

819T6

Thermoplastic Thermal Break Door Shoe

PRODUCT CUT SHEET

PROJECT:
SUBMITTED BY:
DATE:
NOTES:

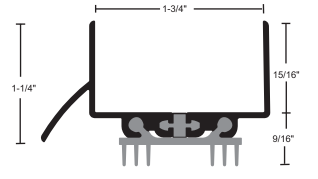
Material

Aluminum Alloy 6063, T5 Temper Thermoplastic Polymer: Polyvinyl Chloride (PVC) Formulated With an Environmentally Friendly Bio-Based Plasticizer Thermoplastic is Dark Brown

- Economical
- Flame-Resistant
- Moisture-Resistant
- 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 ¾" Stainless Steel Sheet Metal Screws Furnished
- Screw Holes Slotted for Adjustment

Finishes

819T6A Mill Aluminum 819T6DKB Dark Bronze





NGP-GKT-819T6-PCS-0323-A

