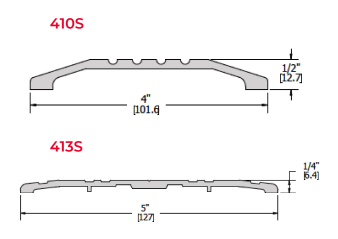
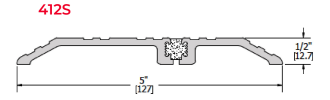
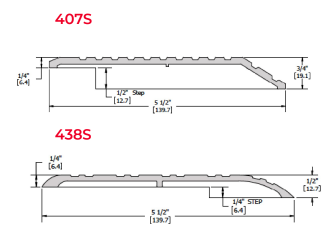
### **SADDLE THRESHOLDS**

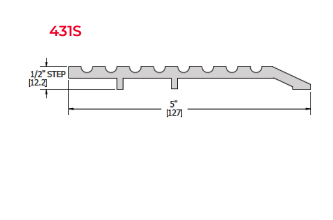
To effectively seal out the elements, use saddle thresholds in conjunction with a door bottom, sweep, shoe, or bumper strip.





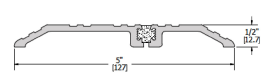
# HALF SADDLE THRESHOLDS





## THERMAL BARRIER THRESHOLDS

High strength thermal barrier is permanently bonded in place to block the transfer of heat or cold. To provide a seal, use in conjunction with a door bottom, sweep, shoe, or bumper strip. Other widths available.



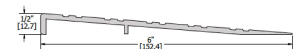


### **ADA RAMP THRESHOLDS**

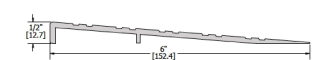
Ramp thresholds provide a 1:12 slope in order to meet Americans with Disabilities Act (ADA) requirements.

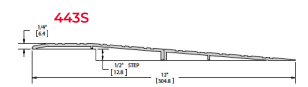








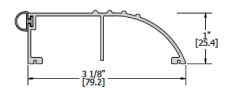




### **BUMPER THRESHOLDS**

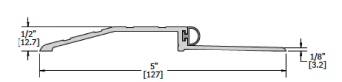
Bumper thresholds are for use with outswinging doors in order to seal out the elements.

#### **435S**



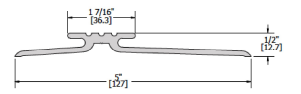
#### **477S**

**443S** 



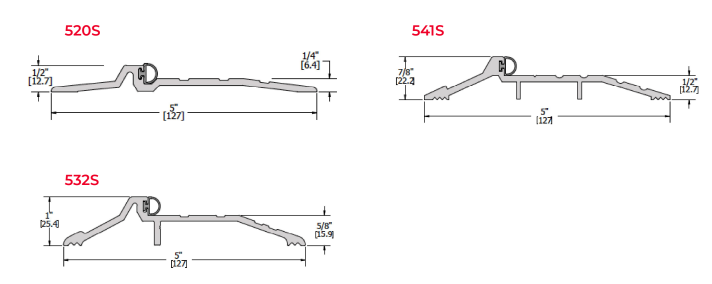
# INTERLOCKING THRESHOLDS

Interlocking thresholds interlock with a hook on the bottom of the door for a superior seal against wind and rain.



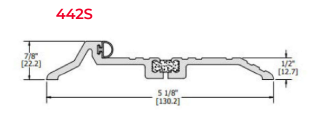
### **PANIC THRESHOLDS**

Panic thresholds are for use in conjunction with surface applied vertical rod exit devices.



# THERMAL BARRIER PANIC THRESHOLDS

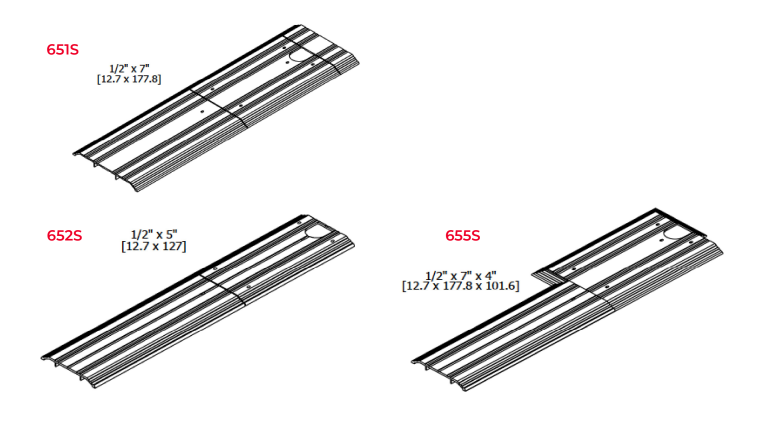
These thresholds are for latching panic devices that have a thermal barrier permanently bonded in place to effectively block the transfer of heat or cold. They are used in conjunction with surface applied vertical rod exit devices.





