





KNC

kncrowder.com customerservice@kncrowder.com

General Information

Where better than Canada, with its extreme variation of climate, to test weatherstrip, thresholds and automatic door bottoms. In collaboration with architectural hardware consultants, K.N. Crowder has designed high-quality products that exceed demand. With all raw materials sourced in North America, and all manufacturing done in Canada, K.N. Crowder

takes great pride in providing customers with durable and long-lasting products. We've been doing it for over 70 years!

Silicone Inserts

We have redesigned a variety of our products to include silicone inserts. Silicone is flexible and can tolerate varying temperatures on either ends of the spectrum.

"This new catalogue features an expanded product range and listings for Wood and Steel Fire Door applications.

It reflects our commitment to providing our customers with excellent products and service."

Peter Crowder

President,
K.N. Crowder Mfg. Inc.

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



K.N. CROWDER MFG. INC. 1220 Burloak Drive Burlington, ON L7L 6B3 K.N. CROWDER INC. 210 Eighth Street South Lewiston, NY 14092

PRODUCT LISTINGS/RATINGS



All the products in this catalogue are Clean Air Gold Certified.



This symbol found throughout the catalogue indicates Weatherstrip, Door Seals and Threshold products that are listed for installation with Listed Wood or Mineral Core Fire Doors with Listed Steel or Wood Fire Door Frames, and Listed Steel (Steel-Stiffened, Polystyrene, Urethane or Honeycomb) or Wood Fire Doors with Listed Steel Fire Door Frames up to and including 1 1/2 hour locations.

Weatherstrip for installation with Listed Steel Fire Door Frames, and Listed Steel (Steel-Stiffened, Polystyrene, Urethane or Honeycomb) Fire Doors with Listed Steel Fire Door Frames up to and including 3 hour locations; Weatherstrip: W-23, W-24S, and W-25S. Astragal: W-5S, W-7, W-8, W-8SP, W-8SS, W-10SP & W-25.

Evaluated to the following:

Unless otherwise noted, assemblies in this section have been evaluated for conformance to the following standards as a component part in a Door Assembly:

- CAN/ULC S104, Standard Method for Fire Tests of Door Assemblies
- NFPA 252, Standard Methods of Fire Tests of Door Assemblies
- UL10B, Fire Tests of Door Assemblies

And are installed in accordance with the following:

- Code Requirements
- Manufacturer's Installation Instructions.

All assemblies are identified by a marking bearing the wording, "Listed (Product)", a time interval and the WHI Certification Mark.



TESTED BY INTERTEK TESTING SERVICES







BARRIER FREE
[ADA COMPLIANT]



USED FOR EFFECTIVE SOUND CONTROL



This Product is Listed by:
UNDERWRITERS LABORATORIES INC
and Bears the Mark



New to this Catalogue

A new subsection has been created in this catalogue for screw types. All product descriptions will now include the type of standard screws provided (Screw Type), along with other screw options offered (OPT Screw Type). Please see below for example:

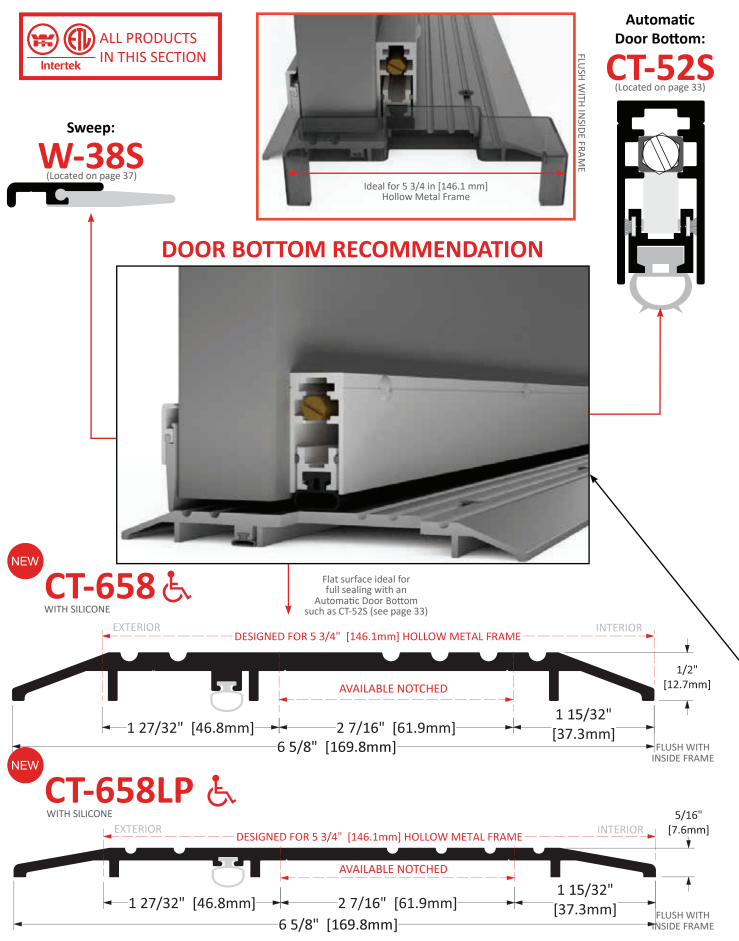


Legend:

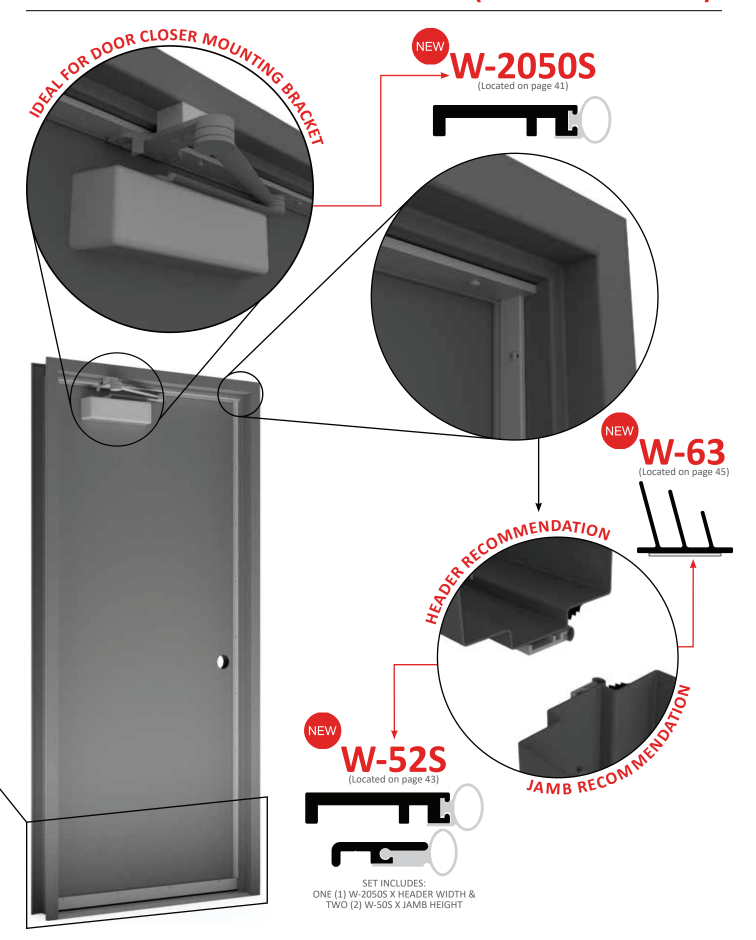
Mill = Mill Finish
C.A. = Clear Anodized
B.A. = Bronze Anodized
BL.A. = Black Anodized

1/4" [6.4mm]

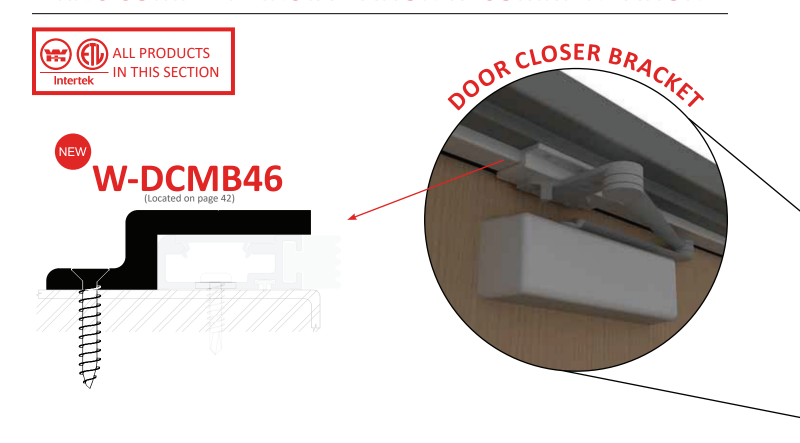
KNC RECOMMENDED PRODUCTS



FOR SEALING AN EXTERIOR DOOR (NEW 2021 GUIDE)



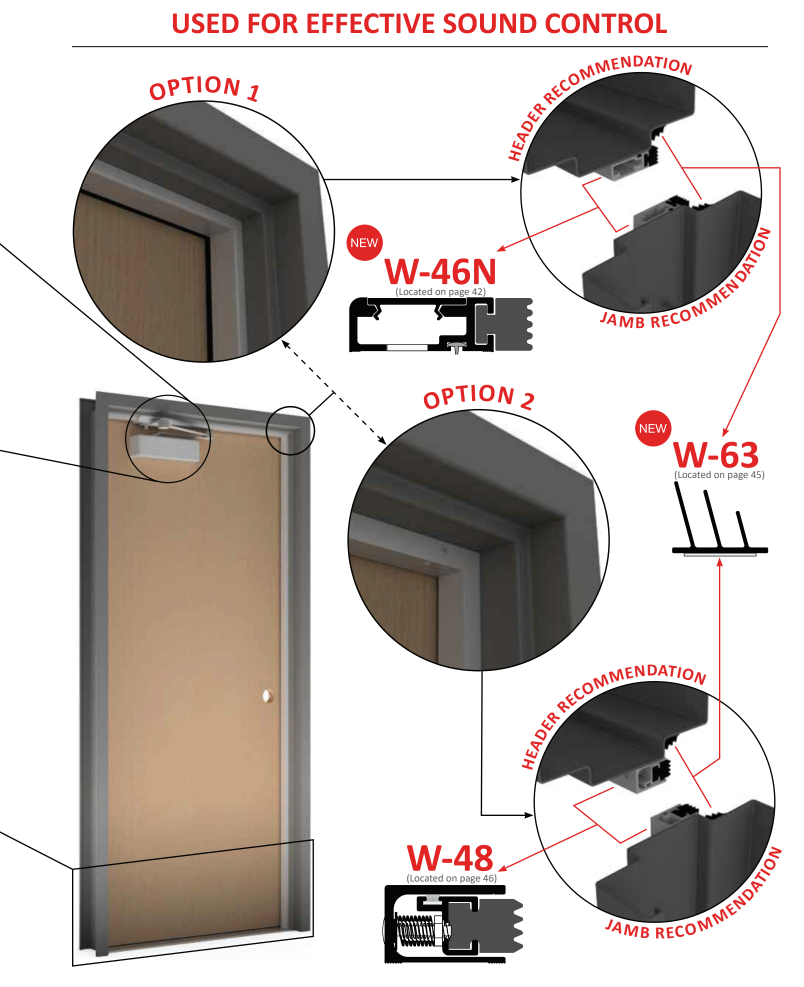
KNC COMPLETE INSTALLATION RECOMMENDATION







USED FOR EFFECTIVE SOUND CONTROL



THRE	SHOLDS	
CT-9	htertek	<u>ځ</u> 11
CT-10	intertek	<u>\$</u> 11
CT-10HD	hotertek	<u>\$</u> 11
CT-11		
CT-12	htertek	. 11
CT-16		19
CT-32	htertek	. <u></u> 11
CT-33		
CT-34		
CT-35		
CT-36	htertek	19
CT-37		
CT-39		_
CT-40S		
CT-64		
CT-65		
CT-65F	httertek	. <u>.</u> 8
CT-66	htertek	7
CT-67	Intertek	. <u>.</u> 7
CT-68		
CT-69		
CT-70	hertek	20
CT-72	latertek	. <u></u> 20
CT-108		20
CT-109		20
CT-610	Intertek	7
CT-611		
CT-612		
CT-658		
CT-658LP		
CT-704	hterick	9
CT-705	htertek	9
CT-706	htertek	9
CT-707	htertek	9
CT-708	htertek	9

CT-709		<u>Ł</u>	9
CT-710	Entertek	Ļ	9
	Entertek		. 15
CT-805	htertek	<u>Ł</u>	. 15
CT-806	Entertek	<u>Ł</u>	. 15
CT-807	Entertek	<u>Ł</u>	. 15
CT-808	Este (i)	<u>Ł</u>	. 15
	htertek		. 17
	Entertek		. 17
CT-811	Entertek	<u>Ł</u>	. 17
	Entertek		. 17
	Este (i)		.17
CT-814	htertek	<u>Ł</u>	. 17
CT-909	Entertek	<u>Ł</u>	.13
	Entertek		.13
	Entertek		. 13
	esc (h)		.13
CT-913	htertek	<u>Ł</u>	.13
	Intertek		.13
CT-915	htertek	<u>Ł</u>	.13
	htertek		.13
			. 20

1/2" THERMAL BREAK THRESHOLDS

CT-41-1			. 22
CT-42-1		Ė	. 22
CT-42S	intertek		. 21
CT-43-1		Ŀ	. 22
	Entertek		
	htertek		
	SEC (II) Intertek		
	htertek		

CT-47S	htertek		.21
CT-48S	htertek		. 21
CT-49-1			. 22
CT-49S	htertak		. 21
CT-406	htertek	Ļ	. 23
CT-407	entertek	Ė	. 23
CT-408	(let) (l) Intertek	Ė	. 23
CT-409	(h) (h)	Ė	. 23
CT-410	(SE) (II) Intertek	<u></u>	. 23
CT-410-2	htertek	Ė	. 23
FROST INSERT 1/2"			. 22
- ,			

1/4" THERMAL BREAK THRESHOLDS

CT-74	Intertek	<u></u>	2	5
CT-75	Intertek	<u>Ł</u>	2	5
CT-76				
CT-80				
CT-81				
CT-83				
CT-86				
CT-87				
FROST INSERT 1/4".				

