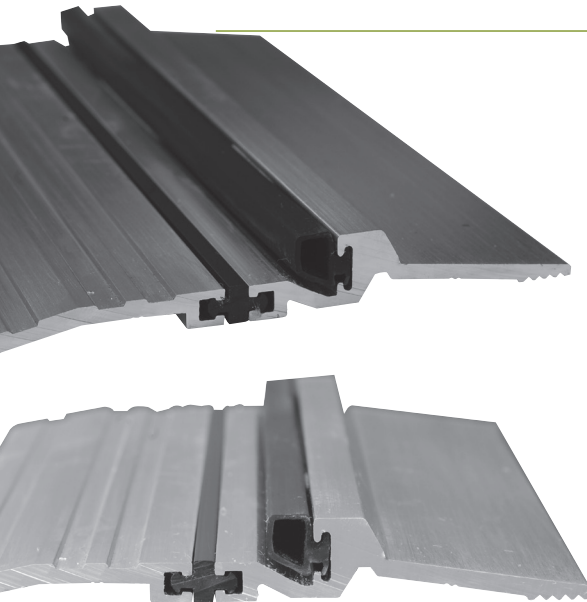


PEMKO

ASSA ABLOY

ASSA ABLOY, the global leader
in door opening solutions

COMMERCIAL THRESHOLDS



CONTENTS:

| | |
|---|-------------|
| Saddle Thresholds..... | CT-2-CT-7 |
| Half Saddles/Offset Saddles..... | CT-8 |
| Stainless Steel Saddles..... | CT-9 |
| Thermal Barrier Saddles..... | CT-10-CT-11 |
| Stainless Steel Thermal Barrier Threshold..... | CT-12 |
| Latching Panic Exit Saddles..... | CT-13-CT-15 |
| Latching Panic Exit Saddles - Thermal Barrier..... | CT-16-CT-17 |
| Acoustic Thresholds..... | CT-17 |
| Vinyl Thresholds..... | CT-18 |
| Adjustable Width Vinyl Thresholds..... | CT-19 |
| Heavy Duty Thresholds..... | CT-20 |
| Modular Heavy Duty Thresholds..... | CT-20 |
| Floor Plates/Safety Treads..... | CT-21-CT-22 |
| Aluminum Plates..... | CT-22 |
| Carpet Separators..... | CT-23 |
| Floor Plate Supports/Accessories..... | CT-24 |
| Elevators..... | CT-24 |
| Threshold Stop Strips..... | CT-25 |
| Floor Closer Thresholds/Cover Plate Assemblies..... | CT-26 |

INDEX:

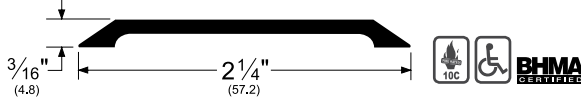
| PRODUCT | PAGE | PRODUCT | PAGE | PRODUCT | PAGE | PRODUCT | PAGE | PRODUCT | PAGE |
|--------------|-------------|------------------|-------|------------------|-------------|------------------|-------------|-------------------|-------------|
| 14/1..... | CT-22 | 191..... | CT-21 | 254SS..... | CT-9 | 276x270..... | CT-26 | 2548x170..... | CT-26 |
| 18/1..... | CT-22 | 192..... | CT-21 | 254x4..... | CT-5, CT-26 | 276x271..... | CT-26 | 2548x171..... | CT-26 |
| 151..... | CT-2 | 193..... | CT-21 | 254x4_FG..... | CT-11 | 277..... | CT-14 | 2549..... | CT-5 |
| 154..... | CT-4 | 193x2/195..... | CT-26 | 254x4SS..... | CT-12 | 278x224_FGT..... | CT-17 | 2550..... | CT-5 |
| 154SS..... | CT-9 | 194..... | CT-24 | 254x4x170..... | CT-26 | 279x224_FGT..... | CT-17 | 2727..... | CT-8 |
| 156..... | CT-6 | 195..... | CT-24 | 254x4x171..... | CT-26 | 282..... | CT-24 | 2746..... | CT-6 |
| 157..... | CT-8 | 196..... | CT-24 | 254x5_FG..... | CT-11 | 283..... | CT-24 | 2746x6..... | CT-3 |
| 158..... | CT-8 | 198..... | CT-6 | 254x226..... | CT-15 | 290..... | CT-25 | 2746x6_FG..... | CT-10 |
| 159..... | CT-14 | 200..... | CT-24 | 254x226_FGT..... | CT-16 | 1665..... | CT-3 | 2748..... | CT-2, CT-26 |
| 166..... | CT-4 | 227..... | CT-7 | 255..... | CT-7 | 1700..... | CT-3 | 2748x270..... | CT-26 |
| 168..... | CT-75 | 228..... | CT-21 | 255x5..... | CT-6 | 1710..... | CT-4 | 2748x271..... | CT-26 |
| 169..... | CT-3 | 229..... | CT-7 | 255x5_FG..... | CT-10 | 1715..... | CT-20 | 2749..... | CT-3 |
| 170..... | CT-3 | 230..... | CT-23 | 255x226..... | CT-15 | 1716..... | CT-20 | 2750..... | CT-3 |
| 171..... | CT-4 | 236..... | CT-23 | 255x226_FGT..... | CT-16 | 1717..... | CT-20 | 19125..... | CT-22 |
| 172..... | CT-5 | 246..... | CT-23 | 256..... | CT-7 | 1718..... | CT-20 | 19325..... | CT-22 |
| 173..... | CT-2 | 252..... | CT-7 | 256x6..... | CT-6 | 1719..... | CT-20 | 2006STCxQ380..... | CT-17 |
| 174..... | CT-23 | 252SS..... | CT-9 | 256x6_FG..... | CT-10 | 1842..... | CT-25 | 2007STCxQ380..... | CT-17 |
| 175..... | CT-4 | 252x2_FG..... | CT-11 | 257x259..... | CT-26 | 1855..... | CT-14 | 2008STCxQ380..... | CT-19 |
| 175SS..... | CT-9 | 252x226..... | CT-15 | 270..... | CT-2 | 1875..... | CT-8 | ADJ232V8..... | CT-19 |
| 176..... | CT-5, CT-26 | 252x226_FGT..... | CT-16 | 271..... | CT-2 | 1877..... | CT-8 | ADJ232V14..... | CT-19 |
| 176x170..... | CT-26 | 252x2SS..... | CT-12 | 272..... | CT-2 | 1951..... | CT-23 | E197..... | CT-21 |
| 176x171..... | CT-26 | 252x3SS..... | CT-12 | 273..... | CT-6 | 2001..... | CT-13 | V232..... | CT-18 |
| 177..... | CT-14 | 252x4SS..... | CT-12 | 273x3_FG..... | CT-10 | 2002..... | CT-13 | V2320..... | CT-18 |
| 179..... | CT-13 | 252x3_FG..... | CT-11 | 273x4_FG..... | CT-10 | 2005..... | CT-13 | V2322..... | CT-18 |
| 181..... | CT-15 | 253..... | CT-7 | 274x224_FGT..... | CT-17 | 2006..... | CT-13 | V2325..... | CT-18 |
| 182..... | CT-8 | 253SS..... | CT-9 | 274..... | CT-6 | 2007..... | CT-13 | V2326..... | CT-18 |
| 183..... | CT-24 | 252x3_FG..... | CT-11 | 273x224_FGT..... | CT-16 | 2266..... | CT-21 | | |
| 184..... | CT-25 | 253x3SS..... | CT-12 | 274x4..... | CT-3-CT-26 | 2286..... | CT-22 | | |
| 185..... | CT-15 | 253x4_FG..... | CT-11 | 274x4_FG..... | CT-10 | 2364..... | CT-23 | | |
| 188..... | CT-24 | 253x4SS..... | CT-12 | 274x4x270..... | CT-26 | 2366..... | CT-23 | | |
| 189..... | CT-24 | 253x226_FGT..... | CT-16 | 274x4x271..... | CT-2 | 2464..... | CT-23 | | |
| 190..... | CT-21 | 254..... | CT-7 | 276..... | CT-2, CT-26 | 2548..... | CT-5, CT-26 | | |

Saddle Thresholds

- To use a saddle threshold in an offset condition, use an elevator (see page CT-24)

173_

AVAILABLE FINISHES: A, B, D, G

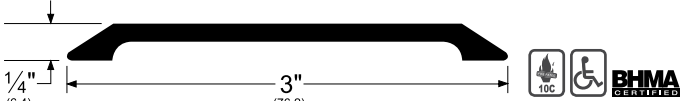


BHMA

CERTIFIED

151_

AVAILABLE FINISHES: A, B, D, G



BHMA

CERTIFIED

270_

AVAILABLE FINISHES: A, B, D, G

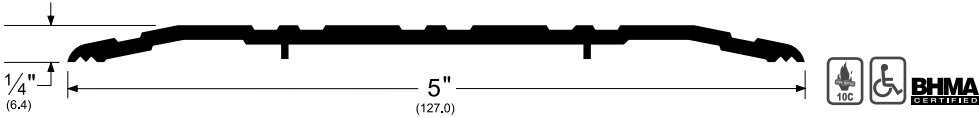


BHMA

CERTIFIED

271_

AVAILABLE FINISHES: A, B, D, G, SN



BHMA

CERTIFIED

272_

AVAILABLE FINISHES: A, B, D, G, SN

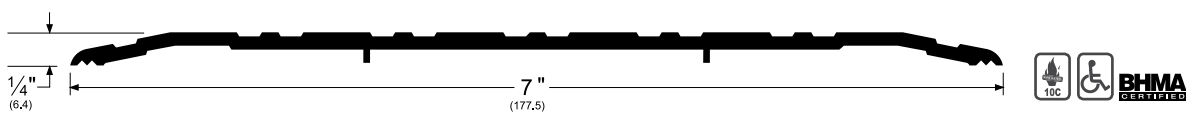


BHMA

CERTIFIED

276_

AVAILABLE FINISHES: A, B, D, G

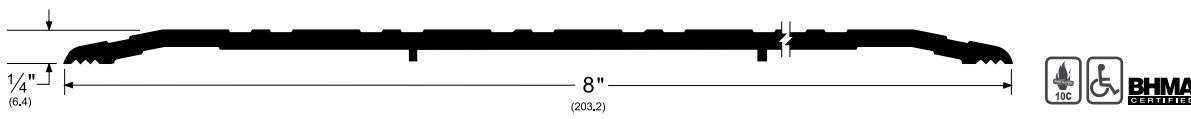


BHMA

CERTIFIED

2748_

AVAILABLE FINISHES: A, D, G



BHMA

CERTIFIED

NOTE: Products shown in this section may not be drawn to scale.

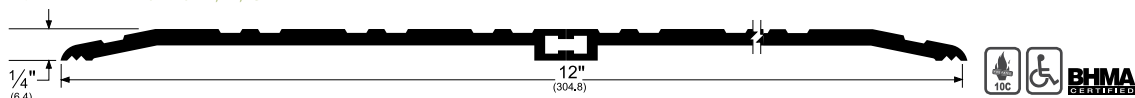
AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)

 A (Mill Finish Aluminum) B (Mill Finish Extruded Bronze [Brass]) D (Dark Bronze Anodized) G (Gold Anodized) SN (Satin Nickel Anodized)
 NOTE: G, SN are available with limited inventory

Saddle Thresholds (Cont.)

2746x6_

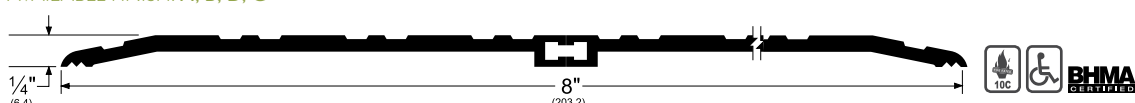
AVAILABLE FINISHES: A, D, G



Welded on bottom.

274x4_

AVAILABLE FINISH: A, B, D, G



Welded on bottom.

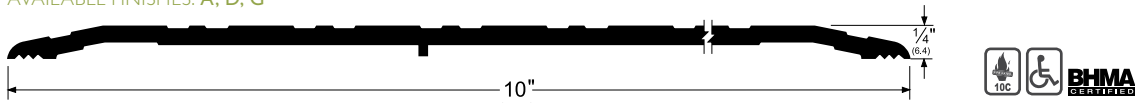
2749_

AVAILABLE FINISHES: A, D, G



2750_

AVAILABLE FINISHES: A, D, G



Includes two support legs (only one shown due to break in drawing)

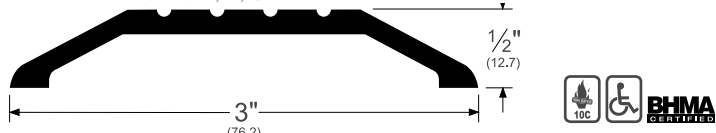
1665_

AVAILABLE FINISHES: A, D, G



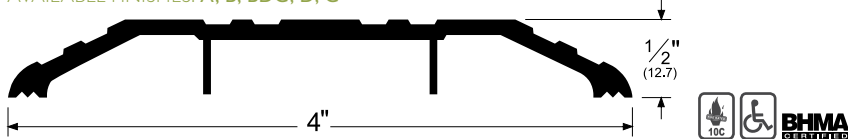
169_

AVAILABLE FINISHES: A, D, G



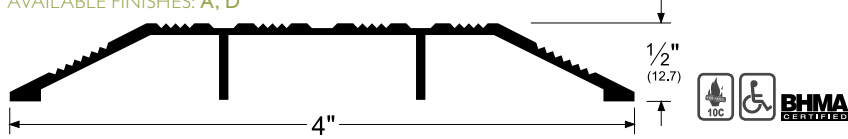
170_

AVAILABLE FINISHES: A, B, BDG, D, G



1700_

AVAILABLE FINISHES: A, D



NOTE: Products shown in this section may not be drawn to scale.

AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)

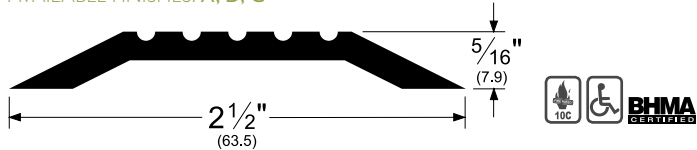
A (Mill Finish Aluminum) B (Mill Finish Extruded Bronze [Brass]) BDG (Bright Dip Gold Anodized) D (Dark Bronze Anodized) G (Gold Anodized)

NOTE: G is available with limited inventory

Saddle Thresholds (Cont.)

166

AVAILABLE FINISHES: A, D, G



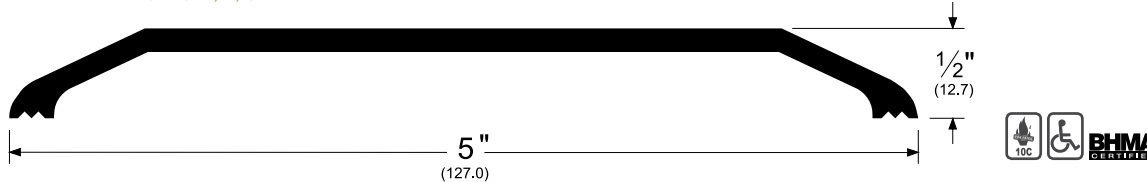
175

AVAILABLE FINISHES: A, B, D, G



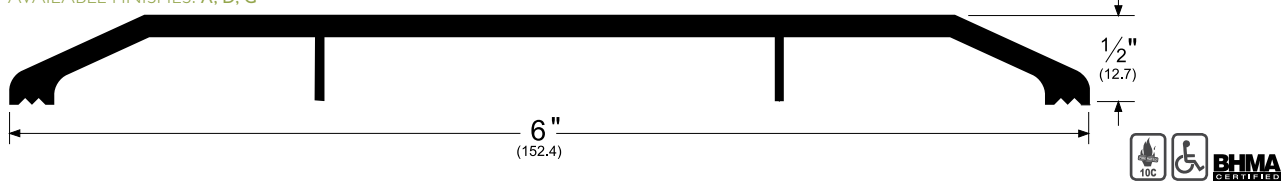
154

AVAILABLE FINISHES: A, D, G



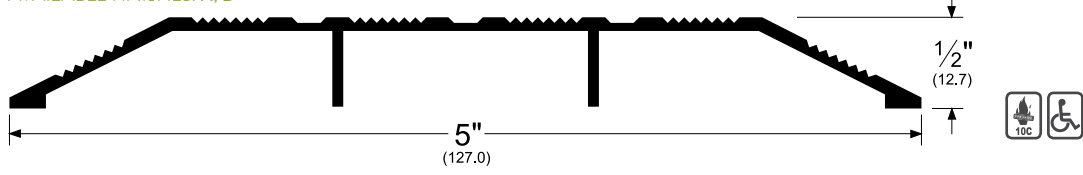
1546

AVAILABLE FINISHES: A, D, G



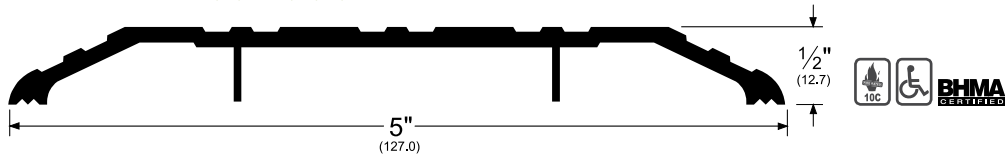
1710

AVAILABLE FINISHES: A, D



171

AVAILABLE FINISHES: A, B, BDG, D, G, SN



NOTE: Products shown in this section may not be drawn to scale.

AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)

A (Mill Finish Aluminum) B (Mill Finish Extruded Bronze [Brass]) BDG (Bright Dip Gold Anod) D (Dark Bronze Anodized) G (Gold Anodized) SN (Satin Nickel Anodized)

NOTE: G, SN are available with limited inventory

Saddle Thresholds (Cont.)

172

AVAILABLE FINISHES: A, B, D, G, SN



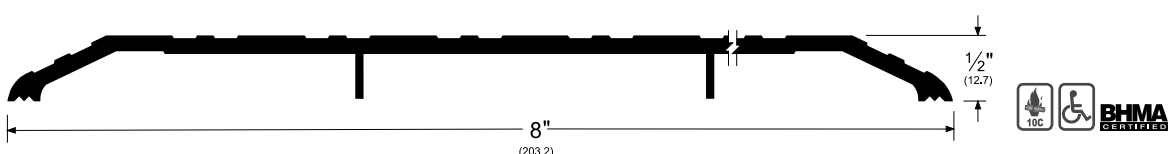
176

AVAILABLE FINISHES: A, B, D, G



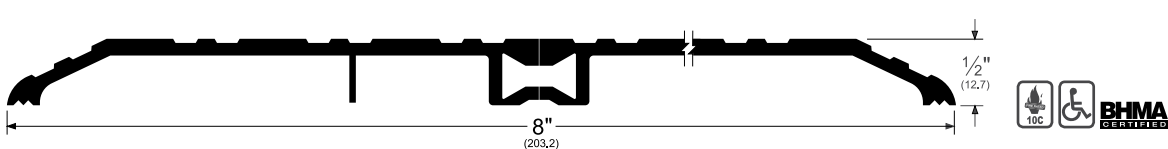
2548

AVAILABLE FINISHES: A, D, G



254x4

AVAILABLE FINISH: A, B, D, G



Includes two support legs (only one shown due to break in drawing)

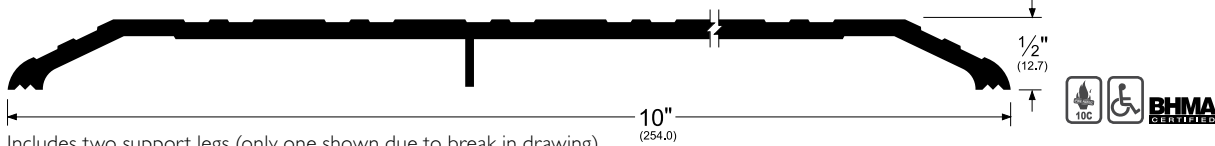
2549

AVAILABLE FINISHES: A, D, G



2550

AVAILABLE FINISHES: A, D, G



Includes two support legs (only one shown due to break in drawing)

NOTE: Products shown in this section may not be drawn to scale.

AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)

A (Mill Finish Aluminum) B (Mill Finish Extruded Bronze [Brass]) D (Dark Bronze Anodized) G (Gold Anodized) SN (Satin Nickel Anodized)

NOTE: G, SN are available with limited inventory

Saddle Thresholds (Cont.)

256x6_

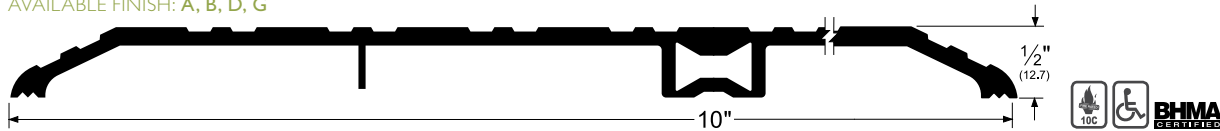
AVAILABLE FINISHES: A, D, G



Welded on bottom. Includes two support legs (only one shown due to break in drawing)

255x5_

AVAILABLE FINISH: A, B, D, G



Welded on bottom. Includes two support legs (only one shown due to break in drawing)

198_

AVAILABLE FINISHES: A, B, D, G



156_

AVAILABLE FINISHES: A, D, G



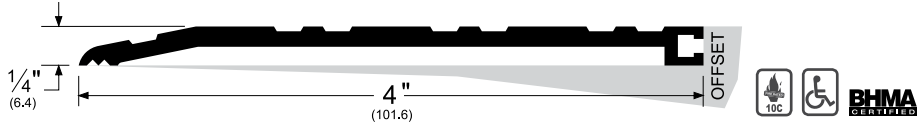
273_

AVAILABLE FINISHES: A, B, D, G



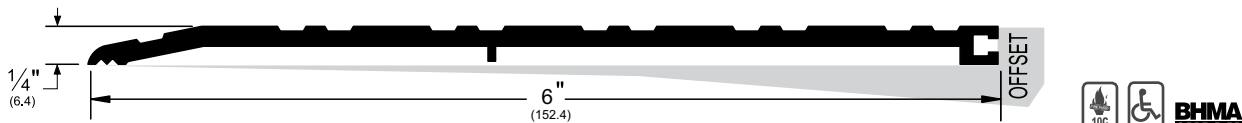
274_

AVAILABLE FINISHES: A, B, D, G



2746_

AVAILABLE FINISHES: A, D, G



NOTE: Products shown in this section may not be drawn to scale.

AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)

A (Mill Finish Aluminum) B (Mill Finish Extruded Bronze [Brass]) D (Dark Bronze Anodized) G (Gold Anodized)

NOTE: G is available with limited inventory

Saddle Thresholds (Cont.)

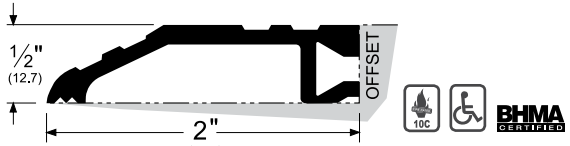
168

AVAILABLE FINISHES: A, D, G



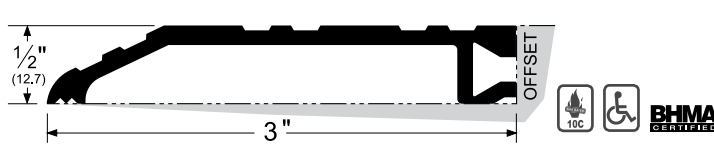
252

AVAILABLE FINISHES: A, B, D, G



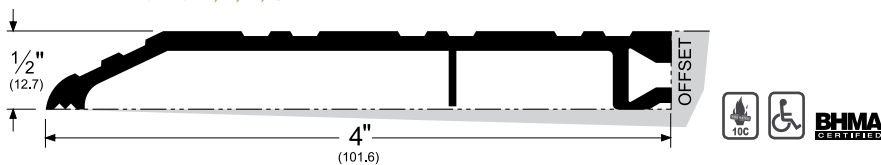
253

AVAILABLE FINISHES: A, B, D, G



254

AVAILABLE FINISHES: A, B, D, G



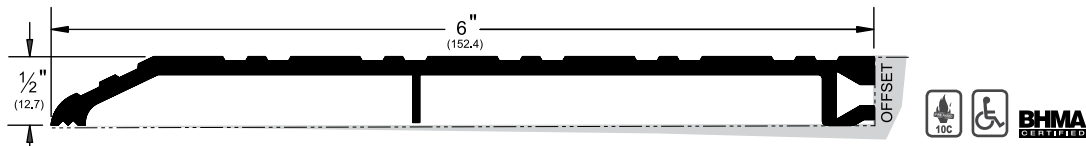
255

AVAILABLE FINISHES: A, B, D, G



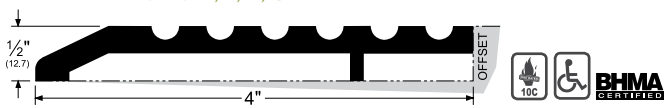
256

AVAILABLE FINISHES: A, D, G



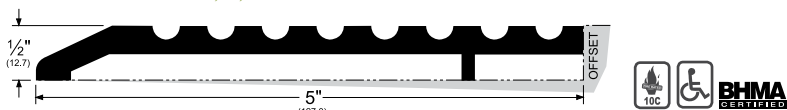
227

AVAILABLE FINISHES: A, B, D, G



229

AVAILABLE FINISHES: A, D, G



Note: the 227 and 229 can be welded to floor plates and supports (pages CT-21), to create custom thresholds which have the same fluting pattern.

NOTE: Products shown in this section may not be drawn to scale.

AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)

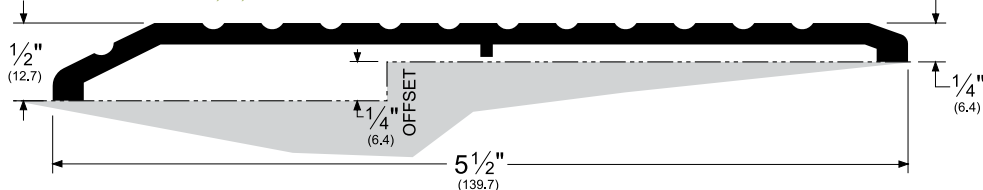
A (Mill Finish Aluminum) B (Mill Finish Extruded Bronze [Brass]) D (Dark Bronze Anodized) G (Gold Anodized)

NOTE: G is available with limited inventory

Half Saddles/Offset Saddles

158

AVAILABLE FINISHES: A, D, G



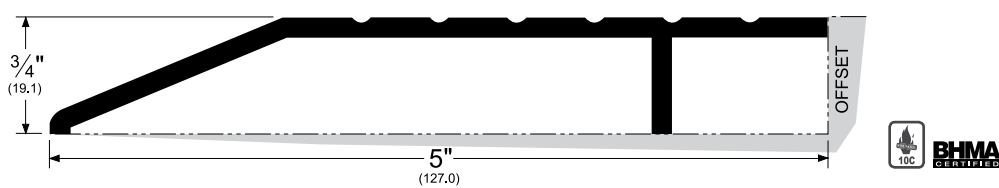
2727

AVAILABLE FINISHES: A, D, G



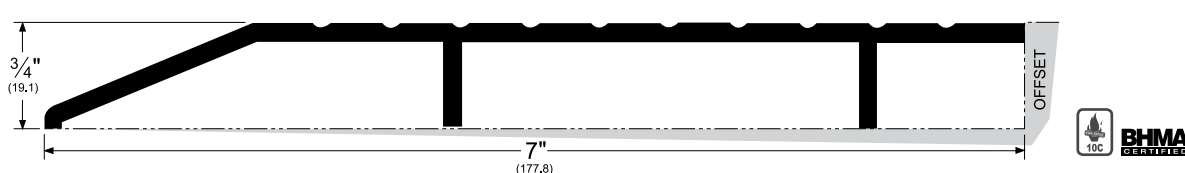
1875

AVAILABLE FINISHES: A, D, G



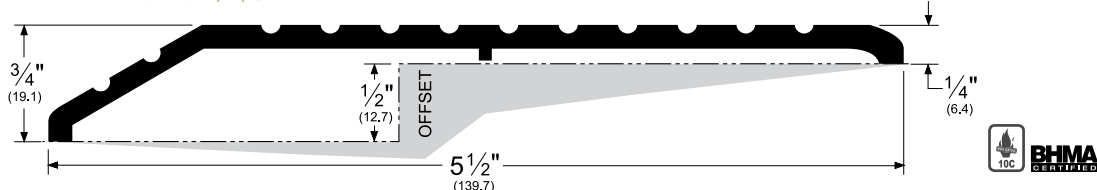
1877

AVAILABLE FINISHES: A, D, G



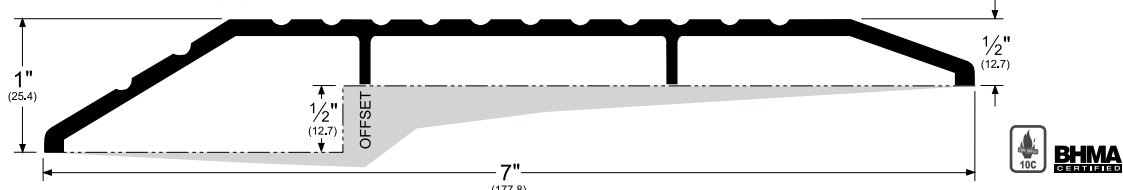
157

AVAILABLE FINISHES: A, D, G



182

AVAILABLE FINISHES: A, D, G



NOTE: Products shown in this section may not be drawn to scale.

AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)

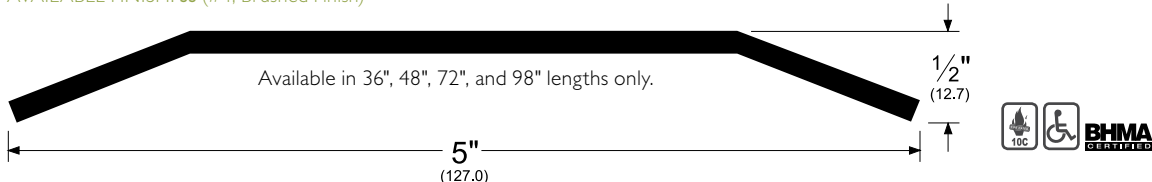
A (Mill Finish Aluminum) D (Dark Bronze Anodized) G (Gold Anodized)

NOTE: G is available with limited inventory

Stainless Steel Saddles

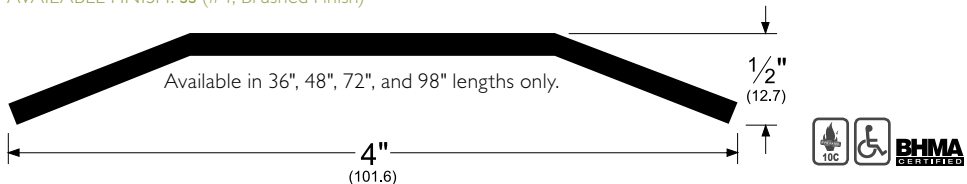
154SS

AVAILABLE FINISH: ss (#4, Brushed Finish)



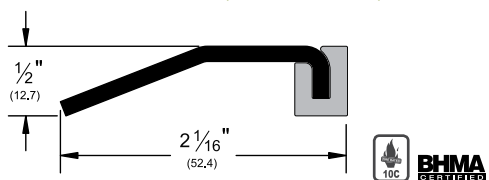
175SS

AVAILABLE FINISH: ss (#4, Brushed Finish)



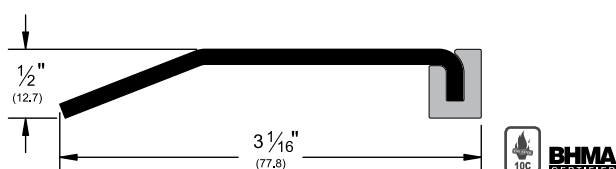
252SS

AVAILABLE FINISHES: ss (#4, Brushed Finish)



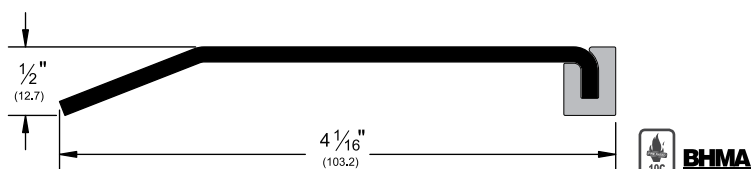
253SS

AVAILABLE FINISHES: ss (#4, Brushed Finish)



254SS

AVAILABLE FINISHES: ss (#4, Brushed Finish)



NOTE: Products shown in this section may not be drawn to scale.

AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)
SS (See Individual Part)

Thermal Barrier Saddles

273x3_FG

AVAILABLE FINISHES: A, B, D, G



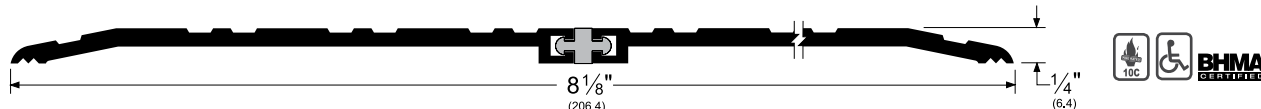
273x4_FG

AVAILABLE FINISHES: A, B, D, G



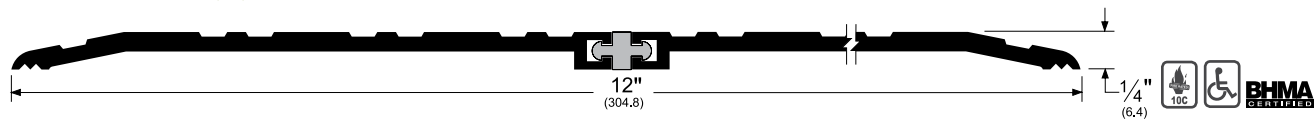
274x4_FG

AVAILABLE FINISHES: A, B, D, G



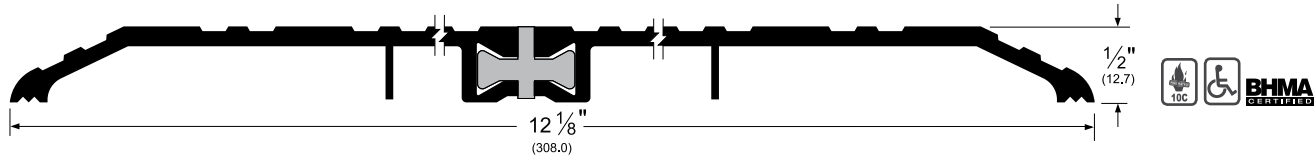
2746x6_FG

AVAILABLE FINISHES: A, D, G



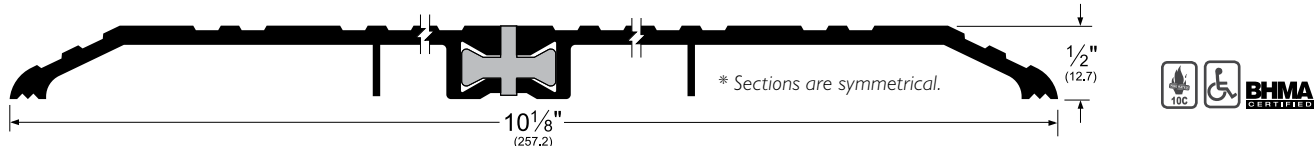
256x6_FG

AVAILABLE FINISHES: A, D, G



255x5_FG

AVAILABLE FINISHES: A, B, D, G



NOTE: Products shown in this section may not be drawn to scale.

AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)

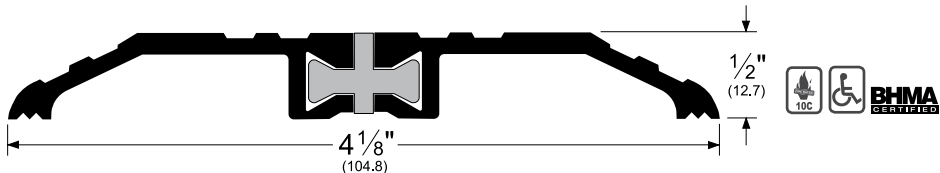
A (Mill Finish Aluminum) B (Mill Finish Extruded Bronze [Brass]) D (Dark Bronze Anodized) G (Gold Anodized)

NOTE: G is available with limited inventory

Thermal Barrier Saddles (Cont.)

252x2_FG

AVAILABLE FINISHES: A, B, D, G



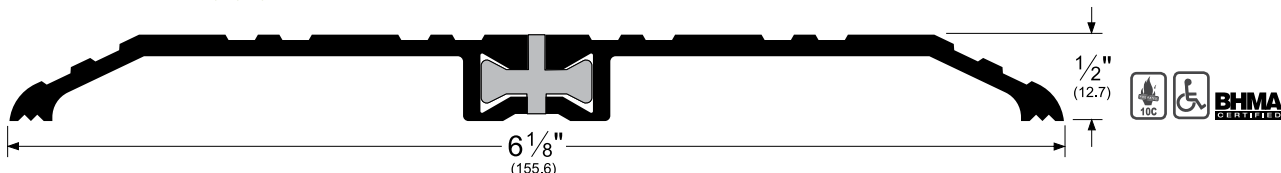
252x3_FG

AVAILABLE FINISHES: A, B, D, G



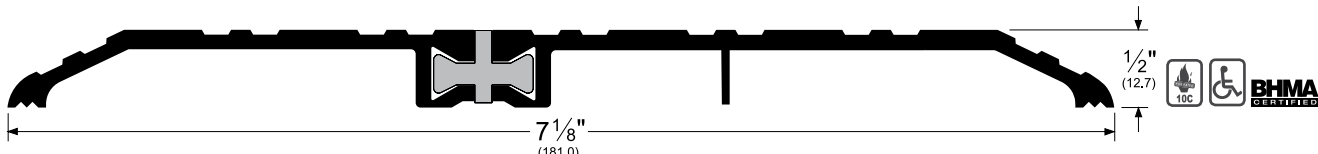
253x3_FG

AVAILABLE FINISHES: A, B, D, G



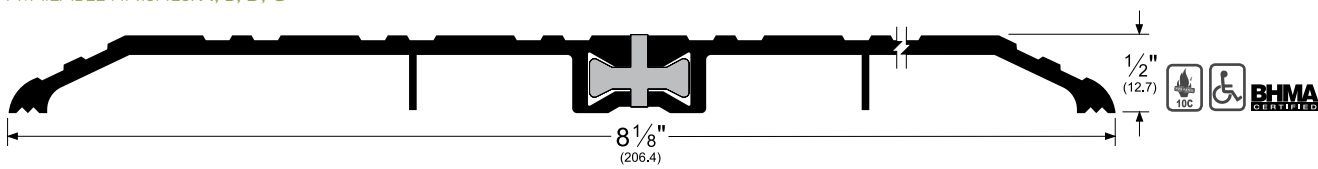
253x4_FG

AVAILABLE FINISHES: A, B, D, G



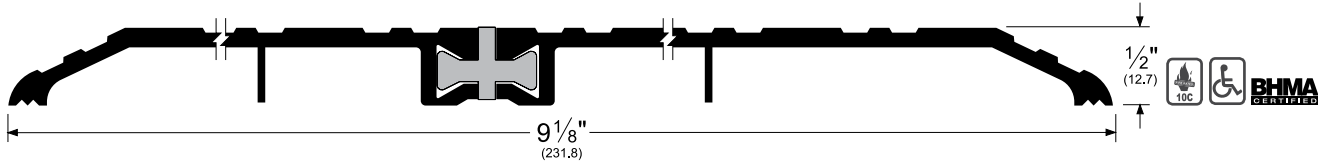
254x4_FG

AVAILABLE FINISHES: A, B, D, G



254x5_FG

AVAILABLE FINISHES: A, B, D, G



NOTE: Products shown in this section may not be drawn to scale.

AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)
A (Mill Finish Aluminum) **B** (Mill Finish Extruded Bronze [Brass]) **D** (Dark Bronze Anodized) **G** (Gold Anodized)

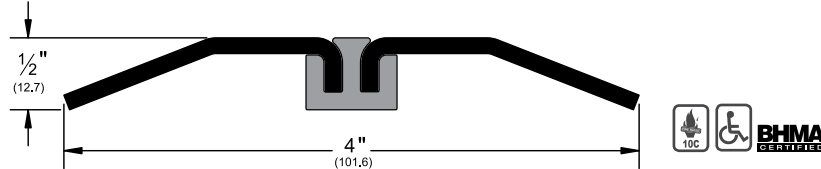
NOTE: **G** is available with limited inventory

Stainless Steel Thermal Barrier Threshold

- Black rigid polypropylene key between extrusions provides a thermal barrier (designated by "FG" Frost Guard following finish code)

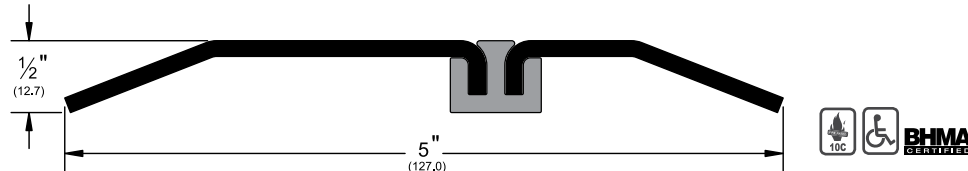
252x2SSFG

AVAILABLE FINISHES: SS (#4, Brushed Finish)



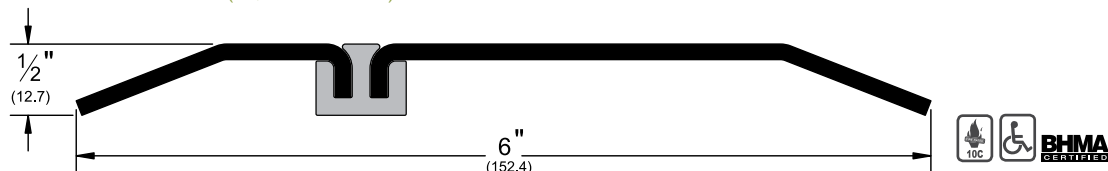
252x3SSFG

AVAILABLE FINISHES: SS (#4, Brushed Finish)



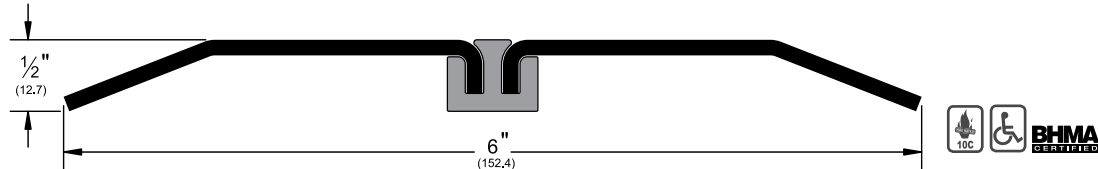
252x4SSFG

AVAILABLE FINISHES: SS (#4, Brushed Finish)



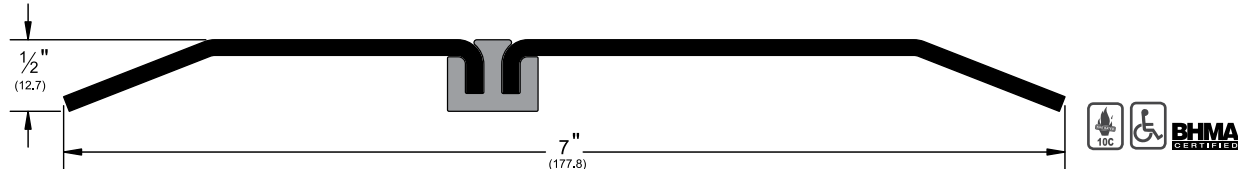
253x3SSFG

AVAILABLE FINISHES: SS (#4, Brushed Finish)



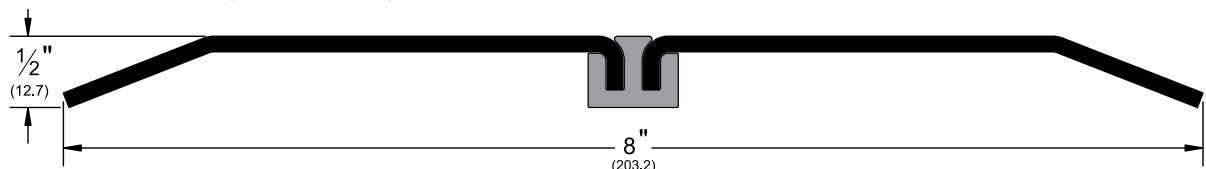
253x4SSFG

AVAILABLE FINISHES: SS (#4, Brushed Finish)



254x4SSFG

AVAILABLE FINISHES: SS (#4, Brushed Finish)



NOTE: Products shown in this section may not be drawn to scale.

 AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)
 SS (See Individual Part)


Latching Panic Exit Saddles

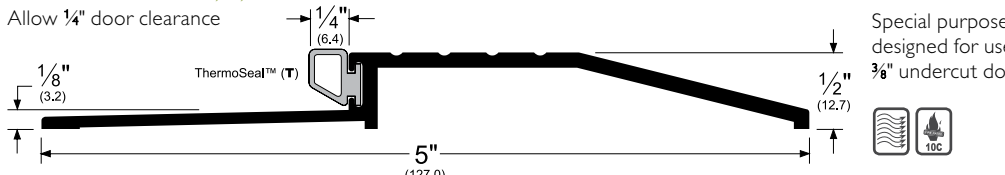
- Used in conjunction with surface applied vertical rod exit device, or as a stop and a seal at the bottom of door

- For offset applications, use an elevator (see page CT-24)
- 2006_T and 2007_T** are only ADA compliant when installed butted to $\frac{1}{4}$ " tile or other floor material

2001_T

AVAILABLE FINISHES: A, D, G

Allow $\frac{1}{4}$ " door clearance



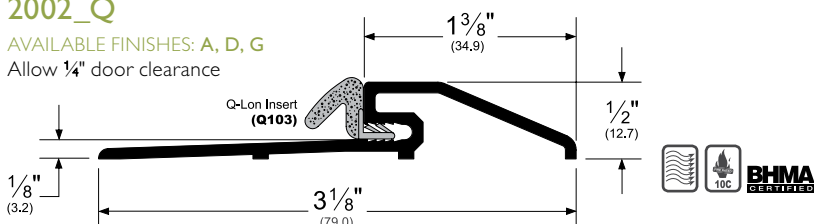
Special purpose bumper threshold designed for use with a low $\frac{1}{4}$ " to $\frac{3}{8}$ " undercut door.



2002_Q

AVAILABLE FINISHES: A, D, G

Allow $\frac{1}{4}$ " door clearance

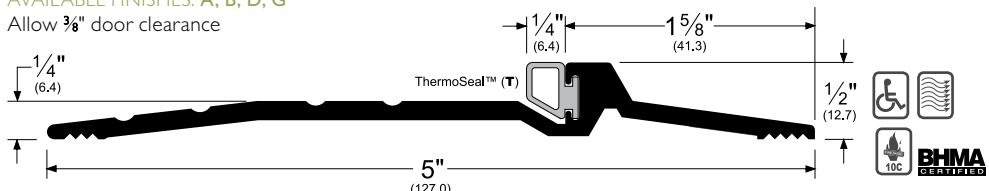


BHMA CERTIFIED

2005_T

AVAILABLE FINISHES: A, B, D, G

Allow $\frac{3}{8}$ " door clearance

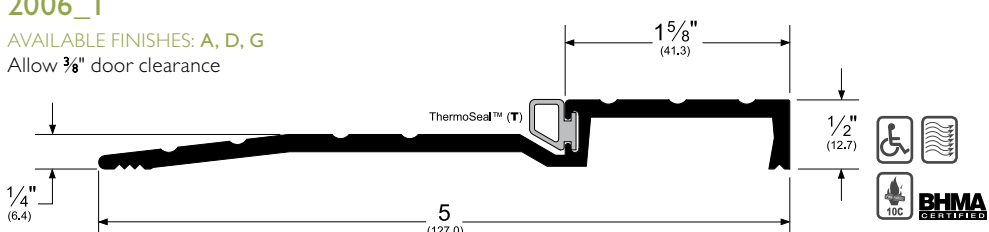


BHMA CERTIFIED

2006_T

AVAILABLE FINISHES: A, D, G

Allow $\frac{3}{8}$ " door clearance

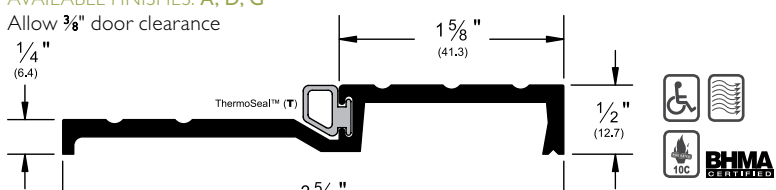


BHMA CERTIFIED

2007_T

AVAILABLE FINISHES: A, D, G

Allow $\frac{3}{8}$ " door clearance

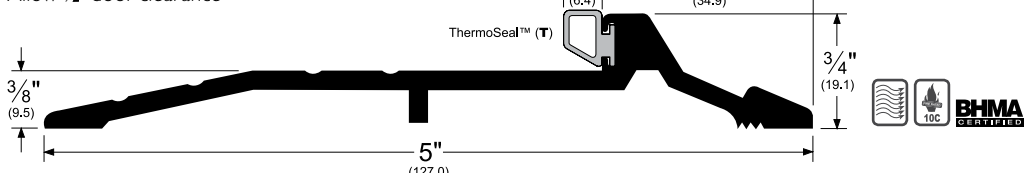


BHMA CERTIFIED

179_T

AVAILABLE FINISHES: A, B, D, G

Allow $\frac{1}{2}$ " door clearance



BHMA CERTIFIED

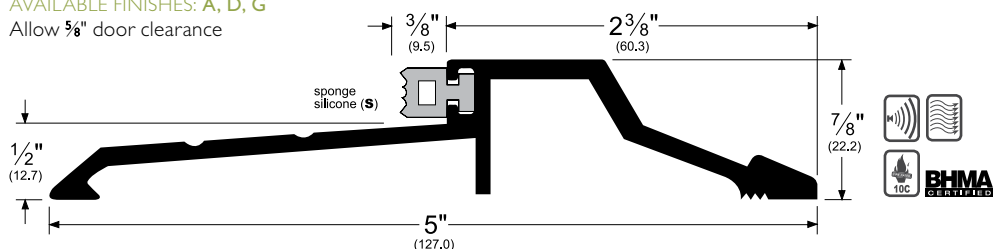
AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)

A (Mill Finish Aluminum) B (Mill Finish Extruded Bronze [Brass]) D (Dark Bronze Anodized) G (Gold Anodized)
NOTE: G is available with limited inventory

Latching Panic Exit Saddles (Cont.)