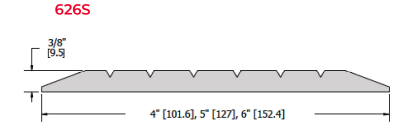
### **COVER PLATE ASSEMBLY THRESHOLDS**

Cover plate assembly thresholds are used with floor closers (center or offset hung) and in a single or double door application.



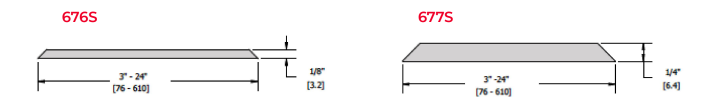
#### ABRASIVE CAST ALUMINUM THRESHOLDS

Abrasive cast, heavy duty aluminum thresholds have silicon carbide granules integrally cast into the surface. They are ideal for high traffic areas where maximum durability is required. The abrasive, skid resistant surface works well under wet, dry, or oily conditions.



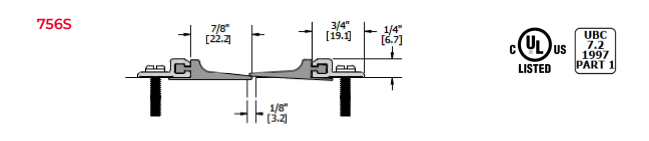
### **COVER PLATES**

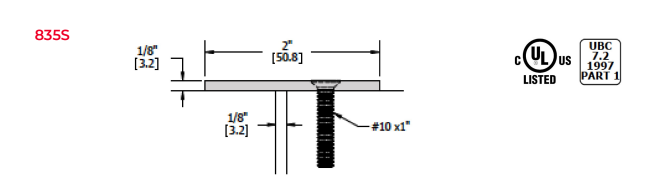
Cover plates are used primarily to cover expansion joints and for situations requiring extra width or strength. Manufacturered from solid, cold rolled aluminum for extra durability.



# **ASTRAGALS/MEETING STILES**

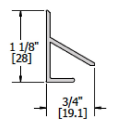
Astragals and meeting stiles are fire rated and should only be mounted on pairs of doors with a gap that meets NFPA 80 2-3.1.7.







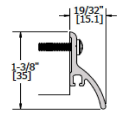
# **INTERLOCKING/OVERHEAD DRIP GUARDS**



**717S** 



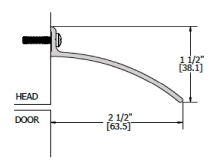




**770S** 



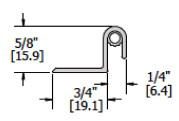




**810S** 



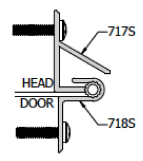




**717S** 



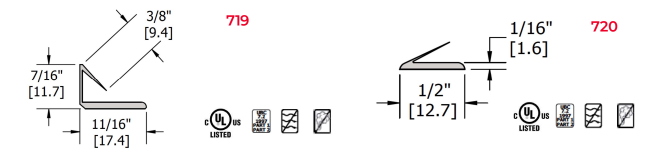
UBC 7.2 1997 PART 1

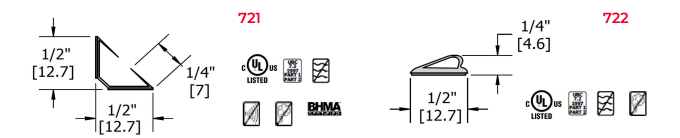






# PRESS-ON WEATHERSTRIPPING





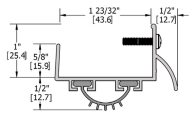




# **DOOR BOTTOMS**

Door bottoms provide a seal against weather. For best results, use in conjunction with a threshold.

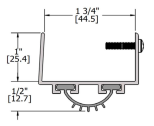
**778S** 







**779S** 



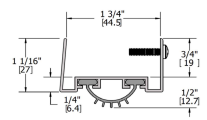








**780S** 





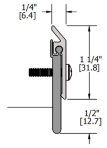




# **DOOR BOTTOM SWEEPS**

Door bottom sweeps are typically used on the exterior of an outswing door.

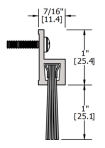
**750S** 





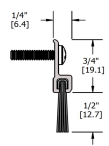


**801S** 











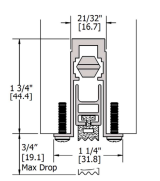




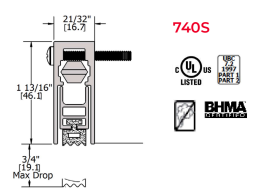


# **AUTOMATIC DOOR BOTTOMS**

Automatic door bottoms provide an outstanding seal against drafts, light, smoke, and sound. For best results, use in conjunction with a threshold. When door fully closes, the gasket extends downward to provide a seal. Gasket retracts when door is opened.







### JAMB WEATHERSTRIPPING

