





Masonite is committed to delivering unsurpassed performance in exterior and interior doors and glass products. We provide much more than a door; we deliver a total experience, giving you a complete line of products, services and support tools designed to enhance curb appeal and the interior aesthetics of a home.

We are your leading source for the latest trend insights and design ideas, delivering distinctive doors that complement any style and personal taste. From the classic lines of our Heritage Series™ to the wide-open views of our VistaGrande® collection, we offer a breadth of exterior doors to meet any design, performance and material need. It's never been easier to find the perfect door for your home.



Florida Made Door and Masonite are committed to delivering unsurpassed performance and service in exterior fiberglass doors, glass products and steel doors. We are partners who help you elevate the role a door plays in your projects—creating more inspiring customer experiences and stronger business results.

From the classic lines of the Heritage Series, to the wide-open views of the VistaGrande, collection, we offer the breadth of exterior fiberglass door and glass options to meet any performance, material and design need.

Every product we offer is the result of years of research, design, engineering and development that begins at the Masonite Innovation Center. Through engagement of the R&D team, Masonite strives to continually improve performance by discovering new technologies and materials that lead to next- generation products. It is this dedication to a fully integrated design process that sets us apart from the competition and ensures every product we deliver lives up to our exacting standards for quality, consistency, and craftsmanship.

- The appearance of a wood stile and rail door on our fiberglass collection featuring a composite edge stile with square edge and composite bottom rail.
- Improved fiberglass skins with deeper, more pronounced grains.
- Extensive testing and certification processes for durability, wear, impact resistance and overall performance.
- ▶ VistaGrande, flush-glazed doors available in smooth or fir grain texture offer a wider viewing area and cleaner appearance over traditional glass inserts and utilize 1" IG glass with warm-edge spacers, increasing performance and life expectancy up to 9x.
- ▶ A streamlined approach to choosing your glass. Pricing is designed to simplify the decision-making process; all glass families within a tier are equally priced.

Finish Your Door	Fire-Rated/ADA/STC
Endura	Fiberglass Availability 149
Exterior Door Collections 4	Steel Availability
FMD Advantage 6	Product Warranties
Masonite. Codes Defined	How to Paint & Stain 157
Distinct Glass Collections 8	How to Measure Your Door
HVHZ	Rough Openings
WBD50	Door Handing Chart
Non-Impact	Quote Request & Order Form 165
Masonite Glass	Door & Glass Availability 168

Finish Your Door

FMD PREFINISHING AND LOCKING SYSTEM OPTIONS

Florida Made Door's prefinishing options make it easy to enhance the appearance of your entry door, creating a beautiful finish that will last for years to come.

CHOOSE YOUR PAINT

- Paint applied to steel or smooth fiberglass slabs and prehung units
- Option of two-tone finish on interior vs exterior
- ▶ Paint applied to exterior frame and jamb
- ▶ Two-year warranty



CHOOSE YOUR STAIN

- > Stain applied to textured fiberglass units
- ► Three-part system gives depth to finish (base coat/glaze coat/top coat)
- Stain applied to exterior composite frame and jamb
- ► Two-year warranty



Powered By Endura_®

POWERED BY ENDURA® COMPONENTS. SMARTER PERFORMANCE FOR YOU.

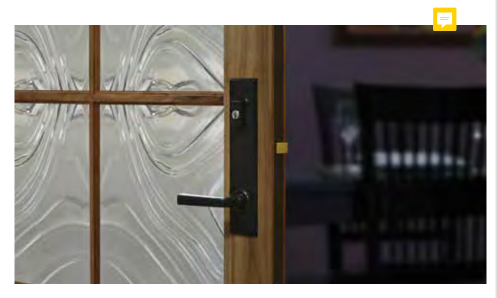




Rectangular Entry Set
 Shown in Brushed Satin Nickel



Rectangular Entry Set
 Shown in Medium Bronze Patina



TRILENNIUM™ MULTI-POINT LOCKING SYSTEM

Unmatched Strength. Ultimate Performance. Backed by the industry's highest ratings for structural and forced entry performance, Trilennium delivers 3x the strength, 3x the security and 3x the performance in one system.

UNMATCHED STRENGTH

The door panel is strengthened with triple deadbolts and a one-piece, solid I-beam lock construction.

ULTIMATE PERFORMANCE

Bolts pre-engage when unlocked to fight deflection at all times and can correct misalignment up to $3/16^{\prime\prime}$ in three directions once engaged.

UNMATCHED OPERATION

A single turn of the thumbturn or key is all you need to unlock the door. With Panic Release, a single turn of the interior lever unlocks the entire system.





US Patents: 7,753,418; 8,182,002. Canadian Patents: 2,562,430; 2,605,002.

Exterior Door Collections

AT A GLANCE

VISTAGRANDE. **FLUSH-GLAZED FIBERGLASS**



HERITAGE SERIES. **FIBERGLASS**



BELLEVILLE. **FIBERGLASS**





VistaGrande, Flush-Glazed doors offer a wider viewing area and cleaner appearance over traditional glass inserts. Stile and rail features provide an authentic wood door look.





► Heritage Series, Craftsman door designs are available in opaque applications in both 6'8" and 8'0" to provide privacy and security or with one of the designs from our Heritage Series, decorative glass collection.







Smooth (shown in beige)





Storm Guard. Mahogany

▶ Belleville, doors feature distinct architectural details, a reinforced lock area and thousands of customizable glass and panel combinations to choose from.

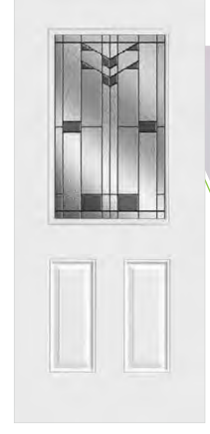
Belleville. smooth doors shown painted beige.

Masonite., "Open to extraordinary.," Belleville., Cheyenne., Centennial 10., Centennial 15., Heritage Series., Fast-Frame., Hollister., Storm Guard., Masonite Textures., Masonite Panels., Chelsea., Cruz., Cuzco, Element., Focus, Frontier., Georgian, Kordella., Naples., Panama., Pearl., Quill., Rozet., Max., Max. XPress Configurator. and VistaGrande. are trademarks of Masonite International Corporation. Please check with your Masonite dealer or distributor for current warranty terms and conditions. Our continuing program of product improvement makes specification, design and product detail subject to change without notice. 05/22 Printed in the USA ©2022 Masonite International Corporation

NOT ALL DOOR CONFIGURATIONS WITH TRANSOMS MEET THE FLORIDA BUILDING CODE - Please check with your local building authority for validation of codes and standards.

MASONITE. HD STEEL

Our dedication to superior craftsmanship allows us to deliver unsurpassed quality and value in both fiberglass and steel entry doors. We offer a comprehensive selection of door styles, finishes and decorative glass options—all crafted with exacting attention to detail.





► Heritage Series Smooth Door / Doors HGS-30

HD Steel

Masonite, HD Steel doors feature high-definition decorative panel profiles that closely replicate the appearance of a high-end wood door with the ultimate in security.

FMD Advantage

FIBERGLASS DOOR SYSTEM





Composite Bottom Rail

Combines the strength and stability of wood without the rotting



Polyurethane Core

Insulates 5x better than real wood for exceptional heat and cold resistance



Note: The image shown is of a door cutout, no wood is exposed on the final product.

Composite Square Edge

The composite edge creates a complete barrier surrounding the wood within the door system, preventing exposure to excessive moisture and ensuring a nearly maintenance-free product.



Insulated Glass with Warm-Edge Spacers

Provides best seal durability and less heat transfer, dramatically reducing interior condensation, improving sound absorption and resulting in greater comfort and energy savings for years to come.



Composite Jamb

More durable than wood and will not absorb moisture. Resistant to mold, mildew, fungus, salt, chemicals, insects and pollutants.



High Definition Panel Profile

Detailed panel embossments add to your curb appeal.

		FMD STANDARD PREHUI	NG UNIT SPECIFICATION	
	Insv	ving	Outs	wing
	Smooth	Textured	Smooth	Textured
Jambs	4-9/16" Smooth Composite Jambs	4-9/16" Textured Composite Jambs	4-9/16" Smooth Composite Jambs	4-9/16" Textured Composite Jambs
Hinges (Options: Satin Nickel or Oil-Rubbed Bronze)	4 x 4-1/4" Square/Radius Stainless Steel	4 x 4-1/4" Square/Radius Stainless Steel	4 x 4-1/4" Square/Radius Stainless Steel NRP	4 x 4-1/4" Square/Radius Stainless Steel NRP
Sill	Endura Inswing Walnut Cap Adjustable Mill Finish	Endura Inswing Walnut Cap Adjustable Bronze Finish	Endura Oustwing Bumper with Sub Aluminum Cap Mill Finish	Endura Oustwing Bumper with Sub Aluminum Cap Bronze Finish
Weatherstrip (Options: Beige or Black)	White	Brown	White	Brown
Astragal (Double Door)	Endura White Aluminum Non-Thermal / Hurricane	Endura Mahogany Veneer Aluminum Non-Thermal / Hurricane	Endura White Aluminum Non-Thermal / Hurricane	Endura Mahogany Veneer Aluminum Non-Thermal / Hurricane

Masonite Codes Defined

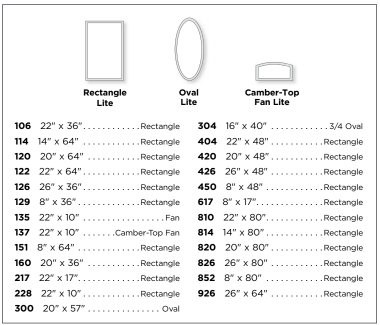
DOOR OPTIONS WITH MORE DOOR VALUE



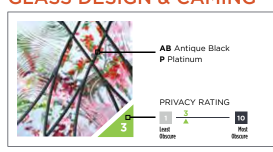


BMT-404-341-1

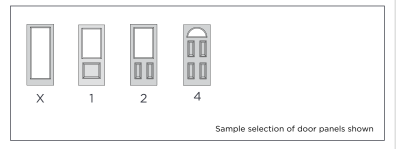
GLASS LITE & SHAPE



GLASS DESIGN & CAMING



VISIBLE DOOR PANELS



Distinct Glass Collections

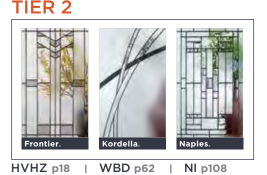
A streamlined approach to choosing your glass. Pricing designed to simplify the decision-making process. All glass families within a Tier are equally priced.

MASONITE GLASS DESIGN

TIER 1



MASONITE GLASS DESIGN



TEXTURED GLASS

HVHZ p38 | WBD p82 | NI p128

> Chord Pear **Cross Reed** Pearl. Quill. **Double Water**

CLEAR

HVHZ p42 | WBD p86 | NI p132

MASONITE GLASS DESIGN

TIER 3



HVHZ p24 | WBD p68 | NI p114

MASONITE GLASS DESIGN

TIER 4



HVHZ p34 | WBD p78 | NI p124

MINI BLIND & VENTS

HVHZ p44 | WBD p88 | NI p134

INTERNAL GRIDS

HVHZ p46 | WBD p90 | NI p136

EXTERNAL GRIDS

NI p138

From the classic lines of the Heritage Series, to the wide-open views of the VistaGrande to our variety of decorative glass options, it has never been easier to find a door to complement your design vision. Choose from hundreds of panel and glass combinations or opt for one of our flush-glazed or panel door options.



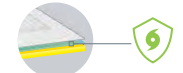
▶ Belleville∗ Smooth 3/4 Lite Holister Door with Focus Glass / Door BLS-404-627-2



Masonite Storm Guard_® doors are designed specifically for coastal area homeowners. Choose from a variety of fiberglass and steel doors that comply with High-Velocity Hurricane Zone (HVHZ) region requirements.

Living on the coast is one of life's luxuries. Upgrading home construction in areas prone to high winds and hurricanes provides peace of mind during times of severe weather activity. Masonite engineered Storm Guard® impact-rated smooth and textured fiberglass doors, featuring CoreShield™ Technology and Masonite steel-edge steel doors, to meet strict building code requirements without compromising beauty.

> HVHZ is specific to hurricane-rated winds in Florida's Dade and Broward counties

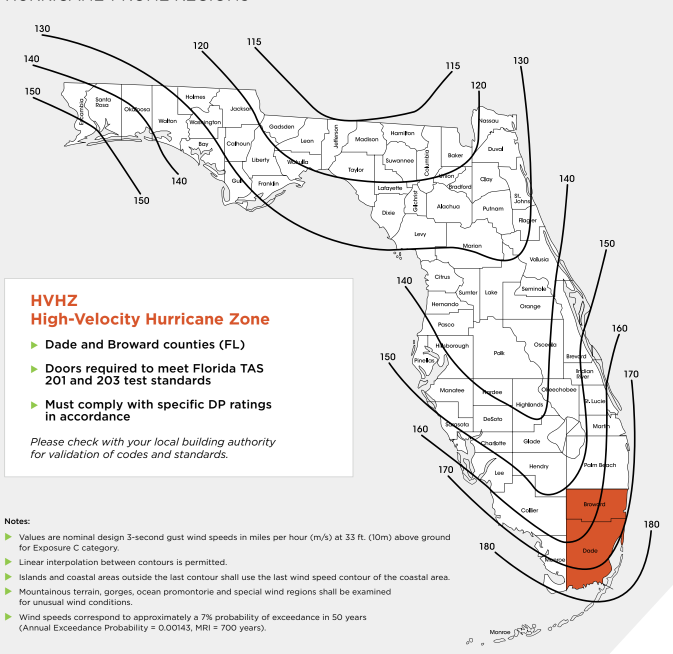


CORESHIELD TECHNOLOGY

An additional layer of protection on Storm Guard_® fiberglass doors that adds protection and meets the most stringent building codes



HURRICANE-PRONE REGIONS



Alston .													. 12
Chelsea													. 14
Cruz													. 24
Cuzco .													. 26
Element													. 28
Focus .													.30
Frontier													. 18
Georgian	l												.34
Kordella													.20
Naples .													. 22

(Annual Exceedance Probability = 0.00143, MRI = 700 years).

Panama													. 32
Rozet .													. 36
Ventata .													. 16
Textured													. 38
Clear													. 42
Mini Blind	ls												.44
Internal G	iri	ds	S										.46
Panels													.48



► Storm Guard_{*} Smooth with Alston Glass / Door SGS-404-338-1 / Sidelites SGSSL-450-338-1

Alston. Glass

338 - AB ANTIQUE BLACK

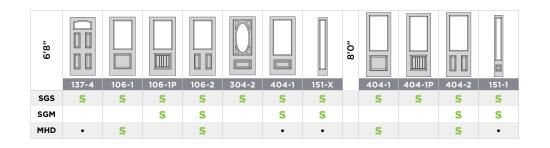


► Storm Guard_{*} Mahogany with Alston Glass / Door SGS-304-338-2



PRIVACY RATING 1 9 10 Most Obscure Obscure

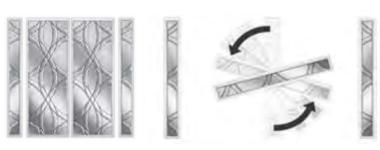






► Storm Guard∗ Smooth with Chelsea∗ Glass / Door SGS-404-341-1

Chelsea. Glass

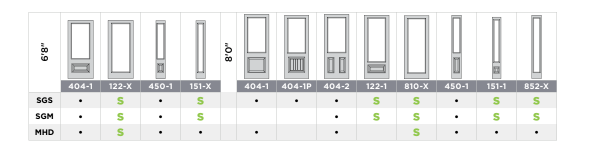


Rotate one sidelite 180° for the "bookend look."











