NOTES:
1) MINIMUM CAVITY WIDTH FOR ADEQUATE COOLING = 9 in. (230 MM).
2) LOUDSPEAKER WILL HAVE TO BE LIFTED FROM CAVITY FOR
   SERVICE IF CAVITY IS LESS THAN 14-3/8 in. (365 MM)
3) DIMENSION "A" MINIMUM 3 in. (75 MM) IC8 & IC16, 4 in. (100 MM) IC24 & 32
4) DIMENSION "B" MINIMUM:
   IC8 = 43-9/16 in. (1110 MM)
   IC16 = 80-9/16 in. (2050 MM)
   IC24 = 119-11/16 in. (3040 MM)
   IC32 = 156-11/16 in. (3980 MM)
5) ABSORPTIVE MATERIAL = Owens Corning Fiberglas Duct Liner Board,
   1 in. (25 mm) thick or equal.