### The Williams Bros. Corporation of **America** FAMILY OWNED & OPERATED

SUBMITTAL SHEET

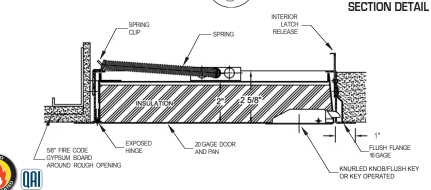
WALL &

# FRONT ELEVATION CLEAR OPENING HEIGHT

CLEAR OPENING

WIDTH

# Optional HOT Smoked Seal\* aasket **Knurled Knob** Lock w/1 Self latching Slam Catch Flush Key



# FIRE RATING CERTIFICATION: 2 HOUR VERTICAL/1 HOUR HORIZONTAL The WB FR800

Series Access Door has been successfully tested and listed by QAI Laboratories in accordance with ASTM E119 and CAN/ULC S101 standards for fire endurance. This product carries a 1 hour fire rating for horizontal installation applications and 2 hour rating for vertical applications.

Verified: through up-to-date testing to 2025

Label Reference: QAI Listed Horizontal Access Door Listing Number: Refer to individual serialized label per unit

Test Report: QAI Project No. BUR0542-ENG2 Complies With: ASTM E119, CAN/ULC S101

Ceiling Fire Rated over 24x36, see FR-C800 Series. Manufactured By: The Williams Brothers

Corporation of America Made in the USA

Do not remove, paint, or cover the certification label. Follow all installation instructions provided by the manufacturer to maintain the fire rating.

# SPECIFICATIONS:

Door: 20 ga. steel Trim: 16 ga. steel

Finish: Primed white baked enamel, paintable surface

Latches: Knurled knob lock w/1 Flush key Hinge: Flush continuous piano type hinge., Concealed pin. Allows opening to 180° Insulation: 2" thick mineral wool in between

two pieces of 20 ga. steel

Ceiling Installation: To comply with current fire regulations, largest size acceptable is 24" x 36"

## **OPTIONS** (at additional cost)

#### Finishes:

- ☐ Stainless Steel Type 304 No. 4 Satin Finish Brushed
- Stainless Steel Type 316 No. 4 Satin Finish Brushed
- Options: (additional cost)
- Mortise Best Lock or locks by others
- Hot Smoke Seal gasket all 4 sides \* \*
- ☐ Custom sizes available

Model No.	Door Size W x H	Wall Opening	Slam Catch	Ship Wt. Lbs.
FR 800	8 x 8	8 3/8 x 8 3/8	1	8
FR 800	10 x 10	10 3/8 x 10 3/8	1	10
FR 800	12 x 12	12 3/8 x 12 3/8	1	12
FR 800	12 x 18	12 3/8 x 18 3/8	1	15
FR 800	12 x 24	12 3/8 x 24 3/8	1	19
FR 800	14 x 14	14 3/8 x 14 3/8	1	14
FR 800	16 x 16	16 3/8 x 16 3/8	1	17
FR 800	18 x 18	18 3/8 x 18 3/8	1	21
FR 800	18 x 24	18 3/8 x 24 3/8	1	26
FR 800	20 x 20	20 3/8 x 20 3/8	1	26
FR 800	20 x 30	20 3/8 x 30 3/8	1	24
FR 800	22 x 22	22 3/8 x 22 3/8	1	28
FR 800	22 x 24	22 3/8 x 24 3/8	1	29
FR 800	22 x 30	22 3/8 x 30 3/8	2	39
FR 800	22 x 36	22 3/8 x 36 3/8	2	47
FR 800	24 x 24	24 3/8 x 24 3/8	1	32
FR 800	24 x 30	24 3/8 x 30 3/8	2	43
FR 800	24 x 36	24 3/8 x 36 3/8	2	48
FR 800	24 x 48*	24 3/8 x 48 3/8	2	62
FR 800	30 x 30*	30 3/8 x 30 3/8	2	48
FR 800	32 x 32*	30 3/8 x 32 3/8	2	55
FR 800	36 x 36*	36 3/8 x 36 3/8	2	58
FR 800	36 x 48*	36 3/8 x 48 3/8	2	62
FR 800	48 x 48*	48 3/8 x 48 3/8	2	68

<sup>\*</sup> Wall installation only

**RELATED PRODUCTS** WB FRU 810 Ultra **Series Fire-Rated** 

Project:		Date:	
Contractor:	Architect:		
Sizes:	Quantity:	App Initials:	

1330 Progress Drive • Front Royal, VA 22630 • Phone: 1-800-255-5515 • **WWW.Whdoots.com** 







<sup>\*\*</sup> Hot Smoke Seal™ fire tested: Fire-tested to UL10B, UL10C, UBC 7-2 Part 1, and BS476:1987 standards for rated door assemblies. Smoke-tested to UL1784, NFPA 105, UBC 7-2 Part 2, and BS476 Part 31.1:1983. Made from stable, expandable graphite-resists hot smoke/gases and maintains door integrity. More cost-effective than "tested assembly only" doors. Chemically inert-won't degrade from CO2, ozone, or moisture. Outlasts fiber/cellulose products and needs no field inspection. Industrial Felt: Noncombustible (NFPA 220, ASTM E136), withstands ASTM E119. Excellent soundproofing (ASTM C165, 8 pcf STC 15 at 2" thick). Polystyrene Board: R-Value of 10 at 75°F. High thermal resistance.

<sup>\*\*</sup> For ceiling Fire-rated over 24x36 see FR-C 800 Series