

VINYL SEALS

All Vinyl Seals This Section:

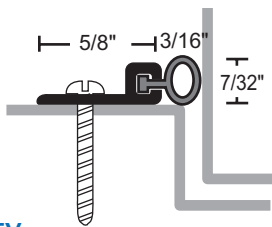


- ▶ Thermoplastic Polymer: Polyvinyl Chloride Formulated With an Environmentally Friendly Bio-Based Plasticizer
- ▶ Economical
- ▶ Flame-Resistant
- ▶ Moisture-Resistant
- ▶ Temperature Range 0°F to 140°F
- ▶ Oxidative Degradation From Age and Exposure to Cold, Heat and UV Causes Hardening, Loss of Memory and Resilience, Cracking, Cracking and Discoloration
- ▶ #6 x 3/4" Stainless Steel Sheet Metal Screws Furnished
- ▶ Screw Holes Slotted for Adjustment
- ▶ Vinyl is Black

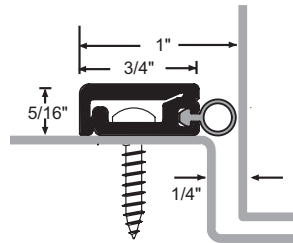
160VA
Anodized Aluminum
Vinyl Perimeter
Seal



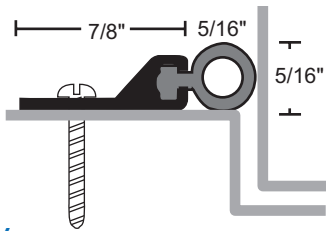
PRODUCT#	SUFFIX	FINISH
	A	Anodized Aluminum
	DKB	Dark Bronze
	None	Mill Aluminum
<i>Vinyl is Black</i> <i>-GR = Gray Vinyl</i>		



155V
155VDKB

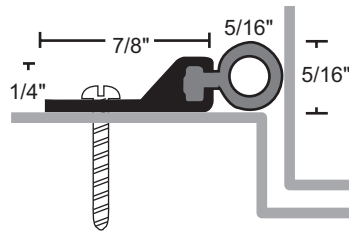


172VA
172VDKB



161V
161VDKB

.07 Aluminum for Military Specs



152V
152VA
152VDKB
156V
156VDKB

160V
160V-GR
160VA
160VA-GR
160VDKB
160VDKB-GR

164V
164VA
164VDKB

POLYPROPYLENE PILE SEALS

- ▶ Temperature Range 32°F to 275°F
- ▶ Pile is Gray

185P
185PA
185PDKB