▶ Belleville∗ Hollister Smooth with Ventata Glass / Doors BLS-122-474-1 / Sidelites BLSSL-151-474-1

Ventata Glass

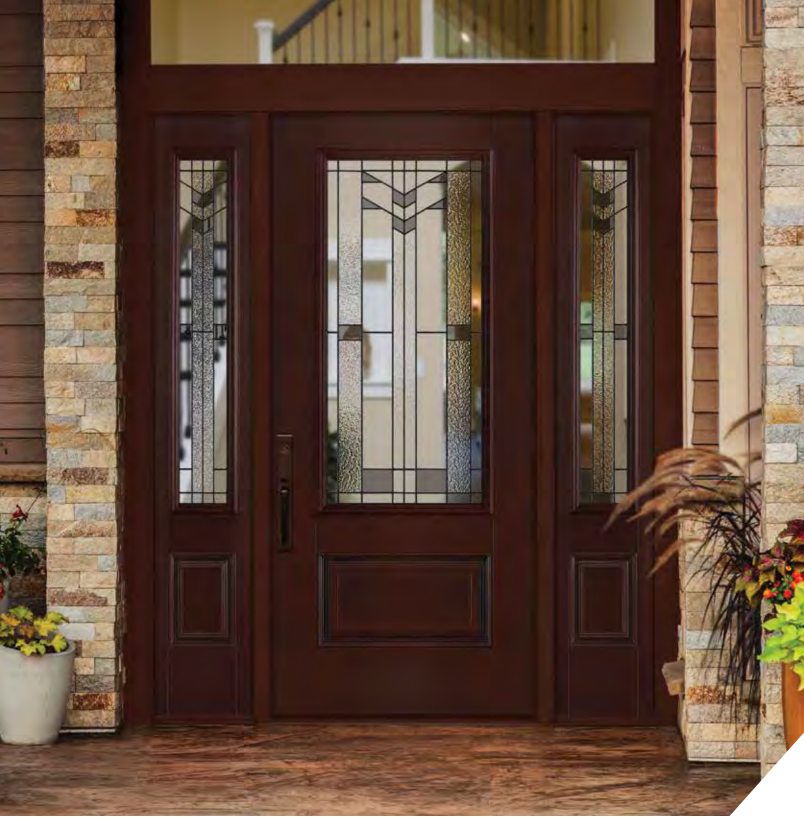








6'8"	106-1	106-1P	106-2	122-X	404-1	129-1	151-X	450-1	8'0"	122-1	404-1	404-1P	404-2	810-X	151-1	450-1	852-X
AB	106-474-1	106-474-1P	106-474-2	122-474-X	404-474-1	129-474-1	151-474-X	450-474-1		122-474-1	404-474-1	404-474-1P	404-474-2	810-474-X	151-474-1	450-474-1	852-474-X
BMT		S	S	S	S	S	S	S		S			S	S	S	S	S
BLT	S		S	S		S	S	S			S		S	S	S	S	S
BLS	S	S	S	S	S	S	S	S		S	S	S	S	S	S	S	S
MHD	S	S	S	S	S	S	S	S			S		S	S	S	S	S
SHD	S	S	S	S	S	S	S	S					S	S	S	S	S



► Storm Guard- Mahogany Textured with Frontier- Glass / Door SGM-404-312-1 / Sidelites SGMSL-450-312-1

19

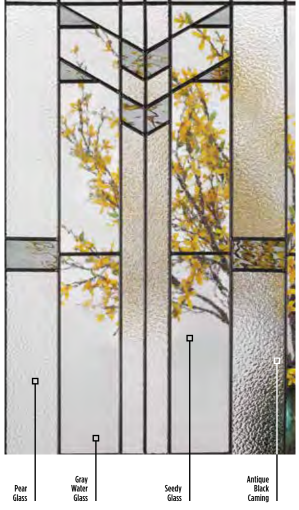
Frontier. Glass

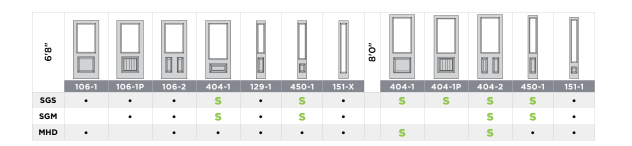


Storm Guard* Smooth with Frontier* Glass / Door SGS-106-312-1



PRIVACY RATING 1 4 10 Least Most Obscure Obscure



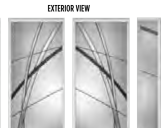




► Storm Guard∗ Smooth with Kordella∗ Glass / Doors SGS-122-686-X

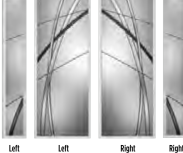
Kordella. Glass

686 - AB ANTIQUE BLACK CAMING



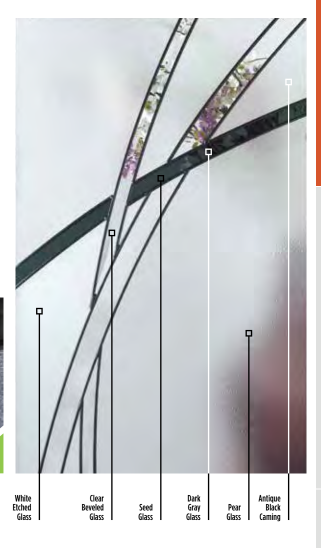
Please note: 22x36 (106) is available as left only.

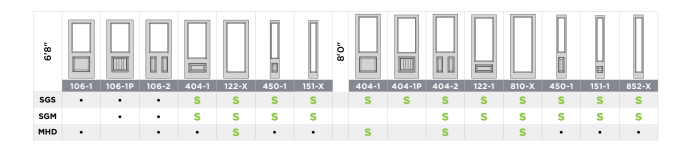
Masonite offers a full design configuration for Kordella. Please specify left or right when ordering as different part numbers are required. Handing should be determined by looking at the door from outside the house.





PRIVACY RATING 10 Most Least **Obscure Obscure**

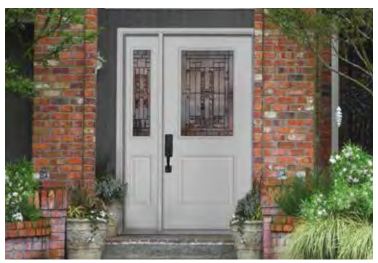






▶ Storm Guard • Mahogany Textured with Naples • Glass / Door SGM-106-366-2 / Sidelites SGMSL-129-366-1

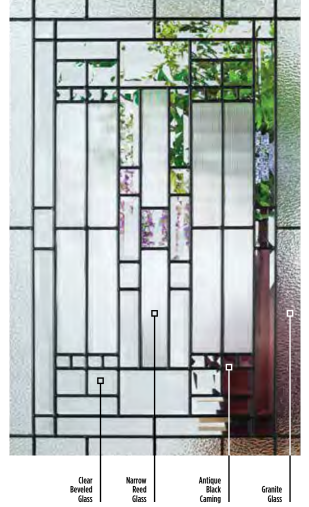
Naples. Glass

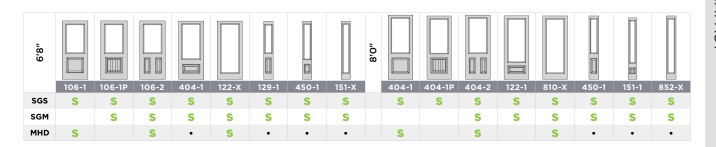


Masonite» HD Steel 1P with Naples» Glass / Door MHD-106-366-1 / Sidelite MHDSL-129-366-1







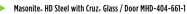




► Storm Guard∗ Smooth with Cruz∗ Glass / Door SGS-122-661-X

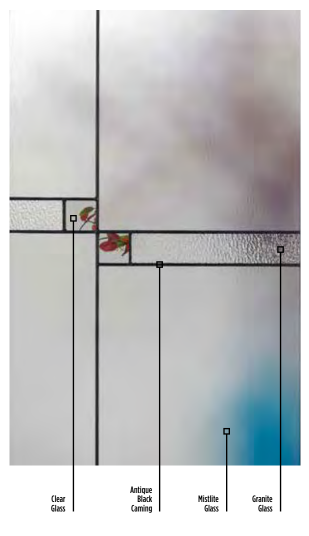
Cruz_® Glass

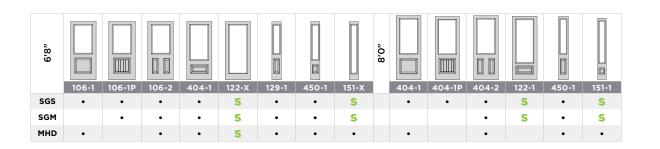






PRIVACY RATING Least Obscure Obscure







► Storm Guard_{*} Smooth with Cuzco Glass / Door SGS-122-364-X

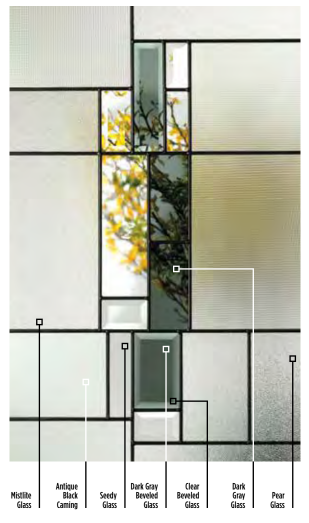
Cuzco Glass

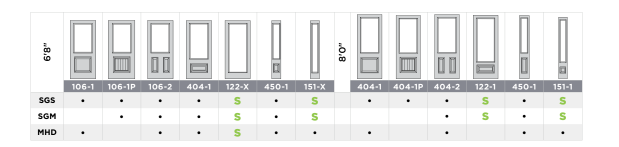


▶ Storm Guard∗ Smooth with Cuzco Glass / Door SGS-404-364-1 / Sidelites SGSSL-450-364-1



PRIVACY RATING 1 7 10 least 0bscure 0bscure







▶ Masonite∗ HD Steel with Element∗ Glass / Door MHD-122-328-X / Sidelite MHDSL-151-328-X

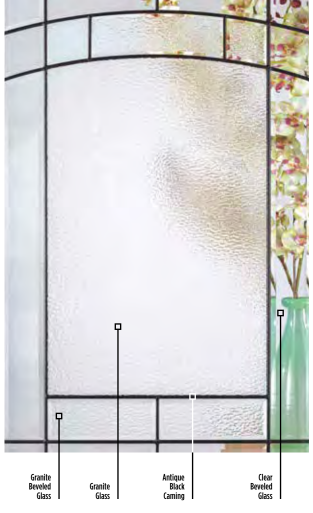
Element. Glass



Masonite_{*} HD Steel with Element_{*} Glass / Door MHD-404-328-1







6'8"	137-4	106-1	106-1P	106-2	404-1	122-X	129-1	450-1	151-X	8'0"	404-1	404-1P	404-2	122-1	810-X	450-1	151-1	852-X
SGS	S	S	S	S	S	S	•	S	S		S	S	S	S	S	S	S	S
SGM			S	S	S	S	•	S	S				S	S	S	S	S	S
MHD	•	S		S	•	S	•	•	•		S		S		S	•	•	•



► Storm Guard- Mahogany Textured with Focus Glass / Door SGM-404-627-1

Focus Glass

627 - P PLATINUM CAMING

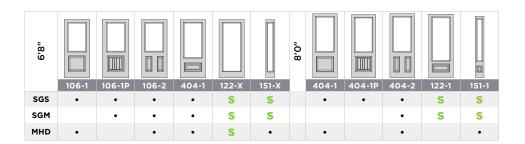


Storm Guard. Smooth with Focus Glass / Door SGS-106-627-2



PRIVACY RATING 1 5 10 Least Most Obscure Obscure







► Storm Guard* Smooth with Panama* Glass / Door SGS-122-725-X / Sidelites SGSSL-151-725-X

Panama. Glass

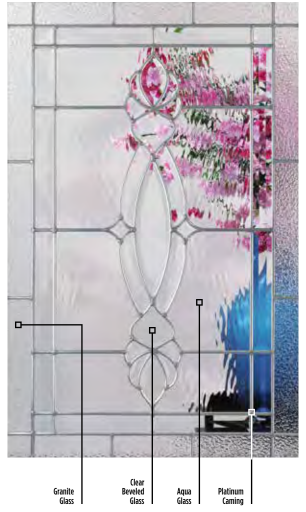
725 - P PLATINUM CAMING

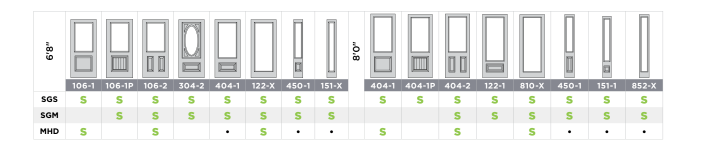


► Storm Guard_{*} Mahogany Textured with Panama_{*} Glass / Door SGM-106-725-2



PRIVACY RATING 1 4 10 Most Obscure Obscure







▶ Masonite∗ HD Steel with Georgian Glass / Door MHD-404-517-1 / Sidelite MHDSL-450-517-1

Georgian Glass

517 - P PLATINUM CAMING



6'8"	106-1	106-1P	106-2	304-2	404-1	129-1	450-1	151-X	8'0"	404-1	404-1P	404-2	122-1	450-1	151-1
SGS	•	•	•	S	S	•	S	S		S	S	S	S	S	S
SGM		•	•	S	S	•	S	S				S	S	S	S
MHD	•		•		•	•	•	•		S		S		•	•



► Storm Guard∗ Smooth with Rozet∗ Glass / Doors SGS-122-467-X

Rozet. Glass

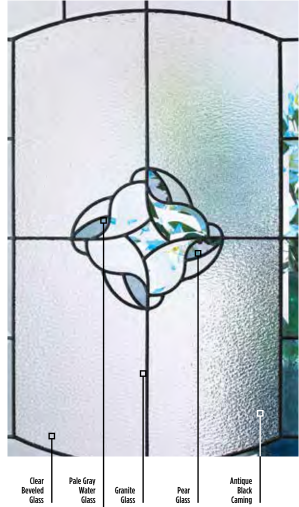
467 - AB ANTIQUE BLACK

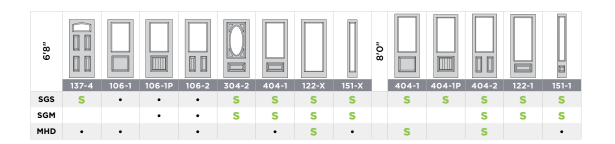


Storm Guard. Mahogany Textured with Rozet. Glass / Door SGM-106-467-2 / Sidelites SGMSL-129-467-1













Storm Guard_{*} Smooth with Chord Glass / Door SGS-404-115-1





Storm Guard. Smooth with Cross Reed Glass / Door SGS-122-118-1 / Sidelites SGSSL-852-118-X



 $Masonite_*\ HD\ Steel\ 2P\ with\ Double\ Water\ Glass\ /\ Door\ MHD-404-113-2$

Double Water 113 / T

Textured Glass

113 / 115 / 116 / 118 / 119 / 140 / T - TEXTURED



Chord 115 / T

6'8"	106-1	106-1P	106-2	404-1	129-1	450-1	8'0"	404-1	404-1P	404-2	450-1
SGS	•	•	•	•	•	•		•	•	•	•
SGM		•	•	•	•	•				•	•
MHD	•		•	•	•	•		•		•	•

Cross Reed 118 / T

6'8"	106-1	106-1P	106-2	404-1	122-X	129-1	450-1	151-X	8'0"	404-1	404-1P	404-2	122-1	810-X	450-1	151-1	852-X
sgs	•	•	•	•	S	•	•	S		•	•	•	S	S	•	S	S
SGM		•	•	•	S	•	•	S				•	S	S	•	S	S
MHD	•		•	•	S	•	•	S		•		•		S	•	•	•

Double Water 113 / T





▶ Masonite∗ HD Steel with Pear Glass / Door MHD-122-116-1 / Sidelites MHDSL-151-116-1







Storm Guard。 Mahogany Textured with Pearl。 Glass / Doors SGM-122-140-X

Pearl. 140 / T



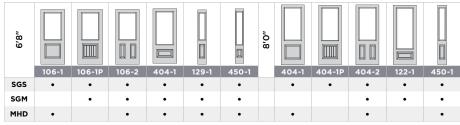


Storm Guard* Smooth with Quill* Glass / Door SGS-404-119-1 / Sidelites SGSSL-450-119-1

Quill. 119 / T

Textured Glass

113 / 115 / 116 / 118 / 119 / 140 / T - TEXTURED



Pear 116 / T

6'8"	106-1	106-1P	106-2	404-1	122-X	129-1	450-1	151-X	8,0,,	404-1	404-1P	404-2	122-1	810-X	450-1	151-1	852-X
sgs	S	S	S	S	S	S	S	S		S	S	S	S	S	S	S	S
SGM		S	S	S	S	S	S	S				S	S	S	S	S	S
MHD	S		S	•	S	•	•	•		S		S		S	•	•	•

Pearl. 140 / T

6'8"	106-1	106-1P	106-2	404-1	129-1	450-1	8'0"	404-1	404-1P	404-2	450-1
SGS	•	•	•	•	•	•		•	•	•	•
SGM		•	•	•	•	•				•	•
MHD	•		•	•	•	•		•		•	•

Quill, 119 / T



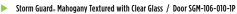
► Storm Guard* Smooth with Clear Glass / Door SGS-404-010-1

43

Clear Glass

010 - C CLEAR GLASS











6'8"											8,0,,									
	137-4	106-1	106-1P	106-2	404-1	120-X	122-X	129-1	450-1	151-X		404-1	404-1P	404-2	122-1	820-X	810-X	450-1	151-1	852-X
SGS	S	S	S	S	S	S	S	S	•	S		S	S	S	S	•	S	•	S	S
SGM			S	S	S		S	S	•	S				S	S		S	•	S	S
MHD	•	S		S	•	•	S	•	•	•		S		S		•	S	•	•	•



▶ Masonite. HD Steel with Clear Glass and Impact Mini Blinds / Doors MHD-B122-01RLM-X

Mini Blinds

010 - C CLEAR GLASS

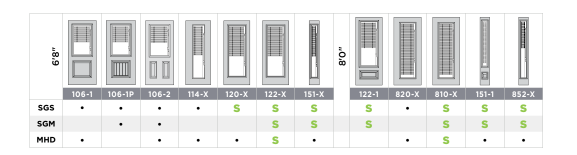




► White Mini Blinds



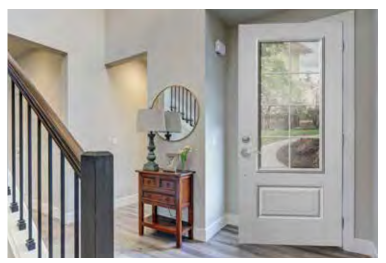
Aluminum Impact Frame

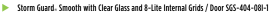




▶ Storm Guard∗ Smooth with Clear Glass and 10-Lite Internal Grids / Door SGS-122-10I-X

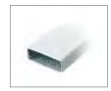
Internal Grids



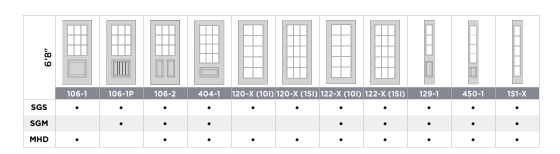




Internal Grid



White Traditional 5/8"

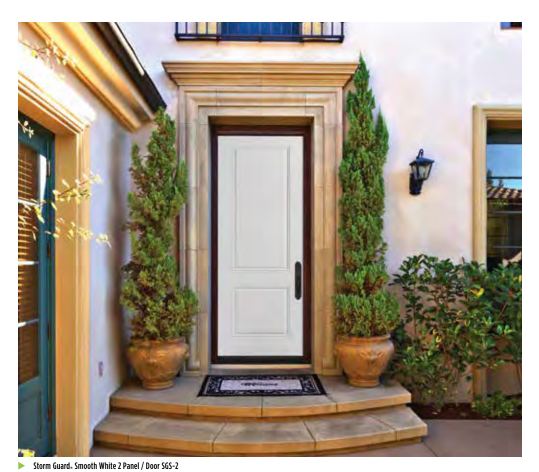


8,0, _{''}												
	404-1	404-1P	404-2	122-1 (101)	122-1 (151)	820-X(12I)	820-X(18I)	810-X (12I)	810-X (18I)	450-1	151-1	852-X
SGS	•	•	•	•	•	•	•	•	•	•	•	•
SGM			•	•	•			•	•	•	•	•
MHD	•		•			•	•	•	•	•	•	•



► Storm Guard∗ Mahogany 6 panel / Door SGM-6

PANELS.