BUILD ANY SIZE THRESHOLDS

CT-23	<u>(</u> 5.	26
CT-100	Ė	26
CT-101		26
CT-103		26
CT-104		26
CT-106		26
CT-175		26

STAIR NOSINGS

CT-20/2	<u> </u>	27
CT-20/2A	<u> </u>	27
CT-20/3	<u> </u>	27
CT-20/3A	<u> </u>	27
CT-20/4	<u> </u>	27
CT-20/4A	<u> </u>	27
CT-20/5	<u> </u>	27
CT-20/5A	<u> </u>	27
CT-21/2	<u> </u>	28
CT-21/2A		
CT-21/3	<u> </u>	28
CT-21/3A	<u> </u>	28
CT-21/4	<u> </u>	28
CT-21/4A	<u> </u>	28
CT-21/5	<u> </u>	28
CT-21/5A	<u> </u>	28
CT-22/3	<u> </u>	27
CT-22/3A	<u> </u>	27
CT-22/4	<u> </u>	27
CT-22/4A	<u> </u>	27
CT-22/34A	<u> </u>	27
CT-22/138	<u> </u>	27
CT-22/138A	<u> </u>	27
CT-23		27
CT-27		
CT-227		28

STAINLESS STEEL THRESHOLDS

CT-9SS	Est (II) Intertek	<u></u> 29
CT-10SS		<u>\$</u> 29
CT-11SS	(944) (611.)	
CT-12SS	\triangle	<u>ځ</u> 29
CT-32SS	\triangle	ے د ک
CT-64SS	()==) ((-11 ₁)	<u>د</u> 29
CT_6555	Intertek	<u>ځ</u> 20

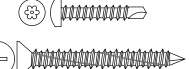
CT-66SS			ADJUSTABLE DOOR SHOES
CT-805SS			CT 720
CT-806SS			CT-73035
CT-808SS	Intertek	<u></u> . 29	DOOR SHOES
			DOOK SHOES
STAINLESS	STEEL PR	ODUCTS	CT-5536
CT-50-SS COVER	Intertek	30	CT-54836
CT-52-SS COVER			CT-548AF36
W-8-SS			CT-74536
W-8-SS-C			
W-13S-2-SS			SWEEPS
W-13-SS			W-13S37
W-13S-SS			W-13S-237
			W-1937
AUTOMATIO	C DOOR B	OTTOMS	W-2338
			W-24S
CT-50			W-25S
CT-50F			W-26-138
CT-50-SS			W-26-238
CT-51			W-26-338
CT-51F			W-33S38
CT-52			W-34S
CT-52B			W-35-138
CT-52F			W-35-238
CT-52S			W-35-338
CT-52-SS			W-37-138
CT-52S-SS			W-37-238
CT-53			W-37-338
CT-53B			W-38S
CT-53F			
CT-53S	Intertek	34	WEATHERSTRIP
ALITONATICE		TTOMS FOR	
AUTOMATIC D			W-139 W-1F39
HOLLOW	METAL C	DOORS	
CT-54	intertek	35	W-239
			W-2F39
			W-344

W-13			SELF-ADHESIVE WEATHERSTRIP	
W-14				
W-15	(fee) (fil) Intertek	7)(1)	No. 6216	
W-16N	(pr) (II) Interier		W-22	
W-16P		40		
W-16S	(per (f)) Interiek	70	W-63	
W-17N	hatertek	40	W-66	15
W-17S	(pg) (II) Intertex	40 1	CDDING LOADED/ADUIGTABLE	
W-18			SPRING LOADED/ADJUSTABLE	
W-20N	laterek	41	WEATHERSTRIP & ASTRAGALS	
W-20P			W-404	<u>۔</u> 16
W-20S	latertek	41	W-40N	16
W-23	(per) (II) Internek	41	W-40P	16
W-27			W-42	
W-28			W-44N	
W-29		44	W-48	1 6
W-31				
vv J±		44		
W-32N	Entertak	42	ASTRAGALS	
W-32N W-32S	EF (II) LINGUE EF (III) AMERICA	42		17
W-32N W-32S W-46N	EEF (II) Terroric EEF (III) Terroric EEF (III) Terroric	42 42 42	W-5S	17
W-32N W-32S W-46N W-46S	EST (II) TOUTHOUS TOUTHO	42 42 42	W-5S	1 7
W-32N W-32S W-46N W-46S W-47S	EST (B) Terroric	42 42 42 42 43	W-5S	₽7 ₽7
W-32N W-32S W-46N W-46S W-47S	DET (II) DETERMINE	42 42 42 42 43	W-5S	17 17 18
W-32N	DET (II) DETERMINE D	42 42 42 42 43 43	W-5S	17 17 18 18
W-32N	ET (II) LINE IN THE INC. ET (II) LINE IN THE INC. ET (II) LINE IN THE INC. ET (II) LINE INC. ET (III) LINE INC.	42 42 42 43 43 43	W-5S	17 17 18 18
W-32N	ET (II) LINE IN THE INC. ET (II) LINE IN THE INC. ET (II) LINE IN THE INC. ET (II) LINE INC. ET (III) LINE INC.	42 42 42 43 43 43	W-5S	17 17 18 18 17
W-32N	DET (II) DET (III) D	42 42 42 43 43 43 43	W-5S	17 18 18 17 17
W-32N	DET (II) DET (III) D	42 42 42 43 43 43 43 43	W-5S	17 18 18 17 17 17
W-32N	Description Townset The Control of	42 42 42 43 43 43 43 43 43	W-5S	17 18 18 17 17 17
W-32N	EST (II) LINE TO (II) LINE TO (III) LINE TO (III	42 42 42 43 43 43 43 43 44 44	W-5S	17 18 18 17 17 17 18 18
W-32N	EST (II) FORTING TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL	424242434343434344444444444444	W-5S	17 18 18 17 17 18 18
W-32N	DET (II) DET (III) D	424242434343434344444444444444	W-5S	17 18 18 17 17 18 18 18

STAINLESS STEEL SCREWS UPDATE:

K.N. CROWDER TAKES GREAT PRIDE IN PROVIDING OUR CUSTOMERS WITH DURABLE AND LONG-LASTING PRODUCTS FOR THEIR APPLICATIONS. AS SUCH, WE HAVE REPLACED ALL ZINC PLATED SCREWS WITH STAINLESS STEEL SCREWS IN THE FOLLOWING PRODUCT LINES:

- **DOOR SWEEPS**
- PERIMETER WEATHERSTRIPPING
- **AUTOMATIC DOOR BOTTOMS**
- **ASTRAGALS**
- **DOOR SHOES**

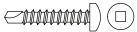


WEATHERSTRIPPING

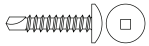
WHERE APPLICABLE, WEATHERSTRIP SEALS ARE SUPPLIED PUNCHED WITH OBROUND HOLES FOR ADJUSTMENT AND WITH SCREWS TYPES AS INDICATED.



SCREW TYPE: A #8 X 3/4" STAINLESS STEEL PAN HEAD, ROBERTSON DRIVE, TEK SCREWS



SCREW TYPE: C #8 X 1" STAINLESS STEEL PAN HEAD, ROBERTSON DRIVE, **TEK SCREWS**



SCREW TYPE: ${f E}$ #10 X 1" STAINLESS STEEL TRUSS HEAD, ROBERTSON DRIVE, TEK SCREWS

OPTIONAL TAMPER-RESISTANT TORX SCREWS



#8 x 3/4" STAINLESS STEEL PAN HEAD, TAMPER-RESISTANT TORX DRIVE, TEK SCREWS



SCREW TYPE: **D**

SCREW TYPE: \mathbf{B}

#8 X 1" STAINLESS STEEL PAN HEAD, TAMPER-RESISTANT TORX DRIVE, TEK SCREWS



SCREW TYPE: ${f F}$

#10 X 1" STAINLESS STEEL PAN HEAD, TAMPER-RESISTANT TORX DRIVE, TEK SCREWS

THRESHOLDS

ALL THRESHOLDS SUPPLIED WITH TYPE G SCREWS AND ARE PRE-DRILLED WITH COUNTER SUNK HOLES.



3/16" X 1 3/4" HILO-TAPPING THREAD, GREY PHILLIPS DRIVE, CONCRETE SCREWS

SALT SPRAY: ASTM B117 APPROVED (5/32" PRE-DRILL REQUIRED)

OPTIONAL STAINLESS STEEL SCREWS FOR W/ANCHOR:



SCREW TYPE: **H**

#10 X 1 3/4" STAINLESS STEEL FLAT HEAD, ROBERTSON DRIVE, TYPE A SCREWS (COMPLETE WITH NYLON ANCHOR)

OPTIONAL TAMPER-RESISTANT TORX SCREWS W/ ANCHOR



SCREW TYPE: I

#10 X 2" STAINLESS STEEL FLAT HEAD, TAMPER-RESISTANT TORX DRIVE, TYPE A SCREWS (COMPLETE WITH NYLON ANCHOR)

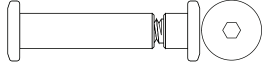
FASTENERS

AUTOMATIC DOOR BOTTOMS/ASTRAGALS/WEATHERSTRIP



SCREW TYPE:

#10 X 1-1/2" STAINLESS STEEL TRUSS HEAD, ROBERTSON DRIVE, TYPE A SCREWS



SCREW TYPE: L

WC-SCB CUSTOM STAINLESS STEEL SECURITY CONNECTOR BOLT $\emptyset 3/8"$ OR "V" DRILL BIT CLEARANCE HOLE REQUIRED



SCREW TYPE: **N**#6 X 3/4" STAINLESS STEEL TRUSS HEAD, ROBERTSON DRIVE, TYPE A SCREWS



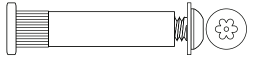
SCREW TYPE: ${f P}$ #2 X 1/2" STAINLESS STEEL FLAT HEAD, PHILLIPS DRIVE, TYPE A SCREWS





SCREW TYPE: **K**

#10 X 1-1/2" STAINLESS STEEL BUTTON HEAD, TAMPER-RESISTANT TORX DRIVE, TYPE A SCREWS



SCREW TYPE: **M**

 $1/4-20 \times 3/4$ " Stainless steel button head, tamper-resistant torx, machine screw with security sleeve & washer



