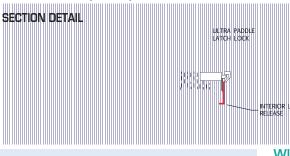
# WB EXT 1350 Ultra Series Access Door



The one of a kind exterior access door is galvannealed \*\* steel, insulated with 2" KINGS PAN GreenGuard and includes double seal gasketing. Weather resistive gasket on inside for outdoor applications (certain saltwater areas might not be compatible). Wind Rated (DP-52) and Sound Rated (STC-62).



#### THE WILLIAMS BROTHERS ADVANTAGE

The Williams Bros.

Corporation of

<u>Durability:</u> Taber Abrasion Tested – Withstood 4,550 cycles (ASTM D4060) with a wear index of 91.1 for a durable, long-lasting finish.

**Corrosion Resistance:** Salt Spray Tested – Withstood 48 hours of ASTM B117 exposure with only slight edge rusting, demonstrating excellent resistance to harsh environments.

<u>UV Resistance:</u> Tested to ASTM G155 & G154 standards – Withstood 48 hours of continuous UV exposure with negligible visual change, ensuring color stability and finish durability in sunlit environments.

- 1. When a door increases in size, more cams are added for security
- For requests on clear opening after door installed, please email info@wbdoors.com
- 3. All installation holes must be used for proper door function and security
- 4. For custom sizes, please reach out to info@wbdoors.com
- 5. Clear opening may be impeded by structural or functional parts on door
- Drawings of any door can be requested through info@wbdoors.com

### WIND TESTED

• ASTM E330/E330M-14(2021) Compliant

STC-62

AB TESTED

> THICKNESS DOOR

- Tested to Withstand Wind Loads Equivalent to Category 4 Hurricanes (144 MPH)
- No Structural Damage or Deformation at Maximum Load

### SOUND TESTED

- The EXT1350 Ultra Series Access Door has officially undergone rigorous sound testing, delivering verified acoustic performance.
- Certified Performance: Engineered to meet industry standards, ensuring noise reduction for enhanced sound control.
- Proven Results: Backed by laboratory testing, providing confidence in its superior acoustic capabilities.
- Sound-Sensitive Spaces: Perfect for hotels, hospitals, offices, and any environment where noise control matters.

\*\* Galvannealed steel: The preferred coated steel for use in architectural applications. Galvannealed steel bonds better with paint, and better for welding.

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

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



# The World's Largest Access Door Store.™

### SPECIFICATIONS:

Door: 16 ga. galv. steel\*\*

Trim: 16 ga. galv. steel\*\*

Finish: Primed white baked enamel, paintable surface

Latches: Paddle latch lock and slam catch and interior latch release. [Over 24" x 24" has 2 ultra locks]

Hinges: Continuous piano hinge

Insulation: Single layer of GreenGuard® Extruded Polystyrene insulation board with R-Value of 10 @ 75°F mean.\*

Gasket: Double seal gasketing

Application: For exterior purposes, weather resistive <u>Durability</u>: Taber Abrasion Tested – Withstood 4,550 cycles [ASTM D4060] with a wear index of 91.1 for long-lasting finish.

<u>Corrosion Resistance</u>: Salt Spray Tested – Withstood 48 hours of ASTM B117 exposure with only slight edge rusting, demonstrating excellent resistance to harsh environments.

<u>UV Resistance</u>: Tested to ASTM G155 & G154 standards – Withstood 48 hours of continuous UV exposure with negligible visual change, ensuring color and finish durability in sunlit environments.

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

Special sizes available

#### Clear opening of door is 2" inches smaller than door size.

~	Model No.	Door Size W x H	Wall Opening *	Clear Opening W x H	Ship Wt. Lbs.
	EXT 1350	12 x 12	12 1/4 x 12 1/4	10 x 10	27
	EXT 1350	14 x 14	14 1/4 x 14 1/4	12 x 12	30
	EXT 1350	16 x 16	16 1/4 x 16 1/4	14 x 14	35
	EXT 1350	18 x 18	18 1/4 x 18 1/4	16 x 16	40
	EXT 1350	20 x 20	20 1/4 x 20 1/4	18 x 18	42
	EXT 1350	20 x 30	20 1/4 x 30 1/4	18 x 28	44
	EXT 1350	22 x 22	22 1/4 x 22 1/4	20 x 20	44
	EXT 1350	22 x 30	22 1/4 x 30 1/4	20 x 28	45
	EXT 1350	22 x 36	22 1/4 x 36 1/4	20 x 34	50
	EXT 1350	24 x 24	24 1/4 x 24 1/4	22 x 22	55
	EXT 1350	24 x 30	24 1/4 x 30 1/4	22 x 28	60
	EXT 1350	24 x 36	24 1/4 x 36 1/4	22 x 34	67
	EXT 1350	24 x 48	24 1/4 x 48 1/4	22 x 46	100
	EXT 1350	30 x 30	30 1/4 x 30 1/4	28 x 28	65
	EXT 1350	32 x 32	32 1/4 x 32 1/4	30 x 30	77
	EXT 1350	30 x 36	30 1/4 x 36 1/4	28 x 34	79
	EXT 1350	30 x 48	30 1/4 x 48 1/4	28 x 46	85
	EXT 1350	36 x 36	36 1/4 x 36 1/4	34 x 34	90
	EXT 1350	36 x48	36 1/4 x 48 1/4	34 x46	165

★ GreenGuard® Extruded Polystyrene insulation board, with R-Value of 10 @ 75°F mean. R means resistance to heat flow. The higher the R-Value the greater the insulating power and energy saving capability. Compliance: BOCA 90-78, SBCCI 2228A, ICBO 4280, CA BHF TB 1334, MN Dept. of Energy Chapter 7640, CCMC 12722-L, Und. Lab. Inc.® See Classification Certificate A183. FM Approved.

