

Section 1 DOOR BOTTOMS & SEALS

Door Bottoms are extruded aluminum with either double vinyl seal or wide finger vinyl seal.

Standard Size are 30", 32", 36", 42" & 48" and are cut **1/4"** under unless noted.

Other lengths may be ordered, and are cut exact.

Door Bottoms have **slotted holes** for close adjustment. SMS 6 x 5/8" phillips panhead stainless steel screws are included.

◁ Indicates location of standard fastener hole.

THERMAL BREAK door bottoms are shown on page 5.

Color of sealing material is black. Made from virgin, flexible extruded vinyl.

Replacement sealing materials are available and sold by the foot (Page 41).

Custom fabrications - **Stop cuts & 3 degree bevel** - are available to assist installation. See page 4 for detail.

Typical clearance between door and threshold is 3/8". **Check before installation.**

Some Door Bottoms have a **drip cap** to direct rain water run-off. Weep holes are avail.

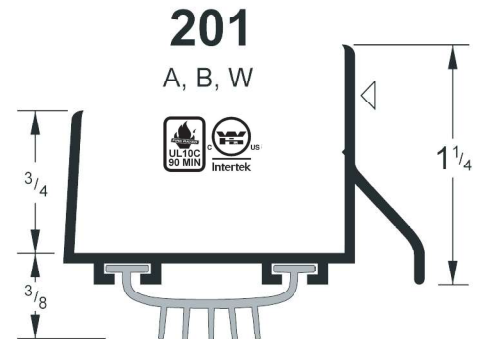
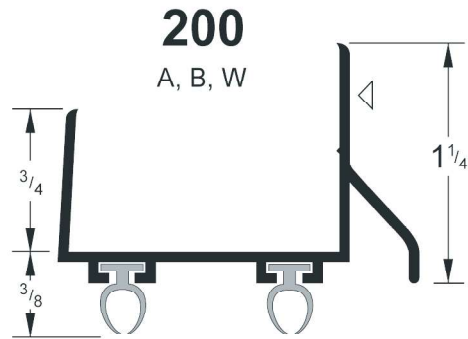
Threshold and Door Bottoms can be ordered in packaged sets.

Closure strips with a reach up to 1-1/4" (page 7)

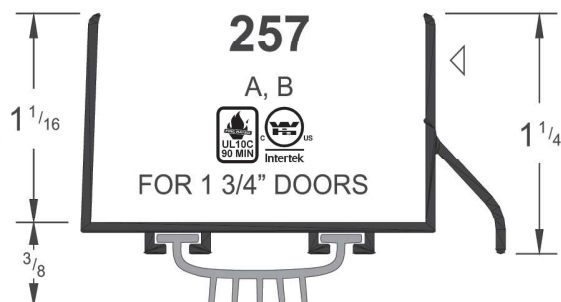
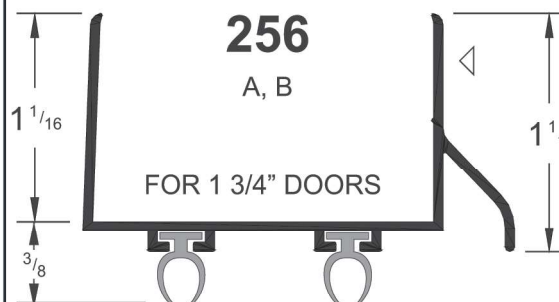
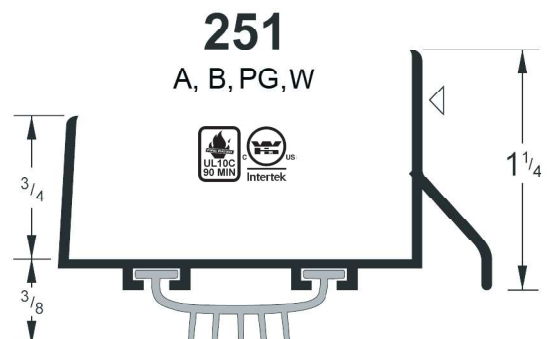
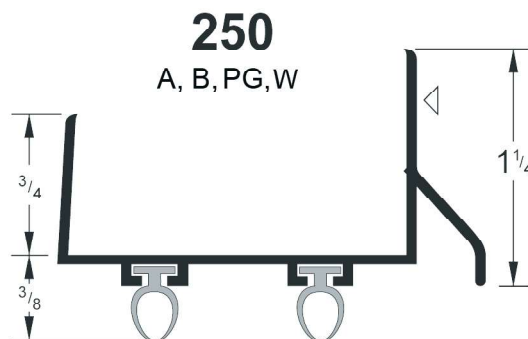
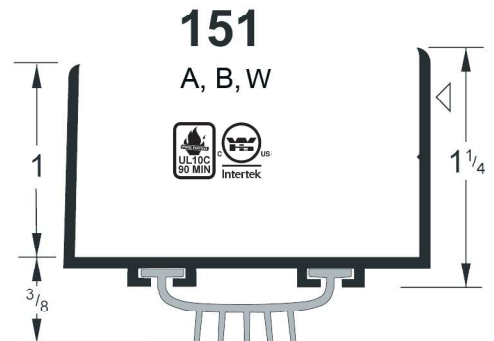
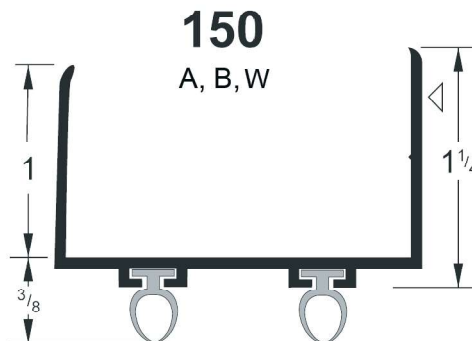
Automatic Door Bottoms are available in both Surface Mount and Mortise types.