SCREW TYPE: 0

#6 X 3/4" STAINLESS STEEL BUTTON HEAD, TAMPER-RESISTANT TORX DRIVE, TYPE A SCREWS

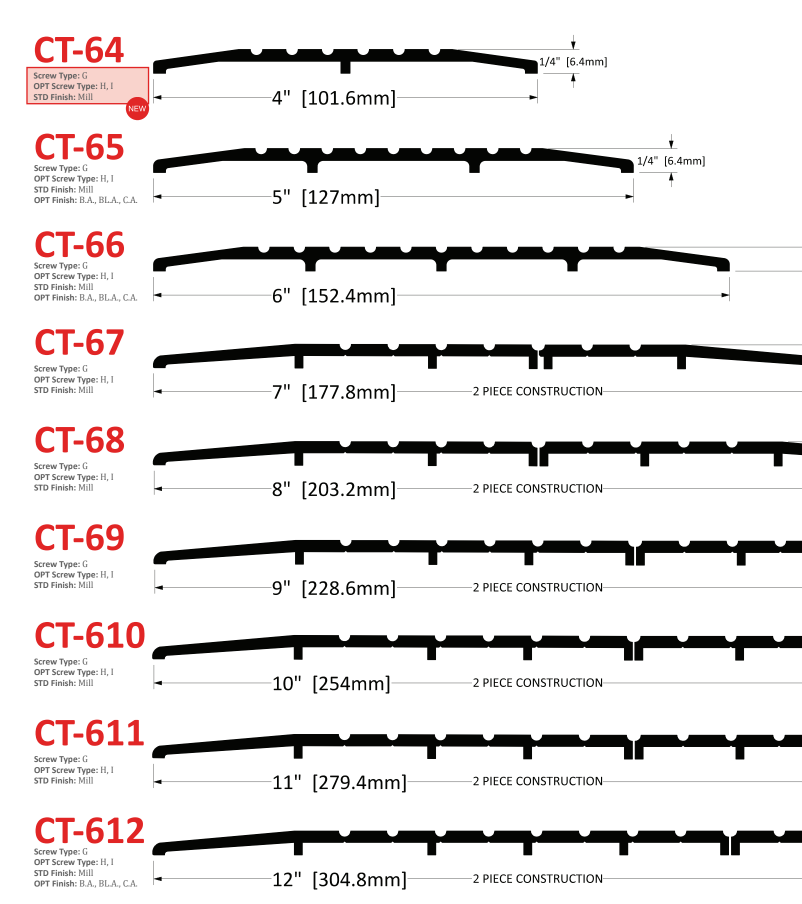


CUSTOM ALUMINUM DIAMOND CHECKER PLATE

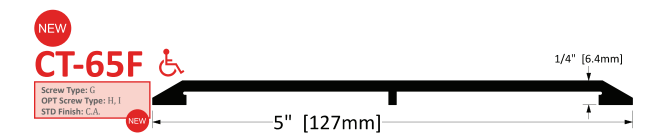


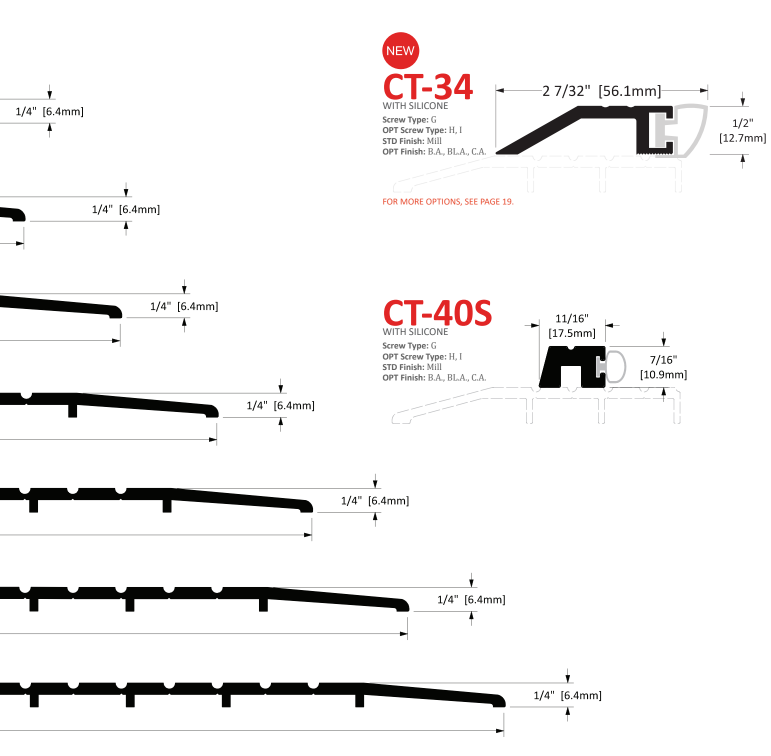
- Ideal for expansion joint cover, custom ramp and threshold requirements
- Can be supplied flat, with slope on one end and/or both ends
- 1/8 in [3.1 mm], 3/16 in [4.7 mm] or
 1/4 in [6.3 mm] thick bright-finish available
- Please contact KN Crowder at customerservice@kncrowder.com or 1-866-999-1562 for other colours/sizes.

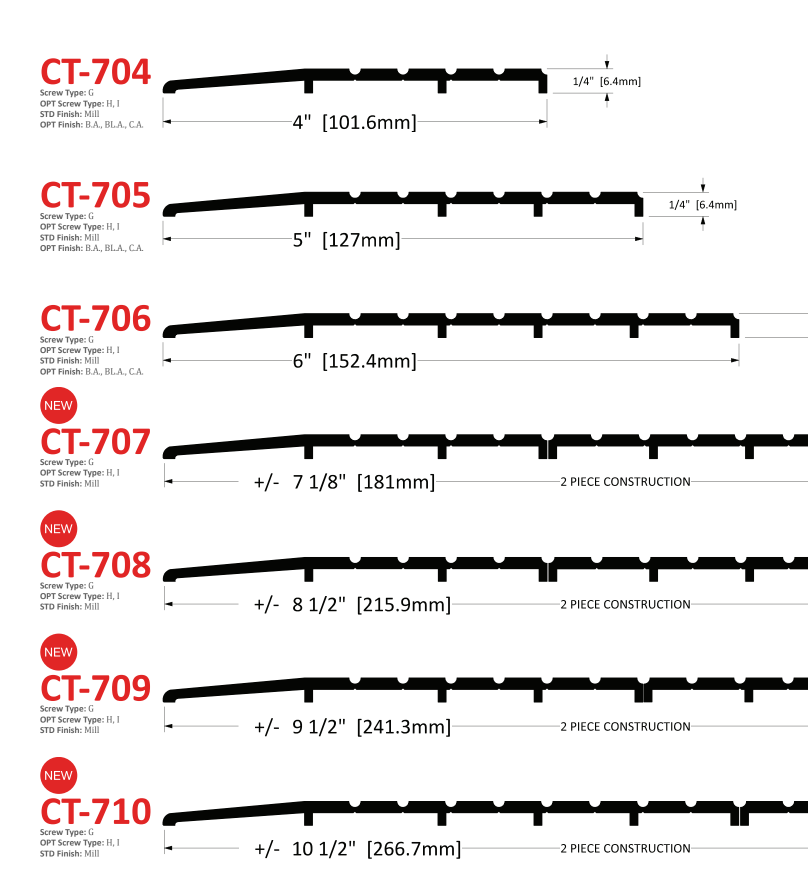




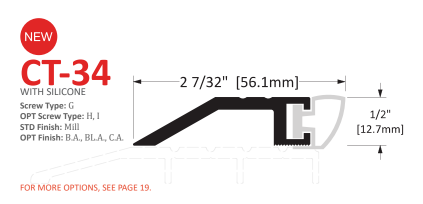


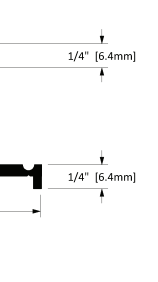


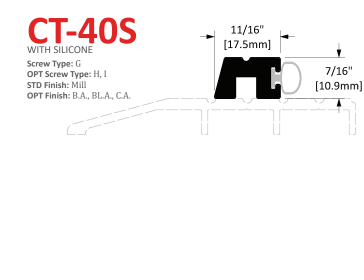








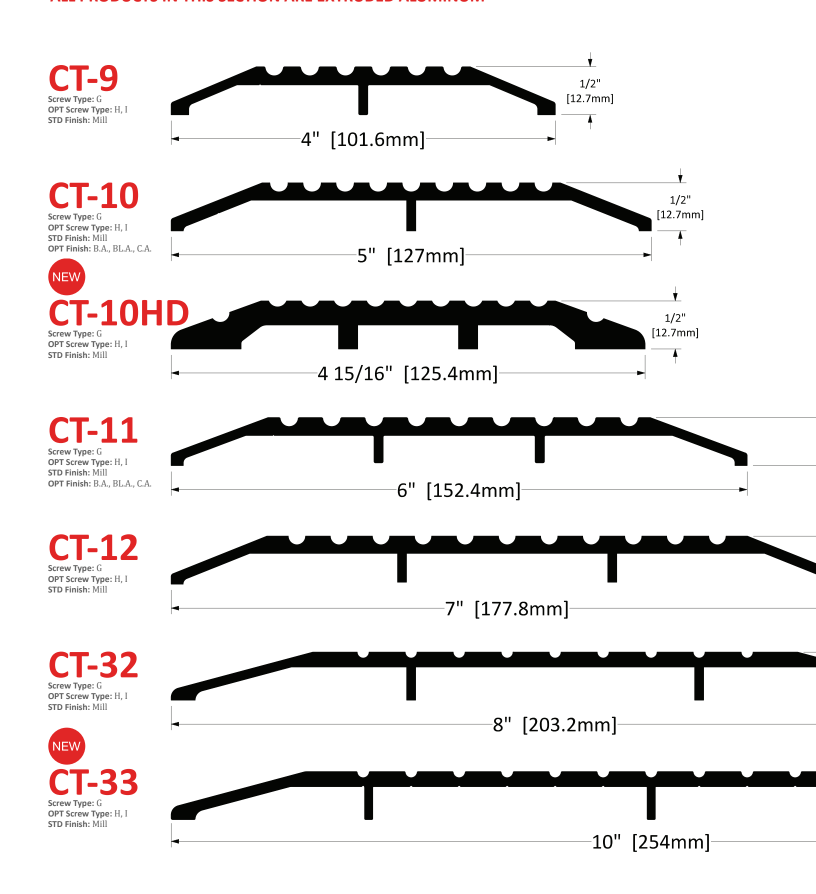




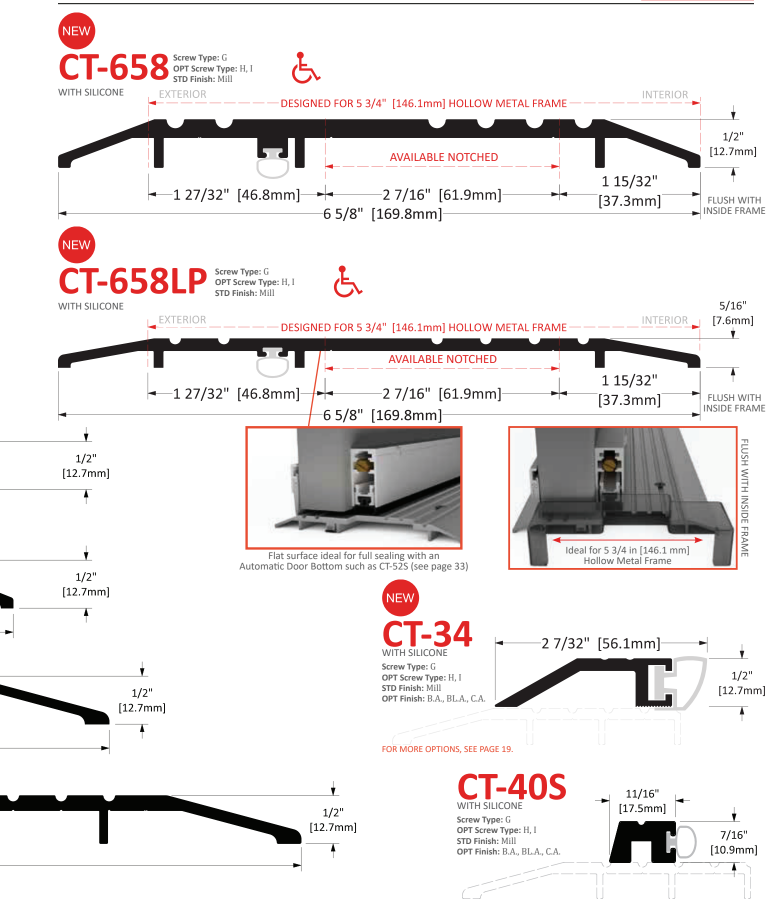




1/4" [6.4mm]

