

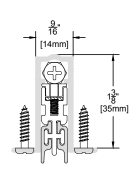
TECHNOLOGY DESIGN ENVIRONMENT

U.S.A.: 1 800 363.2248 Can.: 1 800 463.3124 info@lambtondoors.com www.lambtondoors.com

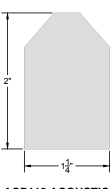
HARDWARE AND FRAME ACOUSTICAL DOOR STC45

Alternative Acoustical Kits: Pemko PDP411, ACP112, S44 & S773

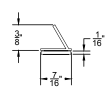
REQUIRED HARDWARE



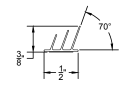




ACP112 ACOUSTICAL CORNER PAD



S44BL SILICONSEAL™



S773 SILICONSEAL™

FIELD MEASUREMENTS

Lambton Doors will not be responsible for field measurements.

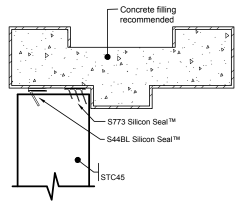
All STC doors must be undersized 1/2" (13 mm) in total from frame height after finished floor AFF).

Eg. frame 7'0" (2134 mm):

- Top of door to frame less 1/8" (3 mm)
- Bottom of door to finish floor less 3/8" (10 mm) maximum.
- Total door to frame difference after finished floor (AFF) less 1/2" (12 mm)

Acoustical door width may be calculated by subtracting 1/4" (6 mm) from inside jamb measurement.

REQUIRED FRAME



- Any standard hollow metal frame.
- Standard metal frame supplied by others.

