

WINDOORINC.COM/ESTATE

# THE PERFECT WELCOME HOME. EVERY TIME.



THE ENTRANCE.

YOUR FIRST GLIMPSE OF HOME.

THE FIRST IMPRESSION OF OTHERS.

THE FRONTLINE OF PROTECTION

LET'S MAKE IT PERFECT. ALWAYS.





# WINDOOR

At WinDoor, our high-performance windows and doors do more than beautify. They are built to protect. To lend incredible new design opportunities. And to keep the outside world outside of the world's most elite homes.

We were founded on challenging convention. On always finding the very best way. From impact-resistant windows providing massive views, to energy-efficient doors, to industry-pushing designs, we manufacture each order to custom specifications. Welcome to doors and windows that transcend the ordinary.

#### WELCOME TO WINDOOR.



#### **ENTRANCE DOORS**

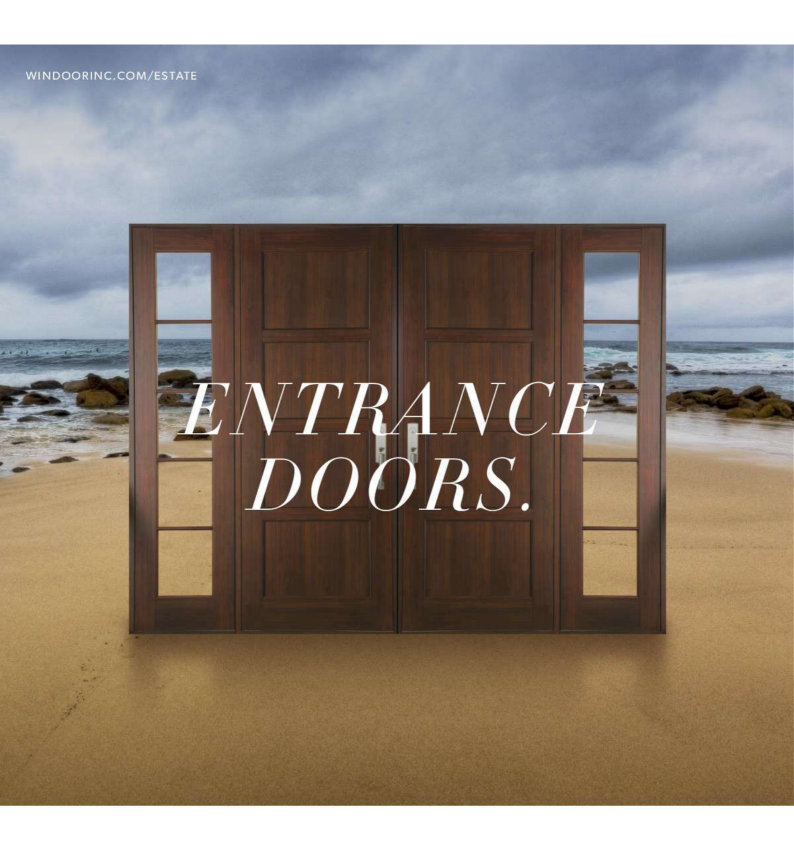
- 7 **450** Estate Entrances by WinDoor
- 8 Clean, Contemporary Doors
- 10 Dramatic, Traditional Entrances

#### **TECHNICAL INFORMATION**

13 **450** WinDoor Entrances

#### **HARDWARE**

- 14 Hardware
- 15 Finishes Glass Tints



Estate Entrances by WinDoor provide you with the beauty of wood and the security, durability, quality, and strength of heavy-gauge aluminum. Our doors require minimal maintenance and will not swell or decay. All of our doors have been designed and tested with your security and safety in mind, and they also meet Miami-Dade impact-resistance requirements. Our products can now be found in hotels, schools, office buildings, and in the finest and most elegant of homes.