Part #255 is designed for **hollow metal doors** (page 4).

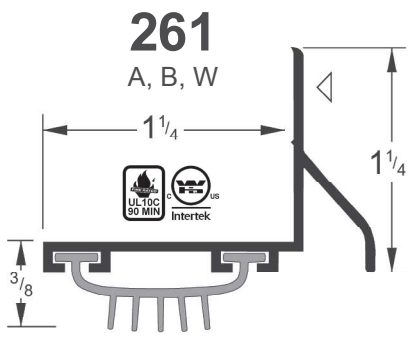
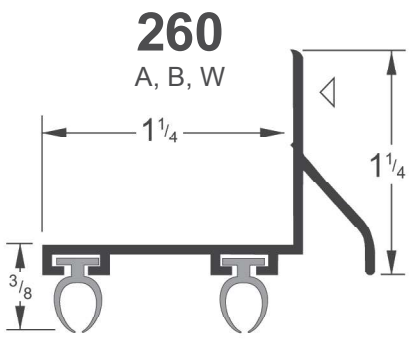
FOR 1-3/8" DOORS



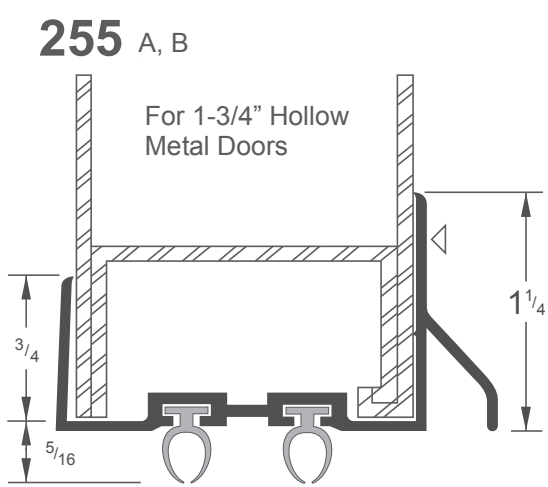
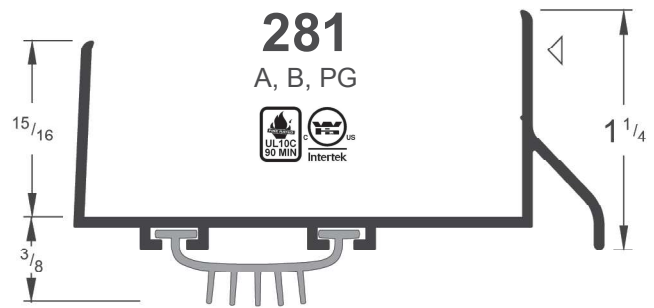
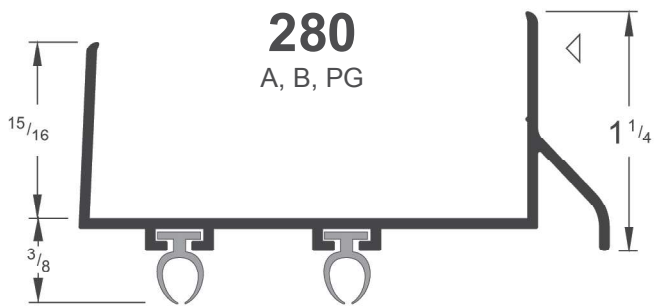
FOR 1-3/4" DOORS



