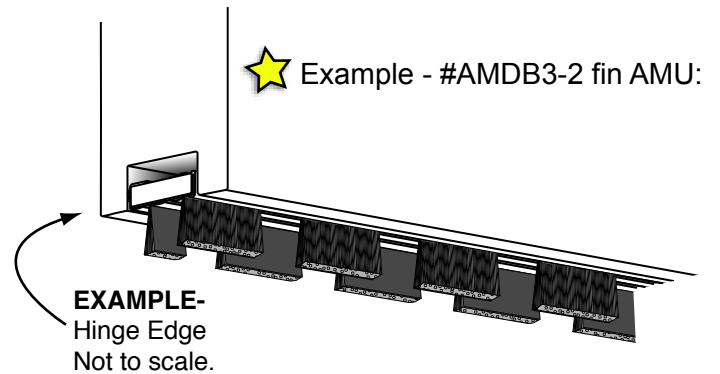
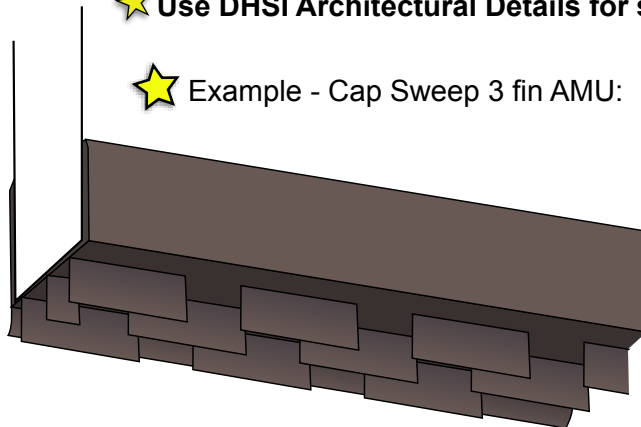


#AMU® "Allowance and Means for Undercut" Option

Patent #6,442,901 and Patents Pending.

All DHSI door bottom seals are available with the patented "AMU" option.

- Allows air to pass for positive pressure hallways with "air recovery" HVAC Design; or for bathroom fans and/or PTAC units requiring a non-ducted air supply.
 - Blocks light and offers sound attenuation.
 - Fins are notched such that there is a 1/2" overlap. See drawings below.
 - #CS Cap Sweep 3 fin notched standard. Available with 2, 3 or 4 notched fins.
 - #AMDB3 Mortise and #SSDB3 Surface door bottoms are notched similarly.
 - #SAS door bottom has elongated holes to facilitate airflow. Quantity of holes can vary.
- ★ Use DHSI Architectural Details for submittals.



Cap Sweep with AMU option:

- #CS 36 x AMU-3 = 35 3/4" Cap Sweep with 3 fin AMU

SAS with AMU option:

- #SAS 36 x AMU = 35 3/4" SAS with AMU

AMDB3 Mortise Door Bottom with AMU option:

- #AMDB3-2 x AMU = 35 3/4" AMDB3 with 2 fin AMU

SSDB3 Surface Door Bottom with AMU option:

- #SSDB3-2 x AMU = 35 3/4" SSDB3 with 2 fin AMU

#DP Dust Plug

#DP.250 - 1/4"

#DP.375 - 3/8"

Used to seal the bottom corners of the door.

- Used primarily at connecting rooms in hotels, where a higher STC rating is desired, and exterior applications.
- For use with all standard DHSI Door Bottoms
- Seal from the bottom of the door to the flooring surface on the rabbet of the frame.
- Sold in 12" lengths. One seals approximately 12 doors.
- Cut the dust plug to length- the distance from rug to bottom of door, touching the bottom of the door.