► SGM / Belleville. Mahogany Textured



► SGS / Belleville_{*} Smooth



MHD / HD Steel

							8'0"				
	Х	6P	2ST	2P	2H	3C		Х	6P	2ST	2P
SGS	S	S	S	S				S	S	S	S
SGM		S		S					S		
MHD	S	S	S		•	•		S	S	S	



Living on the coast is one of life's luxuries. Upgrading home construction in areas prone to high winds and hurricanes provides peace of mind during times of severe weather activity. Choose from a variety of Masonite fiberglass and steel-edge steel doors to meet strict building code requirements without compromising beauty.

▶ Florida Wind-Borne is defined as 140 mph winds or 130 mph within one mile of the coast.



160

170

180

HURRICANE-PRONE REGIONS



150

160

- ▶ 130 mph and within one mile of the coast **!!!!!!!!!**
- ▶ Doors required to meet Florida ASTM E1886 and E1996 tests
- Designated areas where the basic wind speed is 140 mph or greater

Please check with your local building authority for validation of codes and standards.

Notes:

- Values are nominal design 3-second gust wind speeds in miles per hour (m/s) at 33 ft. (10m) above ground for Exposure C category.
- Linear interpolation between contours is permitted.
- Islands and coastal areas outside the last contour shall use the last wind speed contour of the coastal area.
- Mountainous terrain, gorges, ocean promontorie and special wind regions shall be examined
- Wind speeds correspond to approximately a 7% probability of exceedance in 50 years (Annual Exceedance Probability = 0.00143, MRI = 700 years).

VistaGrande
Heritage Series
Alston
Chelsea
Cruz
Cuzco
Element
Focus
Frontier
Georgian
Kordella

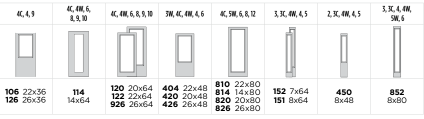
Naples												.66
Panama												.76
Rozet												80
Ventata												60
Textured .												.82
Clear												.86
Mini Blinds												.88
Internal Gri	ds											90
Panels												.92

Monroe



 $8'\ VistaGrande *\ Smooth\ Flush-Glazed\ Doors\ with\ Pearl\ Glass\ /\ Door\ VSG-122-140-1\ /\ Sidelites\ VSGSL-151-140-1$

SIMULATED DIVIDED LITES - SDLS







VSG / SDL Simulated Divided Lites

VFT / SDL Simulated Divided Lites

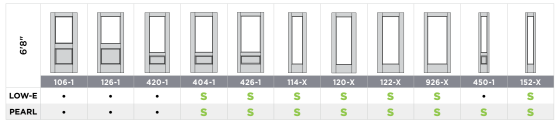






VISTAGRANDE.

VISTAGRANDE SMOOTH (VSG)





VSG / Clear Glass

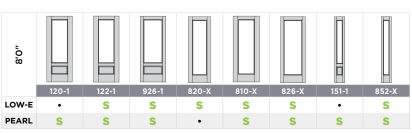




VSG / Pearl Glass

VISTAGRANDE FIR TEXTURED (VFT)







VFT / Clear Glass



VFT / Pearl Glass



► Heritage Series. Smooth with Cross Reed Glass / Door HGS-217-118-2C

HERITAGE SERIES.

Glass



PRIVACY RATING 1 456 79
Least Obscure Obscure Obscur

HGS / Heritage Series. Smooth

HFT / Heritage Series. Fir Textured



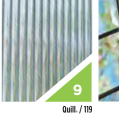




















6,9									8'0"			11-13-11					
	3C	217-2	217-2 (2 Lite)	217-2 (3 Lite)	217-2 (4 Lite)	217-2 (6 Lite)	617-1	151-X		3C	217-2	217-2 (2 Lite)	217-2 (3 Lite)	217-2 (4 Lite)	217-2 (6 Lite)	617-1	852-X
Opaque	S									S							
Clear		S					S	S			S					S	S
Chord		•					•	S			•					•	S
Cross Reed		•					•	•			•					•	•
Double Water		S					•	S			S					•	S
Pear		•					•	•			•					•	•
Pearl.		S					•	S			S					•	S
Quill.		•					•	•			•					•	•
Element.		S					•	S			S					•	S
Focus		S					•	S			S					•	S
Frontier.		•					•	•			•					•	•
Naples.		S					•	S			S					•	S
SDLs				S	S	S	S	S					S	S	S	S	S



▶ Belleville Smooth with Alston Glass / Door BLS-404-338-1 / Sidelites BLSSL-450-338-1

Alston. Glass

338 - AB ANTIQUE BLACK



Belleville Smooth with Alston Glass / Door BLS-404-338-2



PRIVACY RATING 1 — 9 10 Most Obscure Obscure







▶ Belleville∗ Smooth with Chelsea∗ Glass / Door BLS-404-341-1

Chelsea. Glass



6'8"	404-1	122-X	450-1	151-X	8'0"	404-1	404-1P	404-2	122-1	810-X	450-1	151-1	852-X
BLS	•	S	•	S		•	•	•	S	S	•	S	S
HGS													
вмт	•	S	•	S				•	S	S	•	S	S
BLT		S	•	S		•		•		S	•	S	S
HFT													
MHD	•	S	•	•		•		•		S	•	•	•



▶ Belleville∗ Hollister Smooth with Ventata Glass / Doors BLS-122-474-1 / Sidelites BLSSL-151-474-1

Ventata Glass

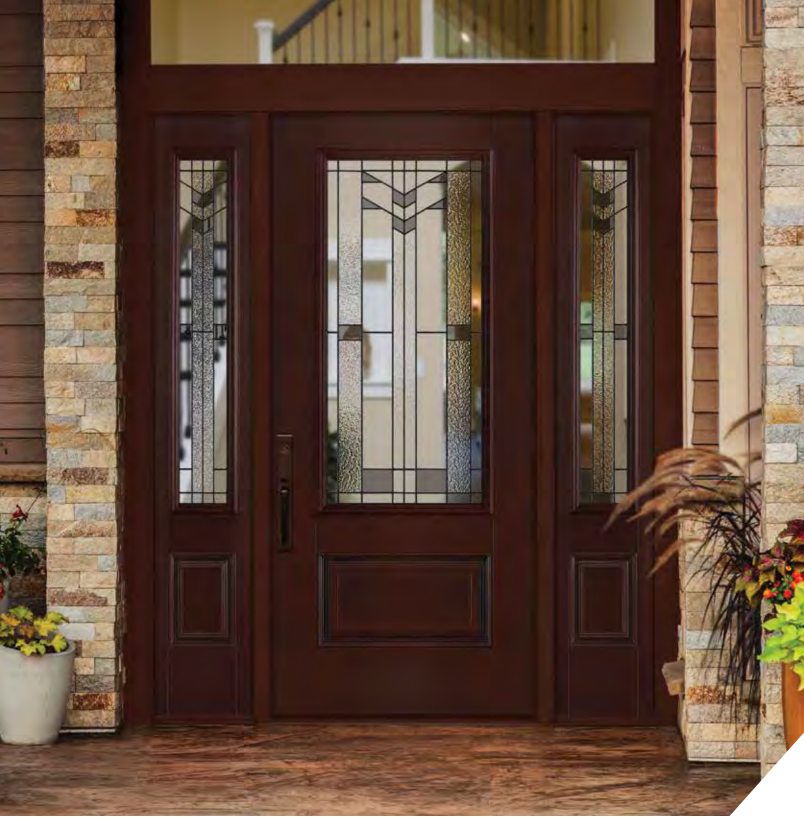








6'8"	106-1	106-1P	106-2	122-X	404-1	129-1	151-X	450-1	8'0"	122-1	404-1	404-1P	404-2	810-X	151-1	450-1	852-X
AB	106-474-1	106-474-1P	106-474-2	122-474-X	404-474-1	129-474-1	151-474-X	450-474-1		122-474-1	404-474-1	404-474-1P	404-474-2	810-474-X	151-474-1	450-474-1	852-474-X
вмт		S	S	S	S	S	S	S		S			S	S	S	S	S
BLT	S		S	S		S	S	S			S		S	S	S	S	S
BLS	S	S	S	S	S	S	S	S		S	S	S	S	S	S	S	S
MHD	S	S	S	S	S	S	S	S			S		S	S	S	S	S
SHD	S	S	S	S	S	S	S	S					S	S	S	S	S



▶ Belleville∗ Mahogany Textured with Frontier∗ Glass / Door BMT-404-312-1 / Sidelites BMTSL-450-312-1

Frontier. Glass

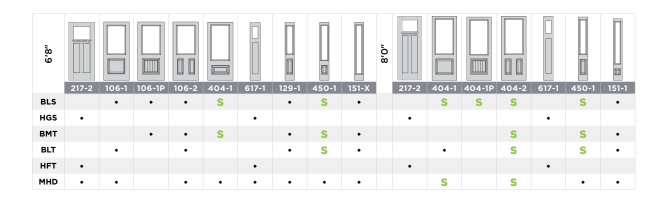
312 - AB ANTIQUE BLACK CAMING





PRIVACY RATING 1 4 10 Least Most Obscure Obscure



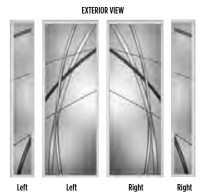




▶ Belleville∗ Smooth with Kordella∗ Glass / Doors BLS-122-686-X

Kordella. Glass

686 - AB ANTIQUE BLACK CAMING

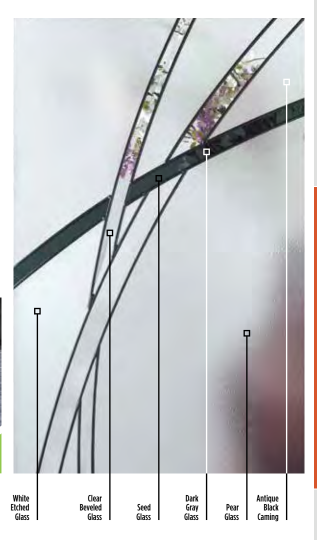


Please note: 22x36 (106) is available as left only.

Masonite offers a full design configuration for Kordella. Please specify left or right when ordering as different part numbers are required. Handing should be determined by looking at the door from outside the house.



PRIVACY RATING 1 — 8 10 Most Obscure Obscure







▶ Belleville∗ Mahogany Textured with Naples∗ Glass / Door BMT-106-366-2 / Sidelites BMTSL-129-366-1

Naples. Glass



Masonite* HD Steel 1P with Naples* Glass / Door MHD-106-366-1 / Sidelite MHDSL-129-366-1







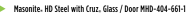
6'8"	217-2	106-1	106-1P	106-2	404-1	122-X	617-1	129-1	450-1	151-X	8'0"	217-2	404-1	404-1P	404-2	122-1	810-X	617-1	450-1	151-1	852-X
BLS		S	S	S	S	S		S	S	S			S	S	S	S	S		S	S	S
HGS	S						•					S						•			
вмт			S	S	S	S		S	S	S					S	S	S		S	S	S
BLT		S		S		S		S	S	S			•		S		S		S	S	S
HFT	S						•					S						•			
MHD	•	S		S	•	S	•	•	•	•			S		S		S		•	•	•



▶ Belleville∗ Smooth with Cruz∗ Glass / Door BLS-122-661-X

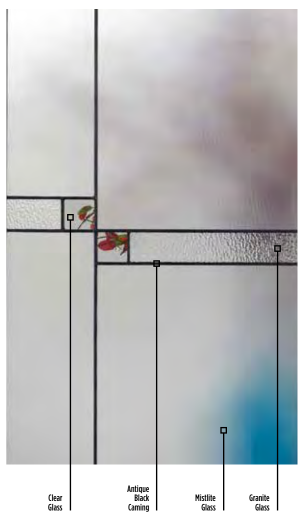
Cruz_® Glass











9	106-1	106-1P	106-2	404-1	122-X	129-1	450-1	151-X	8'0"	404-1	404-1P	404-2	122-1	450-1	151-1
BLS	•	•	•	•	S	•	•	S		•	•	•	S	•	S
HGS															
вмт		•	•	•	S	•	•	S				•	S	•	S
BLT	•		•		S	•	•	S		•		•		•	S
HFT															
MHD	•		•	•	S	•	•	•		•		•		•	•



▶ Belleville∗ Smooth with Cuzco Glass / Door BLS-122-364-X

Cuzco Glass

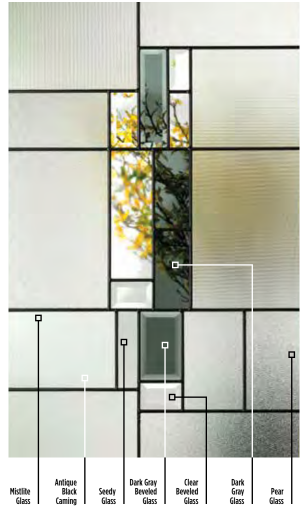
364 - AB ANTIQUE BLACK CAMING



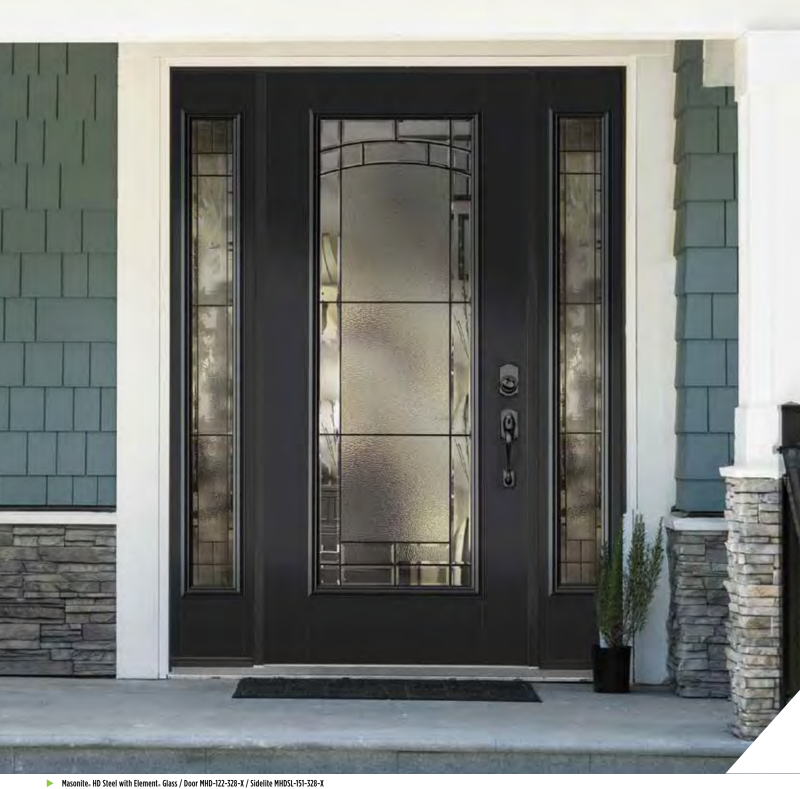
▶ Belleville∗ Smooth with Cuzco Glass / Door BLS-404-364-1 / Sidelites BLSSL-450-364-1







6'8"	106-1	106-1P	106-2	404-1	122-X	450-1	151-X	8'0"	404-1	404-1P	404-2	122-1	450-1	151-1
BLS	•	•	•	•	S	•	S		•	•	•	S	•	S
HGS														
вмт		•	•	•	S	•	S				•	S	•	S
BLT	•		•		S	•	S		•		•		•	S
HFT														
MHD	•		•	•	S	•	•		•		•		•	•



Element. Glass

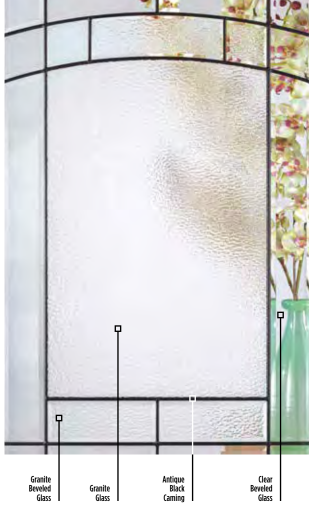
328 - AB ANTIQUE BLACK CAMING



Masonite_{*} HD Steel with Element_{*} Glass / Door MHD-404-328-1









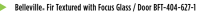


► Heritage Series. Smooth with Focus Glass / Door HGS-217-627-2C

Focus Glass

627 - P PLATINUM CAMING















▶ Belleville∗ Smooth with Panama∗ Glass / Door BLS-122-725-X / Sidelites BLSSL-151-725-X