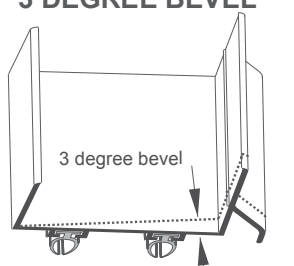
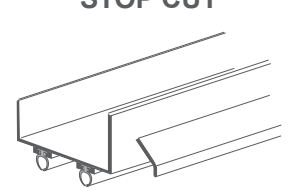
UNIVERSAL DOOR BOTTOMS



FOR 2-1/4" DOORS



DOOR BOTTOM FAB OPTIONS

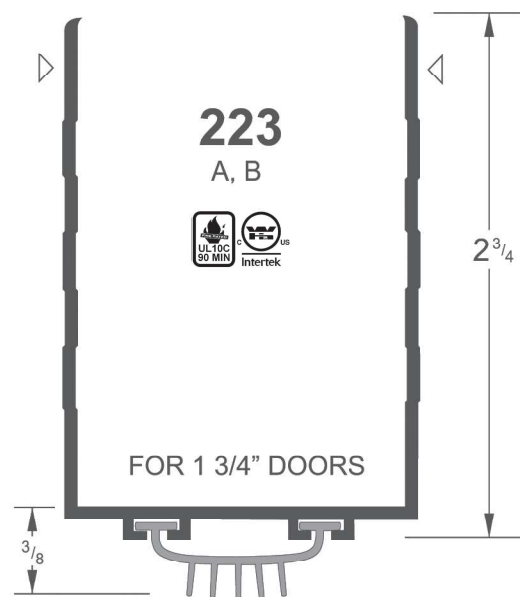
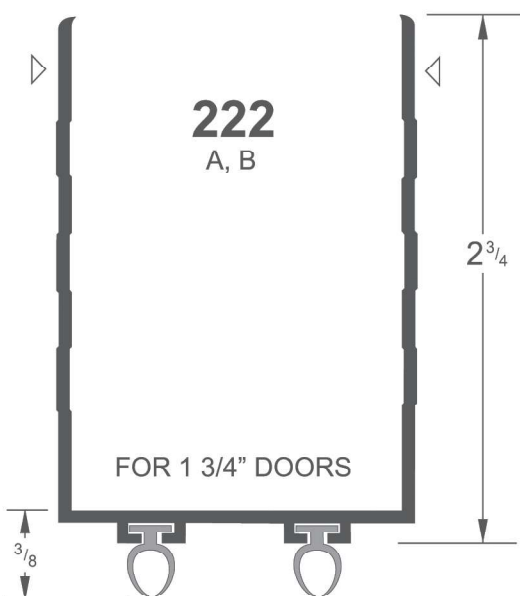
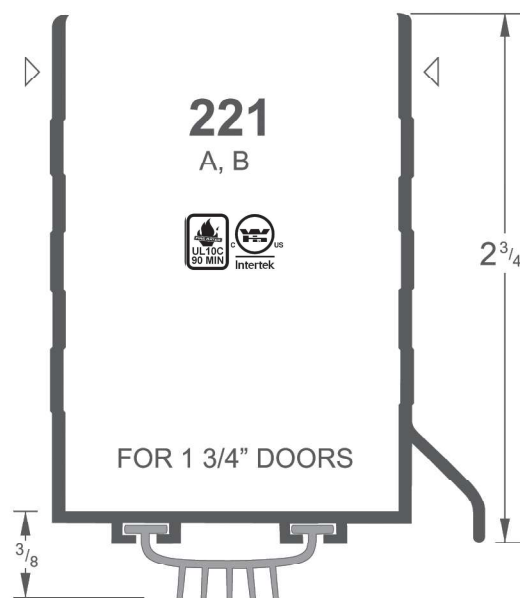
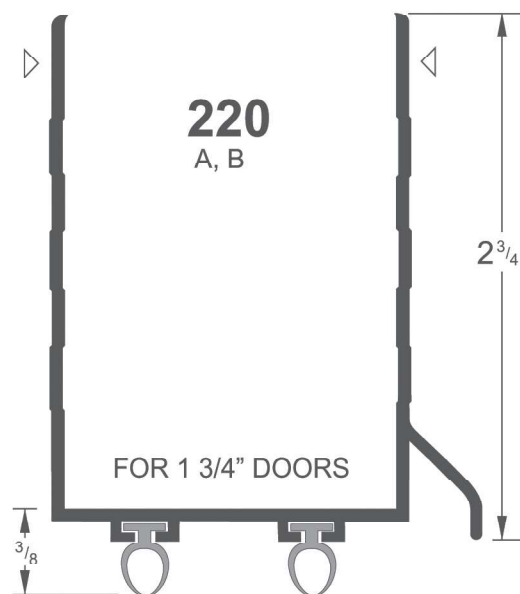
3 DEGREE BEVEL	STOP CUT
 <p>3 degree bevel</p>	
<p>Order: Specify "inswing" or "outswing" door.</p> <p>Bevel door bottom to fit bevel of door.</p>	<p>Order: Specify size of stop cut: 1/2", 5/8" or 3/4".</p> <p>Removes metal to prevent interference with door stop.</p>

