

#AMU[®] "Allowance and Means for Undercut" Option

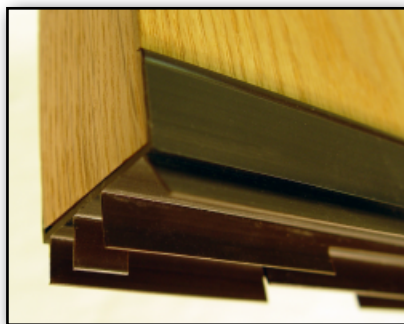
- Allows air to pass for positive pressure hallways with "air recovery" HVAC Design; or for bathroom fans and/or PTAC units requiring a non-ducted air supply.
- Blocks light and offers sound attenuation.
- ASK DHSI for CFM testing information
- Fins are notched such that there is a 1/2" overlap. See 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.
- ★ Not just for hotels! Also used on Schools, offices, apartments, etc.!
- ★ Use DHSI Architectural Details for submittals.

PATENT #6,442,901 and PATENTS PENDING

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

Cap Sweep with AMU option:

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



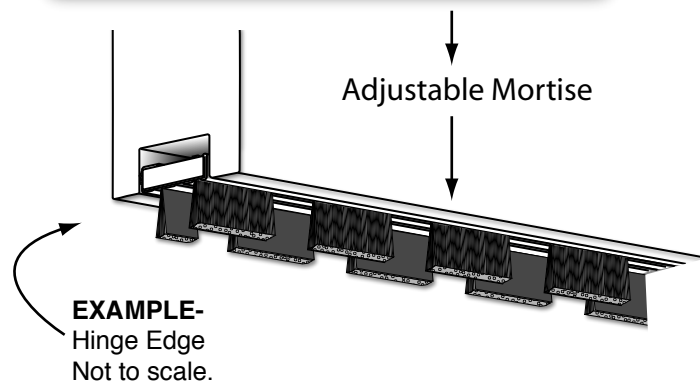
AMDB3 Mortise Door Bottom with AMU option:

- **#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



SAS with AMU option:

- **#SAS 36 x AMU:**
Consult Factory. Special Application.

#AMU: Add "x AMU" to any door bottom



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