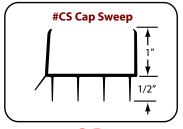
#CS Cap Sweep Door Bottom

Eliminate owner expense - material and maintenance: +

- Integral fins will not rip out or wear out
- Self-Adjusting fins eliminate need to adjust
- Eliminates maintenance for face of door chipping

Occupant comfort and safety:

- Sound rating will not be compromised by fin failure
- Eliminates Guest complaints from noise
- Ensures a positive guest experience



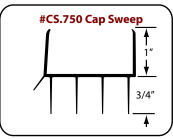
Four Fins for superior STC

1/2" Adjustable for out of level floors

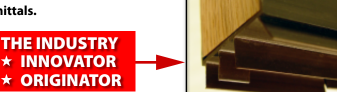
💢 Eliminates need for pin-actuated Auto-Drop







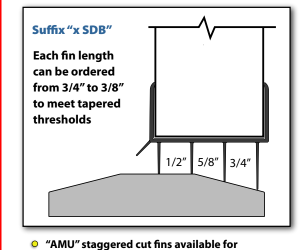
- Typically sealing to a threshold or transition
- 1/2", 3/4" fins IN STOCK 1/4", 3/8" fins available
- Request DHSI specific transition detail for height, undercut and clearance dimensions. See Page 16
- Use only DHSI Architectural Details for submittals.



New Product:

corridor air supply

Door Sweeps for tapered thresholds



💢 Available with:

"AMU - Allowance and Means for Undercut" option: Allows air to pass. Still blocks light and offers sound attenuation. Originally Patented by DHSI

Part no:

o #CS36 -47 3/4"

○ #CS48 · • #CS36 x AMU-3 ——

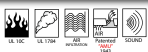
35 3/4" with 3 "AMU" fins 4 or 2 "AMU" fins available

o #CS.75-36 -- 35 3/4" with 3/4" fins

O #CS.75-36 x AMU-3 — 35 3/4" with 3 "AMU" 3/4" fins

O Add "x SDB" -For Sloped Door Bottom

Color Choices: Off-White, Dark Brown, Black



Listed with ITS (Warnock Hersey) for use on fire doors up to 90 min

DHSI • DOOR AND HARDWARE SYSTEMS, INC.