Self-drilling sheet metal screws are provided.

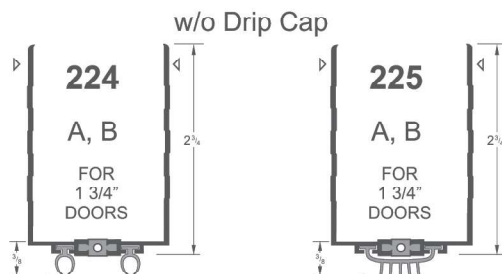
THESE DRAWINGS NOT TO SCALE

▽ Indicates location of standard fastener hole.

COMBINATION KICK PLATE AND DOOR BOTTOM



THERMAL BREAK DOOR BOTTOMS



THESE DRAWINGS NOT TO SCALE

Features:
Combination Door Bottom & Kick Plate.

Thermal Break is rigid PVC.

Slotted holes on both sides.

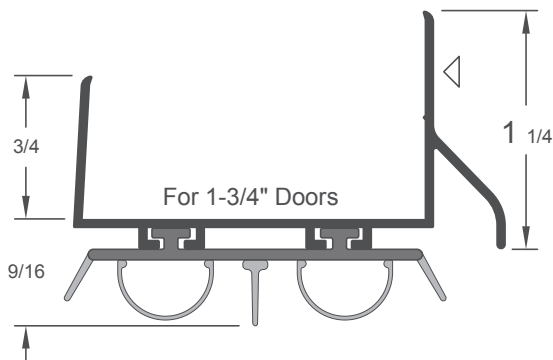
▽ Indicates location of standard fastener hole.

PRODUCTS ARE SHOWN ACTUAL SIZE
(EXCEPT AS NOTED)

COMBO ALUMINUM PRODUCTS, EL CAJON, CA
Tel (619) 447-9200 (800) 457-7500 Fax (619) 442-4558

249

A, B, PG, W



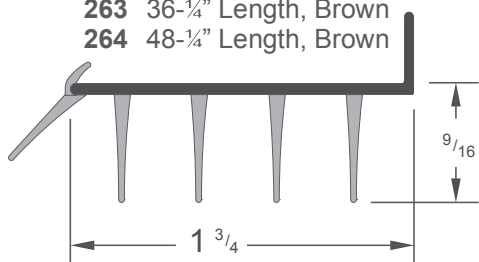
PVC Seal will fit:
All $1 \frac{3}{4}$ " Door Bottoms
except part #255

PVC DOOR BOTTOM (Dual Durometer)

For 1-3/4" door - attaches with staples, nails, or screws. (Not furnished)

