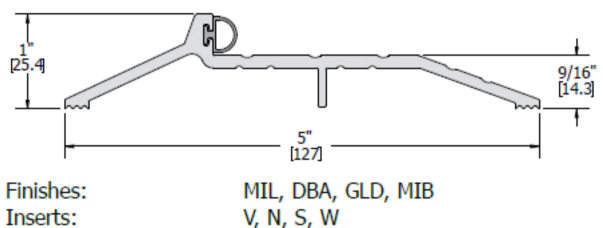
THRESHOLDS & WEATHERSTRIPPING



PANIC THRESHOLDS (CONTINUED)

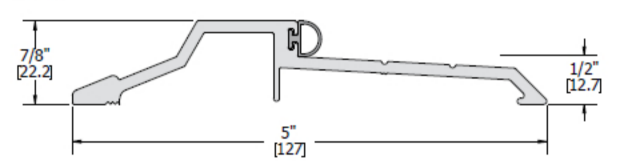
575S



Door Clearance: Certifications:

Allow 11/16"

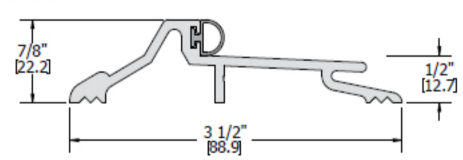
580S



MIL, DBA, GLD Finishes: V, N, S, W Inserts: Allow 5/8" Door Clearance:

Certifications:

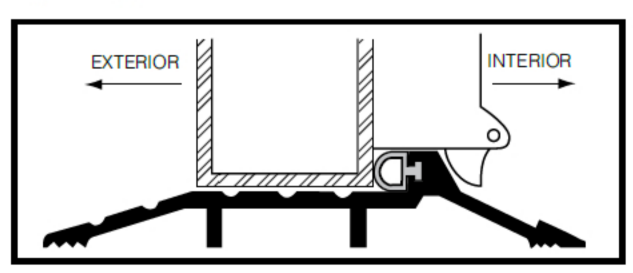
599S



Finishes: MIL, DBA, GLD V, N, S, W Inserts: Allow 5/8" Door Clearance:

Certifications:

Typical Applications



THERMAL BARRIER PANIC THRESHOLDS

Threshold for latching panic devices that have a thermal barrier permanently bonded in place to effectively block the transfer of heat or cold. Use in conjunction with surface applied vertical rod exit device.

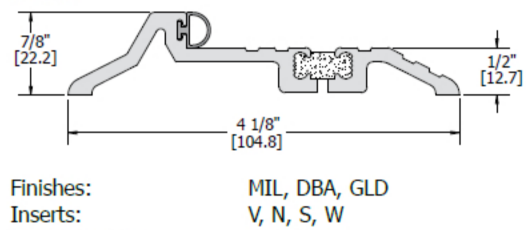
Fasteners:

#10 x 1-1/2" Flat head sheet metal screws, other screw types and anchors available upon request Available with Sure Step non-slip abrasive coating

Options: Notes:

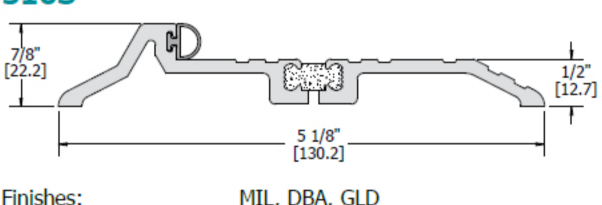
- MIL finish thresholds are supplied with zinc plated screws
- Brass thresholds are supplied with brass screws
- · Color anodized thresholds are supplied with screws plated to match

515S



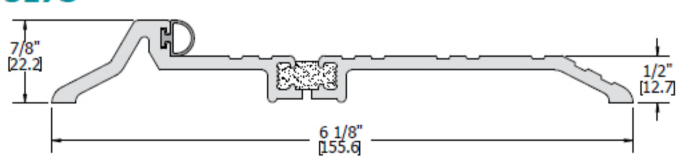
Certifications:

516S



Finishes: MIL, DBA, GLD V, N, S, W Inserts: Certifications:

517S



Finishes: Inserts: Certifications: MIL, DBA, GLD V, N, S, W

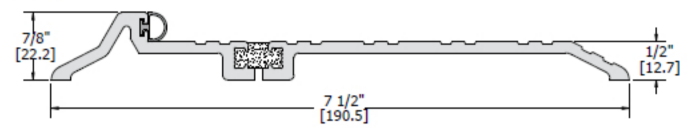




THRESHOLDS & WEATHERSTRIPPING

THERMAL BARRIER PANIC THRESHOLDS (CONTINUED)

518S



Finishes: Inserts: Certifications: MIL, DBA, GLD V, N, S, W

INTERLOCKING THRESHOLDS

Threshold interlocks with hook on the bottom of the door for a superior seal against wind and rain

Fasteners:

#10 x 1-1/2" Flat head sheet metal screws, other screw types and anchors available upon request Available with Sure Step non-slip abrasive coating

Options: Notes:

• MIL finish thresholds are supplied with zinc

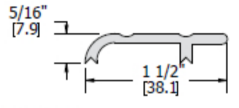
plated screws

• Brass thresholds are supplied with brass screws

· Color anodized thresholds are supplied with screws plated to match

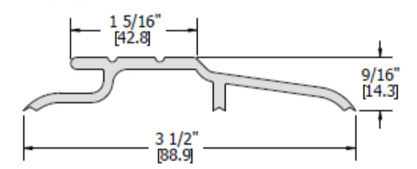
• Thresholds are supplied with the 701S J-Hook

600S



Finishes: Certifications: MIL, DBA, GLD

602S



Finishes: Certifications: MIL, DBA, MIB

UBC 7.2 1997 PART 1

603S

