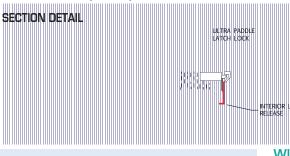
WB EXT 1350 Ultra Series Access Door



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.