Panama. Glass

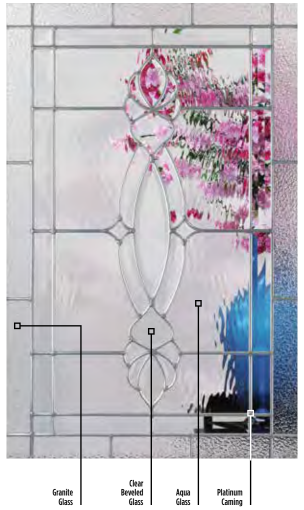
725 - P PLATINUM CAMING







Most Obscure PRIVACY RATING Least Obscure



6'8"	106-1	106-1P	106-2	304-2	404-1	122-X	450-1	151-X	8'0"	404-1	404-1P	404-2	122-1	810-X	450-1	151-1	852-X
BLS	S	S	S	S	S	S	S	S		S	S	S	S	S	S	S	S
HGS																	
вмт		S	S	S	S	S	S	S				S	S	S	S	S	S
				_	_	_						•	-	_	_	_	
BLT	S		S			S	S	S		•		S		S	S	S	S
BLT HFT	S					_				•				_			S



▶ Belleville∗ Fir Textured with Georgian Glass / Door BFT-304-517-2

Georgian Glass

517 - P PLATINUM CAMING



Belleville, Mahogany Textured with Georgian Glass / Door BMT-106-517-2 / Sidelites BMTSL-129-517-1







6'8"	106-1	106-1P	106-2	304-2	404-1	129-1	450-1	151-X	8'0"	404-1	404-1P	404-2	450-1	151-1
BLS	•	•	•	S	S	•	S	S		S	S	S	S	S
HGS														
вмт		•	•	S	S	•	S	S				S	S	S
BLT	•		•			•	S	S		•		S	S	S
HFT														
MHD	•		•		•	•	•	•		S		S	•	•



▶ Belleville∗ Smooth with Rozet∗ Glass / Doors BLS-122-467-X

Rozet. Glass

467 - AB ANTIQUE BLACK



▶ Belleville∗ Mahogany Textured with Rozet∗ Glass / Door BMT-106-467-2 / Sidelites BMTSL-129-467-1







6'8"	137-4	106-1	106-1P	106-2	304-2	404-1	122-X	151-X	8'0"	404-1	404-1P	404-2	122-1	151-1
BLS	S	•	•	•	S	S	S	S		S	S	S	S	S
HGS														
вмт			•	•	S	S	S	S				S	S	S
BLT	S	•		•			S	S		•		S		S
HFT														
MHD	•	•		•		•	S	•		S		S		•





▶ Belleville∗ Smooth with Chord Glass / Door BLS-404-115-1



Cross Reed 118 / T

▶ Belleville∗ Smooth with Cross Reed Glass / Door BLS-122-118-1 / Sidelites BLSSL-852-118-X



9

Masonite_{*} HD Steel 2P with Double Water Glass / Door MHD-404-113-2

Double Water 113 / T

Chord 115 / T

Textured Glass

113 / 115 / 116 / 118 / 119 / 140 / T - TEXTURED

6.8″	217-2	106-1	106-1P	106-2	404-1	122-X	617-1	129-1	450-1	151-X	8,0,,	217-2	404-1	404-1P	404-2	122-1	810-X	617-1	450-1	151-1	852-X
BLS		•	•	•	S	S		•	S	S			S	S	S	S	S		S	S	S
HGS	•						•					•						•			
вмт			•	•	S	S		•	S	S					S	S	S		S	S	S
BLT		•		•		S		•	S	S			•		S		S		S	S	S
HFT	•						•					•						•			
MHD	•	•		•	•	S	•	•	•	•			S		S		S		•	•	•

Chord 115 / T

.8.9	217-2	106-1	106-1P	106-2	404-1	617-1	129-1	450-1	8'0"	217-2	404-1	404-1P	404-2	617-1	450-1
BLS		•	•	•	•		•	•			•	•	•		•
HGS	•					•				•				•	
вмт			•	•	•		•	•					•		•
BLT		•		•			•	•			•		•		•
HFT	•					•				•				•	
MHD	•	•		•	•	•	•	•			•		•		•

Cross Reed 118 / T

6.8″	217-2	106-1	106-1P	106-2	404-1	122-X	617-1	129-1	450-1	151-X	8,0,,	217-2	404-1	404-1P	404-2	122-1	810-X	617-1	450-1	151-1	852-X
BLS		•	•	•	•	S		•	•	S			•	•	•	S	S		•	S	S
HGS	S						•					S						•			
вмт			•	•	•	S		•	•	S					•	S	S		•	S	S
BLT		•		•		S		•	•	S			•		•		S		•	S	S
HFT	S						•					S						•			
MHD	•	•		•	•	S	•	•	•	•			•		•		S		•	•	•

Double Water 113 / T





▶ Masonite∗ HD Steel with Pear Glass / Door MHD-122-116-1 / Sidelites MHDSL-151-116-1







Belleville. Mahogany Textured with Pearl. Glass / Doors BMT-122-140-X

Pearl. 140 / T





▶ Belleville∗ Smooth with Quill∗ Glass / Door BLS-404-119-1 / Sidelites BLSSL-450-119-1

Quill. 119 / T

Textured Glass

113 / 115 / 116 / 118 / 119 / 140 / T - TEXTURED

.8.9	217-2	106-1	106-1P	106-2	404-1	617-1	129-1	450-1	8'0"	217-2	404-1	404-1P	404-2	617-1	450-1
BLS		•	•	•	•		•	•			•	•	•		•
HGS	•					•				•				•	
вмт			•	•	•		•	•					•		•
BLT		•		•			•	•			•		•		•
HFT	•					•				•				•	
MHD	•	•		•	•	•	•	•			•		•		•

Pear 116 / T

6'8"	217-2	106-1	106-1P	106-2	404-1	122-X	617-1	129-1	450-1	151-X	8,0,,	217-2	404-1	404-1P	404-2	122-1	810-X	617-1	450-1	国 151-1	852-X
BLS		S	S	S	S	S		S	S	S			S	S	S	S	S		S	S	S
HGS	S						•					S						•			
вмт			S	S	S	S		S	S	S					S	S	S		S	S	S
BLT		S		S		S		S	S	S			•		S		S		S	S	S
HFT	S						•					S						•			
MHD	•	S		S	•	S	•	•	•	•			S		S		S		•	•	•

Pearl. 140 / T

8.9	217-2	106-1	106-1P	106-2	404-1	617-1	129-1	450-1	8'0"	217-2	404-1	404-1P	404-2	617-1	450-1
BLS		•	•	•	•		•	•			•	•	•		•
HGS	•					•				•				•	
вмт			•	•	•		•	•					•		•
BLT		•		•			•	•			•		•		•
HFT	•					•				•				•	
MHD	•	•		•	•	•	•	•			•		•		•

Quill. 119 / T

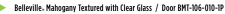


▶ Belleville∗ Smooth with Clear Glass / Door BLS-404-010-1

Clear Glass

010 - C CLEAR GLASS











6'8"	137-4	217-2	106-1	106-1P	106-2	404-1	120-X	122-X	617-1	129-1	450-1	151-X	8'0"	217-2	404-1	404-1P	404-2	122-1	820-X	810-X	617-1	450-1	151-1	852-X
BLS	S		S	S	S	S	S	S		S	•	S			S	S	S	S	S	S		•	S	S
HGS		S							S					S							S			
вмт				S	S	S		S		S	•	S					S	S		S		•	S	S
BLT	S		S		S		•	S		S	•	S			•		S		•	S		•	S	S
HFT		S							S					S							S			
MHD	•	•	S		S	•	•	S	•	•	•	•			S		S		•	S		•	•	•



▶ Masonite∗ HD Steel with Clear Glass and Impact Mini Blinds / Doors MHD-B122-01RLM-X

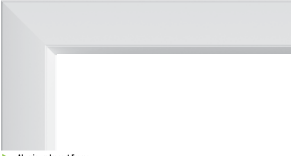
Mini Blinds

010 - C CLEAR GLASS





► White Mini Blinds



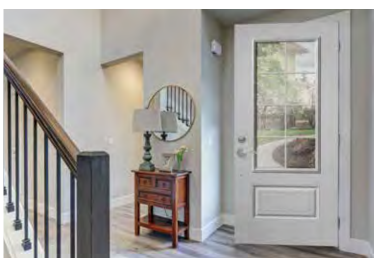
Aluminum Impact Frame

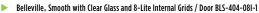
6'8"								8'0"					
	106-1	106-1P	106-2	114-X	120-X	122-X	151-X		122-1	820-X	810-X	151-1	852-X
BLS	•	•	•	•	S	S	S		S	S	S	S	S
HGS													
вмт		•	•			S	S		S		S	S	S
BLT	•		•	•	•	S	S			•	S	S	S
HFT													
MHD						C					C		



▶ Belleville. Smooth with Clear Glass and 10-Lite Internal Grids / Door BLS-122-10I-X

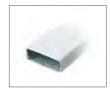
Internal Grids



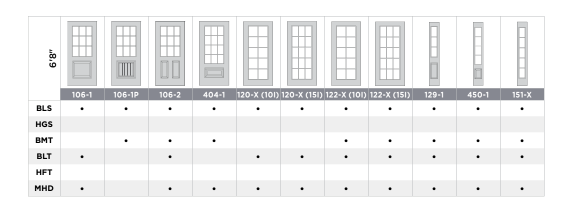




Internal Grid



White Traditional 5/8"



8'0"	404-1	404-1P	404-2	122-1 (101)	122-1 (151)	920-7/12/1	920-7/191)	910-Y (121)	810-X (18I)	450-1	151-1	852-X
BLS	•	•	•	•	•	•	620-A(161)	610-X (121)	• (181)	•	•	652-X
	•	•	•		•	•	•	•	•	•	•	•
HGS												
вмт			•	•	•			•	•	•	•	•
BLT	•		•			•	•	•	•	•	•	•
HFT												
MHD	•		•			•	•	•	•	•	•	•



▶ Belleville∗ Mahogany 6 panel / Door BMT-6

PANELS.







BMT / Belleville. Mahogany Textured



BLT / Belleville. Oak Textured



BLS / Belleville. Smooth



MHD / HD Steel



HFT / Heritage Series. Fir Textured

HGS / Heritage Series. Smooth

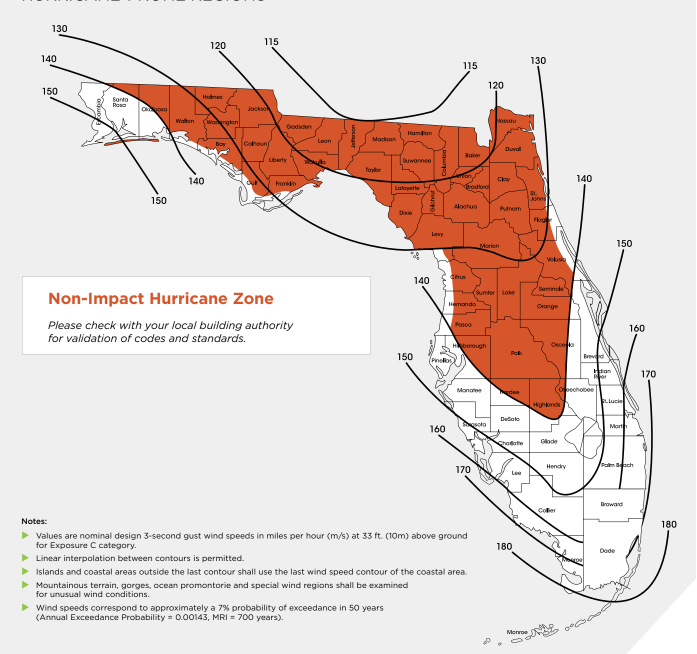
6'8"	x	6P	2ST	2P	2H	3C	8'0"	X	6P		30
BLS	S	S	S	S				S	S	S	
HGS						S					S
вмт		S		S					S		
BLT	•	S	S					•	S		
HFT						S					S
MHD	S	S	S		•	•		S	S		

NON-IMPACT

Choose from a variety of Masonite fiberglass and steel doors to meet building code requirements without compromising beauty.



HURRICANE-PRONE REGIONS



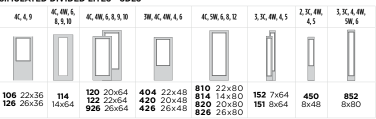
istaGrande	Ļ
eritage Series	;
lston)
helsea	2
ruz	Ļ
uzco	;
lement	3
ocus)
rontier	3
eorgian	Ļ
on Springs	Ļ
ordella 110	,

Naples
Panama
Rozet
Ventata
Textured
Clear
Mini Blinds & Vents
Internal Grids
External Grids
Panels



8' VistaGrande_{*} Smooth Flush-Glazed Doors with Pearl Glass / Door VSG-122-140-1 / Sidelites VSGSL-151-140-1









VSG / SDL Simulated Divided Lites

VFT / SDL Simulated Divided Lites

Pearl_{*} / 140





VISTAGRANDE.

VISTAGRANDE SMOOTH (VSG)





VSG / Clear Glass



VSG / Pearl Glass



VSG / Mini Blind

8'0" 852-X LOW-E S S S S S S S PEARL LOW-E S S S S S S S MINI BLIND LOW-E S S S

VISTAGRANDE FIR TEXTURED (VFT)

	106-1	126-1	420-1	404-1	426-1	120-X	122-X	926-X	450-1	152-X
LOW-E	•	•	•	S	S	S	S	S	•	S
PEARL LOW-E	•	•	S	S	S	•	S	S	S	S
MINI BLIND LOW-E	•			•		•	•	•	•	•





VFT / Clear Glass



VFT / Pearl Glass



VFT / Mini Blind



► Heritage Series∗ Smooth with Cross Reed Glass / Door HGS-217-118-2C

HERITAGE SERIES.

Glass



PRIVACY RATING Least Obscure Obscure

HGS / Heritage Series, Smooth

HFT / Heritage Series, Fir Textured























.8.9	3C	217-2	217-2 (3 Lite)	217-2 (4 Lite)	217-2 (6 Lite)	617-1	151-X
Opaque	S						
Clear		S				S	S
Chord		•				•	S
Cross Reed		•				•	•
Double Water		S				•	•
Pear		•				•	•
Pearl.		S				•	S
Quill.		•				•	•
Element.		S				•	S
Focus		S				•	•
Frontier.		•				•	•
Naples.		S	_	_	_	•	S
SDLs			S	S	S	S	S
External Grids			S		S		

8'0"							
Ш	3C	217-2	217-2 (3 Lite)	217-2 (4 Lite)	217-2 (6 Lite)	617-1	852-X
	S						
		S				S	S
		•				•	S
		•				•	•
		S				•	S
		•				•	•
		S				•	S
		•				•	•
		S				•	S
		S				•	S
		•				•	•
		S				•	S
			S	S	S	S	S
			S		S		



▶ Belleville Smooth with Alston Glass / Door BLS-404-338-1 / Sidelites BLSSL-450-338-1

Alston. Glass

338 - AB ANTIQUE BLACK

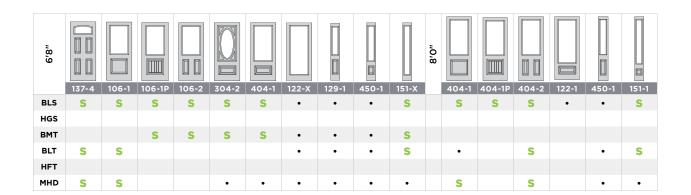


Belleville Smooth with Alston Glass / Door BLS-404-338-2



PRIVACY RATING 1 — 9 10 Most Obscure Obscure



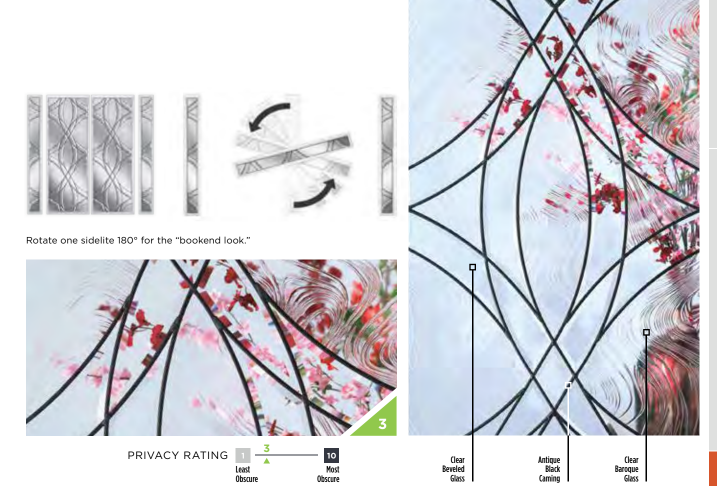




▶ Belleville∗ Smooth with Chelsea∗ Glass / Door BLS-404-341-1

Chelsea. Glass

341 - AB ANTIQUE BLACK CAMING



6'8"	404-1	122-X	450-1	151-X	8'0"	404-1	404-1P	404-2	122-1	810-X	450-1	151-1	852-X
BLS	•	S	•	S		•	•	•	S	S	•	S	S
HGS													
вмт	•	S	•	S									
BLT		S	•	S		•		•		S	•	S	S
HFT													
MHD	•	S	•	•		•		•		S	•	•	•



▶ Belleville∗ Smooth with Iron Springs∗ Glass / Door BLS-122-918-X

Iron Springs. Glass 918 - WR WROUGHT IRON



Belleville. Fir Textured with Iron Springs. Glass / Door BFT-404-918-1 / Sidelite BFTSL-450-918-1









	106-1	106-1P	106-2	404-1	122-X	129-1	450-1	151-X	8'0"	404-1	404-1P	404-2	122-1	810-X	450-1	151-1	852-X
BLS	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
HGS																	
вмт		•	•	•	•	•	•	•									
BLT	•		•		•	•	•	•		•		•		•	•	•	•
HFT																	
MHD	•		•	•	•	•	•	•		•		•		•	•	•	•