# 450 ESTATE ENTRANCES BY WINDOOR

#### **FEATURES**

- Outswing configuration
- 2" thick (nominal) door panels
- Complete frame, threshold and Weatherstripping
- Extruded snap-on glazing beads (in contoured ogee or contemporary square profiles)
- Extruded astragal adapter
- Extruded installation screw covers
- Dummy handle on inactive panel

#### **FINISH**

White, Bronze, Bone White Kynar or equivalent, Class I Clear Anodized, Aspen Wood Grain Finishes, Custom Colors

#### GLASS

Clear, Gray, Dark Gray (Turtle Code), Bronze, Solexia Green, White Interlayer, Mist (Pattern 62), Rain

#### **GLASS TYPES**

7/6" Laminated 1" Insulated Laminated

#### GLASS COATINGS

Energy Efficient LoE Coatings

#### HARDWARE Residential

4½" x 4" hinges (solid brass or stainless-steel)

Single-cylinder deadbolt

Patented 3-point lock mechanism

Active and inactive door panels pre-bored for levers

Flushbolts at inactive panel

#### Available hardware finish: Satin Nickel PVD, Polished Brass PVD, Venetian Bronze

#### OPTIONAL ITEMS

In-swing configuration

Extruded double-applied raised-profile 1" and 3½" muntins\*

True horizontal muntin (4% wide)

 $\frac{1}{2}$ " thick combinations aluminum/wood panel (in lieu of glass)

Free-Standing and Self-Mating Sidelites and Transoms

Residential Saddle or ADA Saddle thresholds (not rated for water resistance)

Decorative aluminum panels

Decorative wrought-iron aluminum grills

Muntin grids inside insulated glass (GBGs)

Jackson series 2086 concealed vertical rod exit



<sup>\*</sup>Not applicable with insulated glass



#### **Update Your Entrance**

Updating your home for security, durability, and beauty is easy and doesn't have to cost a fortune, but it can look like one.









### A Modernist Look



































## **Beautifully Complement Your Home**











#### 450

#### **ESTATE ENTRANCES BY WINDOOR**

Industry-leading entry door system available in configurations up to 12'x10' (with matching sidelites), standard stainless-steel package, patented 3-point lock and a variety of design options.

#### ENERGY VALUES (NFRC Approved)

450 SWING DOOR	U-FACTOR	SHGC	VT
<b>%</b> 6" Laminated Gray	1.01	0.33	0.25
<b>%6"</b> Laminated Clear	1.01	0.42	0.45
<b>%6"</b> Laminated Clear LoE 366	1.05	0.23	0.31
1" Insulated Laminated Clear LoE 366	0.72	0.18	0.32
1" Insulated Laminated Clear LoE 270	0.73	0.23	0.34

For turtle code, please refer to center of glass values.

#### SWING DOOR SIZES (In inches.)

CODE SIZE	DOOR TYPE	6' 8" HIGH UNITS	8' HIGH UNITS	9' HIGH UNITS	10' HIGH UNITS
2068 / 2080 / 2090 / 20100	single	269/16×80¾	269/16×96¾	269/16×108¾	269/16×120¾
2668 / 2680 / 2690 / 26100	single	329/16×80¾	329/16×96¾	329/16×108 ¾	329/16×120¾
2868 / 2880 / 2890 / 28100	single	349/16×80¾	349/16×96¾	349/16×108¾	349/16×120¾
3068 / 3080 / 3090 / 30100	single	389/16×80¾	389/16×96¾	389/16×108¾	389/16×120¾
4068 / 4080 / 4090 / 40100	pair	50 ½ x 80 ¾	50 ½ x 96 ¾	50 ½ x 108 ¾	50 ½ x 120 ¾
5068 / 5080 / 5090 / 50100	pair	621/2×80¾	62 ½ x 96 ¾	62 ½ x 108 ¾	62 ½ x 120 ¾
5468 / 5480 / 5490 / 54100	pair	66 ½ x 80 ¾	66 ½ x 96 ¾	66 ½ x 108 ¾	66 ½ x 120 ¾
6068 / 6080 / 6090 / 60100	pair	74 ½ x 80 ¾	74 ½ x 96 ¾	74 ½ x 108 ¾	74 ½ x 120 ¾

