LEGEND:
1. 1/4" HIGH ACOUSTIC THRESHOLD.
2. CASE OPEN BASE FRAME.
3. PLANTED STOP FIXED TO CASE
   OPEN BASE FRAME WITH COUNTERSUNK
   SCREWS.
4. ACOUSTIC PERIMETER SEALS TO BE
   FITTED AND FASTENED TO JAMBS AND
   HEAD ON SITE BY INSTALLER.
5. ACOUSTIC NEOPRENE SEPTUM TO
   EXTEND BENEATH PLANTED STOP AND
   CLAMPED TO FRAME FACE WITH ANGLE.

NOTES:
- FRAME MUST BE INSTALLED AT
  TOP LEVEL OF FINISHED FLOOR
  COVERING MATERIAL. (DO NOT EMBED
  JAMB IN FLOOR).
- MINIMUM LOCK BACKSET REQUIRED
  OF 3 3/4".
- FRAME TO BE PREPARED FOR CAM—LIFT
  HINGES. HINGES SUPPLIED LOOSE BY
  AMBICO.
- ACOUSTIC SEALS DIMINISH THE FRAME
  CLEAR OPENING SIZE AS FOLLOWS:
  - REBATE WIDTH LESS 3 1/16" =
    CLEAR OPENING WIDTH OF FRAME.
  - REBATE HEIGHT LESS 1 17/32" =
    CLEAR OPENING HEIGHT OF FRAME.

ACOUSTIC STEEL SINGLE FRAME AND PERIMETER SEALS FOR WOOD DOORS
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