▶ Belleville∗ Hollister Smooth with Ventata Glass / Doors BLS-122-474-1 / Sidelites BLSSL-151-474-1

Ventata Glass

474 - AB ANTIQUE BLACK CAMING



S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S

S S

S

S

S

S

S

S

S

S

BLT

BLS

MHD

SHD

S

S

S

S

S

S

S

S

S

S

S

S

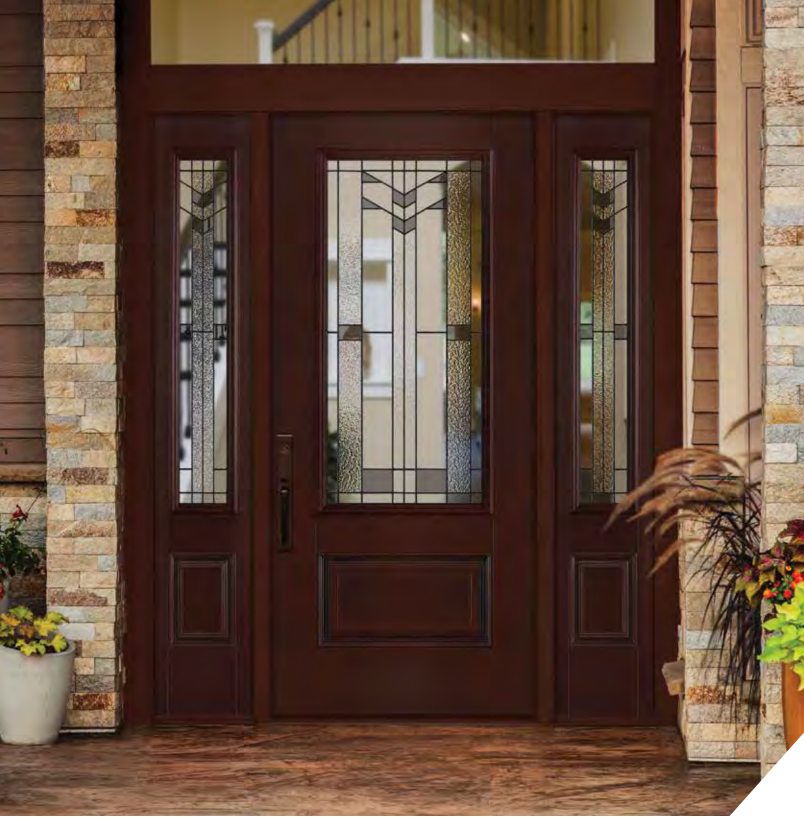
S

S

S

S

S



▶ Belleville_{*} Mahogany Textured with Frontier_{*} Glass / Door BMT-404-312-1 / Sidelites BMTSL-450-312-1

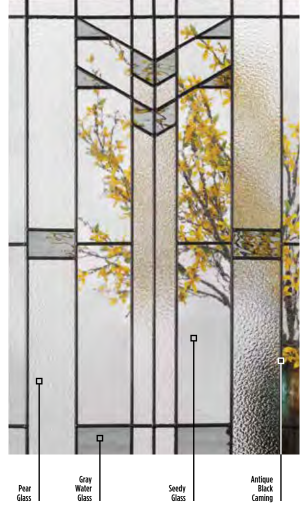
Frontier. Glass

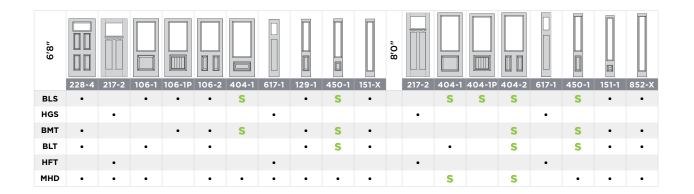
312 - AB ANTIQUE BLACK CAMING





PRIVACY RATING 1 4 10 Least Most Obscure Obscure



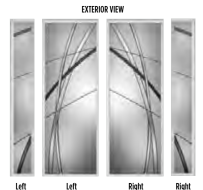




▶ Belleville∗ Smooth with Kordella∗ Glass / Doors BLS-122-686-X

Kordella. Glass

686 - AB ANTIQUE BLACK CAMING

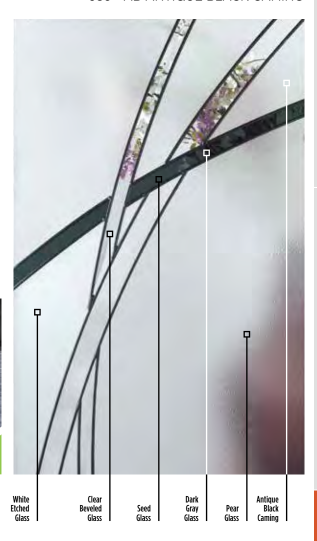


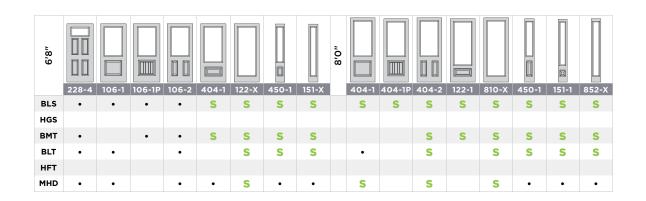
Please note: 22x36 (106) is available as left only.

Masonite offers a full design configuration for Kordella. Please specify left or right when ordering as different part numbers are required. Handing should be determined by looking at the door from outside the house.



PRIVACY RATING 1 8 10 least Most Obscure Obscure



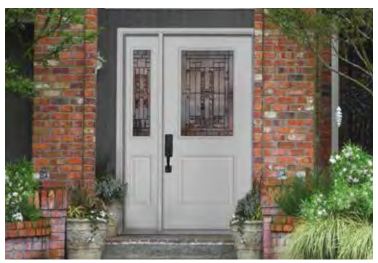




▶ Belleville∗ Mahogany Textured with Naples∗ Glass / Door BMT-106-366-2 / Sidelites BMTSL-129-366-1

113

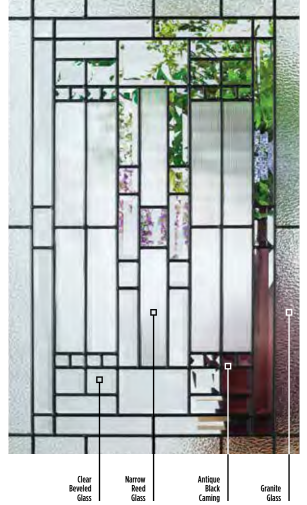
Naples. Glass



Masonite» HD Steel 1P with Naples» Glass / Door MHD-106-366-1 / Sidelite MHDSL-129-366-1







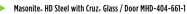


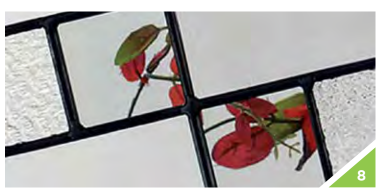


▶ Belleville∗ Smooth with Cruz∗ Glass / Door BLS-122-661-X

Cruz_® Glass















▶ Belleville∗ Smooth with Cuzco Glass / Door BLS-122-364-X

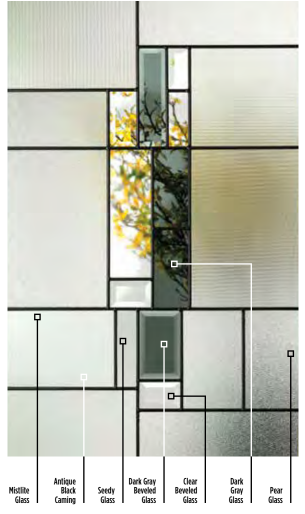
Cuzco Glass



▶ Belleville∗ Smooth with Cuzco Glass / Door BLS-404-364-1 / Sidelites BLSSL-450-364-1







6'8"	228-4	106-1	106-1P	106-2	404-1	122-X	450-1	151-X	8'0"	404-1	404-1P	404-2	122-1	450-1	151-1
BLS	•	•	•	•	•	S	•	S		•	•	•	S	•	S
HGS															
вмт	•		•	•	•	S	•	S				•	S	•	S
BLT	•	•		•		S	•	S		•		•		•	S
HFT															
MHD						S	_							_	



▶ Masonite_{*} HD Steel with Element_{*} Glass / Door MHD-122-328-X / Sidelite MHDSL-151-328-X

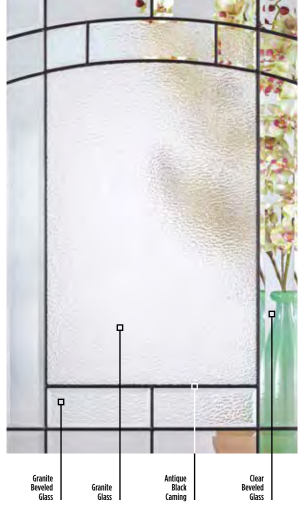
Element. Glass



Masonite * HD Steel with Element * Glass / Door MHD-404-328-1







6'8"	137-4	217-2C	106-1	106-1P	106-2	404-1	122-X	617-1	129-1	450-1	151-X	8'0"	217-2C	404-1	404-1P	404-2	122-1	810-X	617-1	450-1	151-1	852-X
BLS	S		S	S	S	S	S		•	S	S			S	S	S	S	S		S	S	S
HGS		S						•					S						•			
вмт				S	S	S	S		•	S	S					S	S	S		S	S	S
BLT	S		S		S		S		•	S	S			•		S		S		S	S	S
HFT		S						•					S						•			
MHD	S	•	S		S	•	S	•	•	•	•			S		S		S		•	•	•

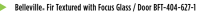


► Heritage Series. Smooth with Focus Glass / Door HGS-217-627-2C

Focus Glass

627 - P PLATINUM CAMING

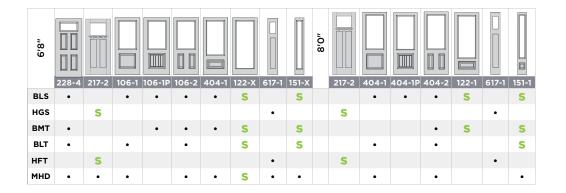










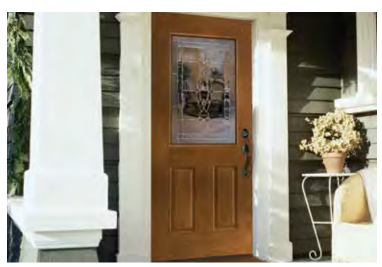




▶ Belleville∗ Smooth with Panama∗ Glass / Door BLS-122-725-X / Sidelites BLSSL-151-725-X

Panama. Glass

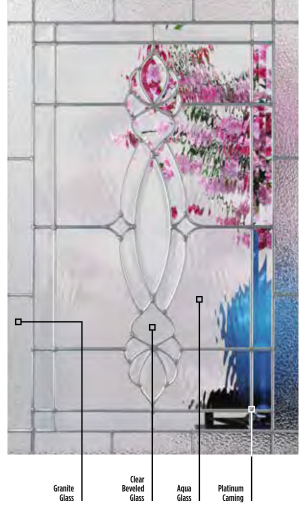
725 - P PLATINUM CAMING



Belleville_{*} Oak Textured with Panama_{*} Glass / Door BLT-106-725-2



Most Obscure PRIVACY RATING Least Obscure



8.9	106-1	106-1P	106-2	304-2	404-1	122-X	450-1	151-X	8,0,,	404-1	404-1P	404-2	122-1	810-X	450-1	151-1	852-X
BLS	S	S	S	S	S	S	S	S		S	S	S	S	S	S	S	S
HGS																	
вмт		S	S	S	S	S	S	S				S	S	S	S	S	S
BLT	S		S			S	S	S		•		S		S	S	S	S
HFT																	
MHD	S		S		•	S	•	•		S		S		S	•	•	•



▶ Belleville∗ Fir Textured with Georgian Glass / Door BFT-304-517-2

Georgian Glass

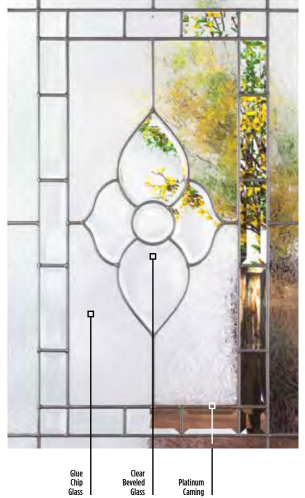
517 - P PLATINUM CAMING



Belleville, Mahogany Textured with Georgian Glass / Door BMT-106-517-2 / Sidelites BMTSL-129-517-1







	106-1	106-1P	106-2	304-2	404-1	300-X	129-1	450-1	151-X	8'0"	404-1	404-1P	404-2	450-1	151-1
BLS	•	•	•	S	S	•	•	S	S		S	S	S	S	S
HGS															
вмт		•	•	S	S		•	S	S				S	S	S
BLT	•		•			•	•	S	S		•		S	S	S
HFT															
MHD	•		•		•	•	•	•	•		S		S	•	•



▶ Belleville∗ Smooth with Rozet∗ Glass / Doors BLS-122-467-X

Rozet. Glass

467 - AB ANTIQUE BLACK



Belleville. Mahogany Textured with Rozet. Glass / Door BMT-106-467-2 / Sidelites BMTSL-129-467-1

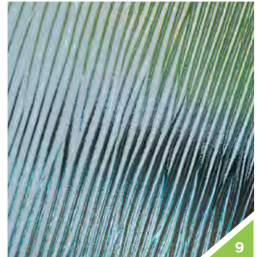












▶ Belleville∗ Smooth with Chord Glass / Door BLS-404-115-1







▶ Belleville∗ Smooth with Cross Reed Glass / Door BLS-122-118-1 / Sidelites BLSSL-852-118-X

Cross Reed 118 / T



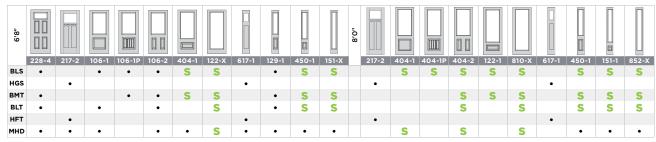
9

▶ Masonite∗ HD Steel 2P with Double Water Glass / Door MHD-404-113-2

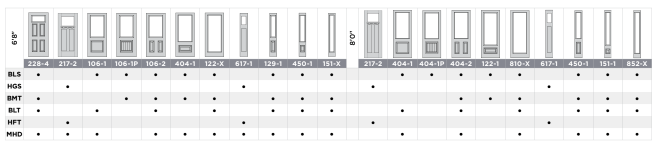
Double Water 113 / T

Textured Glass

113 / 115 / 116 / 118 / 119 / 140 / T - TEXTURED



Chord 115 / T



Cross Reed 118 / T

6'8"	228-4	217-2	106-1	106-1P	106-2	404-1	122-X	617-1	129-1	450-1	151-X	8,0,,	217-2	404-1	404-1P	404-2	122-1	810-X	617-1	450-1	151-1	852-X
BLS	•		•	•	•	•	S		•	•	S			•	•	•	S	S		•	S	S
HGS		S						•					S						•			
вмт	•			•	•	•	S		•	•	S					•	S	S		•	S	S
BLT	•		•		•		S		•	•	S			•		•		S		•	S	S
HFT		S						•					S						•			
MHD	•	•	•		•	•	S	•	•	•	•			•		•		S		•	•	•

Double Water 113 / T





▶ Masonite∗ HD Steel with Pear Glass / Door MHD-122-116-1 / Sidelites MHDSL-151-116-1





Belleville. Mahogany Textured with Pearl. Glass / Doors BMT-122-140-X



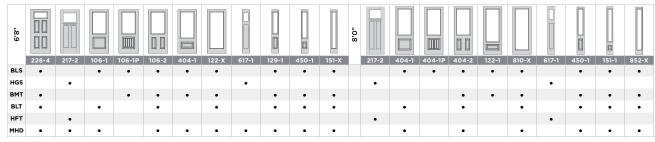


▶ Belleville∗ Smooth with Quill∗ Glass / Door BLS-404-119-1 / Sidelites BLSSL-450-119-1

Quill, 119 / T

Textured Glass

113 / 115 / 116 / 118 / 119 / 140 / T - TEXTURED



Pear 116 / T

8.9	228-4	217-2	106-1	106-1P	106-2	404-1	122-X	617-1	129-1	450-1	151-X	8,0,,	217-2	404-1	404-1P	404-2	122-1	810-X	617-1	450-1	151-1	852-X
BLS																						
DLS	•		S	S	S	S	S		S	S	S			S	S	S	S	S		S	S	S
HGS	•	S	S	S	S	S	S	•	S	S	S		S	S	S	S	S	S	S	S	S	S
	•	S	S	S	S	S	S	•	S	S	S		S	S	S	S	S	S	S	S	S	S
HGS	•	S	S		5	S		•	S				S	•	S		S	5	S	3	S	
HGS BMT	•	S	5		S	S	S	•	S	S	S		S		S	S	S	S	S	S	S S	S

Pearl. 140 / T

6'8"	228-4	217-2	106-1	106-1P	106-2	404-1	122-X	617-1	129-1	450-1	151-X	8.0,,	217-2	404-1	404-1P	404-2	122-1	810-X	617-1	450-1	151-1	852-X
BLS	•		•	•	•	•	•		•	•	•			•	•	•	•	•		•	•	•
HGS		•						•					•						•			
вмт	•			•	•	•	•		•	•	•					•	•	•		•	•	•
BLT	•		•		•		•		•	•	•			•		•		•		•	•	•
HFT		•						•					•						•			
MHD	•	•	•		•	•	•	•	•	•	•			•		•		•		•	•	•

