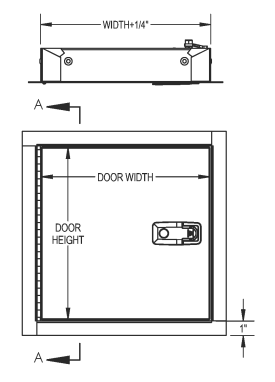
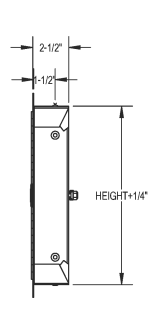
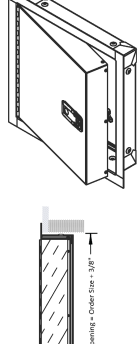
# SPECIALTY—ACOUSTICAL ACCESS PANEL - STC SERIES— Sound Transmission Class 65

JL Industries Acoustical STC-65 sound rated access panel for walls and ceilings helps achieve noise containment and sound transmission blocking requirements







## MADE-TO-ORDER:

QTY MODEL	MATERIAL	- WIDTH HEIGHT	LATCH	 COLOR
9STC	Cold Rolled Steel		F4 (Locking Flush Black)	W (White Powder Coat)
	<b>S</b> (Stainless Steel)			<b>G</b> (Gray Powder Coat)
	<b>G</b> (Galvanneal Steel)	Can be ordered in 1/4" increments		BK (Black Powder Coat Other Powder Coat Cold

#### **SPECIFICATIONS:**

Frame Material: 16 gauge cold rolled steel.

Frame Flange: 1" exposed.

Door Panel Material: 20 gauge CRS steel. Standard Finish: White powder coat.

Hinge: Continuous steel rod hinge. Opens to 170°.

Gasketing: EPDM foam seal on frame

Insulation: 2" Mineral wool.

Latch: (F4) Black lockable compression paddle. Sizes: Minimum 8" x 8", Maximum: 36" x 36".

Clear Opening: Width minus 1-1/4" x Height minus 1-1/4".

### PERFORMANCE:

Independently lab-tested to STC 65 and OITC 51 according to: ASTM E90. Classified in accordance with ASTM E413, and ASTM E1332.

#### **OPTIONS:**

Optional Material: 304 stainless steel with #4 finish, galvanneal

steel.

Additional Options: Other powder coat colors, tubes of noiseproofing sealant for installation.

**NOTES:** Order size W x H = Door size. Rough opening size = order size + 3/8".

QTY	MODEL	ORDER SIZE W x H (in)	NO. OF LATCHES	APPROX WT (lbs)
	9STC-1212F4W	12 x 12	1	9
	9STC-2222F4W	22 x 22	2	21
	9STC-2424F4W	24 x 24	2	24
	9STC-2436F4W	24 x 36	2	35
	9STC-3636F4W	36 x 36	2	46