Also available in wide configurations: 44 9/16 x 80 ¾, 44 9/16 x 96 ¾, 44 9/16 x 102 ¾, 86 ½ x 80 ¾, 86 ½ x 96 ¾, 86 ½ x 102 ¾

#### SELF-MATING SIDELITE SIZES (In inches. Has one full jamb and one jamb adapter, designed to mate with doors or a free-standing sidelite.)

CODE SIZE	NOTE	6' 8" HIGH UNITS	8' HIGH UNITS	9' HIGH UNITS	10' HIGH UNITS
1068 / 1080 / 1090 / 10100	1 ¾ stiles	131/4×80¾	131/4×96¾	131/4×108¾	131/4×120¾
1668 / 1680 / 1690 / 16100	1¾ stiles	191/4×80¾	191/4×96¾	191/4×108¾	191/4×120¾
2068 / 2080 / 2090 / 20100	5 ½ stiles	251/4×80¾	251/4×96¾	251/4×108¾	251/4×120¾
2668 / 2680 / 2690 / 26100	5 ½ stiles	311/4×80¾	311/4×96¾	311/4×108¾	311/4×120¾
2868 / 2880 / 2890 / 28100	5 1/2 stiles	331/4×80¾	331/4×96¾	331/4×108¾	331/4×120¾
3068 / 3080 / 3090 / 30100	5 ½ stiles	371/4×80¾	37 1/4 x 96 ¾	37 1/4 x 108 ¾	37 1/4 x 120 ¾

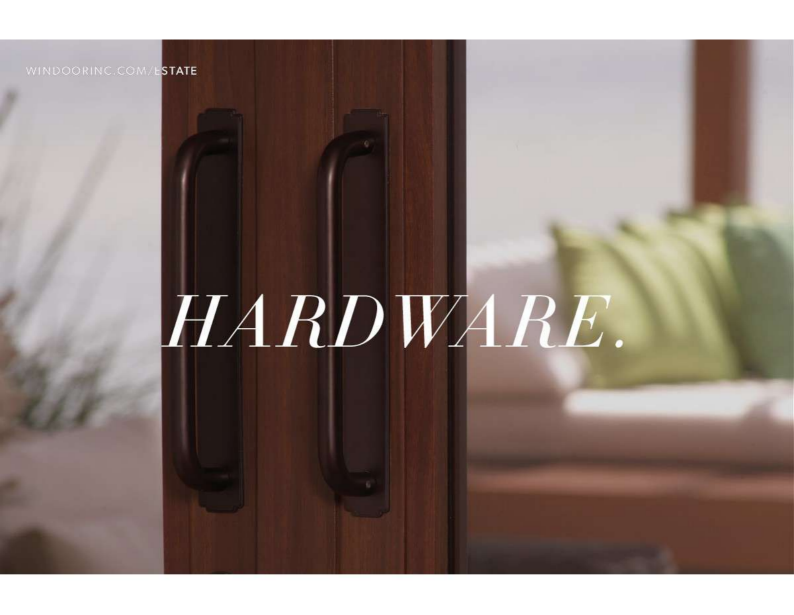
#### SELF-MATING SIDELITE SIZES (In inches. Has one full jamb and one jamb adapter, designed to mate with doors or a free-standing sidelite.)