Quill, 119 / T

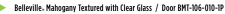


▶ Belleville∗ Smooth with Clear Glass / Door BLS-404-010-1

Clear Glass

010 - C CLEAR GLASS

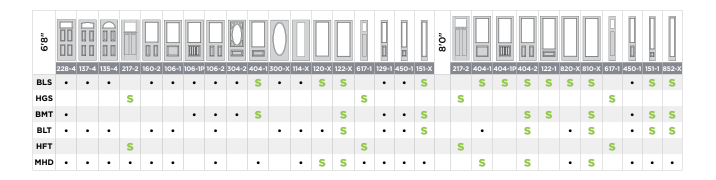














▶ Masonite∗ HD Steel with Clear Glass and Mini Blinds / Doors MHD-B122-01RL-X

Mini Blinds & Vents

010 - C CLEAR GLASS

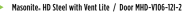


.8.9										
	160-2	106-1	106-1P	106-2	404-1	120-X	122-X	129-1	450-1	151-X
BLS	•	•	•	•	•	S	S	•	•	S
HGS										
вмт			•	•	•		S	•	•	S
BLT	•	•		•		•	S	•	•	S
HFT										
MHD	•	•		•	•	S	S	•	•	•

White Mini Blinds

8,0,,	404-1	404-1P	404-2	122-1	820-X	810-X	450-1	151-1	852-X
BLS	•	•	•	S	S	S	•	S	S
HGS									
вмт			•	S		S	•	S	S
BLT	•		•		•	S	•	S	S
HFT									
MHD	•		•		•	S	•	•	•







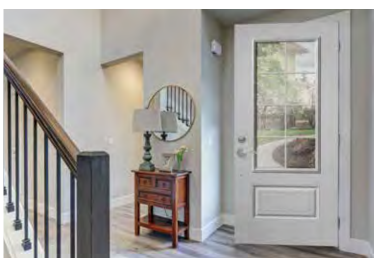
Vent	Lite

	106-1	106-1P	106-2
BLS	S	S	S
HGS			
HGS BMT		S	S
	S	S	S S
вмт	S	S	_



▶ Belleville, Smooth with Clear Glass and 10-Lite Internal Grids / Door BLS-122-10I-X

Internal Grids







Internal Grid



White Traditional 5/8"



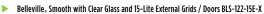
8,0,,	404-1	404-1P	404-2	122-1 (101)	122-1 (15))	820-X(12I)	820-X(18))	810-X (12I)	810-X (181)	450-1	151-1	852-X
BLS	•	•	•	•	S	•	•	•	S	•	S	S
HGS												
вмт			•	•	S			•	S	•	S	S
BLT	•		•			•	•	•	S	•	S	S
HFT												
MHD	•		•			•	•	•	S	•	•	•



▶ Belleville∗ Smooth with Clear Glass and 12-Lite External Grids / Door BLS-106-09E-2 / Sidelites BLSSL-129-03E-1

External Grids







External Grid

6'8"	135-4 (5E)	217-2 (3E)	217-2 (6E)	106-1 (9E)	106-1P (9E)	106-2 (9E)	120-X (10E)	122-X (15E)	8,0,,	217-2 (3E)	217-2 (6E)	122-1 (15E)
BLS	S			S	S	S	S	S				S
HGS		S	S							S	S	
вмт					S	S		S				S
BLT	S			S		S	•	S				
HFT		S	S							S	S	
MHD	S	•	•	S		S	S	S				

[‡]Shown with optional dentil shelf.



▶ Belleville∗ Mahogany 6 panel / Door BMT-6

PANELS.



► Masonite∗ HD Steel White 2 Panel / Door MHD-2



BMT / Belleville, Mahogany Textured



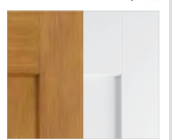
BLT / Belleville. Oak Textured



BLS / Belleville. Smooth



MHD / HD Steel



HFT / Heritage Series. Fir Textured

HGS / Heritage Series. Smooth

6'8"	X	6P	2ST		3C	8'0"	X	6P	2ST		2RO	3C
BLS	S	S	S	S			S	S	S	S	•	
HGS					S							S
вмт		S		S				S				
BLT	•	S	S				•	S				
HFT					S							S
MHD	S	S	S		•		S	S	S			

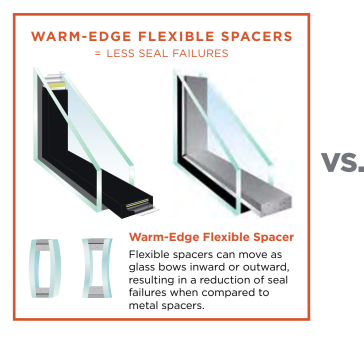
MASONITE GLASS

More Light. More Comfort. Less Energy.

As the leader in both innovation and trend, Masonite has invested in new state-of-the-art automated high-speed warm-edge spacer assembly lines that put Masonite Glass at the forefront of the door lite industry.

Warm-edge flexible spacers have been shown to have up to nine times the life expectancy of traditional metal insulating glass systems available on the market today. They expand and contract and always return to their original shape, protecting against stress cracks that can lead to seal failure.







SPACER SYSTEM	CONDENSATION RESISTANCE	EDGE OF GLASS TEMPERATURE	EFFECTIVE THERMAL CONDUCTIVITY	TOTAL IGU FACTOR					
Warm-Edge Flexible Spacer	43.9	38.1°F / 3.39°C	0.182 W/m•C	0.265					
Stainless Steel U-Channel / Butyl	38	35.1°F / 1.72°C	0.333 W/m•C	0.269					
Stainless Box / PIB Primary Sealant	36	36 33.6°F / 0.89°C		0.271					
Tin U-Channel / Butyl	27.3	29.5°F / -1.39°C	0.806 W/m•C	0.278					
Aluminum Spacer / Silicone	19.6	23.7°F / -4.61°C	1.623 W/m•C	0.296					
Simulations were completed using WINDOW 7.4 / THERM 7.4 as per NFRC 200-2014. Outside temperature 0°F, inside temperature 70°F.									

PERFORMANCE BENEFITS

OVER OTHER SPACERS

CLEARER VIEWING



Warm-Edge Flexible Spacers

All-foam design dramatically reduces interior condensation, delivering a clear view in warm-edge technology.



Less-Metal Spacer

Mid-performance spacer systems that still contain metal improve condensation resistance.



Full-Metal Spacer

With conventional metal spacers, condensation is a fact of life.

SOUND REDUCING

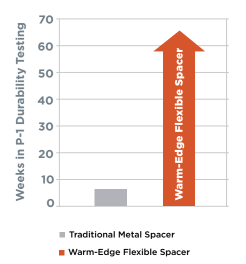


Improved sound absorption over traditional metal spacers; warm-edge flexible spacers are a huge help in keeping the decibels down.

LONGER LASTING

Warm-Edge Flexible Spacers

Warm-edge flexible spacers feature a unique non-metal composite-laminating technology that provides superior durability and thermal performance in insulating glass units.



ENERGY SAVING

The thermal performance of a window plays a major role in household energy conservation. A high-performance window system will keep your energy costs low by reducing heat loss in the winter and heat gain in the summer.

UP TO +14.4°F/8.0°C warmer temperature **38.1°F**/3.39°C at the edge of the glass Warm-Edge (vs. Aluminum spacer / Silicone) Flexible Spacers Outside 0°F ± 2°F -17.78°C ± 2°F/-1.1°C 351°F/172°C Stainless Steel U-channel / butyl Inside 70°F ± 2°F 33.6°F/0.89°C Stainless box / PIB primary sealant 29.5°F/-1.39°C Tin U-channel / buty 23.7°F/-4.61°C Aluminum spacer / Silicone

Fire-Rated / ADA / STC

COMPLIANT EXTERIOR DOORS

MASONITE

FIRE-RATED



- Whether or not codes require fire-rated entry, enjoy the peace of mind that comes with knowing your home is more protected.
- Masonite offers 20- and 90-minute fire doors with the same on-trend architectural characteristics of our steel portfolio. We offer 20-minute fire-rated fiberglass.
- Masonite runs extensive testing at the R&D center to ensure the most stringent fire-rated building codes are met.
- 20- or 90-minute fire rating must be specified when ordering.

MASONITE

ADA



- Masonite is proud to offer several door designs with 10" bottom rails.
- Complying with ADA (American Disabilities Act) standards, the offerings are available in a number of steel and fiberglass designs to suit many styles of architecture.
- Masonite is continually creating new and innovative products that make every home more valuable and more enjoyable.
- Doors indicated as ADA eligible must be installed with ADA thresholds and ADA-compliant hardware.

Fire-Rated / STC

COMPLIANT EXTERIOR DOORS

MASONITE

STC



- Managing and containing sound transmission is becoming more popular in both residential and commercial construction.
- Doors can be an important component when attempting to reduce the noise that is either entering or exiting a room or building.
- STC (Sound Transmission Class) are measurements of a door's ability to reduce the transmission of airborne noise.
 Higher STC values represent better noise reduction.
- Acoustical performance based on wood frames and 5/8" compression weatherstrip.
- STC determined in accordance with ASTM E90.

Acoustical Performance

MAY SIZE	EXTERIOR DOOR UNITS	67.61	01703
MAX SIZE	WITH NO GLASS†	STC ¹	OITC ²
3/0 x 6/8	BELLEVILLE. with Foam Core	22	22
3/0 x 6/8	MASONITE. HD STEEL Steel Edge with Foam Core	22	22
3/0 x 8/0	MASONITE. HD STEEL Wood Edge with Foam Core	24	22
3/0 x 8/0	BELLEVILLE . with Particleboard Core	30	28

MAX SIZE	EXTERIOR D		STC ¹	OITC ²
3/0 x 8/0	VISTAGRANDE. Fiberglass	Full Lite - Clear 1"	30	25
3/0 x 8/0	VISTAGRANDE. Fiberglass	Full Lite - Clear 1" with Single 1/4" Lami layer	32	29
3/0 x 8/0	VISTAGRANDE. Fiberglass with Particleboard Core	Full Lite - Clear 1"	32	26
3/0 x 8/0	VISTAGRANDE. Fiberglass with Particleboard Core	Full Lite - Clear 1" with Single 1/4" Lami layer	35	30

¹Sound Transmission Class ²Outdoor-Indoor Transmission Class

Acoustical performance values determined in accordance with ASTM E90, Standard Test Method for Laboratory Measurements of Airborne Sound Transmission Loss of Building Partitions & ASTM E413, Classification for Rating Sound Insulation. ASTM E1332, Standard Classification for Determining of Outdoor-Indoor Transmission Class.

[†]Any opaque design

Fire-Rated /ADA

EXTERIOR DOOR OFFERING

V		NDE® FIR TEXTURED		WIDTHS	
	& SMC	OOTH FLUSH-GLAZED	2/8	2/10	3/0
		VFT / VSG - 426 6/8			ADA
		VFT / VSG - 810 8/0		ADA	ADA
		VFT/ VSG - 826 8/0			ADA
		VFT / VSG - 926 6/8			ADA
		8/0			ADA
		VFT / VSG - 106 6/8		ADA	ADA
		VFT / VSG - 126 6/8			ADA
		VFT / VSG - 122			
		6/8		ADA	ADA
		8/0		ADA	ADA
		VFT / VSG - 404			
		6/8		ADA	ADA





Fire-Rated / ADA

EXTERIOR DOOR OFFERING

DELLEVILLE SMOOTH				WIDTHS		
	BELLEVILLE® SMOOTH	2/0	2/6	2/8	2/10	3/0
	BLS - Flush					
	6/8	4	&	4	👙 ADA	👙 ADA
	8/0	*	*	*	👙 ADA	👙 ADA
	BLS - 2P Square			,	,	,
	6/8			*	*	*
	8/0			4	4	4
	BLS - 2P Roman					
	6/8			*	🌢 ADA	ĕ ADA
	8/0			4	🕯 ADA	🕯 ADA
	BLS - Cheyenne, 2P Plank					
	6/8			4	*	4
	8/0			4	&	4
	BLS - 6P					
	6/8			4	*	4
	8/0			4	4	4

	BELLEVILLE ®	WIDTHS				
	MAHOGANY TEXTURED	2/8	2/10	3/0		
	BMT - Cheyenne. 2P plank					
	6/8	*	4	4		
	BMT - 6P					
	6/8	4	4	4		
111	8/0	4	4	*		

DE!	LLEVILLE® OAK TEXTURED			WIDTHS		
DEI	LLEVILLE® OAK TEXTORED	2/0	2/6	2/8	2/10	3/0
	BLT - Flush					
	6/8	*	4	4	👙 ADA	👙 ADA
	8/0	*	*	4	🕯 ADA	🕯 ADA
	BLT - 2P Square					
	6/8			4	4	*
	8/0			4	&	4
	BLT - 6P					
	6/8			4	4	4
	8/0			4	4	&

	ELLEVILLE® FIR TEXTURED	WIDTHS			
ВЕ	ELLEVILLE® FIR TEXTORED	2/8	2/10	3/0	
	BFT - 6P				
	6/8	*	*	&	

• - 20 or 90-Minute Fire-Rated / **ADA** - ADA eligible door / Please specify Fire Rating or ADA when ordering Wood-Edge is 20-Minute only in 6/8 and 7/0 heights, Steel-Edge is 90-Minute in 6/8, 7/0 and 8/0 heights, Masonite. HD and opaque only. 20-Minute positive pressure Category B with hose steam / 90-Minute positive pressure Category B

Fire-Rated /ADA

EXTERIOR DOOR OFFERING

	MACONITE UD STEEL			WIDTHS		
	MASONITE® HD STEEL	2/0	2/6	2/8	2/10	3/0
	MHD - Flush	,		,		,
	6/8				ĕ ADA	ĕ ADA
	7/0	*	*	*	🕯 ADA	🕌 ADA
	8/0	<u> </u>	4	<u> </u>	≜ ADA	👙 ADA
	MHD - 2P Square			,		<u>,</u>
	6/8	*	*	*	🌢 ADA	≜ ADA
	7/0					4
	MHD - 2P Roman					
	6/8	4	4	4	≜ ADA	≜ ADA
	MHD - Hollister. 2P					
	6/8	&	4	4	4	4
	7/0					*
	MHD - Craftsman 3P					
	6/8	4	6	4	≜ ADA	≜ ADA
	MHD - 4P Blank-Top					
	6/8				ADA	ADA
	MHD - 6P					
	6/8	*	-	4		ĕ ADA
	7/0	*	4	<u> </u>	4	4
22	8/0	4	4	4	4	å

Fiberglass Availability

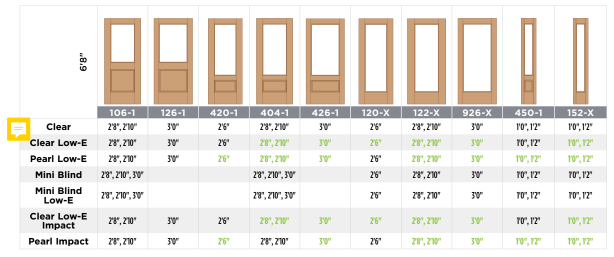
SELECTION & STYLE

VISTAGRANDE, SMOOTH FLUSH-GLAZED

 8.9	106-1	126-1	420-1	404-1	426-1	114-X	120-X	122-X	926-X	450-1	152-X
Clear	2'8", 2'10"	3'0"	2'6"	2'8", 2'10"	3'0"	2'0"	2'6"	2'8", 2'10"	3'0"	1'0", 1'2"	1'0", 1'2"
Clear Low-E	2'8", 2'10"	3'0"	2'6"	2'8", 2'10"	3'0"	2'0"	2'6"	2'8", 2'10"	3'0"	1'0", 1'2"	1'0", 1'2"
Pearl Low-E	2'8", 2'10"	3'0"	2'6"	2'8", 2'10"	3'0"	2'0"	2'6"	2'8", 2'10"	3′0″	1'0", 1'2"	1'0", 1'2"
Mini Blind	2'8", 2'10", 3'0"			2'8", 2'10", 3'0"			2'6"	2'8", 2'10"	3'0"	1'0", 1'2"	1'0", 1'2"
Mini Blind Low-E	2'8", 2'10", 3'0"			2'8", 2'10", 3'0"			2'6"	2'8", 2'10"	3′0″	1'0", 1'2"	1'0", 1'2"
Clear Low-E Impact	2'8", 2'10"	3'0"	2'6"	2'8", 2'10"	3′0″	2'0"	2'6"	2'8", 2'10"	3'0"	1'0", 1'2"	1'0", 1'2"
Pearl Impact	2'8", 2'10"	3'0"	2'6"	2'8", 2'10"	3′0″	2'0"	2'6"	2'8", 2'10"	3′0″	1'0", 1'2"	1'0", 1'2"

8.0″	120-1	122-1	926-1	814-X	820-X	810-X	826-X	151-1	852-X
Clear	2'6"	2'8", 2'10"	3'0"	2'0"	2'6"	2'8", 2'10"	3'0"	1'0", 1'2"	1'0", 1'2"
Clear Low-E	2'6"	2'8", 2'10"	3'0"	2'0"	2'6"	2'8", 2'10"	3'0"	1'0", 1'2"	1'0", 1'2"
Pearl Low-E	2'6"	2'8", 2'10"	3'0"	2'0"	2'6"	2'8", 2'10"	3'0"	1'0", 1'2"	1'0", 1'2"
Mini Blind	2'6"	2'8", 2'10"	3'0"		2'6"	2'8", 2'10"	3'0"	1'0", 1'2"	1'0", 1'2"
Mini Blind Low-E	2'6"	2'8", 2'10"	3'0"		2'6"	2'8", 2'10"	3'0"	1'0", 1'2"	1'0", 1'2"
Clear Low-E Impact	2'6"	2'8", 2'10"	3'0"	2'0"	2'6"	2'8", 2'10"	3'0"	1'0", 1'2"	1'0", 1'2"
Pearl Impact	2'6"	2'8", 2'10"	3'0"	2'0"	2'6"	2'8", 2'10"	3'0"	1'0", 1'2"	1'0", 1'2"

VISTAGRANDE, TEXTURED FLUSH-GLAZED



Black - Special Order Green - In Stock

Fiberglass Availability

SELECTION & STYLE

VISTAGRANDE, TEXTURED FLUSH-GLAZED (CONTINUED)

"O.8	120-1	122-1	926-1	820-X	810-X	826-X	151-1	852-X
Clear	2'6"	2'8", 2'10"	3'0"	2'6"	2'8", 2'10"	3'0"	1'0", 1'2"	1'0", 1'2"
Clear Low-E	2'6"	2'8", 2'10"	3'0"	2'6"	2'8", 2'10"	3'0"	1'0", 1'2"	1'0", 1'2"
Pearl Low-E	2'6"	2'8", 2'10"	3'0"	2'6"	2'8", 2'10"	3'0"	1'0", 1'2"	1'0", 1'2"
Mini Blind	2'6"	2'8", 2'10"	3'0"	2'6"	2'8", 2'10"	3'0"	1'0", 1'2"	1'0", 1'2"
Mini Blind Low-E	2'6"	2'8", 2'10"	3'0"	2'6"	2'8", 2'10"	3'0"	1'0", 1'2"	1'0", 1'2"
Clear Low-E Impact	2'6"	2'8", 2'10"	3'0"	2'6"	2'8", 2'10"	3'0"	1'0", 1'2"	1'0", 1'2"
Pearl Impact	2'6"	2'8", 2'10"	3'0"	2'6"	2'8", 2'10"	3'0"	1'0", 1'2"	1'0", 1'2"

HERITAGE SERIES, SMOOTH

CRAFTSMAN 3P CRAFTSMAN 2P CRAFTSMAN SL HGS HGS HGS HGS 2'8", 2'10", 3'0" 6'8" 2'8", 2'10", 3'0" 1'0", 1'2" 1'0", 1'2" 2'8", 2'10", 3'0" 8'0" 2'8", 2'10", 3'0" 1'0", 1'2" 1'0", 1'2" dentil shelf option shown option shown SDL kit optional optional optional 6'8" 8'0" glass sizes 217 617 852 151 Frontier_™ 312 Element. 328 Naples, 366 Focus 627 Clear Glass 010 **Textured glass**

HERITAGE SERIES, FIR TEXTURED

	CRAFTSMAN 3P	CRAFTSMAN 2P	CRAFTSMAN SL		FULL ASS
	HFT	HFT	HFT		FT
6'8"	2'8", 2'10", 3'0"	2'8", 2'10", 3'0"	1'0", 1'2"	1′0″,	1'2"
8'0"	2'8", 2'10", 3'0"	2'8", 2'10", 3'0"	1'0", 1'2"	1′0″,	1'2"
dentil shelf	option shown	option shown			
SDL kit		optional	optional	opti	onal
glass sizes		217	617	6'8" 151	8'0" 852
Frontier _™ 312		•	•	•	•
Element. 328		•	•	•	•
Naples. 366		•	•	•	•
Focus 627		•	•	•	•
Clear Glass 010		•	•	•	•
Textured glass		•	•	•	•

BELLEVILLE SMOOTH

	FLUSH	6P	2P SQUARE	CHEYENNE. 2P PLANK	4P BLANK-TOP	2P HOLLISTER.	SL W/ 1/2 GLASS	SL W/ 3/4 GLASS	SL W/ FULL GLASS
	BLS	BLS	BLS	BLS	BLS	BLS	BLS	BLS	BLS
6'8"	2'0", 2'4" 2'6", 2'8", 2'10", 3'0"	2'6"†, 2'8", 2'10", 3'0"	2'8", 2'10", 3'0"	2'8", 2'10", 3'0"	2'8", 2'10", 3'0"	2'8", 2'10", 3'0"	1'0", 1'2"	1'0", 1'2"	1'0", 1'2"
7′0″	2'0", 2'6", 2'8", 2'10", 3'0"	2'0", 2'6", 2'8", 2'10", 3'0"							
8'0"	2'0", 2'6", 2'8", 2'10", 3'0"	2'6"†, 2'8", 2'10", 3'0"	2'8", 2'10", 3'0"	2'8", 2'10", 3'0"		2'8", 2'10", 3'0"	1'0", 1'2"	1'0", 1'2"	1'0", 1'2"
glass sizes	114, 120, 122, 300, 810, 820	106, 120, 122, 160, 228, 404, 810, 820	106, 404	106, 404	106, 135, 137, 228	122, 304, 404	129, 450	151, 450	151, 852

BELLEVILLE, MAHOGANY TEXTURED

	6P	CHEYENNE. 2P PLANK	HOLLISTER, 2P	SL W/ 1/2 GLASS	SL W/ 3/4 GLASS	SL W/ FULL GLASS
	BMT	BMT	BMT	BMT	ВМТ	BMT
6'8"	2'8", 2'10", 3'0"	2'8", 2'10", 3'0"	2'8", 2'10", 3'0"	1'0", 1'2"	1'0", 1'2"	1'0", 1'2"
8′0″	2'8", 2'10", 3'0"		2'8", 2'10", 3'0"	1'0", 1'2"	1'0", 1'2"	1'0", 1'2"
glass sizes	106, 122, 228, 404, 810	106	122, 304, 404	129, 450	151, 450	151, 852

BELLEVILLE. OAK TEXTURED

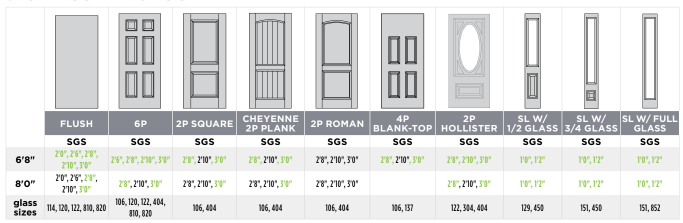
	FLUSH	6P	4P BLANK-TOP	SL W/ 1/2 GLASS	SL W/ 3/4 GLASS	SL W/ FULL GLASS
	BLT	BLT	BLT	BLT	BLT	BLT
6'8"	2'0", 2'6", 2'8", 2'10", 3'0"	2'6" [†] , 2'8", 2'10", <mark>3'0"</mark>	2'8", 2'10", 3'0"	1'0", 1'2"	1'0", 1'2"	1'0", 1'2"
8'0"	2'0", 2'6", 2'8", 2'10", 3'0"	2'8", 2'10", 3'0"		1'0", 1'2"	1'0", 1'2"	1'0", 1'2"
glass sizes	114, 120, 122, 810, 820	106, 120, 122, 160, 228, 404, 810, 820	106, 135, 137, 228	129, 450	151, 450	151, 852

Black - Special Order Green - In Stock

Fiberglass Availability

SELECTION & STYLE

STORM GUARD, SMOOTH



STORM GUARD, MAHOGANY



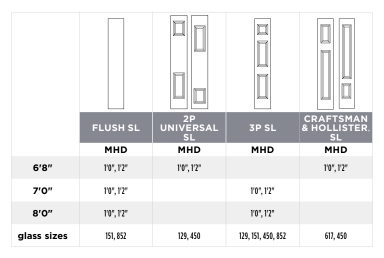
Steel Availability

SELECTION & STYLE

MASONITE, HD STEEL DOOR SERIES

MASOM	IE® UD 3	I EEL DO	JK SEKIE	3		
	FLUSH	6P	2P SQUARE	2P ROMAN	4P BLANK-TOP	
	MHD	MHD	MHD	MHD	MHD	
6'8"	2'0", 2'6", 2'8", 2'10", 3'0"	2'6"†, 2'8", 2'10", 3'0"	2'8", 2'10", 3'0"	2'8", 2'10", 3'0"	2'6", 2'8", 2'10", 3'0"	
7'0"	2'0", 2'6", 2'8", 2'10", 3'0"	2'6"†, 2'8", 2'10", 3'0"	3'0"		2'6", 2'8", 2'10", 3'0"	
8'0"	2'0", 2'6", 2'8", 2'10", 3'0"	2'8", 2'10", 3'0"	3'0"			
glass sizes	114, 120, 122, 810, 820	106, 120, 122, 160, 228, 404, 810, 820	106, 404	106	106, 135, 137	





[†] Features narrow panel layout.

Black - Special Order Green - In Stock

Exterior Door & Glass Limited Warranty

Masonite's products are designed and built to high industry standards and are warranted pursuant to the terms of this document.

This warranty applies to Products shipped by Masonite after August 1, 2019 that are installed in residential homes in the United States and Canada.

THIS WARRANTY IS NOT TRANSFERABLE.

THE RESIDENTIAL WARRANTY IS GRANTED ONLY TO THE ORIGINAL PURCHASER OF THE PRODUCT AND THE FIRST OWNER OF THE RESIDENTIAL HOME WHERE THE PRODUCT WAS ORIGINALLY INSTALLED. THE MULTI-RESIDENT WARRANTY IS GRANTED ONLY TO OWNER OF THE HOME OR BUILDING IN WHICH THE PRODUCT HAS BEEN INSTALLED AT THE TIME OF INSTALLATION (AND ITS BUILDER AND CONTRACTOR).

Subject to the terms stated herein, Masonite warrants that the products listed below ("Products") will be free from manufacturing defects in material and workmanship from the original date of shipment by Masonite until the end of the time periods outlined below.

RESIDENTIAL PRODUCT WARRANTY (Table 1)

MASONITE PRODUCT	Coverage	Factory Finish Coverage				
Fiberglass Doors Barrington®, Belleville®, Heritage Series®, Oakcraft®, and VistaGrande®	Lifetime*	2 years				
Sta-Tru® Steel Doors Steel Edge and Wood Edge	20 years	5 years				
Masonite Insulated Glass Decorative glass and Miniblinds	20 years	N/A				
Masonite Factory Finished Lite Frame other than PVC	20 years	2 years				
Masonite Factory Finish PVC Lite Frame & SDL bars	5 years	2 years				
HD Steel Edge Doors	15 years	2 years				
HD Wood Edge Doors	5 years	2 years				
Utility Steel Door	1 year	1 year				

^{*}The definition of "Lifetime" is as long as the original owner occupies the residential home where the Product was installed.

Masonite Pre-Hung Door Units are subject to this warranty for the relevant components (door, glass, frame and finish) and may be subject to additional warranty terms if provided in writing with the pre-hung units. Masonite does not warrant the hardware or the frame of a pre-hung unit unless specified in the warranty materials that accompany the unit.

Masonite Prefinished Products: Subject to the terms of this warranty, Masonite warrants its Masonite factory applied finishes (paints and stains) will not peel, chip or crack due to a manufacturing defect. The warranty term is from the date of Masonite's shipment until the end of the time period listed above. A primer coat is not a finish and is not warranted by Masonite. Masonite does not warrant any finishes that are applied by other parties nor does Masonite warrant that a particular finish will adhere to its primer coat.

MULTI-RESIDENT PRODUCT WARRANTY (Table 2)

MASONITE PRODUCT	Coverage	Factory Finish Coverage
Fiberglass Doors Barrington®, Belleville®, Heritage Series®, Oakcraft®, and VistaGrande®	5 years	2 years
Sta-Tru* Steel Doors Steel Edge and Wood Edge	5 years	2 years
Masonite Insulated Glass Decorative glass and Miniblinds	5 years	2 years
Masonite Factory Finished Lite Frame other than PVC	5 years	2 years
Masonite Factory Finish PVC Lite Frame & SDL bars	2 years	2 years
HD Steel Edge Doors	5 years	2 years
HD Wood Edge Doors	2 years	2 years
Utility Steel Door	None	None

^{*}The definition of "Lifetime" is as long as the original owner occupies the residential home where the Product was installed.

WARRANTY HOLDER CLASSIFICATIONS:

Residential Warranty Holders: If the Product is installed in (i) a new residential home and the first occupant owns the home or (ii) an existing owner-occupied residential home, and in each case, at the time of installation such owner is also responsible for Product replacement, then that owner is a Residential Warranty Holder. For example, assume the Product is installed in a condominium unit (a "home") in a multi-resident building. If the first occupant of the condominium unit is the first owner of that unit and is also responsible for Product replacement, then that owner is a Residential Warranty Holder; however, if the owner is not the first occupant or if someone else other than the owner (for example, the condominium association) is responsible for Product replacement, then the owner is not a Residential Warranty Holder.

Multi-resident Warranty Holders: If the Product is installed under conditions in which no one qualifies as a Residential Warranty Holder as described above, then the warranty holder is the owner of the home or building in which the Product has been installed at the time of installation (and its builder and contractor). That owner is classified as a Multi-Resident Warranty Holder. For example, this includes owners of multi-resident premises in which the occupant is not responsible (other than through periodic fees/other assessments) for Product replacement whether or not the occupant owns the residential home unit in the premises (including by example, certain condominiums, townhomes, duplexes, apartments, cooperatives).



WARRANTY EXCLUSIONS:

- Improper installation, storage, care, handling or finishing, including, without limitation, a failure to follow the instructions set forth below, that accompany the Product, or as posted on Masonite's website from time to time.
- 2. Failure to properly maintain the Product.
- 3. Exposure of the Product to chemicals, acid or fumes, air pollutants, such as acid rain.
- Damage caused by improper handling, storage, abuse, vandalism, misuse, impact by foreign objects, acts of God, fire, explosions or other casualty.
- 5. Any damage resulting from air and water infiltration during severe weather conditions.
- 6. Any failure of the structure/building/foundation into which the Product is installed.
- 7. Any issue due to alteration of the Product by other parties (such as cut downs or light cutouts).
- 8. Damage caused by not properly finishing the Product or not finishing it in a timely manner (45 days from date of Masonite's original shipment unless prefinished by Masonite).
- Lite Frames and SDL bars need to be finished to be covered under warranty.
- 10. Masonite does not warrant hardware such as locksets or other hardware. A separate written warranty may be provided from the manufacturer and included in the materials that accompany a Pre-Hung Door Unit.
- 11. The finish on any Masonite supplied hardware is not warranted and is purchased "as is".
- 12. Variations in color or texture in any primed or prefinished Product coating.
- 13. Normal wear and tear or natural weathering of surfaces including weather-strip and sweep.
- Damage or defect arising from or related to improper field finishing of all sides, front, back and all edges of the Product.
- Slight expansion or contraction of door panels, jambs and slabs due to varying environmental conditions.
- 16. Structural integrity issues caused by improper installation of hardware or improper machining of the Product.
- 17. Damage or poor Product performance resulting from the installation of Product in a condition that exceeds Product design standards or certified specs and/or does not conform to applicable building standards.
- 18. Any warp, size, or squareness within the permitted tolerances including those listed below.
- 19. Damage resulting from or related to a Product being installed behind a non-vented storm door or excessive heat due to being finished a dark color.
- Bubbles, lines, slight surfaced imperfections and slight discoloration are normal characteristics of fine handcrafted glass and are not warranted.

- 21. Acts of third parties.
- 22. Non-uniformed fade or, color change after installation.

PERMITTED DOOR TOLERANCES

- 1. Size: Width, height and Thickness +/- 1/16" of a door
- 2. **Squareness:** +/- 1/8" measured corner to corner across the door's diagonal plane.
- 3. Warp: No more than 1/4" of warp as measured across the plane of the door in a section no greater than 3-6 x 7-0 in 1-3/4" or 3-0 x 7-0 in a 1-3/8" door. For doors that are larger than 3-6 x 7-0 but no greater than 8-0 in height and 4-0 in width, the warp shall not exceed 1/4" in a 3' by 7' section

Masonite may defer action on any claims for warping for a period of up to 12 months from date of the claim to allow the door slab to adjust to local humidity and temperature conditions. This often remedies the issue.

INSTALLATION INSTRUCTIONS:

Refer to the installation instructions that are provided with the Product or that are found on the Masonite website.

Depending on the region, some areas require additional fasteners to install the unit. Please check with local building codes for additional installation information.

Installation of a Product within 5 miles of any body of salt water will reduce the Warranty period (Lifetime or Warranties of 15 years or greater will be limited to 10 years, other warranties will be reduced by 50%).

FINISHING INSTRUCTIONS (not applicable to Masonite's pre-finished doors):

Refer to the installation instructions and finishing instructions on the Masonite website. Also, follow the coating manufacturer's instructions carefully.

Primer does not function as a sealer or moisture barrier and is not a coating. Masonite recommends cleaning the Product a few times a year using mild detergent and warm water. Repainting or re-applying topcoat every 1 to 7 years will be required depending upon the weather exposure.

STORAGE, CARE & HANDLING INSTRUCTIONS:

The instructions below are highlights of certain storage, care and handling instructions. Other instructions may accompany the Product or be posted on Masonite's website and should also be followed:

- When Products are received they must be inspected immediately for quality, including correct size, machining, and finish (if factory finished).
- Unfinished doors and frames must be finished within 45 days of original purchase with a national brand exterior grade paint or stain.
- Prior to installation, the door/unit shall be stored so that it is not exposed to the elements or allowed to sit in a damp area or standing water.
- 4. When storing door slabs, keep the doors stacked horizontally and fully supported on a level surface, do not lean the doors vertically against a wall or other structure. When stacking doors, keep the top door covered at all times with a cover sheet, plywood or cardboard.

Exterior Door & Glass Limited Warranty

- Masonite ships certain Products with spacers. In order to prevent Product distortion, it is required that the packaging spacers remain until the Product is removed to be hung.
- 6. Pre-hung door units should be stored vertically and secured to avoid accidentally falling over.