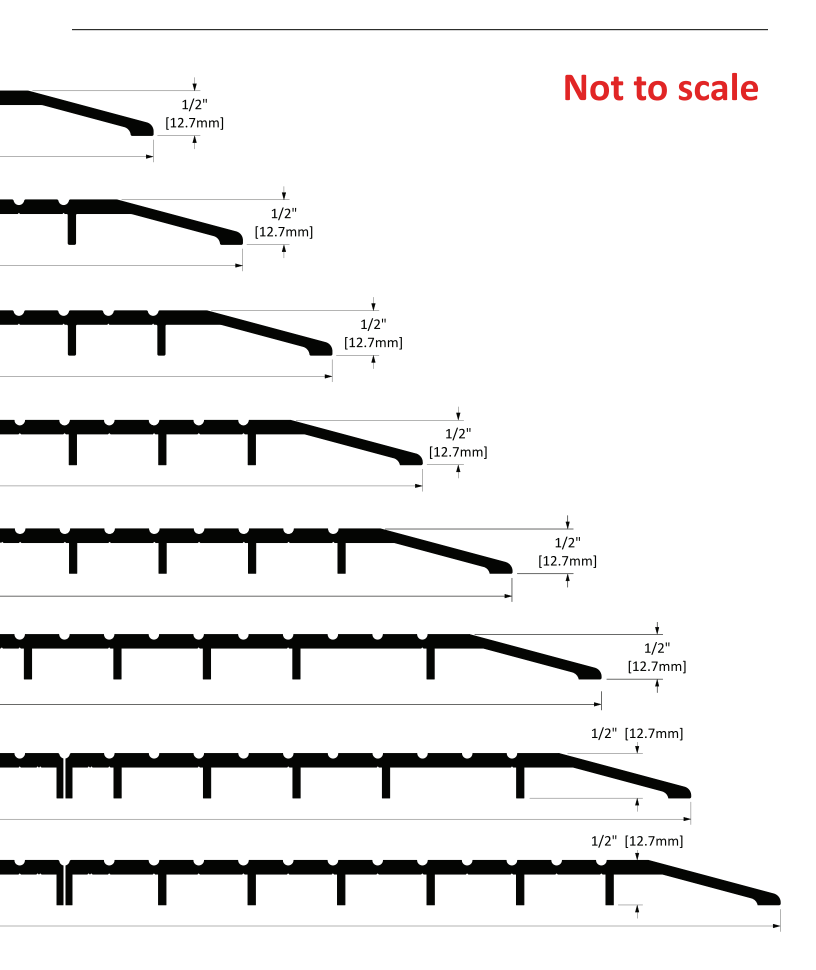


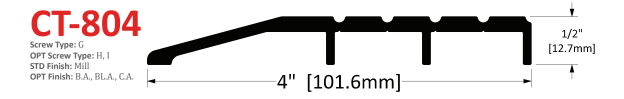


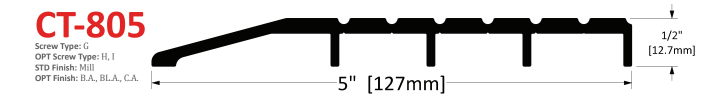


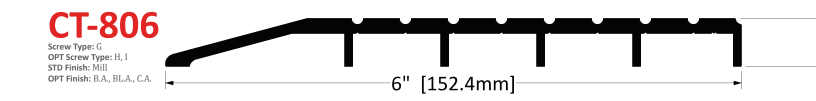


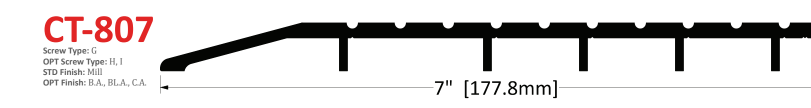






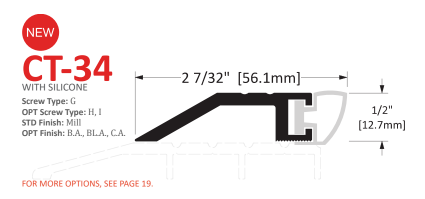




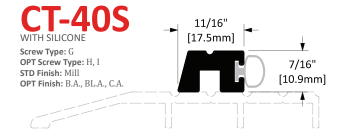




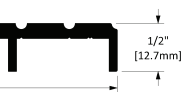




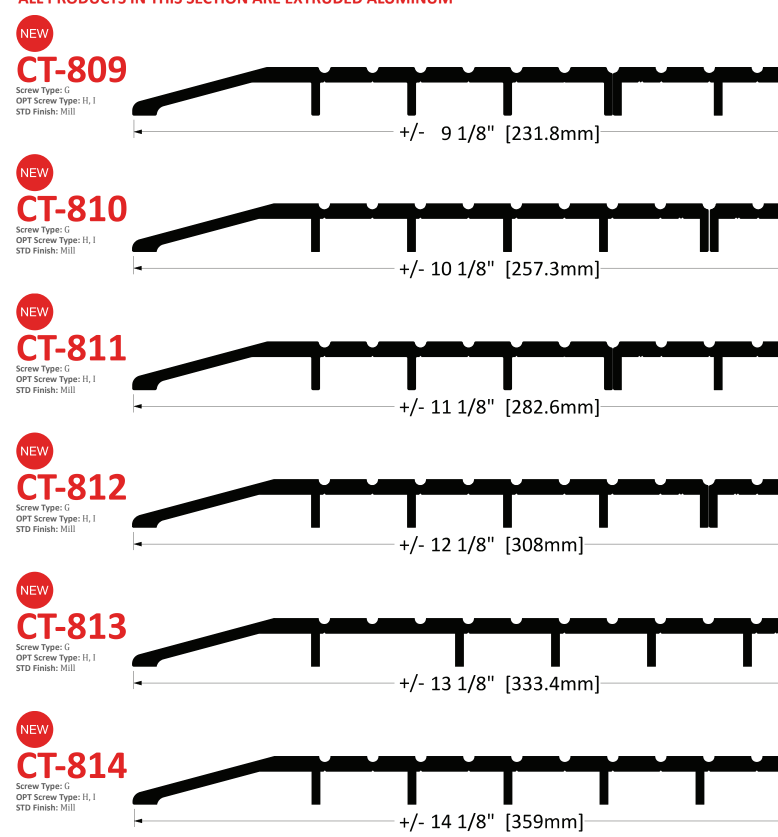




















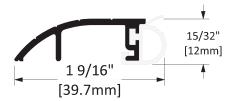




ALL PRODUCTS IN THIS SECTION ARE EXTRUDED ALUMINUM



WITH VINYL
Screw Type: G
OPT Screw Type: H, I
STD Finish: Mill





WITH SILICONE Screw Type: G OPT Screw Type: H, I STD Finish: Mill OPT Finish: B.A., BL.A., C.A.



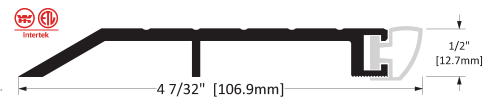
CT_3

WITH SILICONE Screw Type: G OPT Screw Type: H, I STD Finish: Mill OPT Finish: B.A., BL.A., C.A.

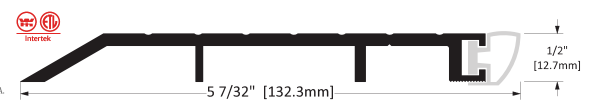




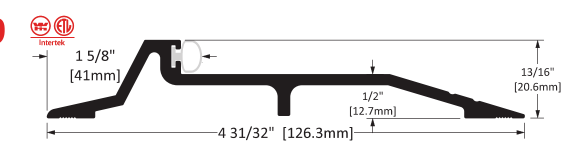
WITH SILICONE Screw Type: G OPT Screw Type: H, I STD Finish: Mill OPT Finish: B.A., BL.A., C.A.

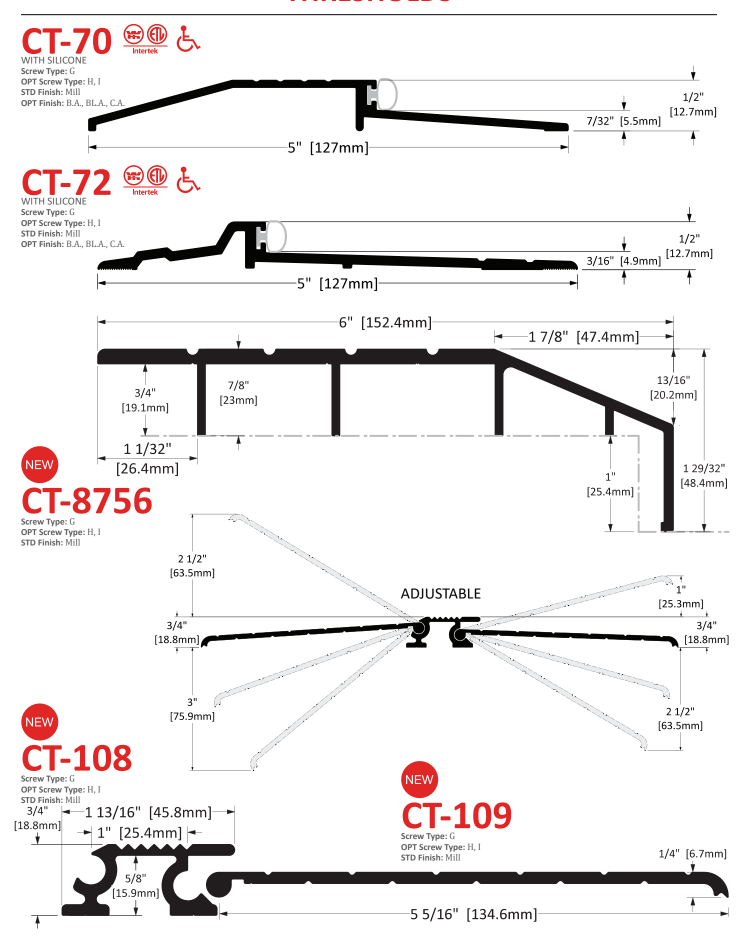


CT-37 WITH SILICONE Screw Type: G OPT Screw Type: H, I STD Finish: Mill OPT Finish: B.A., BL.A., C.A.