CODE SIZE	NOTE	6' 8" HIGH UNITS	8' HIGH UNITS	9' HIGH UNITS	10' HIGH UNITS
1068/1080/1090/10100	1 ¾ stiles	14 3/8 x 80 ¾	143/8×96¾	143/8×108¾	143/8×120¾
1668 / 1680 / 1690 / 16100	1 ¾ stiles	20 3/8 × 80 ¾	203/8×96¾	203/8×108¾	203/8×120¾
2068 / 2080 / 2090 / 20100	5 ½ stiles	26 3/8 x 80 ¾	263/8×96¾	263/8×108¾	263/8×120¾
2668 / 2680 / 2690 / 26100	5 ½ stiles	32 3/8 x 80 ¾	32 3/8 x96 ¾	323/8×108¾	323/8×120¾
2868 / 2880 / 2890 / 28100	5 ½ stiles	34 3/8 x 80 ¾	34 3/8 x96 ¾	343/8×108¾	343/8×120¾
3068 / 3080 / 3090 / 30100	5 ½ stiles	38 3/8 × 80 ¾	38 3/8 ×96 ¾	383/8×108¾	383/8×120¾

#### PERFORMANCE RESULTS

Maximum Water Resistance	Out-Swing Sill	15 PSF
	In-Swing Sill	7.5 PSF
	Saddle Thresholds	Not Rated For Water
Large-Missile Laminated Glass	3090 Door Panel (Ann/Ann Glass)	+100/-110 PSF
	3686 Door Panel (Ann/Ann Glass)	+70 /-70 PSF
	30100 Door Panel (Ann/Ann Glass)	+70 /-70 PSF
Large-Missile Insulated Laminated Glass	3090 Door Panel (Temp-Air-Ann/Ann Glass)*	+70 /-70 PSF
	3686 Door Panel (Temp-Air-Ann/Ann Glass)*	+70 /-70 PSF
	30100 Door Panel (Temp-Air-Ann/Ann Glass)*	+70 /-70 PSF
Forced Entry Test (AAMA 1302.5)		Passed

Performance values are for laminated glass with .090" Sentryglas Interlayer. Consult the NOA for values with PVB Interlayer. \*Glass limited to 8/0 daylight opening. Panel sizes above 8/0 require true muntin.



#### **Door Lever Hardware Finishes**



POLISHED BRASS



SATIN NICKEL



VENETIAN BRONZE



SATIN NICKEL



SATIN NICKEL



POLISHED BRASS



SATIN NICKEL





VENETIAN BRONZE





SATIN NICKEL DELUXE HANDLESET

#### **Finishes**

Our entrance doors come in a host of standard and custom finishes. Choose from our standard white or bronze, or upgrade to a variety of colors, including our Aspen wood-grain finishes.



<sup>\*</sup>Paint finish colors may not be accurate representations. Other custom colors and wood finishes available upon request, subject to a minimum order size.

#### **Glass Tints**

The Estate Entrances by WInDoor Collection is available with impact- and intruder-resistant glass and a variety of thermally efficient glass types, such as insulated glass with LoE coatings. Glass tint colors may not be accurate representations.



#### **Other Options**

#### GRIDS



#### GRILLS



HAND-FORGED ALUMINUM GRILLS CUSTOM-MADE FOR EVERY DOOR

#### BEADS







SQUARE



#### **EXPECTATIONS**

Wood-grain finishes are designed to mimic wood; consequently, there will be color variations between extrusions, within extrusions, and on the same projects, just like wood. Additionally, wood grains follow the "long" dimension of the material. So, some products may have wood grain that runs in different directions, to the left. Additionally, small blemishes may be touched up during the manufacturing process. Imperfections that are difficult to detect from 6 feet are not considered manufacturing defects.

\*Just like real wood, WinDoor's Aspen wood-grain finishes will have some color variations and wood grain that runs in different directions.

<sup>\*</sup> Note that White and Bone White Kynar are different.



#### INVENT. BUILD. DELIVER.

A collection of the best brands in windows and doors coming together to invent, build, and deliver the highest-quality and safest products in the fenestration industry.

THE PGT INNOVATIONS FAMILY OF BRANDS









