



Thermal Break Door Shoe

819V Vinyl



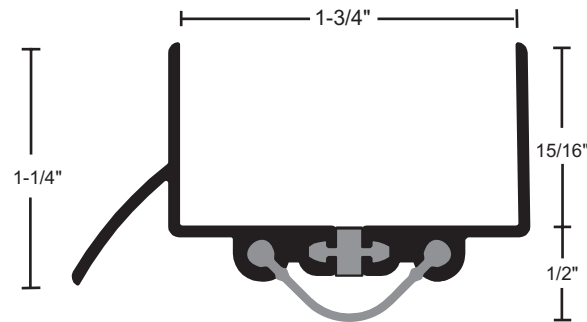
Material

Aluminum alloy 6063, T5 temper
Thermoplastic polymer: Polyvinyl Chloride
formulated with an environmentally friendly
Bio-based plasticizer
Vinyl is gray

- 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, crazing and discoloration
- Thermal break door shoes feature a rigid spline creating a separation to prevent the transfer of outside temperature and frost through the door shoe
- #6 x 3/4" stainless steel sheet metal screws furnished
- Screw holes slotted for adjustment

Finishes

819VA Anodized Aluminum
819VDKB Dark Bronze



Project:
Submitted by:
Date:
Notes: