

ACD-2064

SPECIALTY DOORS Recessed Acoustical Access Door for Drywall

Application

This recessed access door is ideal for use on Acoustical drywall walls and ceilings where maintaining STC (Sound Transmission Class) and OITC (Outdoor-Indoor Transmission Class) is required. The unique taping bead flange allows for a concealed finish.

Product Features

- Zinc coated steel provides superior corrosion resistance
- Drywall taping bead flange
- Recessed door fitted with 5/8" thick drywall, ensures finish similar to surrounding
- Tested and evaluated to ASTM: E90(09), ASTM: E413(16), ASTM: E1332(16) and certified to STC Rating 64 and OITC Rating 53

ACD-2064 Specifications:

Material: 18 Gauge Satin Coat Steel

Door: 18 Gauge recessed design filled with 11/2" thick acoustic mineral liner, 0.11" thick mineral filled vinyl barrier and fitted with 5/8" thick drywall as finished face

Frame: 18 Gauge, press bent for strength and rigidity, drywall taping bead flange

Insulated with 1"thick acoustical mineral liner **Gasket:** 1/8" x ½" Neoprene Rubber with Adhesive. **Hinge:** Continuous exposed stainless steel piano hinge Standard Lock: Slotted Screwdriver Cam Latch

Optional Lock: Compression Latch with Hex Head, Hex with security pin,

Square, Triangle, Torx head with security pin

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 53. Finish: Satin Coat Steel

ACD-2064 STANDARD SIZES

Nominal Door Size W&H			Weight per Door	
Inches	mm	Latches	lbs.	kg.
12 x 12	305 x 305	1	14.0	6.4
16 x 16	400 x 400	1	22.0	10.0
18 x 18	457 x 457	1	25.0	11.3
24 x 24	610 x 610	1	38.0	17.2
24 x 36	610 x 914	2	60.0	27.2

Highest STC & OITC Rating in the INDUSTRY