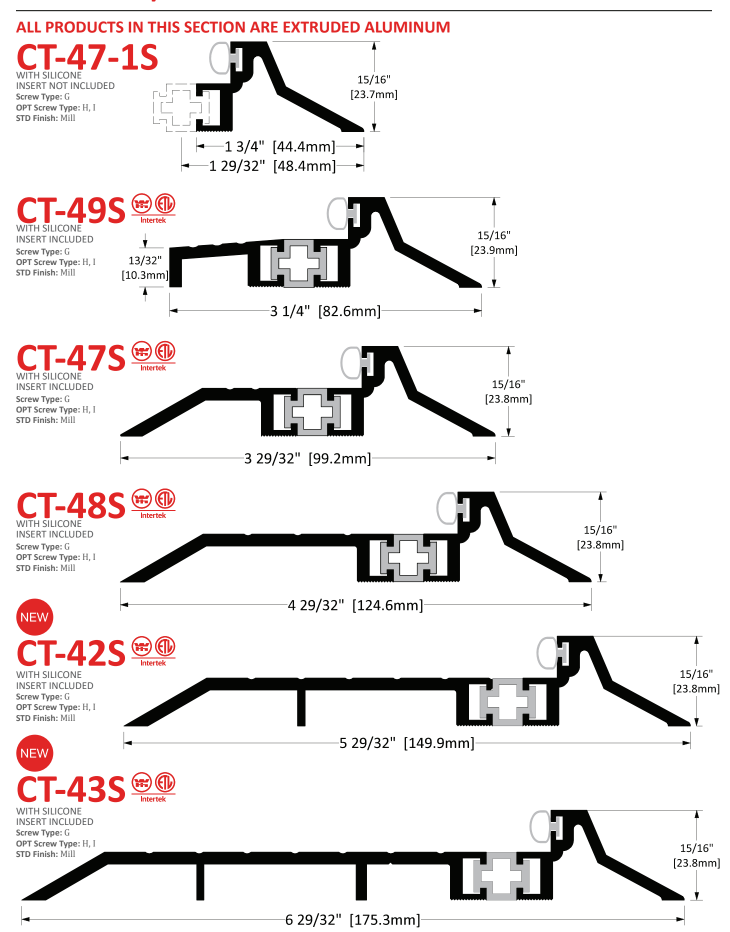


WITH SILICONE
Screw Type: G
OPT Screw Type: H, I
STD Finish: Mill

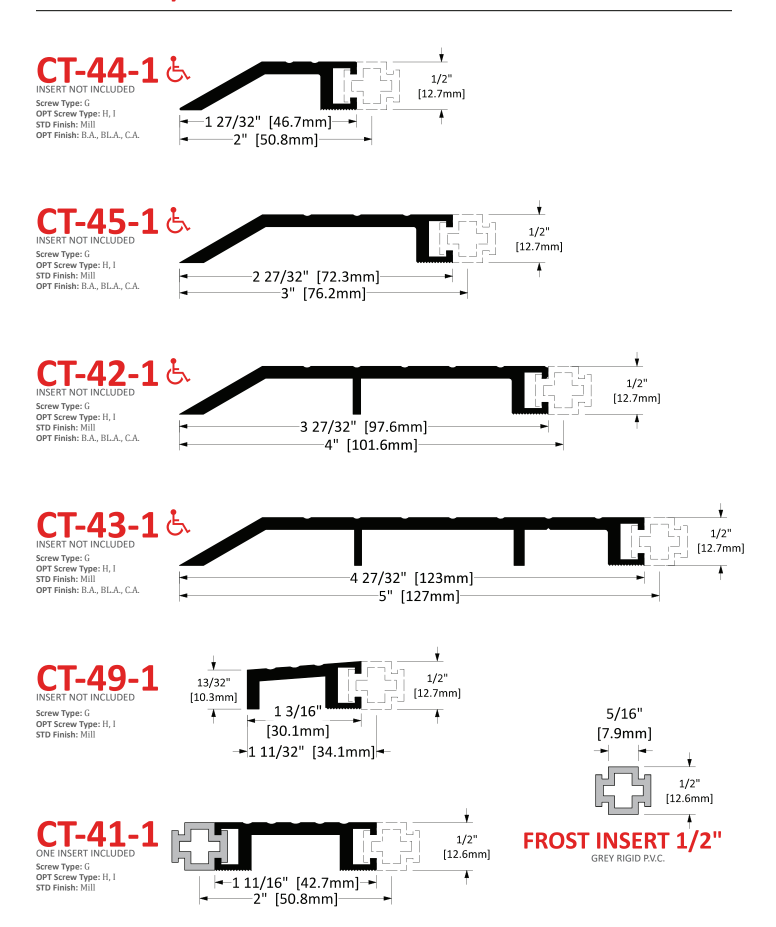




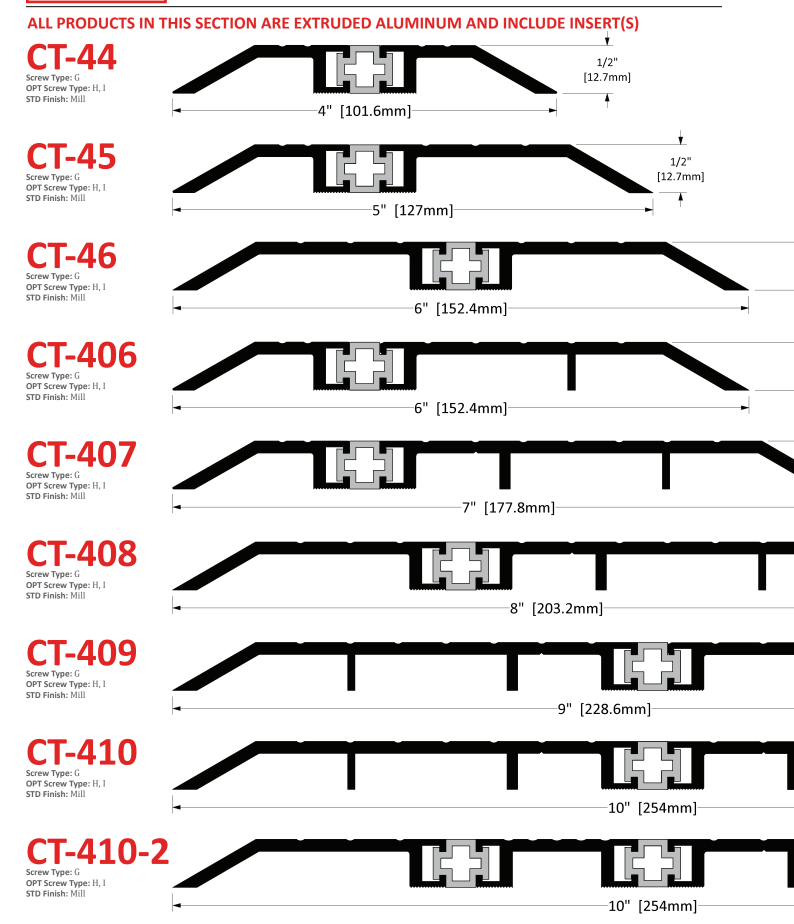
1/2" THERMAL BREAK THRESHOLDS

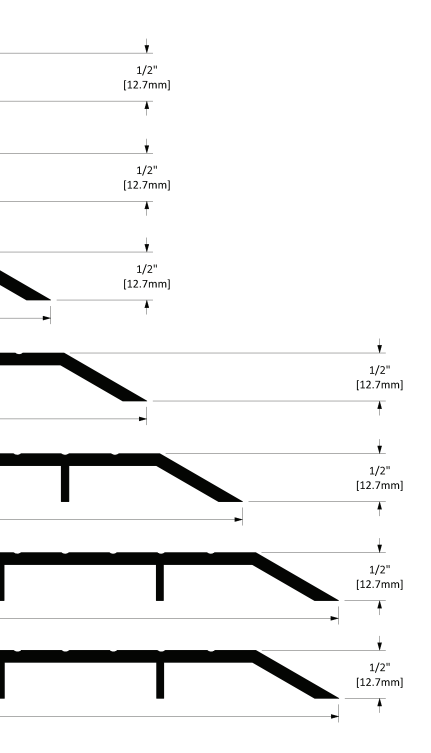


1/2" THERMAL BREAK THRESHOLDS

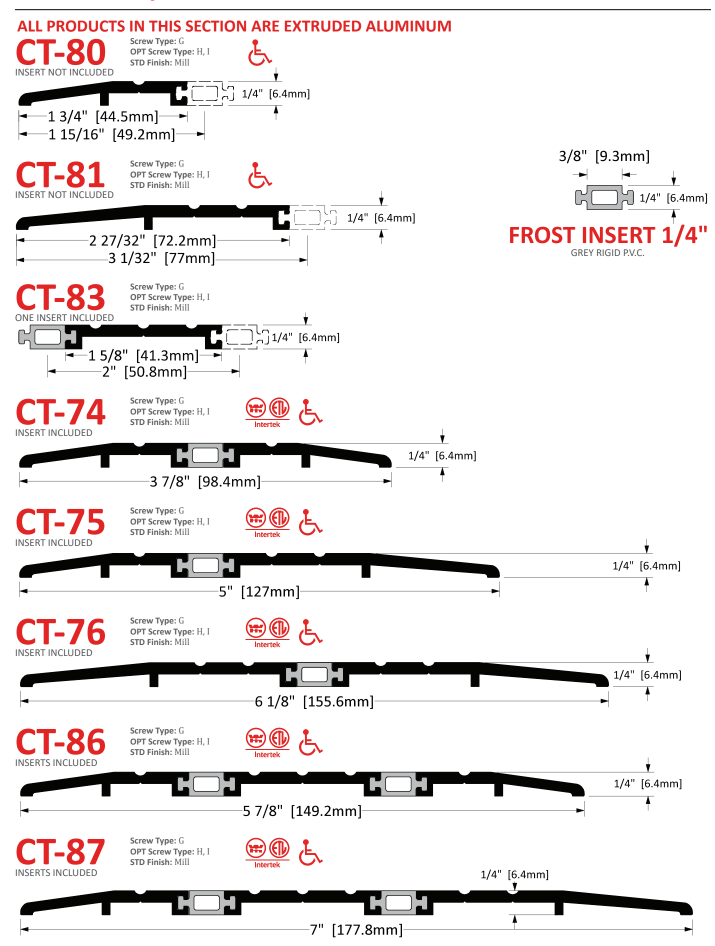


1/2" THERMAL BREAK THRESHOLDS

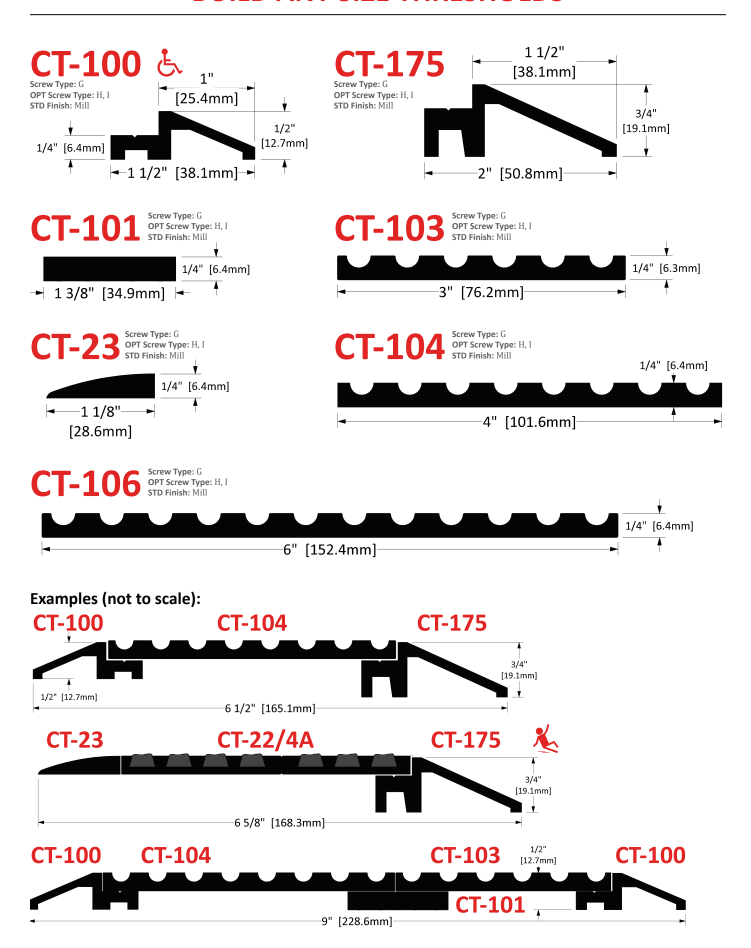




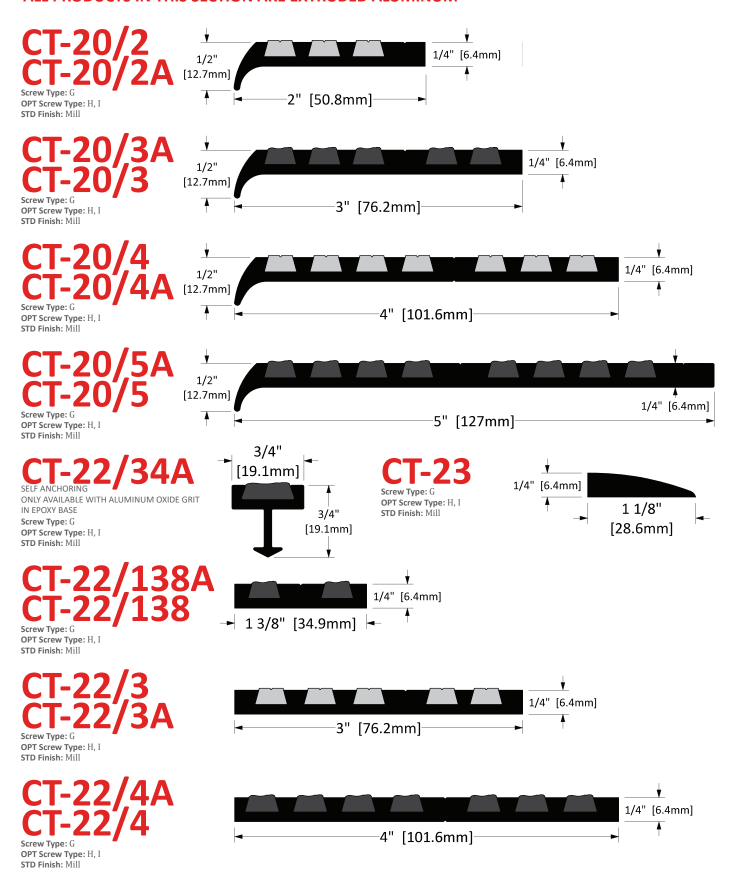
1/4" THERMAL BREAK THRESHOLDS



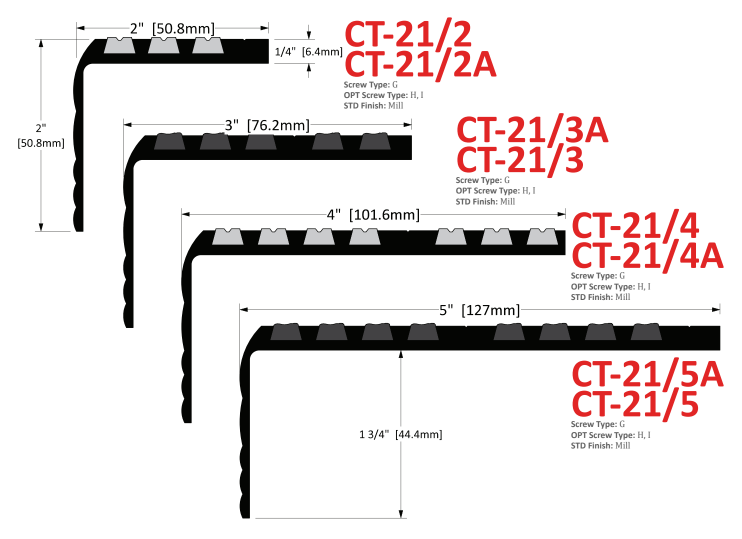
BUILD ANY SIZE THRESHOLDS



STAIR NOSINGS



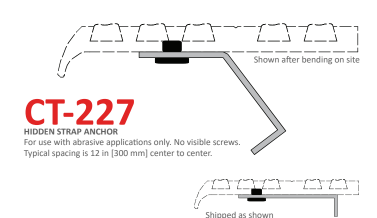
STAIR NOSINGS



AVAILABLE WITH LANEL P.V.C. INSERT OR ALUMINUM OXIDE GRIT IN EPOXY BASE ABRASIVE (A). STAIR NOSINGS ARE SUPPLIED WITH COUNTERSUNK HOLES AND TAPCON SCREWS.