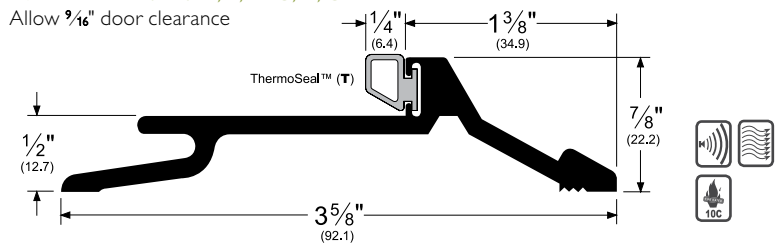
277_S

AVAILABLE FINISHES: A, D, G
 Allow $\frac{5}{8}$ " door clearance



159_T

AVAILABLE FINISHES: A, B, BDG, D, G
 Allow $\frac{9}{16}$ " door clearance

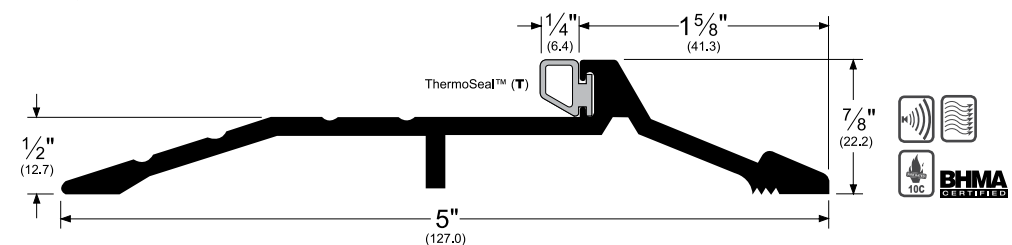


Provided with "J" hook.

Can also be used as an interlock threshold (see Residential Thresholds section)

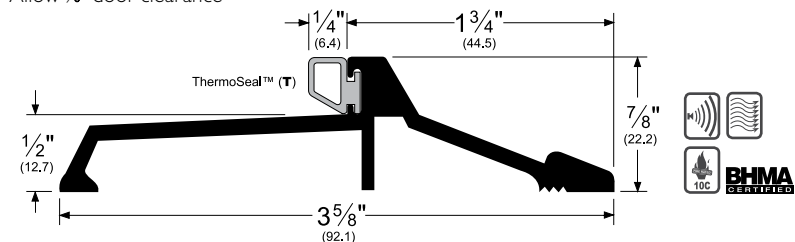
177_T

AVAILABLE FINISHES: A, B, D, G
 Allow $\frac{5}{8}$ " door clearance



1855_T

AVAILABLE FINISHES: A, D, G
 Allow $\frac{5}{8}$ " door clearance



Alternate Inserts

277_R



177_P 1855_P



177_V 1855_V



159_P 159_V



NOTE: Products shown in this section may not be drawn to scale.

AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)

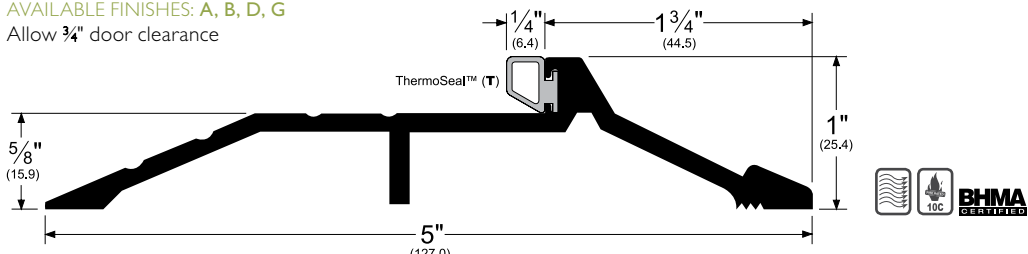
A (Mill Finish Aluminum) B (Mill Finish Extruded Bronze [Brass]) BDG (Bright Dip Gold Anodized) D (Dark Bronze Anodized) G (Gold Anodized)

NOTE: G is available with limited inventory

Latching Panic Exit Saddles (Cont.)

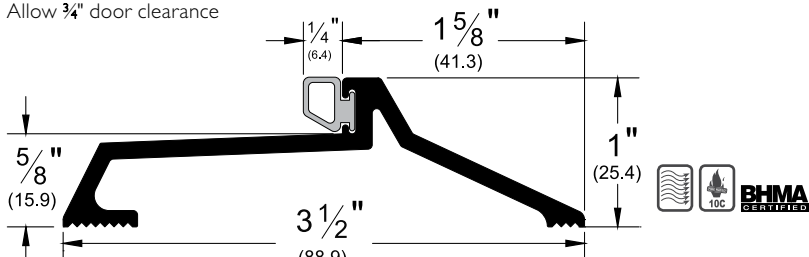
181_T

AVAILABLE FINISHES: A, B, D, G
Allow $\frac{3}{4}$ " door clearance



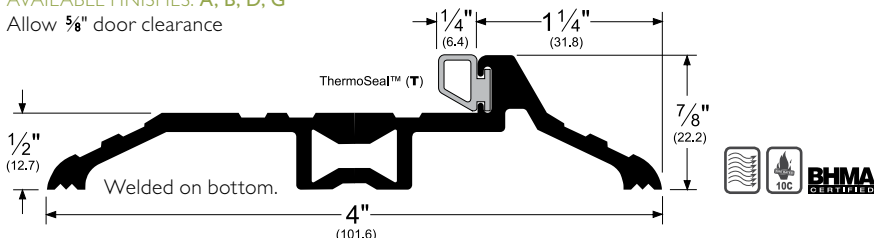
1851

AVAILABLE FINISHES: A, D, G
Allow $\frac{3}{4}$ " door clearance



252x226_T

AVAILABLE FINISHES: A, B, D, G
Allow $\frac{5}{8}$ " door clearance



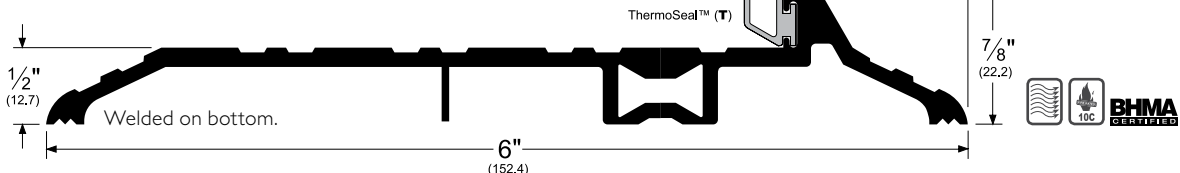
Alternate Inserts

| | | |
|-----------|--|------------|
| 181_P | | |
| 1851_P | | pile (P) |
| 181_V | | |
| 1851_V | | vinyl (V)* |
| 252X226_P | | |
| 254X226_P | | |
| 255X226_P | | pile (P) |
| 252X226_V | | |
| 254X226_V | | |
| 255X226_V | | vinyl (V)* |

* Vinyl products are not BHMA certified

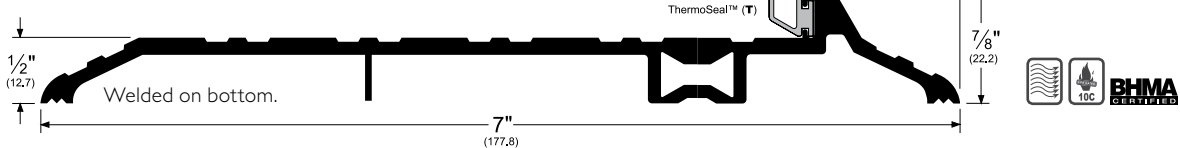
254x226_T

AVAILABLE FINISHES: A, B, D, G
Allow $\frac{5}{8}$ " door clearance



255x226_T

AVAILABLE FINISHES: A, B, D, G
Allow $\frac{5}{8}$ " door clearance



NOTE: Products shown in this section may not be drawn to scale.

AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)
A (Mill Finish Aluminum) B (Mill Finish Extruded Bronze [Brass]) D (Dark Bronze Anodized) G (Gold Anodized)
NOTE: G is available with limited inventory

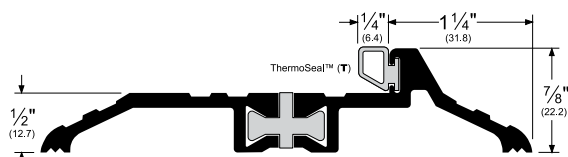
Latching Panic Exit Saddles - Thermal Barrier

- Black rigid polypropylene key between extrusions provides thermal barrier (designated by "FG" Frost Guard following finish code)

- Used in conjunction with surface applied vertical rod exit device, or as a stop and a seal at the bottom of door
- These units are not welded

252x226_FGT

AVAILABLE FINISHES: A, B, D, G
 Allow $\frac{5}{8}$ " door clearance



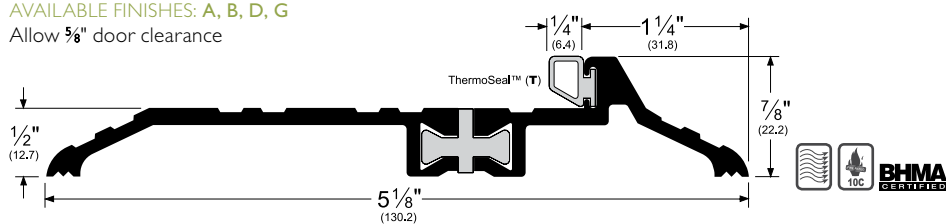
Alternate Inserts

252X226_FGP
 253X226_FGP
 254X226_FGP
 255X226_FGP
 273x224_FGP



253x226_FGT

AVAILABLE FINISHES: A, B, D, G
 Allow $\frac{5}{8}$ " door clearance



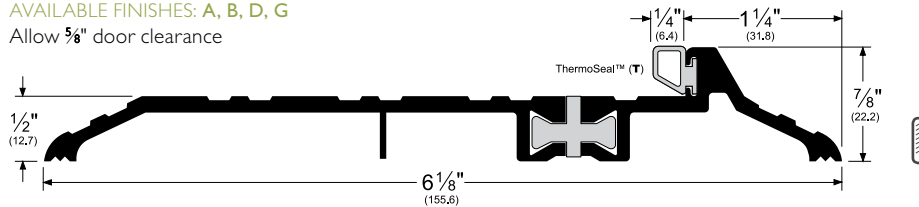
252X226_FGV
 253X226_FGV
 254X226_FGV
 255X226_FGV
 273x224_FGV



*Vinyl products are not BHMA certified.

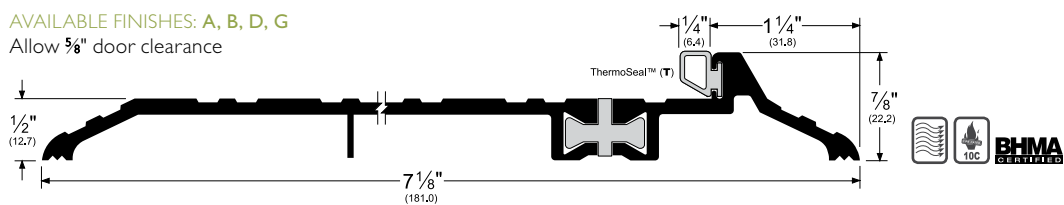
254x226_FGT

AVAILABLE FINISHES: A, B, D, G
 Allow $\frac{5}{8}$ " door clearance



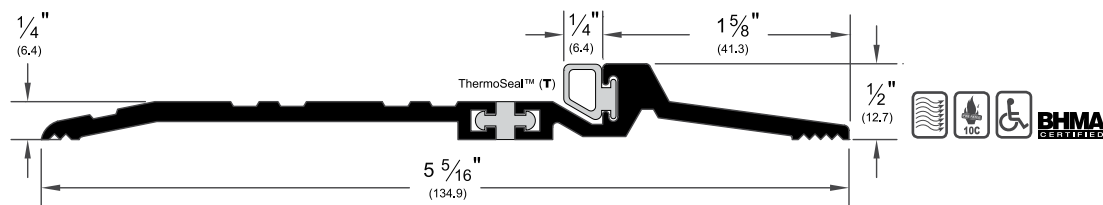
255x226_FGT

AVAILABLE FINISHES: A, B, D, G
 Allow $\frac{5}{8}$ " door clearance



273x224_FGT

AVAILABLE FINISHES: A, D, G



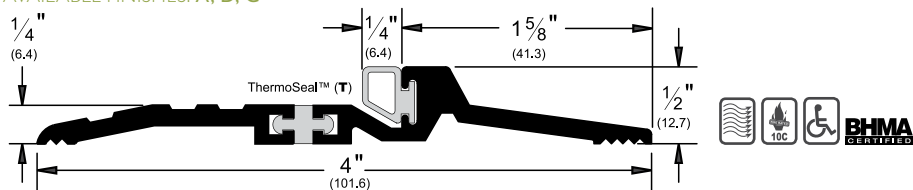
NOTE: Products shown in this section may not be drawn to scale.

AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)
 A (Mill Finish Aluminum) B (Mill Finish Extruded Bronze [Brass]) D (Dark Bronze Anodized) G (Gold Anodized)
 NOTE: G is available with limited inventory

Latching Panic Exit Saddles - Thermal Barrier (Cont.)

