

# ACF-2064 SPECIALTY DOORS Steel Flush Acoustical Access Door

#### Application

 This flush access door is ideal for use on Acoustical walls where maintaining STC Rating (Sound Transmission Class) and OITC Rating (Outdoor-Indoor Transmission Class) is required

#### **Product Features**

- Zinc coated steel provides superior corrosion resistance
- Type 304 Stainless steel with #4 satin polish also available
- Tested and evaluated to ASTM: E90(09), ASTM: E413(16), ASTM: E1332(16) and certified to STC Rating 64 and OITC Rating 54

#### **ACF-2064 Door Specifications:**

Material: 18 Gauge Satin Coat Steel

- **Door:** 18 Gauge, encapsulated design with 2" thick acoustical mineral liner and 0.11" thick mineral filled vinyl barrier
- **Frame:** 18 Gauge, press bent for strength and rigidity, with 1" wide trim flanges and 1" thick acoustical mineral liner

Gasket: Silicone perimeter seal gasket

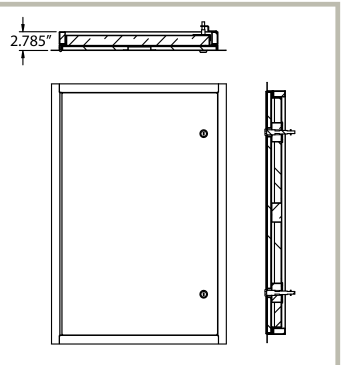
Hinge: Continuous exposed stainless steel piano hinge

- Standard Lock: Screw driver operated Compression Latch
- Acoustic Rating: This door has been tested and evaluated to ASTM: E90(09), ASTM: E413(16), ASTM: E1332(16) and certified to STC Rating 64 and OITC Rating 54.
- Finish: 5 stage iron phosphate preparation with prime coat of white baked-on enamel

### ACF-2064 STANDARD SIZES

Nominal Door Size W&H			Weight per Door	
Inches	mm	Latches	lbs.	kg.
12 x 12	300 x 300	1	14.3	6.5
18 x 18	450 x 450	1	26.5	12
24 x 24	610 x 610	1	44.0	20
24 x 36	610 x 914	2	64.0	29





## U.S.A.: info@acudor.com / 800.722.0501 CANADA: info@acudor.ca / 844.228.3671 INTERNATIONAL: info@acudorintl.com / 905.428.2240 MEXICO : infomx@acudor.com / +521 (844) 101-0081 SITE: www.acudor.com

Product specifications may change without notice. Acudor is a registered Trade Mark ©2018