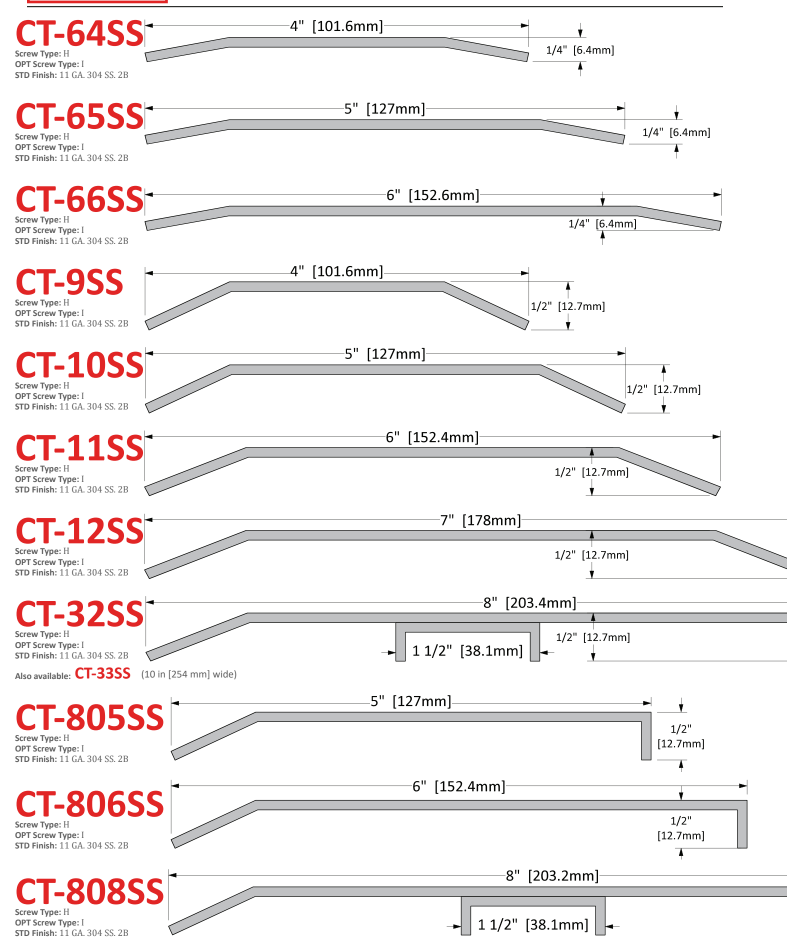
STAIR NOSING ACCESSORIES





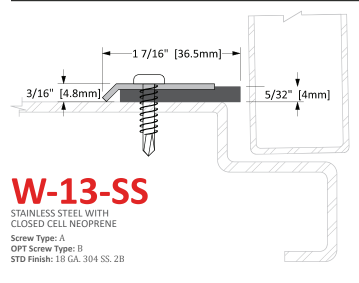


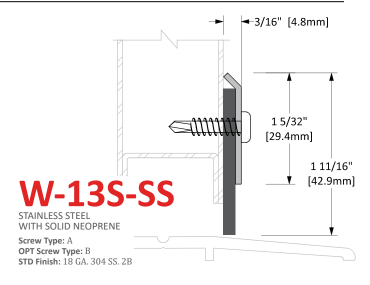
STAINLESS STEEL THRESHOLDS

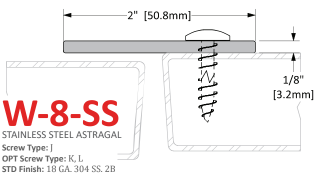


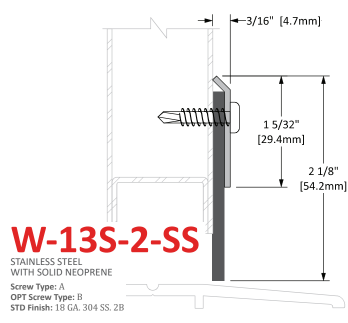
STAINLESS STEEL PRODUCTS

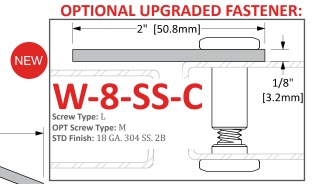






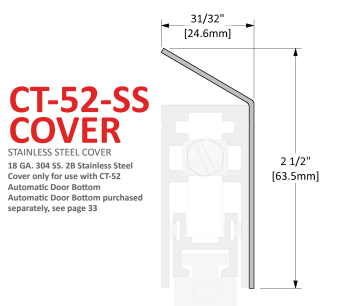






CT-50-SS
COVER
STAINLESS STEEL COVER
18 GA. 304 SS. 2B Stainless Steel
Cover only for use with CT-50
Automatic Door Bottom
Automatic Door Bottom purchased separately, see page 32

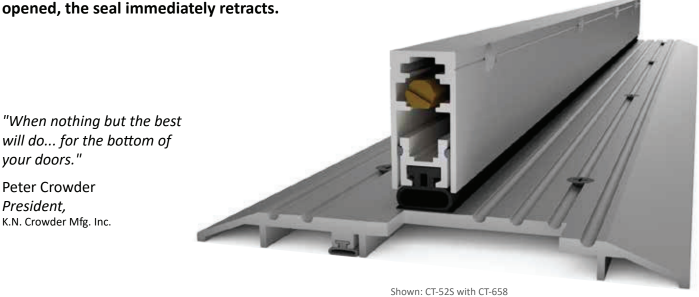
1/2"
[12.7mm]



Our Automatic Door Bottoms (ADB) are made from extruded aluminum and combined with closed cell sponge neoprene, silicone, felt or brush. Activation occurs when the plunger is depressed against the door frame, sealing out draft, sound and light. When the door is

"When nothing but the best will do... for the bottom of your doors."

Peter Crowder President. K.N. Crowder Mfg. Inc.









SPECIFICATIONS:

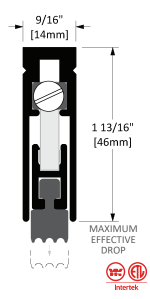
- Reversible same unit for right-handed or left-handed doors
- Maximum drop is between 5/8 in [15.9 mm] or 11/16 in [17.5 mm]
- Stock sizes can be shortened up to 6 in [152.4 mm] (from lock side) on job site except for 12 in [304.8 mm], 18 in [457.2 mm] or 24 in [609.6 mm]
- Fire rated most types are fire rated (See Warnock Hersey/Intertek symbol and refer to page iii for more information)

END CAPS Are available for both ends



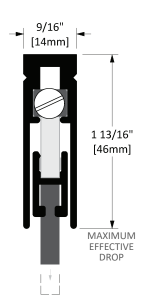


MAXIMUM EFFECTIVE DROP: 5/8 in [15.9 mm]



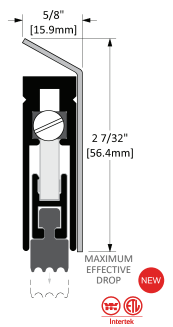
CT-50

ANODIZED ALUMINUM WITH NEOPRENE SEAL Screw Type: J OPT Screw Type: K STD Finish: Clear Anodized OPT Finish: B.A., BL.A.



CT-50F

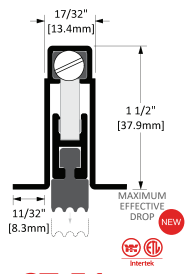
ANODIZED ALUMINUM WITH FELT SEAL Screw Type: J OPT Screw Type: K STD Finish: Clear Anodized OPT Finish: B.A., BL.A.



CT-50-SS

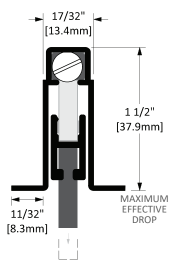
STAINLESS STEEL COVER ON ANODIZED ALUMINUM WITH NEOPRENE SEAL

Screw Type: J OPT Screw Type: K STD Finish: Stainless Steel Cover



CT-51

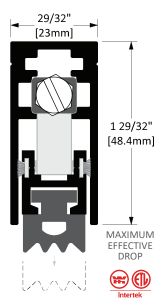
EXTRUDED ALUMINUM WITH NEOPRENE SEAL Screw Type: N OPT Screw Type: O STD Finish: Mill OPT Finish: BL.A.



CT-51F

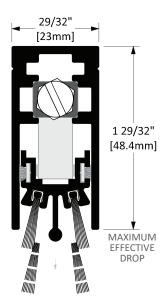
EXTRUDED ALUMINUM WITH FELT SEAL Screw Type: N OPT Screw Type: 0 STD Finish: Mill OPT Finish: BL.A.

MAXIMUM DROP: 11/16 in [17.5 mm]



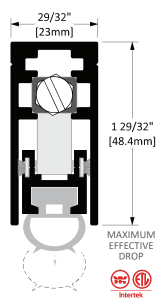
CT-52

ANODIZED ALUMINUM WITH NEOPRENE SEAL Screw Type: J OPT Screw Type: K STD Finish: Clear Anodized OPT Finish: B.A., BL.A.



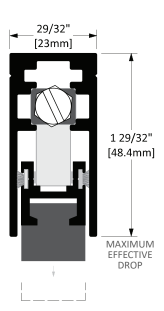
CT-52B

ANODIZED ALUMINUM WITH BRUSH SEAL Screw Type: J OPT Screw Type: K STD Finish: Clear Anodized OPT Finish: B.A., BL.A.



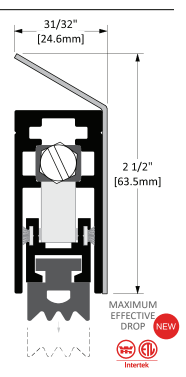
CT-52S

ANODIZED ALUMINUM WITH SILICONE SEAL Screw Type: J OPT Screw Type: K STD Finish: Clear Anodized OPT Finish: B.A., Bl.A.



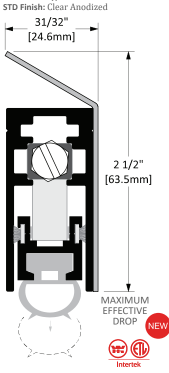
CT-52F

ANODIZED ALUMINUM WITH FELT SEAL Screw Type: J OPT Screw Type: K STD Finish: Clear Anodized OPT Finish: B.A., BL.A.



CT-52-SS

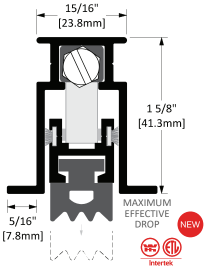
STAINLESS STEEL COVER ON ANODIZED ALUMINUM WITH NEOPRENE SEAL Screw Type: J OPT Screw Type: K



NEW CT-52S-SS

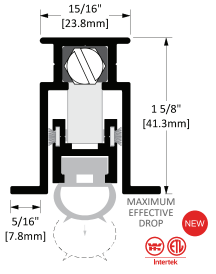
STAINLESS STEEL COVER ON ANODIZED ALUMINUM WITH SILICONE SEAL Screw Type: J OPT Screw Type: K STD Finish: Clear Anodized

MAXIMUM DROP: 11/16 in [17.5 mm]



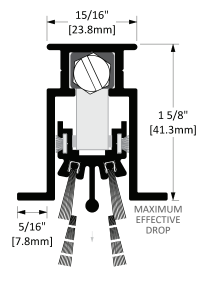
CT-53
EXTRUDED ALUMINUM

WITH NEOPRENE SEAL Screw Type: N OPT Screw Type: O STD Finish: Mill OPT Finish: BL.A.



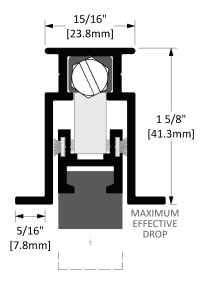
CT-53S

EXTRUDED ALUMINUM WITH SILICONE SEAL Screw Type: N OPT Screw Type: 0 STD Finish: Mill OPT Finish: BL.A.



CT-53B

EXTRUDED ALUMINUM WITH BRUSH SEAL Screw Type: N OPT Screw Type: O STD Finish: Mill OPT Finish: BLA.



CT-53F

EXTRUDED ALUMINUM WITH FELT SEAL Screw Type: N OPT Screw Type: O STD Finish: Mill OPT Finish: BL.A.

AUTOMATIC DOOR BOTTOMS FOR HOLLOW METAL DOORS

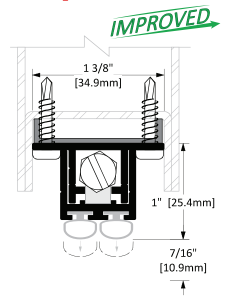
MAXIMUM DROP: 7/16 in [11.1 mm]

CT-54 Intertek

EXTRUDED ALUMINUM & SILICONE

Screw Type: A OPT Screw Type: B STD Finish: Mill

Designed to fit the recess of a standard hollow metal door. Available from stock sizes of 24 in [609.6 mm], 30 in [762 mm], 36 in [914.4 mm], 42 in [1066.8 mm], and 48 in [1219.2 mm]. Stock sizes can be shortened up to 6 in [152.4 mm] on site, except 24 in [609.6 mm] which can be shortened to 21 in [533.4 mm]. Longer or shorter sizes fabricated to order. Maximum width is 60 in [1524 mm].



