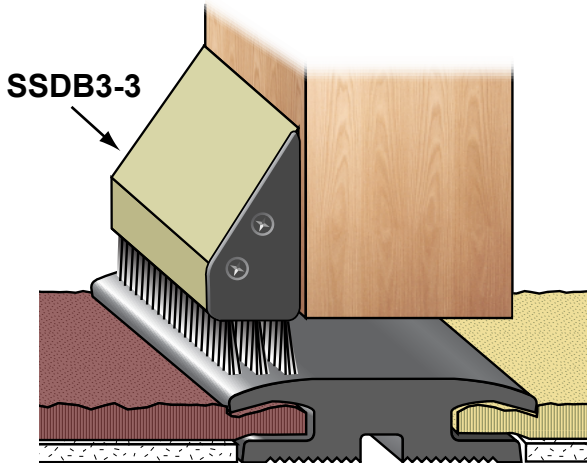


# #SSDB3 Surface Door Bottom

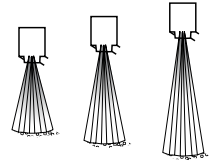
Listed with ITS (Warnock Hersey) for use on fire doors



- #SSDB3-3 ————— 3 standard inserts
  - #SSDB3-2 ————— 2 standard inserts
  - #SSDB3-2 x AMU — 2 AMU inserts
- ★ Use DHSI Architectural Details for submittals.

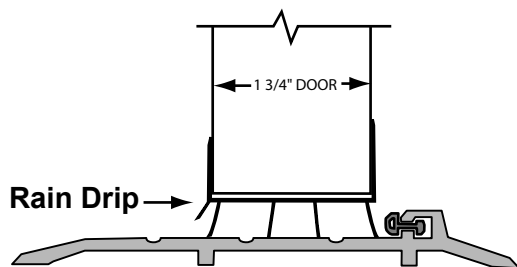
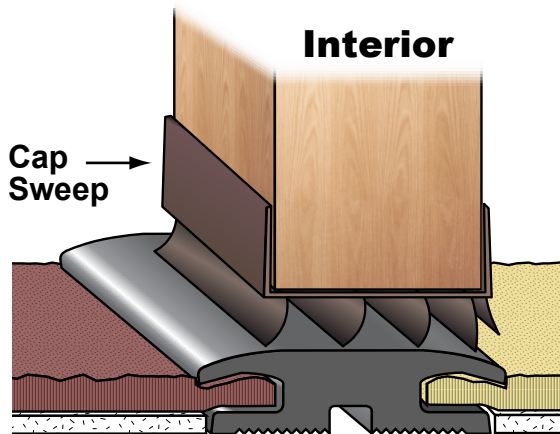
## Designed with unique features:

- ★ With Slide Cover, available in various finishes
- ★ Fully Adjustable
  - For wood, hollow metal or Aluminum door applications.
  - Can be mounted on hall side or room side.
  - **1/2" standard flexible and durable inserts. Replaceable** pile to extend range of sealing, to match **ANY** undercut
  - **Double or Triple** seal for sound or weather.
  - Slim Profile - projection, Clean appearance
  - Gives looks and strength similar to a kickplate.
  - End caps secure inserts and create a "neat" edge.
- ★ Available with the patented "AMU - Allowance and Means for Undercut" option: Allows air to pass. Still blocks light and offers sound attenuation.
  - Patent #6,442,901 & Patents Pending. Consult DHSI



# #CS Cap Sweep Door Bottom

Listed with ITS (Warnock Hersey) for use on fire doors



**Exterior - outswing**  
 Use with 1/4" Flat Threshold standard  
 1/2" Lo-Rise Latch track optional

## Designed with unique features:

- ★ Fully Adjustable for out of level floors
- ★ 1/2" fins and 1/2" adjustment. Available with 1/4" and 3/8" fins.
  - Excellent for variable job conditions and excessive gaps on renovation work where thresholds are used.
  - Eliminates need for spring loaded automatic door bottom when threshold detail rises above carpet (within ADA - as detailed).
  - Quadruple seal for sound or weather seal.
  - Reduces service call-backs and complaints.
  - Available in Off-White and Dark Brown.
  - Request DHSI specific threshold detail for height, undercut and clearance dimensions.
  - Use with DHSI half saddle threshold at typical stairwell details.
- ★ Available with the patented "AMU - Allowance and Means for Undercut" option: Allows air to pass. Still blocks light and offers sound attenuation.
  - Patent #6,442,901 & Patents Pending. Consult DHSI
  - #CS 36 ————— 35 3/4"
  - #CS 48 ————— 47 3/4"
  - #CS 36 x AMU-3 — 35 3/4" with 3 AMU fins
- ★ Use DHSI Architectural Details for submittals.