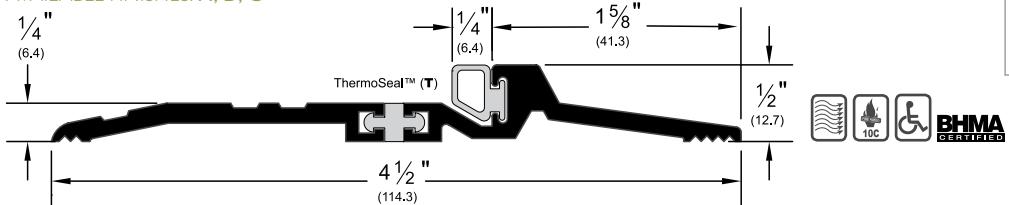
278x224_FGT

AVAILABLE FINISHES: A, D, G



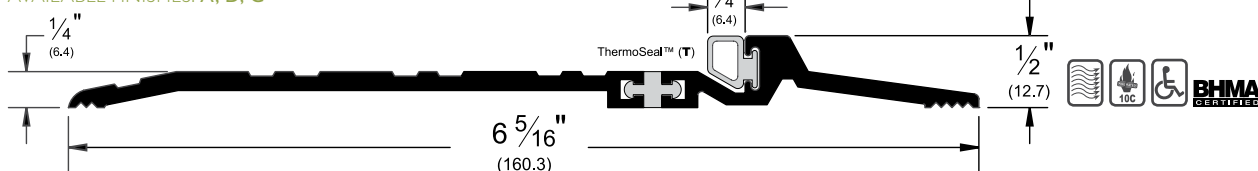
279x224_FGT

AVAILABLE FINISHES: A, D, G



274x224_FGT

AVAILABLE FINISHES: A, D, G



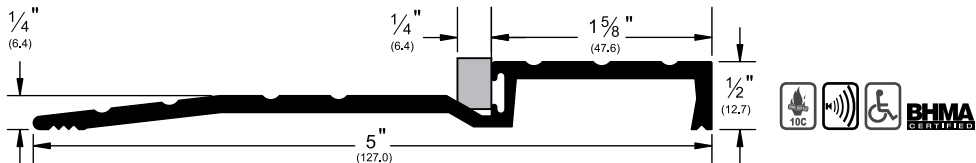
Acoustic Thresholds

- PEMKO's line of Acoustic Thresholds are designed to aid with a door's Acoustic STC rating.
- 2006STCxQ380** and **2007STCxQ380** are only ADA compliant when installed butted to other flooring materials in accordance with ADA guidelines

- Thresholds will not improve a doors "sealed in-place" STC rating
- See Acoustic Brochure on PEMKO's website (www.pemko.com) for more Acoustic products and additional information

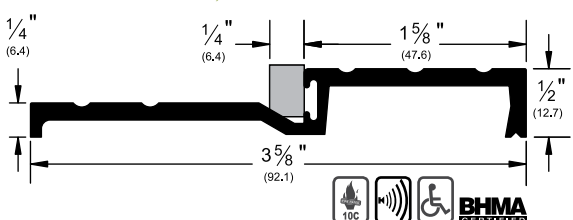
2006STCxQ380_

AVAILABLE FINISHES: A, D



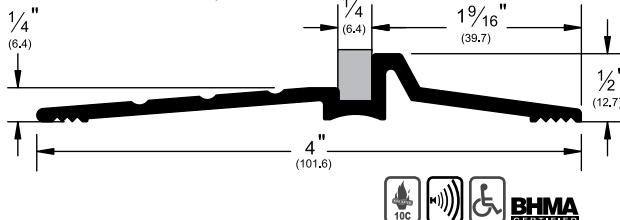
2007STCxQ380_

AVAILABLE FINISHES: A, D



2008STCxQ380_

AVAILABLE FINISHES: A, D



NOTE: Products shown in this section may not be drawn to scale.

AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)

A (Mill Finish Aluminum) D (Dark Bronze Anodized) G (Gold Anodized)

NOTE: G is available with limited inventory

Vinyl Thresholds

- Vinyl thresholds create an ideal transition where two different pieces of carpet meet, or carpet meets another surface under a door
- Ideal for use in any high-traffic commercial installation, such as hotels and offices
- Vinyl thresholds are manufactured from slightly softer material than competitive products. This aids in the cutting and fitting of the threshold and facilitates easier

insertion of the carpet into the holding cavities on the carpet side(s) of the threshold

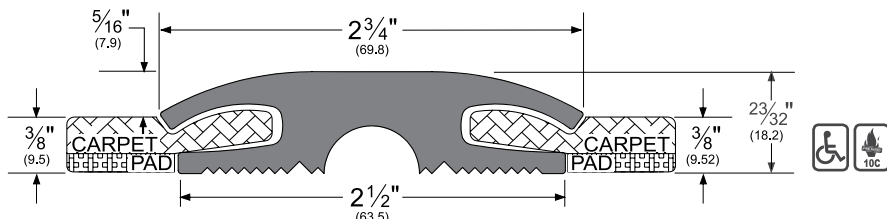
- Vinyl thresholds are designed to work in conjunction with PEMKO's 2173_V, 2113_V and 2343_V door shoes
- V232_, V2325_ and ADJ232V** thresholds have been tested and approved under **ADAAG-1998 (Amended)**, **ICC/ANSI A117.1** and **California Building Code, Title 24** for Barrier-Free Entry

V232_

AVAILABLE COLORS: **BL, D**

AVAILABLE LENGTHS: 36", 48", 73"

Serves as a transition where two pieces of carpet meet beneath an interior door

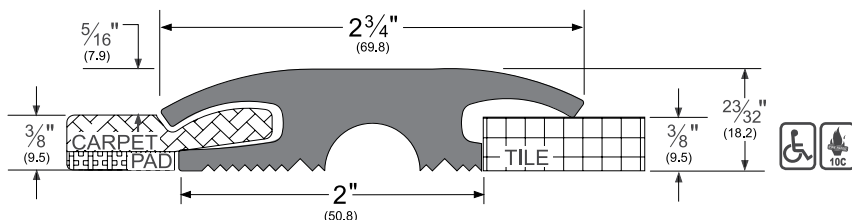


V2325_

AVAILABLE COLORS: **BL, D**

AVAILABLE LENGTHS: 36", 48", 73"

Serves as a transition where two pieces of carpet meet beneath an interior door

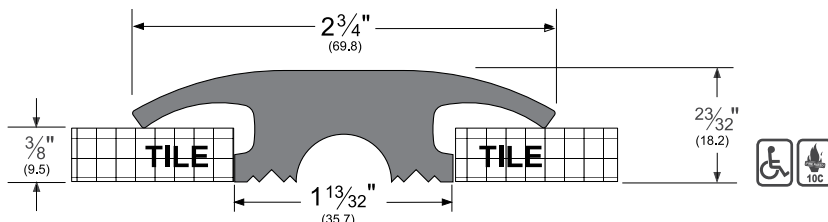


V2326_

AVAILABLE COLORS: **BL, D**

AVAILABLE LENGTHS: 36", 48", 73"

Serves as a transition where two pieces of carpet meet beneath an interior door

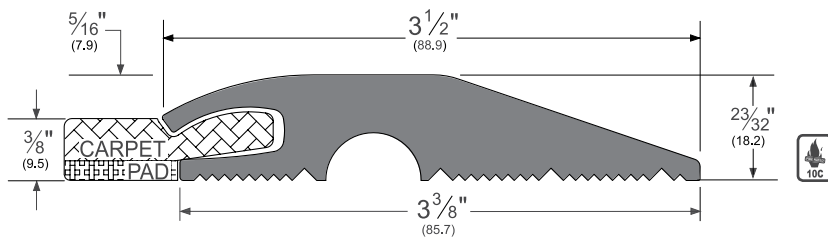


V2320_

AVAILABLE COLOR: **BL**

AVAILABLE LENGTHS: 36", 48", 73"

Serves as a transition where carpet meets concrete beneath an interior or exterior door

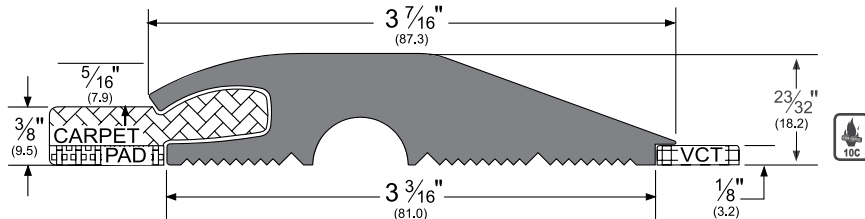


V2322_

AVAILABLE COLOR: **BL**

AVAILABLE LENGTHS: 36", 48", 73"

Serves as a transition where carpet meets 1/8" tile beneath an interior door



NOTE: Products shown in this section may not be drawn to scale.

AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)
BL (Black) **D** (Dark Bronze Anodized) is a special finish; available upon request

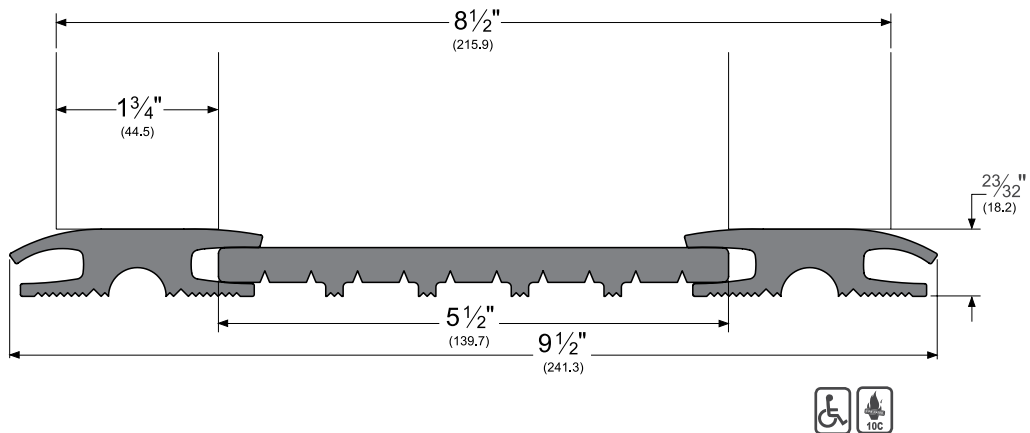
Adjustable-Width Vinyl Threshold

- The adjustable-width threshold is designed for installations where the widths of the transition beneath a door may need to change, without completely disassembling and reinstalling the threshold
- The adjustable-width threshold consists of two vinyl end pieces and one vinyl adjustable center section
- Center section (**V2321** below) can easily be cut to size with a standard razor knife

ADJ232V8_

AVAILABLE COLOR: BL

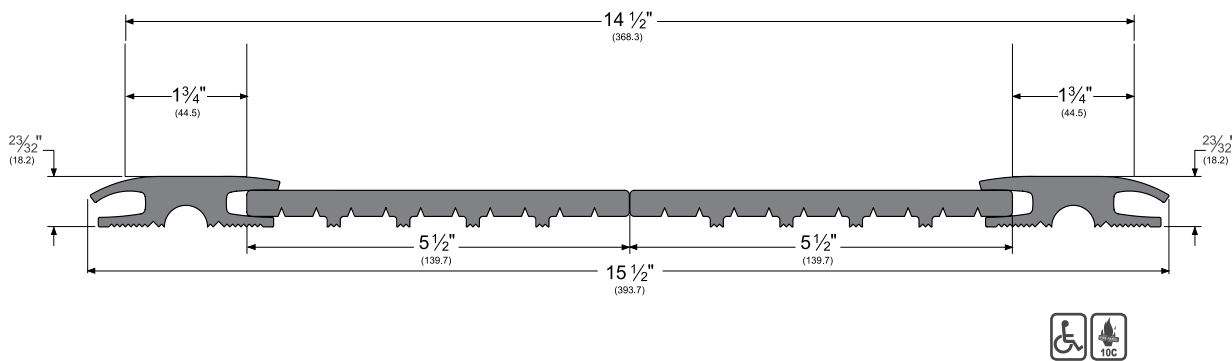
AVAILABLE LENGTHS: 36", 48"



ADJ232V14_

AVAILABLE COLOR: BL

AVAILABLE LENGTHS: 36", 48"



NOTE: Products shown in this section may not be drawn to scale.

AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)
BL (Black)

Heavy Duty Thresholds

- Ideal for heavy-duty, high-traffic and high weight-bearing applications, such as industrial facilities, schools, cafeterias, manufacturing buildings and hospitals
- Withstands coastal and high-humidity conditions
- Ultra-durable, extra thick extruded nickel-aluminum construction is guaranteed for ten (10) years

1715_

AVAILABLE FINISHES: A, AK, D

 Allow $\frac{5}{8}$ " door clearance


All items on this page are available with **PemKote™** non-slip coating (see General Information section). Please specify "PemKote™" when ordering. Please furnish drilling instructions when ordering PemKote™ as it is difficult to drill through this coating.