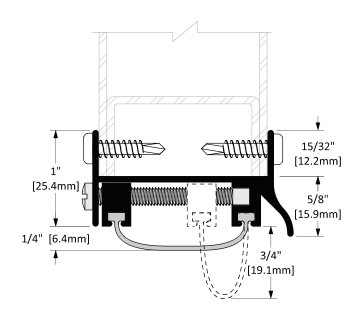
ADJUSTABLE DOOR SHOES

CT-730

EXTRUDED ALUMINUM & VINYL

Screw Type: N OPT Screw Type: O STD Finish: Mill

For 1 3/4 in [44.5 mm] thick doors. For hollow metal and wood doors.



DOOR SHOES

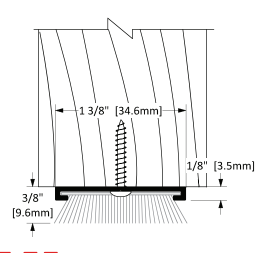




CT-548AF

EXTRUDED ALUMINUM & SANTOPRENE CO-EXTRUSION STD Finish: Mill

Our Air Flow (AF) Door Shoe technology allows for increased air flow while Ill providing light and sound attenuation. The design features three alternating rows of notched sound-sealing neoprene to disperse light and sound while retaining air flow. This technology is commonly used in hotel doorways to improve consistency of air conditioning between guestrooms and hallways while Ill maintaining privacy and comfort for guests.



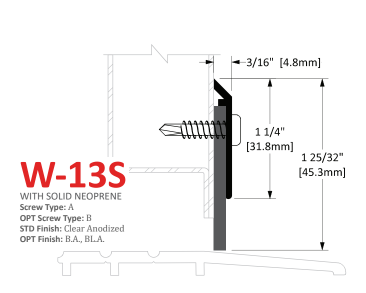
CT-55
EXTRUDED ALUMINUM & PILE Screw Type: N

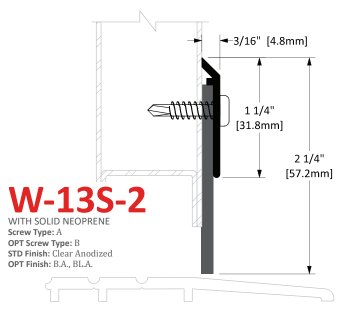
OPT Screw Type: 0 STD Finish: Mill 7/8" [22.2mm] 11/8" [28.3mm] 17/32" [3.6mm] 7/16" [11.1mm]

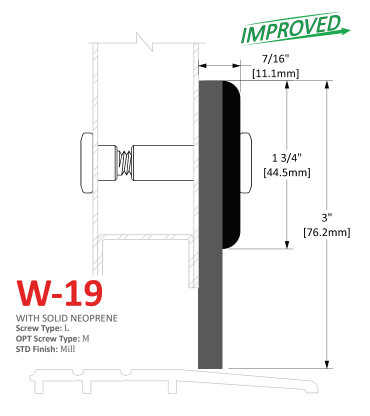
CT-745 Intertek
EXTRUDED ALUMINUM & SILICONE
STD Finish: Mill

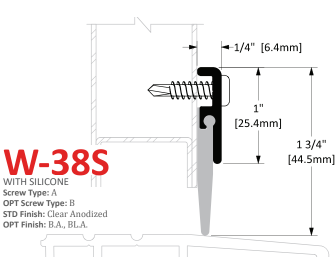
For 1 3/4 in [44.5 mm] thick doors.