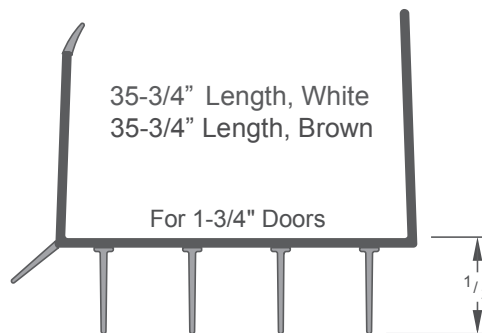
263

263 36- $\frac{1}{4}$ " Length, Brown
264 48- $\frac{1}{4}$ " Length, Brown



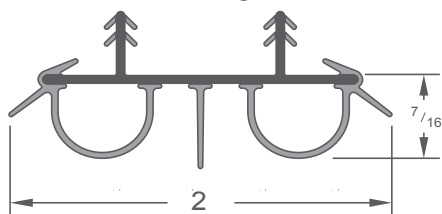
273
274

35-3/4" Length, White
35-3/4" Length, Brown



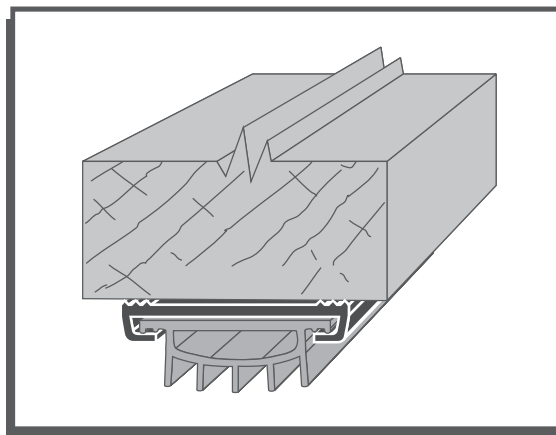
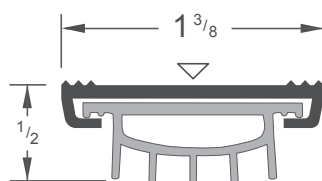
267

267 31-3/4" Length, Brown
268 35-3/4" Length, Brown



CONCEALED DOOR BOTTOMS

205 A, B (Cut Exact)



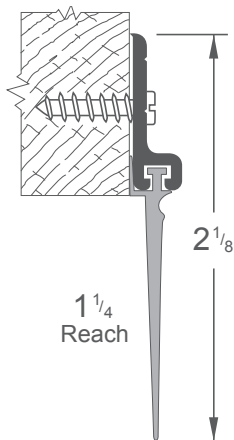
▽ Indicates location of standard fastener hole.

CLOSURE STRIPS

Closure strips are cut 1/4" over. Slotted holes for close adjustment. SMS 6 X 5/8" phillips-panhead screws are provided.