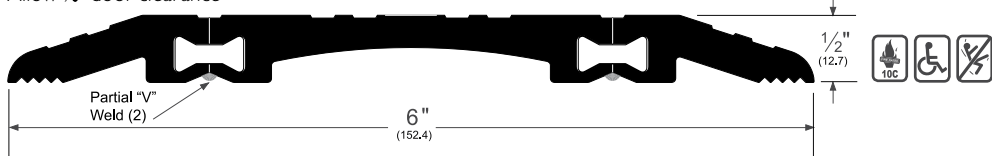
Modular Heavy Duty Thresholds

- Modular construction allows threshold to fit openings up to 15" wide without the expense of custom cast

thresholds. There is no restriction on width additions (in 1" increments)

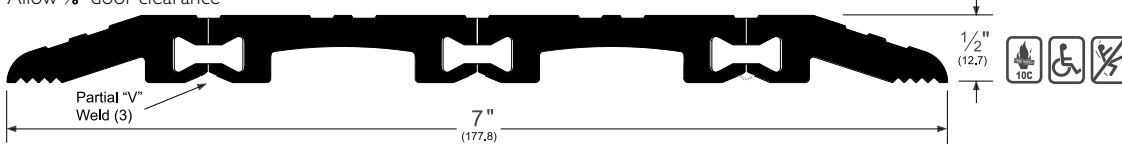
1716_

AVAILABLE FINISHES: A, AK, D

 Allow $\frac{5}{8}$ " door clearance


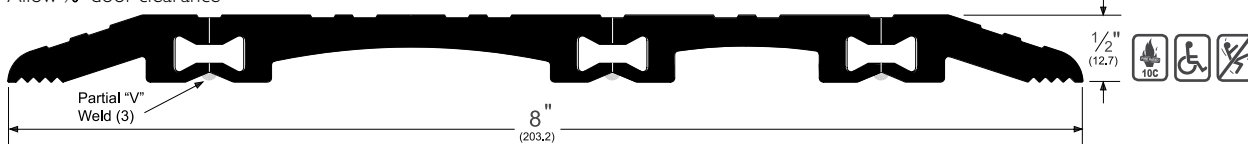
1717_

AVAILABLE FINISHES: A, AK, D

 Allow $\frac{5}{8}$ " door clearance


1718_

AVAILABLE FINISHES: A, AK, D

 Allow $\frac{5}{8}$ " door clearance


1719_

AVAILABLE FINISHES: A, AK, D

 Allow $\frac{5}{8}$ " door clearance


AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)

A (Mill Finish Aluminum) AK (Mill Finish Aluminum w/PemKote™ Non-Slip Coating)

D (Dark Bronze Anodized) is a special finish; available upon request

Floor Plates/Safety Treads

- PEMKO can fabricate almost any floor plate threshold you might require
- Furnished undrilled unless drilling instructions are specified when ordering
- Ordering of fasteners does not constitute drilling instructions
- Elevated floor plates require support every 4" on center, at welded seams, and as necessary for support
- Orders with "x" in the product number (i.e. 195 x 193 x 195) indicate welding

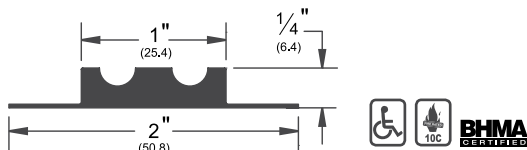


Available with PemKote™ non-slip coating (see General Information section). Please specify "PemKote™" when ordering. Please furnish drilling instructions when ordering PemKote™ as it is difficult to drill through this coating.

197_

AVAILABLE FINISHES: Black (blank)

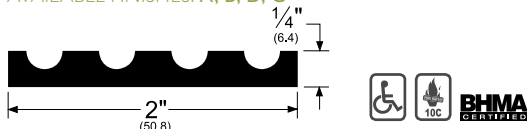
- EPDM Expansion Joint



E197_ application

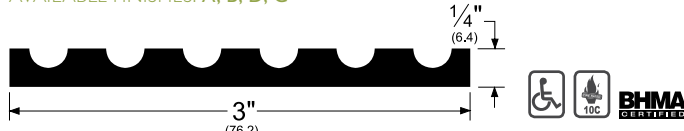
190_

AVAILABLE FINISHES: A, B, D, G



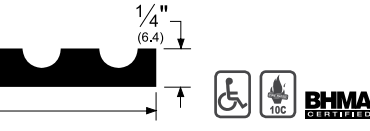
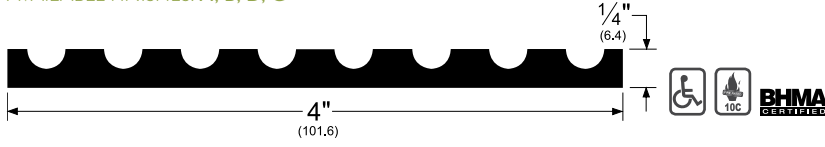
191_

AVAILABLE FINISHES: A, B, D, G



192_

AVAILABLE FINISHES: A, B, D, G



Extruded bronze (B) plates are fluted on both sides

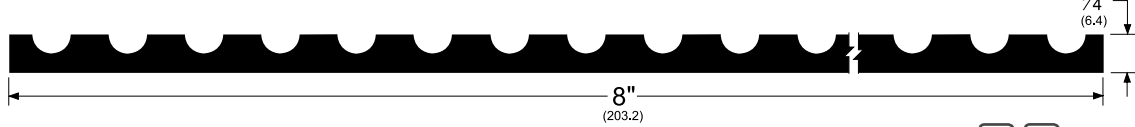
193_

AVAILABLE FINISHES: A, B, D, G



228_

AVAILABLE FINISHES: A, D, G



2266_

AVAILABLE FINISH: A, D



AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)

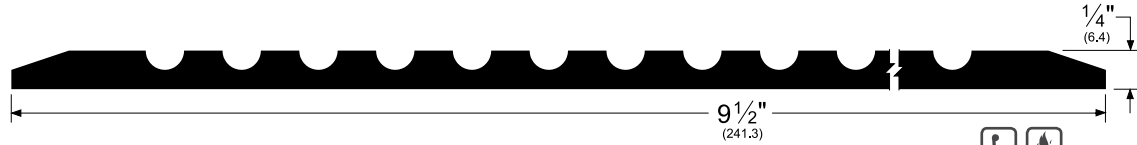
A (Mill Finish Aluminum) B (Mill Finish Extruded Bronze [Brass]) D (Dark Bronze Anodized) G (Gold Anodized)

NOTE: G is available with limited inventory

Floor Plates/Safety Treads (Cont.)

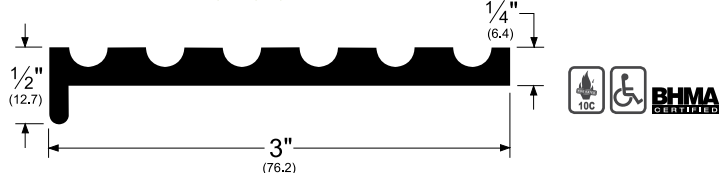
2286_

AVAILABLE FINISHES: A, D, G



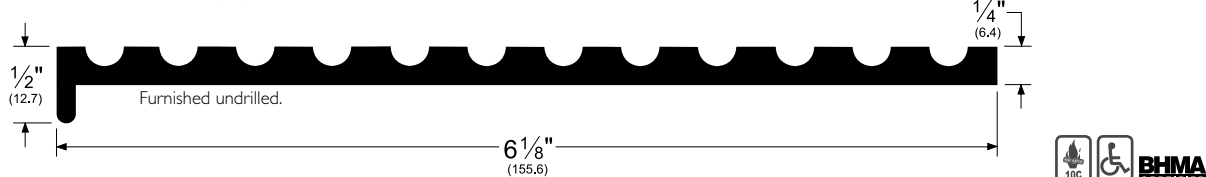
19125_

AVAILABLE FINISHES: A, AK, D, G



19325_

AVAILABLE FINISHES: A, D, G

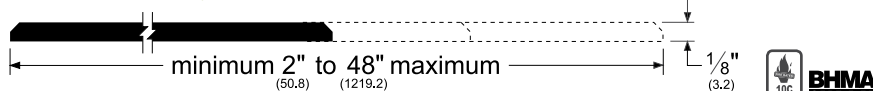


Aluminum Plates

- Used where a cover plate, expansion joint plate or wide extra-strength metal plate is needed
- Maximum length is 144". All aluminum plates are provided NET length
- Both width edges are beveled at a 45° angle; "single edge bevel" or "no bevel" is also available at no extra cost
- Plates are supplied undrilled unless otherwise specified. PEMKO reserves the right to charge for special fastener patterns
- Plates are furnished with #10 x 1 1/2" plated wood screws. Screws supplied: one (1) screw per foot up to 8" wide; two (2) screws per foot 8" to 12" wide; and three (3) screws per foot over 12" wide
- Plates are ADA compliant only when ordered with PemKote finish 

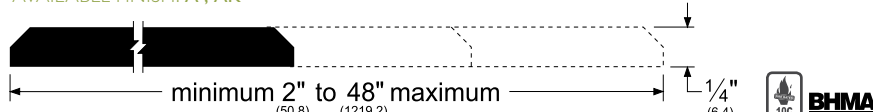
18/1_ - (width x length)

AVAILABLE FINISH: A, AK



14/1_ - (width x length)

AVAILABLE FINISH: A, AK



NOTE: Products shown in this section may not be drawn to scale.

AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)

 A (Mill Finish Aluminum) AK (Mill Finish Aluminum w/Pemkote Non-Slip Coating) D (Dark Bronze Anodized) G (Gold Anodized)
 NOTE: G is available with limited inventory

Carpet Separators

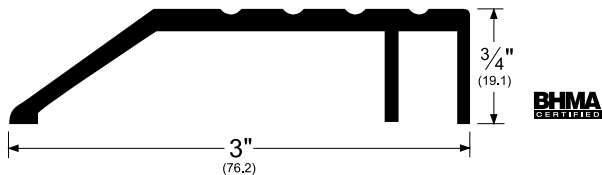
174_

AVAILABLE FINISHES: B, C, D, G



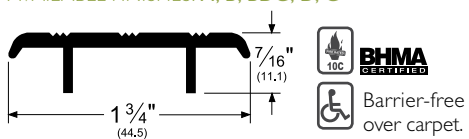
230_

AVAILABLE FINISHES: A, D, G



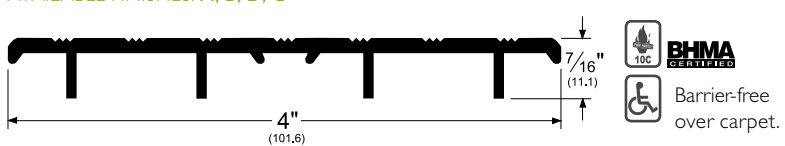
236_

AVAILABLE FINISHES: A, B, BDG, D, G



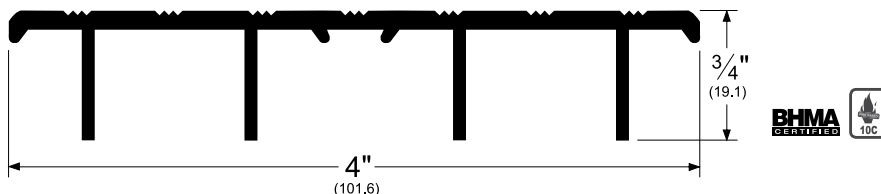
2364_

AVAILABLE FINISHES: A, B, D, G



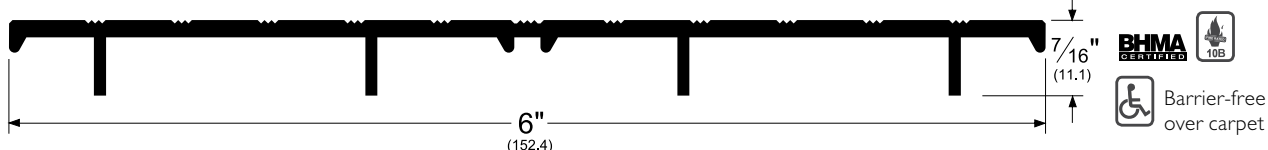
2464_

AVAILABLE FINISHES: A, D, G



2366_

AVAILABLE FINISHES: A, D



NOTE: Products shown in this section may not be drawn to scale.

AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)

A (Mill Finish Aluminum) **B** (Mill Finish Extruded Bronze [Brass]) **BDG** (Bright Dip Gold Anodized)

C (Clear Anodized) **D** (Dark Bronze Anodized) **G** (Gold Anodized)

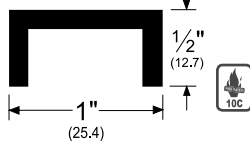
NOTE: **G** is available with limited inventory

Floor Plate Supports/Accessories

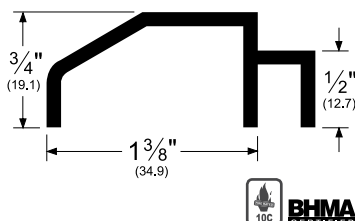
- Please see information under Floor Plates and Safety Treads (page CT-21)

189_

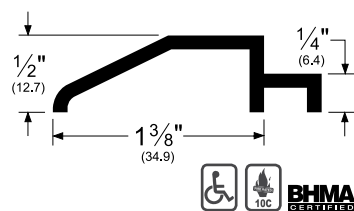
AVAILABLE FINISHES: A, B, D, G


194_

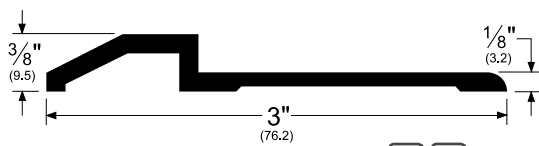
AVAILABLE FINISHES: A, B, D, G


195_

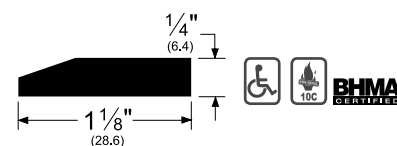
AVAILABLE FINISHES: A, B, D, G


200_

AVAILABLE FINISHES: A, B, D, G


196_

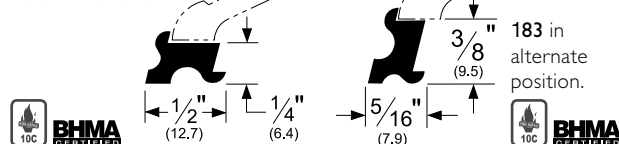
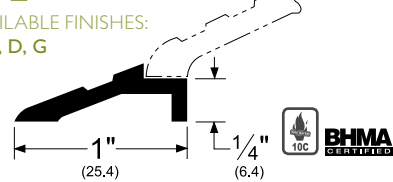
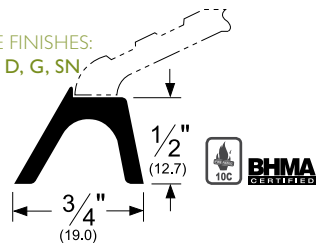
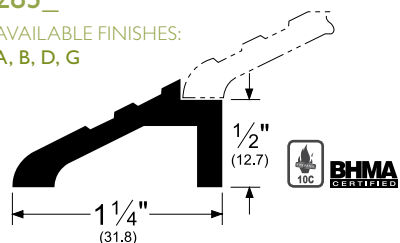
AVAILABLE FINISHES: A, B, D, G



Please specify whether 196 material is to be used as trim or support

Elevators

- Elevators allow for custom sizing in offset conditions

183_
AVAILABLE FINISHES:
A, B, BDG, D, G, SN
282_
AVAILABLE FINISHES:
A, B, D, G
188_
AVAILABLE FINISHES:
A, B, BDG, D, G, SN
283_
AVAILABLE FINISHES:
A, B, D, G

AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)

A (Mill Finish Aluminum) B (Mill Finish Extruded Bronze [Brass]) BDG (Bright Dip Gold Anodized)

D (Dark Bronze Anodized) G (Gold Anodized) SN (Satin Nickel Anodized)

NOTE: G, SN are available with limited inventory

Threshold Stop Strips

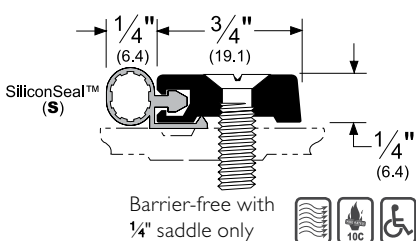
- Use with standard flat top threshold saddle to provide a door stop and seal at bottom of door
- Stop strips are supplied pre-drilled with #10-24 Phillips flat head machine screws of appropriate length

- These stops will effect the pivot hole location of an assembly

1842_S

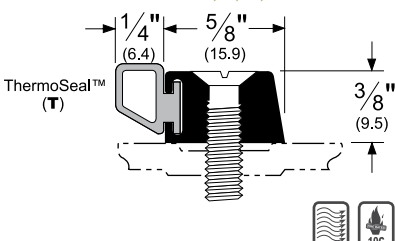
AVAILABLE FINISHES: A, D, G

Allow $\frac{1}{8}$ " door clearance from top of threshold



184_T

AVAILABLE FINISHES: A, B, D, G



Alternate inserts for Threshold Stop Strips

1842_PK

290_PKSTOP



PemkoPrene™ (PK)

184_P

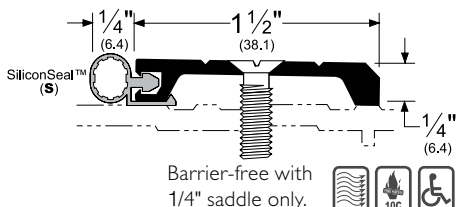


pile (P)

290_SSTOP

AVAILABLE FINISHES: A, D, G

Allow $\frac{1}{8}$ " door clearance from top of threshold



NOTE: Products shown in this section may not be drawn to scale.

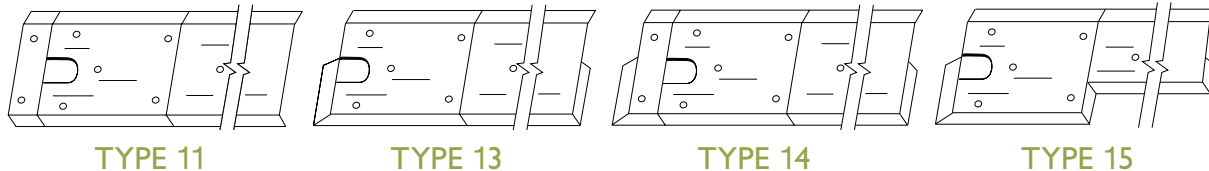
AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)
A (Mill Finish Aluminum) B (Mill Finish Extruded Bronze [Brass]) D (Dark Bronze Anodized) G (Gold Anodized)

NOTE: G is available with limited inventory

Floor Closer Thresholds/Cover Plate Assemblies

- **TYPE OF ASSEMBLY** – Type 11 or 14 for center hung, Type 13 or 15 for offset hung
- **MATERIALS** – Saddles, floor plates, supports, risers, elevators, and stop strips
- **CLOSER TO BE USED** – Manufacturer and model number
- **NET LENGTH** – Jamb-to-Jamb. Assembly Types 11, 13 and 14 are cut with center section $\frac{1}{2}$ " over net length up to 48" and 1" over net length over 48" to allow for fitting on the job. Please specify "net length", if required. Assembly Type 15 is cut at net length because of factory-cut miters
- **HANDING** – For single doors, specify right or left hand. For pairs of doors, handing is not required
- **SPECIAL FINISHES** – Examples include polished, oxidized and oil rubbed, Satin Buff, and PemKote™
- **SPECIAL FASTENERS** – For center section only. Examples include: MS and ES, FHSL25 and SS/MS & ES
- **SPECIAL FABRICATION INSTRUCTIONS** – Notching, full miters, etc. Assembly Type 11 is supplied without mitered ends, and assembly Types 13, 14 and 15 are supplied with both ends mitered. Also, when ordering stop strips (shown on page 42), specify door thickness and pivot offset so that the threshold assembly width and pivot dimension can be determined
- **RETURNS AND ALLOWANCES** – No merchandise made for special order will be accepted for return or credit

| THRESHOLD WIDTH | FASTENER ROWS | THRESHOLD WIDTH | FASTENER ROWS |
|-----------------|---------------|-----------------|---------------|
| 2" TO 7-7/8" | 1 Row | 19" to 24-7/8" | 4 Rows |
| 8" to 12-7/8" | 2 Rows | 25" to 30-7/8" | 5 Rows |
| 13" to 18-7/8" | 3 Rows | 31" to 36-7/8" | 6 Rows |



TYPE 11

TYPE 13

TYPE 14

TYPE 15

| THRESHOLDS FOR TYPE 11, 13, 14 | | | | |
|--------------------------------|----------------|------------|----------------|----------|
| SIZE | PRODUCT NUMBER | FINISHES | PRODUCT NUMBER | FINISHES |
| 1/2" x 7" | 176_ | A, B, D, G | | |
| 1/4" x 7" | 276_ | A, B, D, G | | |
| 1/2" x 8" | 2548_ | A, D, G | 254_ x 4_ | B |
| 1/4" x 8" | 2748_ | A, D, G | 274_ x 4_ | B |
| 1/2" x 8 7/8" | 193_ x 2/195_ | A, B, D, G | | |
| *3/4" x 12" x 1/4" | 257_ x 259_ | A, B, D, G | | |

* Ramp threshold for $\frac{1}{2}$ " offset.

| THRESHOLDS FOR TYPE 15 | | | | |
|------------------------|----------------|------------|-----------------|----------|
| SIZE | PRODUCT NUMBER | FINISHES | PRODUCT NUMBER | FINISHES |
| 1/2" x 7" x 4" | 176_ x 170_ | A, B, D, G | | |
| 1/4" x 7" x 4" | 276_ x 270_ | A, B, D, G | | |
| 1/2" x 7" x 5" | 176_ x 171_ | A, B, D, G | | |
| 1/4" x 7" x 5" | 276_ x 271_ | A, B, D, G | | |
| 1/2" x 8" x 4" | 2548_ x 170_ | A, D, G | 254 x 4_ x 170_ | B |
| 1/4" x 8" x 4" | 2748_ x 270_ | A, D, G | 274 x 4_ x 270_ | B |
| 1/2" x 8" x 5" | 2548_ x 171_ | A, D, G | 254 x 4_ x 171_ | B |
| " x 8" x 5" | 2748_ x 271 | A, D, G | 274 x 4_ x 271_ | B |

AVAILABLE FINISHES FOR PRODUCTS SHOWN ON THIS PAGE (see General Information section for finish chart)

A (Mill Finish Aluminum) B (Mill Finish Extruded Bronze [Brass]) D (Dark Bronze Anodized) G (Gold Anodized)

NOTE: G is available with limited inventory

MODULAR RAMPS

CONTENTS:

| | |
|--|-------|
| Modular Ramp Threshold Assemblies - Flush Applications..... | MR-2 |
| Modular Ramp Threshold Assemblies - Offset Applications (7" Top Plate)..... | MR-3 |
| Modular Ramp Threshold Assemblies - Offset Applications (3½" Top Plate)..... | MR-4 |
| Modular Ramp Threshold Components | MR-5 |
| Modular Ramp Threshold Assemblies - Variables..... | MR-6 |
| Riser For Modular Ramps..... | MR-6 |
| Miter Returns For All Modular Ramp Thresholds..... | MR-7 |
| Barrier-Free Ramp Thresholds..... | MR-8 |
| Fire Retardant and Styrene Butadiene Rubber Ramp Thresholds..... | MR-9 |
| Rubber Ramp Miter Returns..... | MR-10 |
| Recycled Rubber Ramp Assembly..... | MR-10 |

INDEX:

| PRODUCT | PAGE | PRODUCT | PAGE | PRODUCT | PAGE |
|----------------|------|-----------------|------|------------------|------------|
| 257 | MR-8 | R1.25OSS..... | MR-4 | RAMP 3 | MR-5 |
| 257x259..... | MR-8 | R1.25OSSMR..... | MR-4 | RAMP 4 | MR-5 |
| 259 | MR-8 | R1.5F..... | MR-2 | RAMP 5 | MR-5 |
| R.5F..... | MR-2 | R1.5FMR..... | MR-2 | RAMP 6 | MR-5 |
| R.5FMR..... | MR-2 | R1.5OS..... | MR-3 | RAMP 7 | MR-6 |
| R.5OS..... | MR-3 | R1.5OSMR..... | MR-3 | RAMP 8 | MR-5, MR-6 |
| R.5OSMR..... | MR-3 | R1.5OSS | MR-4 | RAMP 9 | MR-5, MR-6 |
| R.5OSS..... | MR-4 | R1.5OSSMR..... | MR-4 | RAMP10 | MR-5, MR-6 |
| R.5OSSMR..... | MR-4 | R1.75F..... | MR-2 | RAMP 11 | MR-5, MR-6 |
| R.75F..... | MR-2 | R1.75FMR..... | MR-2 | RAMP 12 | MR-5, MR-6 |
| R.75FMR..... | MR-2 | R1.75OS | MR-3 | RAMP 13 | MR-6 |
| R.75OS..... | MR-3 | R1.75OSMR..... | MR-3 | RAMP 14 | MR-6 |
| R.75OSMR..... | MR-3 | R1.75OSS..... | MR-4 | RR1.25FMR | MR-10 |
| R.75OSS..... | MR-4 | R1.75OSSMR..... | MR-4 | RR1 | MR-9 |
| R.75OSSMR..... | MR-4 | R2F..... | MR-2 | RR2 | MR-9 |
| R1F..... | MR-2 | R2FMR..... | MR-2 | RR12_H | MR-10 |
| R1FMR..... | MR-2 | R2OS | MR-3 | RVARIOSS | MR-6 |
| R1OS..... | MR-3 | R2OSMR..... | MR-3 | SBR.5F | MR-9 |
| R1OSMR..... | MR-3 | R2OSS..... | MR-4 | SBR.5FMR | MR-9 |
| R1OSS..... | MR-4 | R2OSSMR..... | MR-4 | SBR1F | MR-9 |
| R1OSSMR..... | MR-4 | R2.25F..... | MR-2 | SBR1FMR | MR-9 |
| R1.25F..... | MR-2 | R2.25FMR..... | MR-2 | WING 10_H | MR-7 |
| R1.25FMR..... | MR-2 | RAMP 1 | MR-5 | WING 16_H | MR-7 |
| R1.25OS..... | MR-3 | RAMP 2 | MR-6 | WING EXT_H | MR-7 |
| R1.25OSMR..... | MR-3 | | | | |