SWEEPS



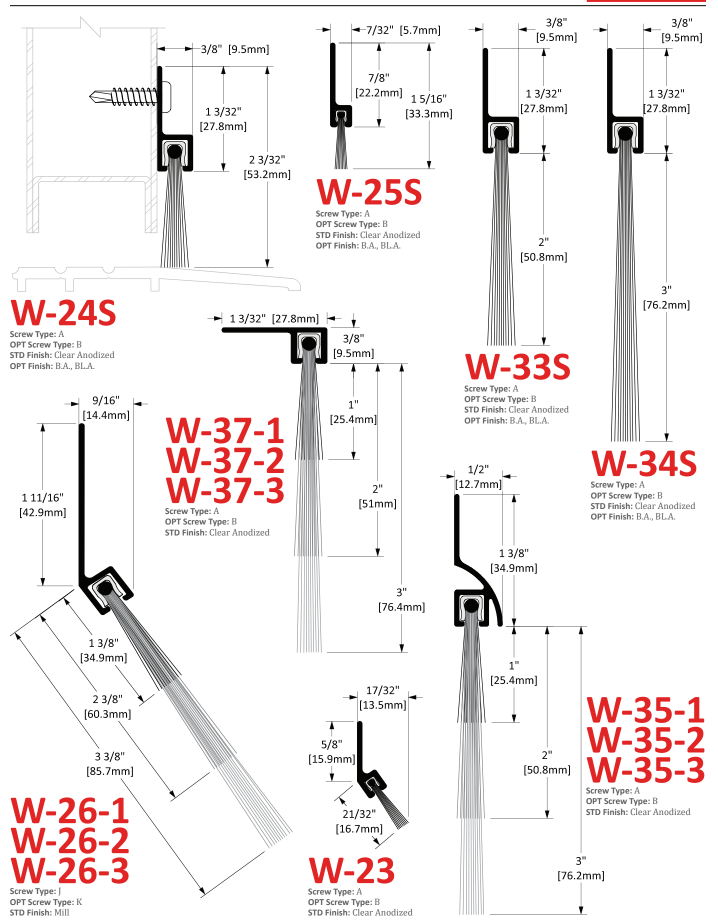


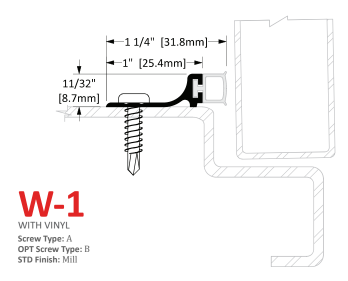


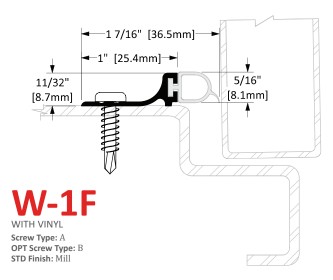


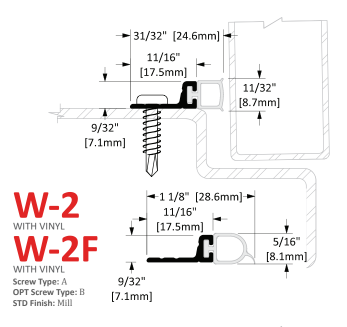
NYLON BRUSH SWEEPS

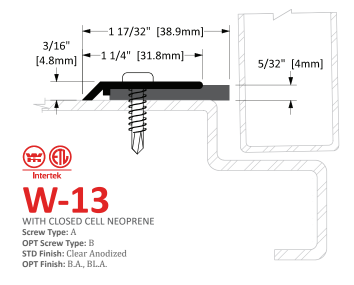


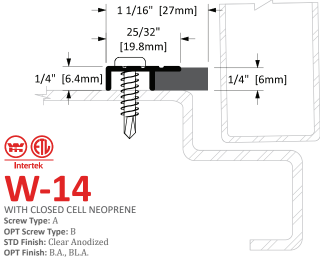


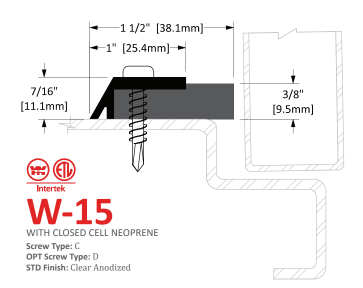


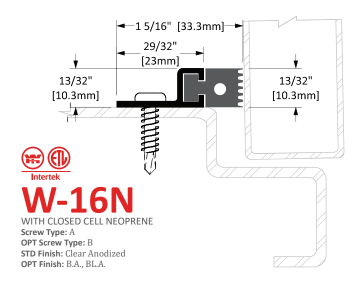


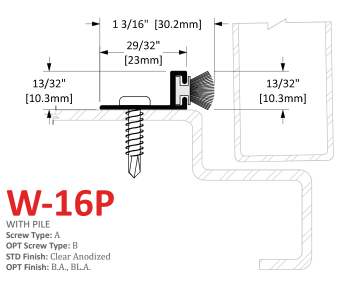


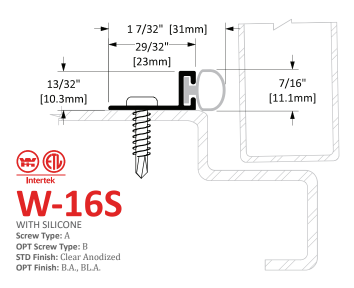


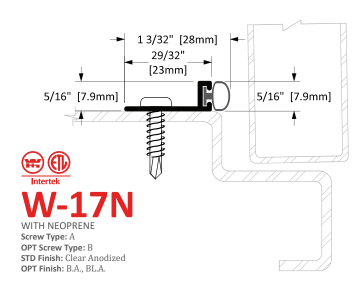


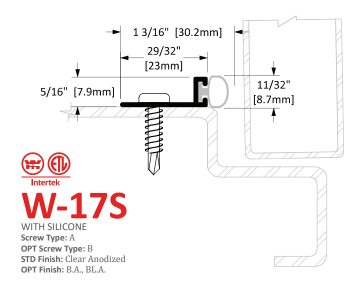


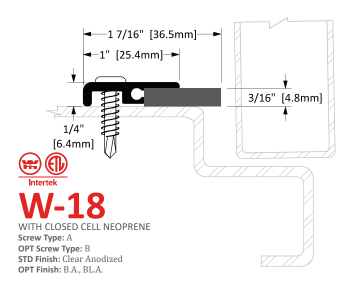


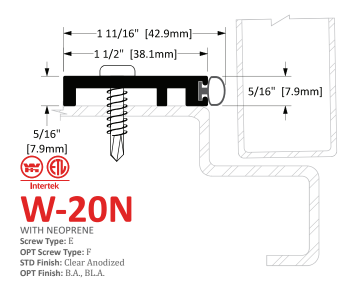


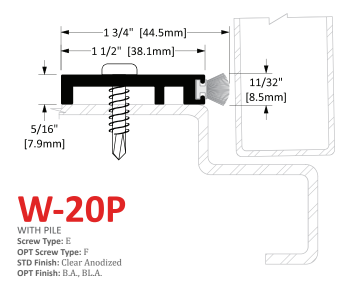


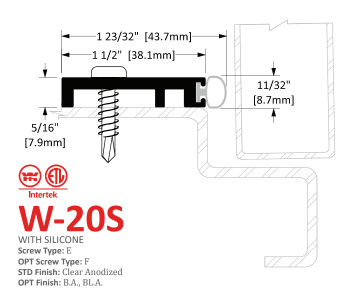


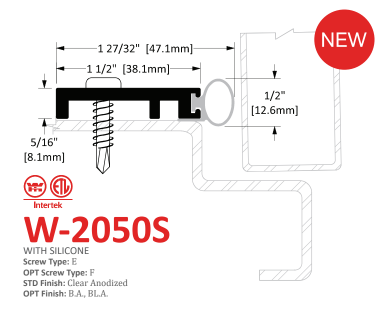


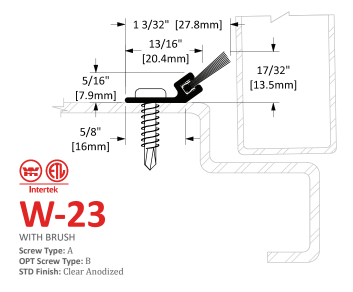


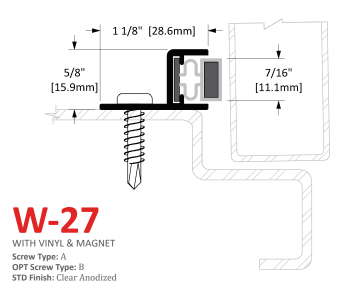




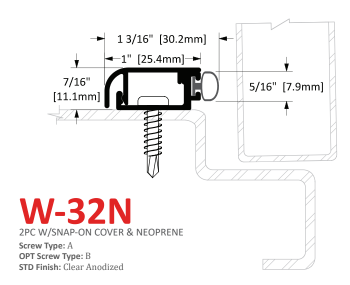


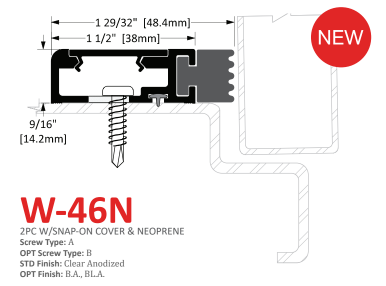


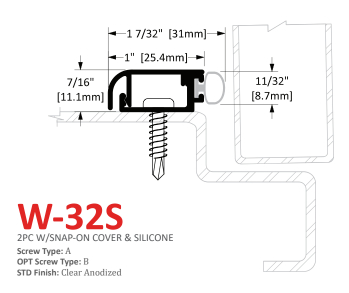


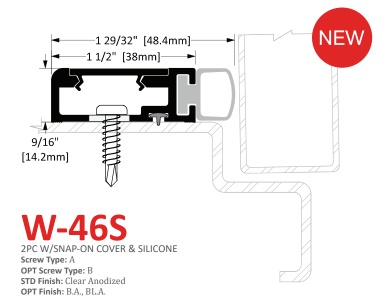


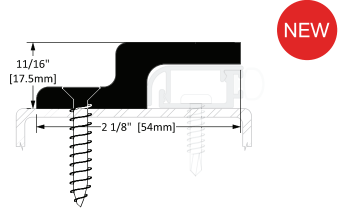


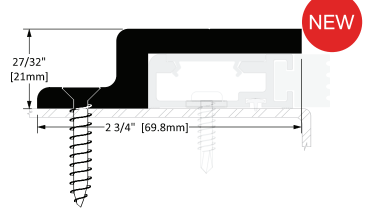












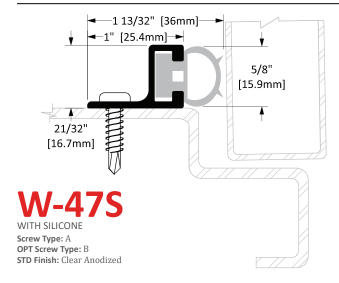
W-DCMB32

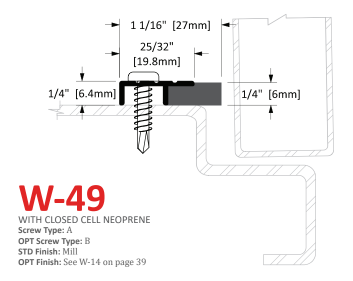
DOOR CLOSER MOUNTING BRACKET 6 in [152.4 mm] LONG Screw Type: $\#12 \times 1-1/4$ " Flat Head SMS SS STD Finish: Clear Anodized OPT Finish: B.A., Bl.A.

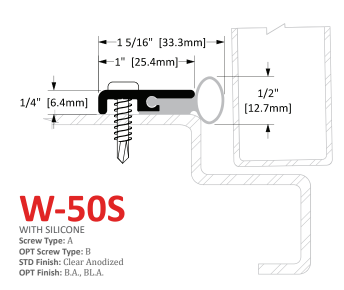
W-DCMB46

DOOR CLOSER MOUNTING BRACKET 6 in [152.4 mm] LONG Screw Type: $\#12 \times 1-1/4$ " Flat Head SMS SS STD Finish: Clear Anodized OPT Finish: B.A., BL.A.

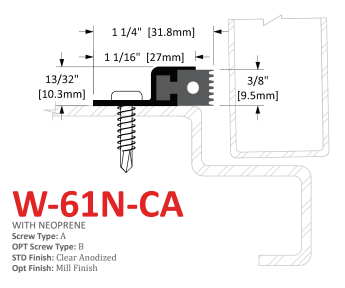


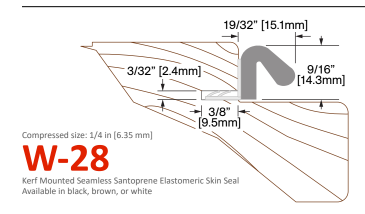


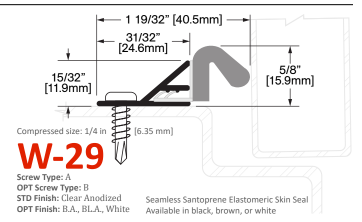




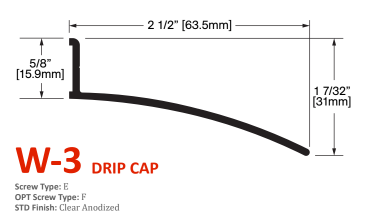


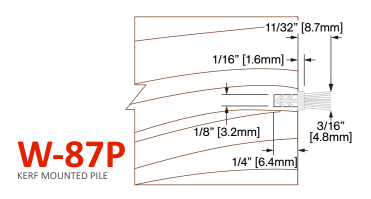


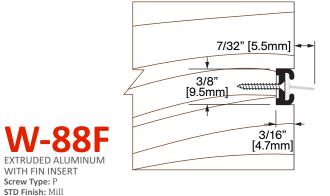


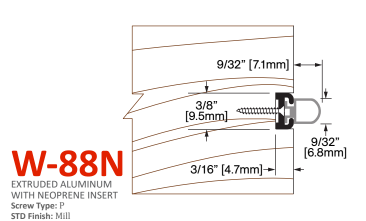


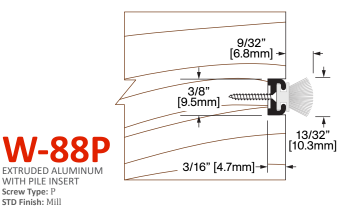






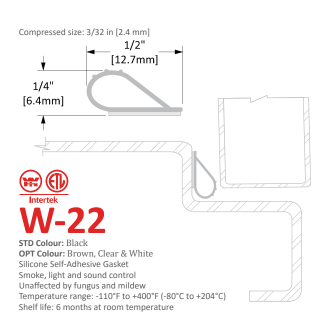








SELF-ADHESIVE WEATHERSTRIP







Anti-Ligature Silicone Self-Adhesive Gasket

Designed to break apart every 8 in [203.2 mm] to prevent strangulation

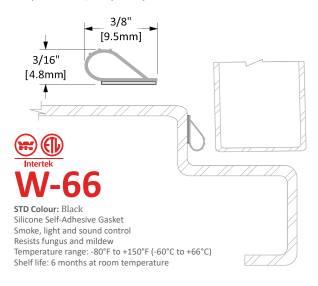
Smoke, light and sound control Unaffected by fungus and mildew

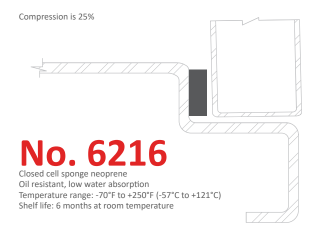
Temperature range: -110°F to +400°F (-80°C to +204°C)

Applications: psychiatric facilities, prisons and other treatment facilities

Shelf life: 6 months at room temperature

Compressed size: 3/32 in [2.4 mm]



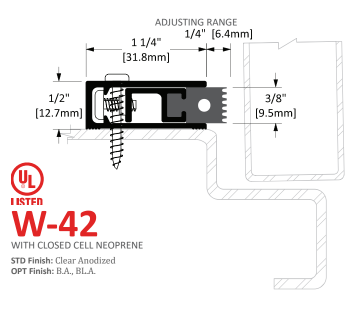


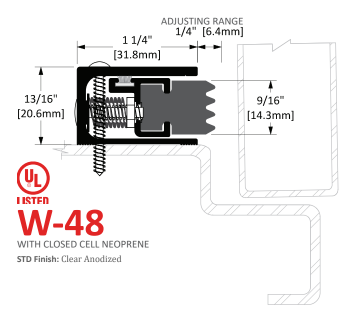
ADHESIVE-BACKED NEOPRENE WEATHERSTRIP

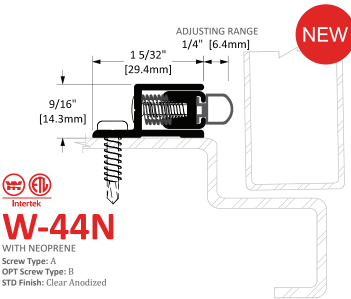
1/8" X 3/8" X 50' BLACK 1/8" X 3/8" X 50' GREY 1/8" X 3/8" X 50' WHITE 1/8" X 1/2" X 50' BLACK 1/4" X 3/8" X 25' BLACK 1/4" X 1/2" X 25' BLACK 1/4" X 3/4" X 25' BLACK 3/8" X 1/2" X 25' BLACK 1/2" X 3/4" X 25' BLACK

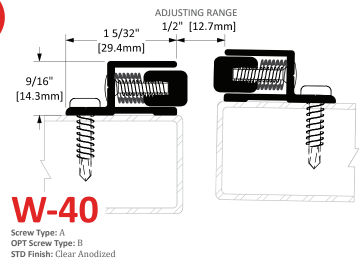
Please contact KN Crowder at customerservice@kncrowder.com or 1-866-999-1562 for other colours/sizes. Minimum order is required.

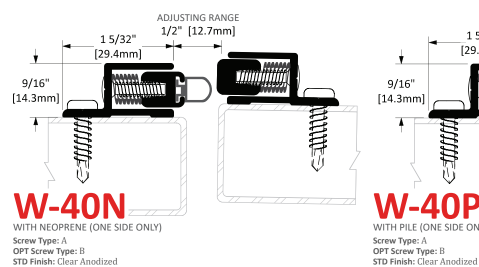
SPRING LOADED/ADJUSTABLE WEATHERSTRIP & ASTRAGALS

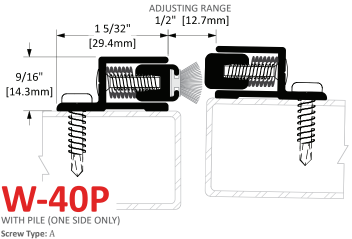






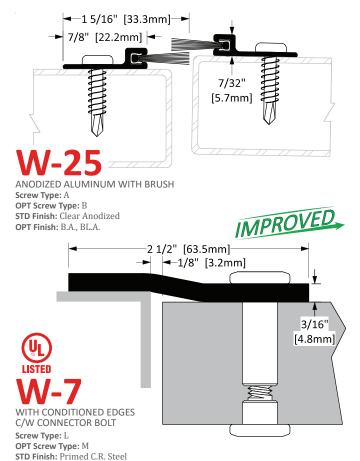


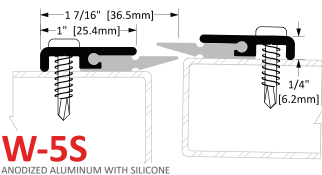






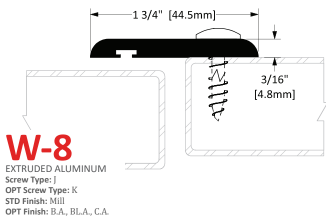
ASTRAGALS

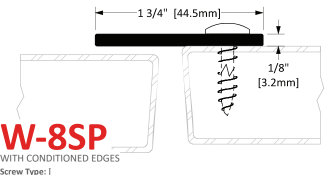




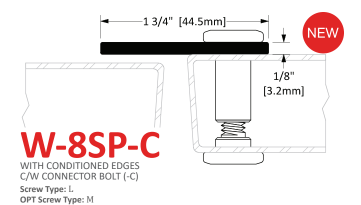
Screw Type: A OPT Screw Type: B STD Finish: Clear Anodized OPT Finish: B.A., BL.A.

STD Finish: Primed C.R. Steel

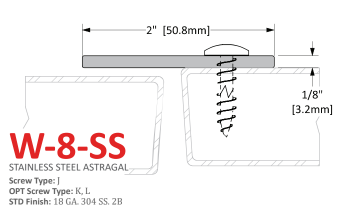




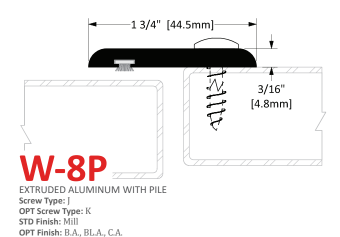
Screw Type: J OPT Screw Type: K STD Finish: Primed C.R. Steel



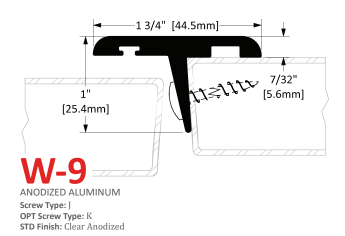
IMPROVED. -2 1/2" [63.5mm]-3/16" [4.8mm] Screw Type: L OPT Screw Type: M STD Finish: Primed C.R. Steel



ASTRAGALS













Other Products by K.N. Crowder Mfg. Inc.







Door Lites Door Louvers







K.N. CROWDER MFG. INC. 1220 Burloak Drive, Burlington, Ontario L7L 6B3 K.N. CROWDER INC. 210 Eighth Street South Lewiston, New York 14092

T. 1866 999 1562 customerservice@kncrowder.com