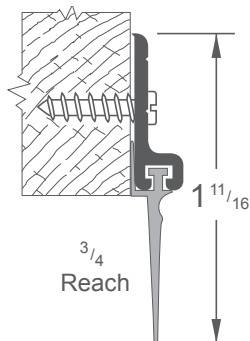
208

A, B, PG, W



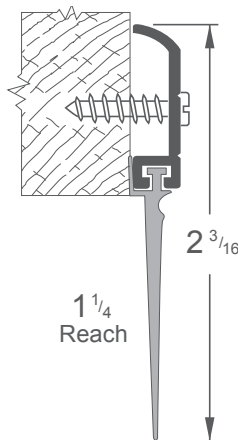
209

A, B, PG, W



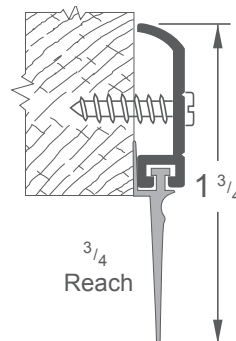
210

A, B, W



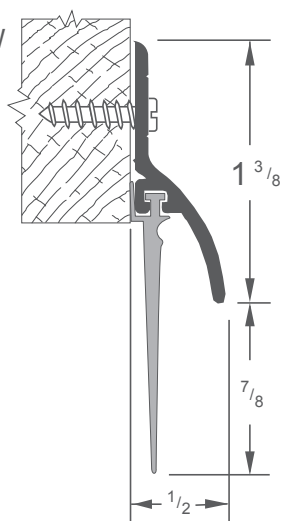
211

A, B, W



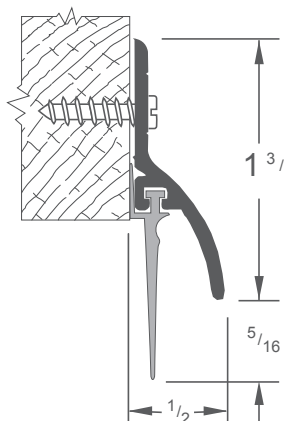
214

A, B, W



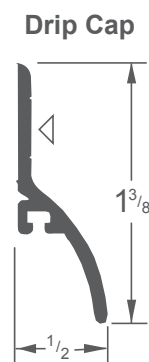
215

A, B, W



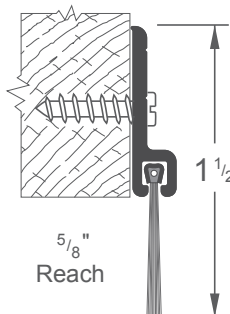
217

A, B, W



309

A, B



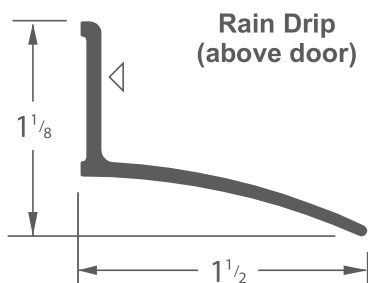
▽ Indicates location of standard fastener hole.

PRODUCTS ARE SHOWN ACTUAL SIZE

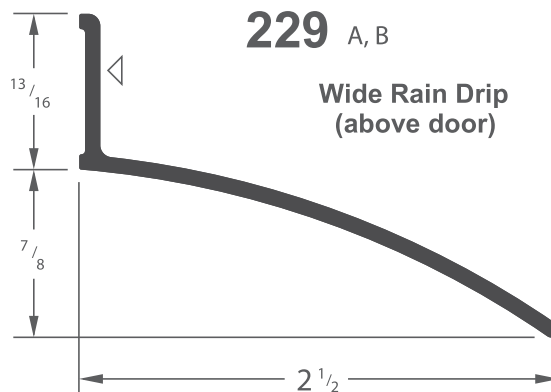
COMBO ALUMINUM PRODUCTS, EL CAJON, CA
Tel (619) 447-9200 (800) 457-7500 Fax (619) 442-4558

OVER HEAD PROTECTION

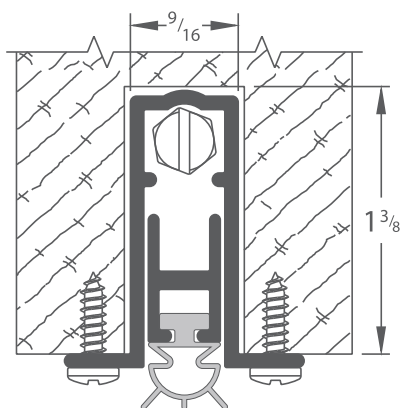
219 A, B, W



229 A, B



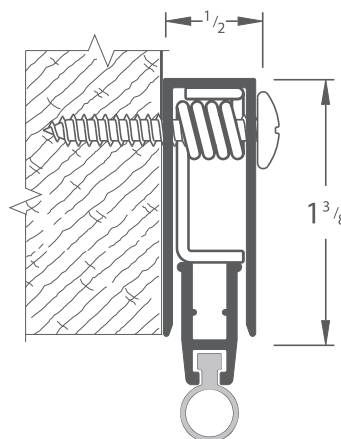
AUTOMATIC DOOR BOTTOMS



Mortise type automatic door bottom, vinyl seal, $\frac{3}{4}$ " max. drop.

240	24"
241	28"
242	30"
243	32"
244	36"
245	42"
246	48"

Finish:
A Aluminum Mill Finish



Surface mount automatic door bottom, pliable seal, $\frac{1}{2}$ " max. drop.

232	30" - 32"
233	34" - 36"
234	40" - 42"

Finish:
B Bronze Anodize
S Satin Anodize

▽ Indicates location of standard fastener hole.