

# THERMAL BREAK

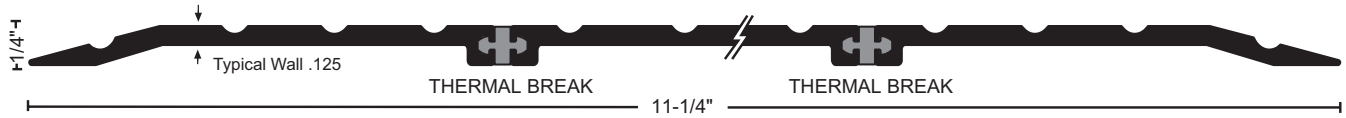
## SADDLE & BUMPER SEAL THRESHOLDS

All Products On This Page



### THERMAL BREAK SADDLE THRESHOLDS

Thermal Break Thresholds Feature a Rigid Thermoplastic Spline Creating a Separation to Prevent the Transfer of Outside Temperature and Frost Through the Threshold.



**8113** 1.57 lbs./ft.  
**8113DKB** 1.57 lbs./ft.



**8213** 1.74 lbs./ft.  
**8213DKB** 1.74 lbs./ft.

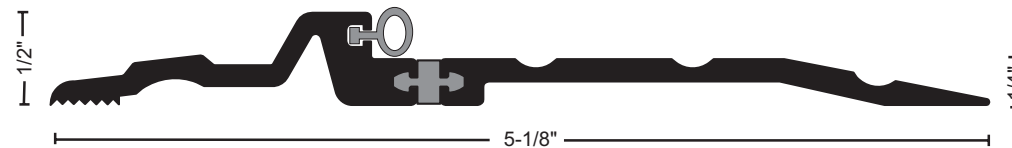
### THERMAL BREAK BUMPER SEAL THRESHOLDS

Thermal Break Thresholds Feature a Rigid Thermoplastic Spline Creating a Separation to Prevent the Transfer of Outside Temperature and Frost Through the Threshold.

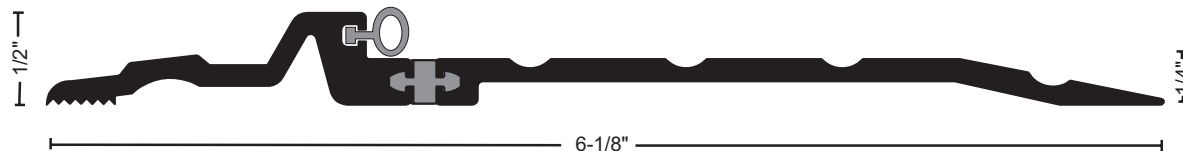


**8433** .69 lbs./ft.  
**8433DKB** .69 lbs./ft.

**8423** .41 lbs./ft.  
**8423DKB** .41 lbs./ft.



**8533** .83 lbs./ft.  
**8533DKB** .83 lbs./ft.



**8633** .97 lbs./ft.  
**8633DKB** .97 lbs./ft.

#### MATERIALS & FINISHES

- Aluminum Mill
- DKB - Aluminum Dark Bronze



#### OPTIONAL: SIA: SLIP-RESISTANT FINISH

For use in Areas Where Conditions can be Hazardous and Safety is a Priority.

#### FASTENERS

- #10 x 1-1/2" FH Zinc-Plated Wood Screws Furnished. Dark Bronze Supplied With DKB.



#### BUMPER SEAL

Seals Against the Door Providing Weather Resistance

#### BUMPER SEAL OPTIONS

- V** Vinyl\*\*
- N** NGP-TPV
- S** Silicone

\*\*Vinyl ("V") Supplied Unless Other Material Specified