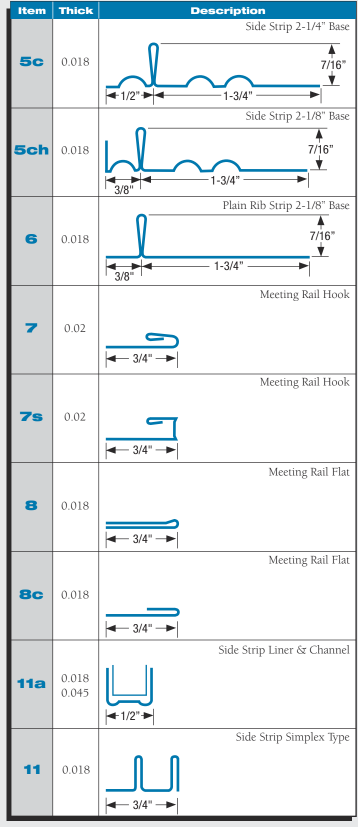
For Metric Conversion Table See Page 2

ACCURATE METAL WEATHER STRIP CO., INC.

ACCURATE 31

INTERLOCKING WEATHER STRIPS

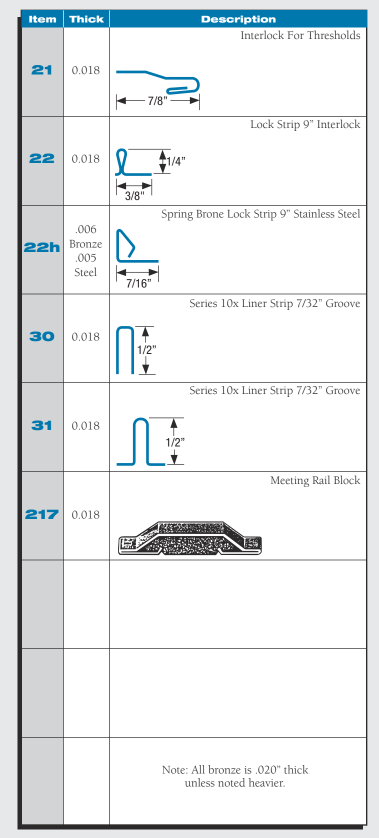




ACCURATE

INTERLOCKING WEATHER STRIPS

Item	Thick	Description
		Sill Strip
12	0.045	▲ 1/2" ↓ ► 5/8"→
17	0.020	Regular Single Base
17n	0.020	Narrow Single Base
17s	0.020	Wide Single Base 3/8" ↓ 9/16" ▶
17a	0.028	Heavy Single Base
18	0.020	Surface Interlock
19 a	0.018	Surface Interlock
20	0.018	Series 10UP Liner Strip 3/16" Groove
20 a	0.018	Series 10UP Liner Strip 3/16" Groove



TERMS: All prices are F.O.B. factory. Minimum charge \$50.00 net. Customers with satisfactory credit rating and/or account status, terms of 1% 10 days net 30 will be allowed. All others C.O.D. payable in U.S. currency. Interest at 1 1/2% per month (18% per year) will be charged on all past due balances after 30 days. The purchaser agrees to pay all cost of collection, including a reasonable attorney's fee in the event the invoice is placed with an attorney for collection whether a suit is brought or not. Account unpaid after 60 days will be subject to C.O.D. shipment. A \$25.00 service fee will be charged for all bank returns.

RETURNS & ALLOWANCES: No merchandise will be accepted for return unless prior approval is obtained. Merchandise must be of resalable size and condition. A 30% charge plus freight will be made for returns. Material which is not of recent sale (60 days), made to special order or non-stock items are not returnable.

CLAIMS: All claims for shortages and/or damage in transit must be made within 10 days of receipt of goods. Defective goods shall be replaced, however, no claims for delays, damage incurred or work done thereon will be allowed.

MATERIAL LENGTH: Most extrusions are 15' - 3" in length. On certain items, cut lengths which produce a drop off of under 7' will be charged as 15' - 3". Bronze, zinc and stainless steel weather-strip materials are stocked in the following lengths: 32", 36", 42, 48", 60" 72", 86", 96" plus 1/2" extra for fitting. Bronze extrusion stock sizes: 30", 32", 37", 43", 49", 61", 65", 73", 85", 97", 109", 121", 133", 145", 185". If the size you order is larger than the stock size, your bill will reflect the cost of the next larger stock size.

Terms, prices, discounts and product availability are subject to change without notice.

ACCURATE 34

MANUFACTURING FACILITIES

Due to the efficient manufacturing facilities, purchasers of all "ACCURATE" metal weather strips are assured dependable workmanship and prompt service. All departments are located under one roof in a completely equipped, modern, fire proof building which is owned by the company.

ARCHITECT CONSULTING SERVICE

Satisfactory results from weatherstrip depend upon three major factors:

- 1. Quality of equipment.
- 2. Selection of equipment designed to meet the individual conditions & requirements.
- **3**. Proper installation. Where time permits, we strongly urge that you permit us to submit complete and specific recommendations.



Call Us Today For More Information

ACCURATE METAL WEATHER STRIP CO. INC.

1-888-383-3330

415 Concord Avenue Bronx, NY 10455

Tel 718-292-5333 = Fax 888-383-3330