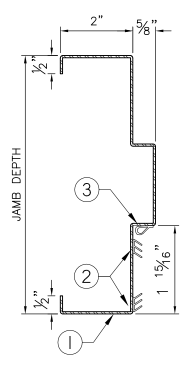
LEGEND :

REBATE WIDTH

ELEVATION

- 1. PRESSED STEEL ACOUSTIC FRAME.
- 2. ACOUSTIC PERIMETER SEAL TO BE FITTED AND FASTENED TO JAMBS AND HEAD BY INSTALLER ON SITE.
- 3. ACOUSTIC PERIMETER BULB SEAL TO BE FITTED AND FASTENED TO JAMBS AND HEAD BY INSTALLER ON SITE.
- 4. ¼" HIGH FLAT ACOUSTIC THRESHOLD 5" WIDTH, TO BE INSTALLED ON FINISHED FLOOR.



SECTION A-A

STOCK ACOUSTIC FRAMES FOR PAIRED OPENINGS. AVAILABLE IN STC-33 THROUGH STC 50. STOCK FRAME SIZE IS 6'-0"x7'-0" TO FIT 1-3/4" DOOR, WITH A JAMB DEPTH OF 5-7/8" OR 7-1/8" ONLY. FRAME IS TEMPLATED FOR 4.5"x.180" MORTISED HINGES, AND REINFORCED FOR SURFACE CLOSER AND SURFACE BOLTS. COMPLETE DOOR AND FRAME UNITS ARE SUPPLIED WITH ACOUSTIC PERIMETER SEALS, DOOR BOTTOMS, THRESHOLD & ASTRAGAL (ON ACTIVE) OPTIONS AVAILABLE: SOME ADDITIONAL HARDWARE PREPARATIONS.(CONSULT FACTORY)

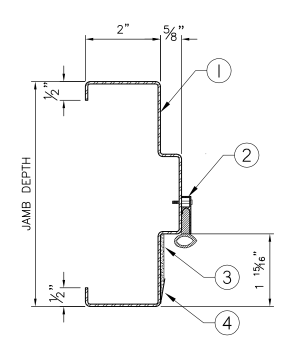




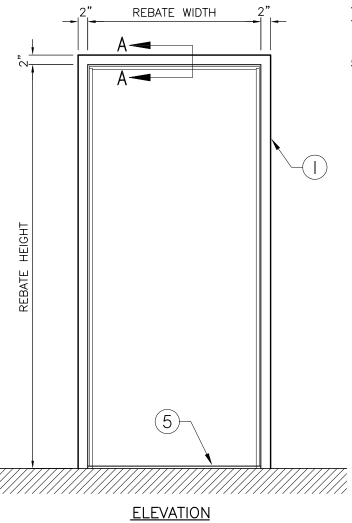
LEGEND:

- 1. PRESSED STEEL ACOUSTIC FRAME.
- 2. ACOUSTIC PERIMETER SEALS TO BE FITTED AND FASTENED TO JAMBS AND HEAD AT SITE.
- 3. ACOUSTIC NEOPRENE AT HEADER ONLY. (SHIPPED LOOSE)
- 4. SECONDARY PERIMETER ACOUSTIC SEAL FOR STC 39 THROUGH STC 49 TO BE FITTED AND FASTENED TO JAMBS AND HEAD BY INSTALLER ON SITE.
- 5. 1/4" HIGH FLAT ACOUSTIC THRESHOLD 5" WIDTH, TO BE INSTALLED ON FINISHED FLOOR.

STOCK ACOUSTIC FRAMES FOR PAIRED OPENINGS. AVAILABLE IN STC-33 THROUGH STC 50. STOCK FRAME SIZE IS 6'-0"x7'-0" TO FIT 1-3/4" DOOR, WITH A JAMB DEPTH OF 5-7/8" OR 7-1/8" ONLY. FRAME IS TEMPLATED FOR 4.5"x.180" MORTISED HINGES, AND REINFORCED FOR SURFACE CLOSER AND SURFACE BOLTS. COMPLETE DOOR AND FRAME UNITS ARE SUPPLIED WITH ACOUSTIC PERIMETER SEALS, DOOR BOTTOMS, THRESHOLD & ASTRAGAL (ON ACTIVE) OPTIONS AVAILABLE: SOME ADDITIONAL HARDWARE PREPARATIONS.(CONSULT FACTORY)



TYPICAL JAMB SECTION



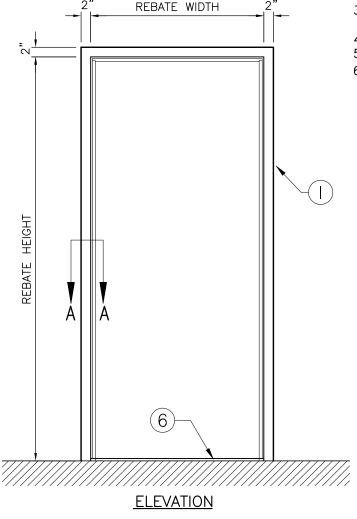
NOTE: FRAME MUST BE INSTALLED AT FINISHED FLOOR HEIGHT. (DO NOT EMBED IN FLOOR)

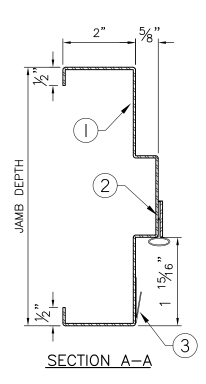


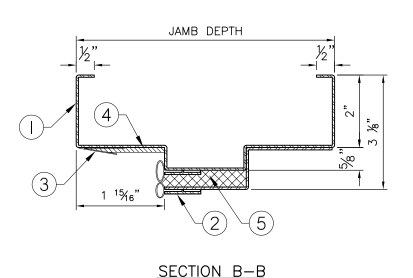
LEGEND:

- 1. PRESSED STEEL ACOUSTIC FRAME.
- 2. ACOUSTIC PERIMETER SEALS TO BE FITTED AND FASTENED TO JAMBS AND HEAD AT SIDE. SINGLE SEAL ONLY REQUIRED ON JAMBS, DOUBLE SEAL IS REQUIRED AT HEAD.
- 3. SECONDARY ACOUSTIC SEAL TO BE FITTED AND FASTENED TO JAMBS AND HEAD BY INSTALLER ON SITE.
- 4. ACOUSTIC NEOPRENE AT HEADER ONLY. (SHIPPED LOOSE) 5. ACOUSTIC ABSORPTION CHAMBER.
- 6. ¼" HIGH FLAT ACOUSTIC THRESHOLD 5" WIDTH, TO BE INSTALLED ON FINISHED FLOOR.

STOCK ACOUSTIC FRAMES FOR SINGLE OPENINGS. AVAILABLE IN STC-33 THROUGH STC 50. STOCK FRAME SIZE IS 6'-0"x7'-0" TO FIT 1-3/4" DOOR, WITH A JAMB DEPTH OF 5-7/8" OR 7-1/8" ONLY. FRAME IS TEMPLATED FOR 4.5"x.180" MORTISED HINGES, AND REINFORCED FOR SURFACE CLOSER AND SURFACE BOLTS. COMPLETE DOOR AND FRAME UNITS ARE SUPPLIED WITH ACOUSTIC PERIMETER SEALS, DOOR BOTTOMS, THRESHOLD & ASTRAGAL (ON ACTIVE) OPTIONS AVAILABLE: SOME ADDITIONAL HARDWARE PREPARATIONS.(CONSULT FACTORY)







NOTE: FRAME MUST BE INSTALLED AT FINISHED FLOOR HEIGHT. (DO NOT EMBED IN FLOOR)



TYPICAL ACOUSTIC STEEL <u>SINGLE</u> FRAME AND PERIMETER SEALS FOR WOOD DOORS — STC 50

JOB NO:

SHEET: 1

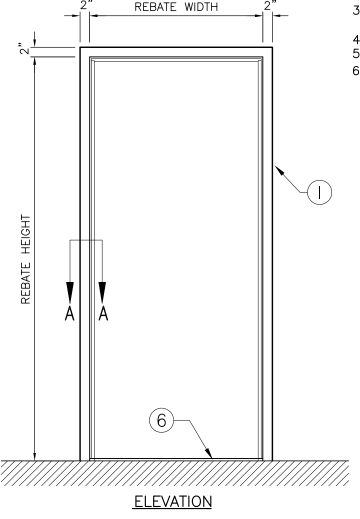
OF: 1

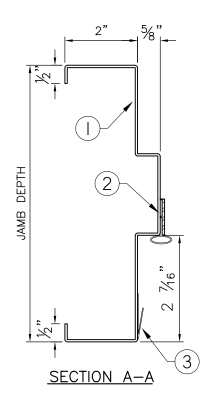
AMBICO

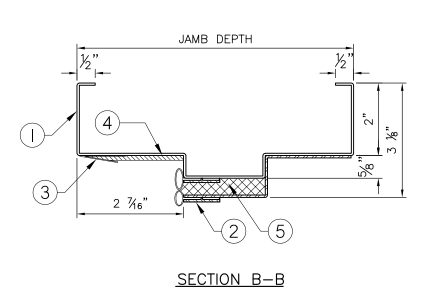
LEGEND:

- 1. PRESSED STEEL ACOUSTIC FRAME.
- 2. ACOUSTIC PERIMETER SEALS TO BE FITTED AND FASTENED TO JAMBS AND HEAD AT SIDE. SINGLE SEAL ONLY REQUIRED ON JAMBS, DOUBLE SEAL IS REQUIRED AT HEAD.
- 3. SECONDARY ACOUSTIC SEAL TO BE FITTED AND FASTENED TO JAMBS AND HEAD BY INSTALLER ON SITE.
- 4. ACOUSTIC NEOPRENE AT HEADER ONLY. (SHIPPED LOOSE) 5. ACOUSTIC ABSORPTION CHAMBER.
- 6. ¼" HIGH FLAT ACOUSTIC THRESHOLD 5" WIDTH, TO BE INSTALLED ON FINISHED FLOOR.

STOCK ACOUSTIC FRAMES FOR SINGLE OPENINGS. AVAILABLE IN STC-33 THROUGH STC 50. STOCK FRAME SIZE IS 6'-0"x7'-0" TO FIT 1-3/4" DOOR, WITH A JAMB DEPTH OF 5-7/8" OR 7-1/8" ONLY. FRAME IS TEMPLATED FOR 4.5"x.180" MORTISED HINGES, AND REINFORCED FOR SURFACE CLOSER AND SURFACE BOLTS. COMPLETE DOOR AND FRAME UNITS ARE SUPPLIED WITH ACOUSTIC PERIMETER SEALS, DOOR BOTTOMS, THRESHOLD & ASTRAGAL (ON ACTIVE) OPTIONS AVAILABLE: SOME ADDITIONAL HARDWARE PREPARATIONS.(CONSULT FACTORY)







NOTE: FRAME MUST BE INSTALLED AT FINISHED FLOOR HEIGHT. (DO NOT EMBED IN FLOOR)

