

FWC-5015

Fire Rated Access Door, Recessed for Drywall Ceilings

Application

- For installation in drywall ceilings requiring concealing of the door panel consistent to surroundings
- For use in Fire Rated Ceilings that needs tested and certified doors having Fire Resistance Rating of 90 minutes.

Product Features

- Recessed reinforced insulated door fitted with 5/8" Fire-rated drywall.
- Concealed hinge & self-centering device ensures seamless appearance in ceiling
- · Self-closing & self-latching door mechanism
- Perforated Frame ensures trouble-free application of skim coat to edge of the door
- Zinc coated steel provides superior corrosion resistance
- Testing Standards CAN ULC S101-14, ASTM E119-16 and NFPA 251

FWC-5015 Access Door Specifications:

- Door: Steel-22 Gauge recessed fitted with 5/8" thick drywall suitable to accept skim coat finish on site.
- Door Frame: Steel-22 Gauge press bent for strength and rigidity with pre-punched flanges for convenient mounting and accepting skim coat finish on site

Hinge: Concealed

Fire Rating (Ceilings): Meets 90 minutes Fire Resistance Rating in accordance with CAN ULC S101-14, ASTM E119-16 and NFPA 251

Willi CAN ULC 5101-14, A51M E119-10 allu NFFA 23

Latch: Self-latching bolt, operated by flush key

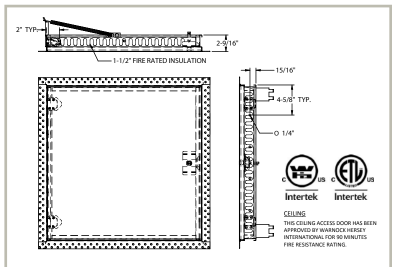
Finish: Satin coat steel

FWC-5015 STANDARD SIZES

(other sizes available upon request)

Nominal Door Size W&H		Latches	Weight per Door	
Inches	mm		lbs.	kg.
12 X 12	305 X 305	1	11	5
16 x 16	406 X 406	1	16	7
18 X 18	457 x 457	1	21	10
24 X 24	610 x 610	1	35	16
24 X 36	610 X 914	2	44	20

Ceiling opening is W + 3/8'' (9 mm) For detailed specifications see submittal sheet PATENT PENDING



U.S.A.: info@acudor.com / 800.722.0501 CANADA: info@acudor.ca / 844.228.3671 INTERNATIONAL: info@acudorintl.com / 905.428.2240 WEB: www.acudor.com



Drywall insert included

PATENT PENDING

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