HOW TO MAKE A CLAIM:

If you detect a warranty issue, please promptly notify the person or company from whom you purchased the Product or the residential home where the Product was installed and provide the following information:

- 1. Description of the Product and a photo of the defect;
- 2. Name and address of the location of the Product and, if installed, the builder and/or the installer;
- Proof of Sale if you bought the door and, if not, the date you purchased the residential home or date it was installed;
- 4. Detailed explanation of the defect; and,
- Statement that the defect was not caused by any of the exceptions listed in this warranty.

At Masonite's discretion, a warranty claim may be subject to site inspection.

REMEDY AND LIABILITY LIMITATION:

If a warranty issue is detected during the applicable warranty term, Masonite, in its sole discretion, will either a) repair or provide a replacement Product or component or b) will refund the original purchase price paid to Masonite for the product (Prorated price for glass see Table 2). The remaining warranty term for any replaced or repaired product will run from the date of the original door warranty. Masonite will not be liable for any labor, rehanging charges, painting/staining, installation, incidental, special or consequential damages or other costs under this warranty.

GLASS PRO-RATED WARRANTY (Table 3)

Period (years)	Charge to Customer	Refund to customer
0-5	None	100%
6	20%	80%
7	30%	70%
8	40%	60%
9	50%	50%
10	60%	40%
11-15	70%	30%
16-20	80%	20%

MASONITE MAXIMUM LIABILITY IS LIMITED TO THE AMOUNT OF THE ORIGINAL PURCHASE PRICE PAID TO MASONITE. MASONITE IS NOT OBLIGATED AND THIS WARRANTY DOES NOT COVER THE COSTS OF LABOR, INSTALLATION OR FINISHING FOR ANY REPLACEMENT PRODUCT. THIS IS THE SOLE WARRANTY GRANTED TO ANY PARTY AND THERE ARE NO OTHER WARRANTIES GRANTED, EXPRESSED OR IMPLIED, INCLUDING IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE AND MERCHANTABILITY. MOREOVER, IN NO EVENT WILL MASONITE BE LIABLE FOR SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES.

Your rights may vary based on the laws in your state or province. If your state or province does not allow the exclusion of implied warranties, the length of any implied warranty shall be one year or the shortest time in excess of one year permitted under the applicable law. Similarly, if your state or province does not allow the exclusion of consequential, incidental or special damages, this limitation will not apply.

Unless Masonite agrees in writing to an alternative, any dispute under this warranty or related to the warranted Product, shall be resolved by mandatory arbitration administered by the American Arbitration Association ("AAA) and governed by the Federal Arbitration Act, 9 U.S.C. section 1 et seq. as interpreted by the U.S. Supreme Court and the U.S. Court of Appeals for the Eleventh Circuit. Such an arbitration shall be before a single arbitrator and conducted under the AAA Consumer Arbitration Rules in effect at the time of the arbitration. The parties agree not to exercise any option to proceed in any small-claims court and waive any such right. Any in-person arbitral proceedings shall occur in Tampa, Florida. If the arbitrator decides, based on evidence submitted, that the specified venue would result in undue hardship to the person making the claim ("claimant"), then the arbitration will occur in a location more convenient for the claimant as specified by the arbitrator. Neither you nor Masonite will be entitled to join or consolidate claims in arbitration.

No representative of Masonite or any of its dealers or distributors has authority to modify this warranty or assume for Masonite any additional liability or responsibility in connection with this warranty. Only an officer of Masonite may vary the terms.

How to Paint

STEEL & FIBERGLASS ENTRY SYSTEMS



IMPORTANT

Please read and understand the entire painting procedure before attempting to finish the door. Be sure to follow the paint and top-coat manufacturers detailed application instructions on the product label.

These painting instructions apply to the following Masonite products: Belleville. Smooth, VistaGrande Smooth, Heritage Smooth, Masonite. HD Steel, Sta-Tru. HD Steel and Barrington..

Note: Painting instructions specifically refer to the door and sidelite panels. Oil-based paint should not be used on wood frame components (frames & brickmould).

1

HOW TO START



Doors can be stained either hanging in the opening or removed from the frame (recommended). Should you remove the door, take care to protect it from damage. Sidelites will need to be finished vertically. To remove the door from the frame, use a pin punch and hammer. Strike the hinge pin from the bottom until it pops up (for outswing units – hinge leaf must be removed from the door). Drive the hinge pin as far as possible with the punch. Using a pair of pliers, grasp the hinge pin and, while twisting, pull the pin out. Remove all door hardware.

PRECAUTIONS AND SAFETY BEFORE STARTING THE FINISHING:

- ▶ Never mix cleaners or solvents. This may be dangerous as well as ineffective.
- If using commercial cleaning or finishing products or solvents, carefully read and follow safety instructions, warnings, cautions and disposal instructions on manufacturer's labels. Wear appropriate safety gear (e.g. clothing, goggles, gloves) and provide plenty of ventilation.
- Immediately clean spills.
- Most solvents are flammable and/or toxic and must be handled with extreme care. Do not use near open flame, sparks, or electrical motors.

PREPARING THE DOOR SURFACE

IMPORTANT: For adequate paint adhesion, the door surface must be free of dust, debris and other surface contaminants.

Steel doors should be wiped clean with a solvent such as mineral spirits or acetone. Make sure to clean the edges, recesses and corners as much as possible. This will help to remove the residual contaminants which directly helps to get a better finish with no defects in the future. Allow the cleaning solvent to dry completely – until there is no residual odor. Once wiped clean, the door must be lightly sanded with a 220-grit sandpaper. After sanding, the door must be washed with a mild detergent in warm soapy water, rinsed and then dried.

Fiberglass doors should be wiped clean with a solvent such as mineral spirits or acetone. Allow the cleaning solvent to dry completely – until there is no residual odor. Next, the door must be washed with a mild detergent in warm soapy water, rinsed and then dried. Mask (tape) off all surfaces that will not be painted, including all glass.

3 PAINTING THE DOOR

Use exterior, high quality, oil-based or 100% acrylic water-based latex paint of desired color. High quality interior paint can be used on the interior surface of the door only. Lacquer paints are not recommended. Follow the manufacturer's instructions for paint application by using either a brush or a handheld sprayer.

PAINTING

Put on gloves, safety glasses and prepare your materials. Before starting, and occasionally throughout the project, stir the paint using smooth strokes until the texture is creamy – avoid creating bubbles.

OPTIMAL CONDITIONS

Find a well-lit painting location that is dust-free, well-ventilated and within the climate conditions recommended by the coating manufacturer.

Recommended temperature should be between 50°F-90°F (10°C-32°C).

MATERIALS NEEDED

COATINGS & ACCESSORIES:

- Mineral spirits or acetone
- One pair of rubber gloves
- Mild detergent in warm water
- Stir sticks
- Masking tape
- Safety razor blades
- Paint
 - High-quality, oil-base or 100% acrylicwater-based latex paint of desired color
 - Do not use lacquer paints
 - Semi-transparent stains are not recommended
- 2-1/2" wide brush appropriate for type of paint (a natural bristle brush should be used with oil-based paint and a synthetic bristle brush should be used with latex paint.)
- 200 grit sandpaper

TOOLS

- Hammer
- Pin punch
- Safety glasses
- Phillips screwdriver
- Pliers
- ► Air-less sprayer (optional)

BARRINGTON ULTIMATE STYLE & DURABILITY

BELLEVILLE.
DISTINCT ARCHITECTURAL DETAILS





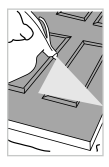
MASONITE HD STEEL



FINISHING WITH BRUSH APPLICATION

Dip the brush into the paint, then use the rim of the container to release any excess paint. Apply paint as evenly as possible while still wet.

Brush strokes should follow the grain direction of the selected area. Start working on the panels and sticking (moulding profiles), then the vertical center mullion, next the horizontal rails, then the vertical stiles, and finally, the outside edges (stiles and top rail, see figure 1 for details). Doors that are outswing or have adjustable surface mounted sweeps will need to have the sweep removed and the bottom rail painted.



FINISHING WITH SPRAY APPLICATOR

Follow the manufacturer's instructions for thinning the paint; (i.e. thin latex paint with water or oil-based with solvent for better atomization and spraying results). Strain paint before filling the spray pot.

The door can be painted in horizontal (recommended) or vertical position; however, the paint should be applied in continuous strokes extending six inches past the edges of the door. This will ensure uniformity across the entire surface of the door. Multiple light coats are better than one heavy coat.

Avoid runs as a result of over-spraying.

DRYING

IMPORTANT: Let the paint dry completely, following the manufacturer's recommended drying time before handling the painted surface or applying a second coat. Scuff sanding or light sanding may be needed in between the coats based on manufacturers recommendation. Do not sand the final topcoat. If possible, allow the door to dry in a horizontal position to minimize paint runs. High humidity and/or low temperatures may extend your drying time.

WARNING: Doors painted with dark colors or doors with attached non-vented storm doors may become very hot to the touch in direct sunlight and may void the warranty.

DO NOT paint the weather strip and do not close door until paint is dry (see paint manufacturer's specifications on minimum drying time).

To maintain product warranty: Paint the door, frame, header and brickmould within 45 days of installation. Repainting every 1 to 7 years will be required, depending upon weather exposure

DO NOT use glass cleaning products (such as Windex), acetone, gasoline, benzene, lacquer thinner, chlorinated solvents, gritty abrasive scouring compounds, or alkaline cleaners to clean the acrylic inserts as damage to the insert will occur.

DO NOT use squeegee, scraper, or synthetic rags that may scratch.

NEVER scrub the acrylic. Gently wipe surface with a soft, scratch-free cloth.



GRAIN DIRECTION

For textured door finishing with brush.

- 1 Panels and sticking (moulding profiles)
- 2 Vertical center areas (mullions)
- 3 Horizontal areas (rails)
- 4 Outside vertical areas (stiles)
- 5 Edge of door (includes both sides & top of door)

Note: To maintain the product warranty, paint all exposed surfaces.







MASONITE HD STEEL, HIGH-DEFINITION STEEL ENTRY DOORS

How to Stain

FIBERGLASS ENTRY SYSTEMS



IMPORTANT

Please read all instructions thoroughly before beginning. This is a guideline for painting and finishing exterior and interior doors. Masonite cannot evaluate all available paints, stains, or application requirements. Consult a paint professional or a local paint department/store for coatings best suited to the project. Select top quality finishes and follow all manufacturers' instructions. Failure to finish the door slab as instructed may result in the denial of warranty claims for operational or performance problems.

1 HOW TO START

Doors can be stained either hanging in the opening or removed from the frame (recommended). Should you remove the door, take care to protect it from damage. Sidelites will need to be finished vertically. To remove the door from the frame, use a pin punch and hammer. Strike the hinge pin from the bottom until it pops up (for outswing units – hinge leaf must be removed from the door). Drive the hinge pin as far as possible with the punch. Using a pair of pliers, grasp the hinge pin and, while twisting, pull the pin out. Remove all door hardware.

Store flat on a level surface in a clean, dry, and well ventilated building. Protect from dirt, water and abuse. Allow air circulation. Handle the door wearing proper personal protective equipment (PPE) to avoid any fingerprints / oil marks / etc. and do not drag doors across one another or across surfaces to avoid scratches hard to repair.

PREPARING THE DOOR SURFACE

IMPORTANT: Dust, debris and other surface contaminants can accumulate on the surface of the door. Therefore, to achieve best results and maximum coating adhesion, wipe/clean all surfaces of the door panel(s) and sidelite(s) thoroughly with mineral spirits or acetone. Make sure enough time is provided for the solvent to evaporate before proceeding to the next step.

Mask (tape) off all surfaces that will not be stained. Make sure to clean the edges, recesses and corners as much as possible. This will help to remove the residual contaminants which directly helps to get a better finish with no defects in the future.

3 STAINING THE DOOR

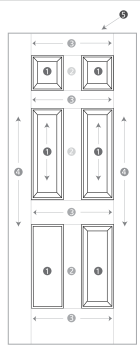
Before starting, and occasionally throughout the project, stir the stain until the texture is creamy. We recommend that before starting, you try staining a small, inconspicuous area of the door to achieve the desired color. (Follow Manufacturers' Instructions)

One coat of stain is required with the recommended (per manufacturer's instructions) dry time needed between sides. The stain should be applied in the following order working on one small section of the door at a time.



FINISHING ORDER:

- Panels and sticking (moulding profiles)
- 2 Vertical center areas (mullions)
- 3 Horizontal areas (rails)
- 4 Outside vertical areas (stiles)
- 5 Edge of door or stiles



OPTIMAL CONDITIONS

Find a well-lit staining location that is dust-free, well ventilated and within the climate conditions recommended by the stain/top-coat manufacturer.

High humidity or a dry environment can drastically affect the drying of stain and top-coat which may alter the time for drying and application between/after the coats (follow manufacturers recommendation).

MATERIALS NEEDED

COATINGS & ACCESSORIES:

- Mineral spirits or acetone
- Lint-free rags or cheese cloth (recommended)
- 2" wide foam brush
- Paper Towels
- 220 grit sandpaper and sanding block
- Scotch-bright for scuff sanding
- Safety razor blades
- One pair of rubber gloves
- Stir sticks
- Masking tape
- Stain
 - High-quality, opaque (nontransparent), heavily pigmented, oil-based stain (recommended)
 - Gel stains can also be used
 - Semi-transparent stains are not recommended
- High-quality, exterior grade, uv stabilized polyurethane sealant (satin or low gloss)
- ▶ 2-1/2" wide china bristle brush

TOOLS

- Hammer
- Pin punch
- Safety glasses
- Phillips screwdriver
- Pliers

BARRINGTON. ULTIMATE STYLE & DURABILITY

6 BELLEVILLE.

DISTINCT ARCHITECTURAL DETAIL

OAKCRAFT.
WOOD GRAIN TEXTURED

STAINING:

- 1 Put on gloves and prepare your materials.
- 2 Stir stain thoroughly using smooth strokes, avoid creating bubbles and do not shake the stain container
- Working in the specified order and individual section, dip the foam brush into the stain then use the rim of the container to release any excess. Use the foam brush to apply the st ain onto the section. Using a cloth, rub the stain into the embossed woodgrain ensuring complete and even coverage. Cleaning with solvent in-between finishing can create adverse effect of combining different solvents present in the stain. Clean edges will help define the individual components of the door. If preferred, the subtle color variation found in wood can be replicated by selective removal of the stain. Using a rag or cheese cloth, gently rub the surface removing very small amounts of stain. Apply varying levels of pressure and work in the direction of the grain. Excessive pressure will remove too much stain.
- 4 Once the door has been completely stained, check for any drips. While the stain is still wet, lightly brush the entire surface of the door with a china bristle brush. Use long strokes and work in the direction of the grain to even out color and achieve consistency.
- 5 Let the first stained surface dry, per the stain manufacturer's recommended drying time, before proceeding to the second side.
- 6 If you prefer a darker appearance, repeat staining steps one through five only after first coat is completely dry. Do not sand between staining coats.



The top-coat or sealant for your door is very important and required for weatherability. It protects the stained door from the elements and makes the door surface washable. Be sure that the stain coating is completely dry and then apply a high-quality, UV stabilized, clear exterior polyurethane coating (satin or low gloss).

- 1 Stir top coat thoroughly using smooth strokes, avoid creating bubbles and do not shake the top coat container.
- 2 Do not overload the brush. Dip the end of the brush into the coating and gently slide the flat side of the brush against the edge of the container to remove the excess.
 - Note: We recommend that all 6 sides (front and back faces plus all four edges) be sealed to eliminate moisture absorption. The bottom of your door panel(s) may contain a factory installed weatherstripping (sweep) which is sealed prior to installation. Failure to observe this recommendation may void the warranty.
- 3 Apply with even, gentle strokes. Press hard enough to flex the bristles just a little and then pull the brush gently along the door's surface.
- 4 As you apply the sealant, pull the brush quickly along the area two or three times lightly to even out the brush strokes.
- 5 Allow the first coat to dry completely (follow manufacturer's recommendations) and apply at least one more coat using the same steps as above. A minimum of two coats is required for complete protection and the door should be resealed annually to ensure lasting protection of the finish. Scuff sanding or light sanding may be needed in between the coats based on manufacturers recommendation. Do not sand the final topcoat.
- 6 After both sides of the door have been top-coated (twice) and are completely dry, remove the paper and tape from the glass and protected surfaces.
- 7 Clean the glass with window cleaner and remove any finishing materials from the glass with a safety razor.
- 8 Place door back into frame.

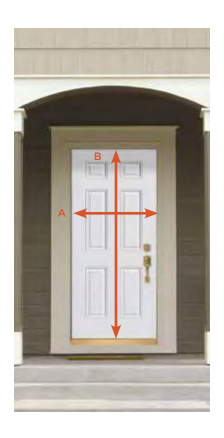












STEPS 1 & 2

There is no 'industry standard' for door sizing, so follow these steps carefully. Measuring your door and determining your door handing is very important to ensure the best fit for your opening. For best results, have a professional measure your opening and get it installed.

How to Measure Your Door

STEP 1. Measure the width of your existing door slab.

This is the edge of one side of the door slab to the edge of the other side of the door slab. (A)

STEP 2. Measure the height of your existing door slab.

This is the top edge of the door slab to the bottom edge of the door slab. Do not include the sweep on the bottom of the door. (B)

STEP 3. Measure the jamb depth of your existing door.

This is the inside edge of the door jamb to the outside edge of the door jamb (area where hinges are). Do not include any trim in this measurement.

STEP 4. Determine the handing of your existing door.

- A) All handing must be done from the exterior of the door. Looking at your door from the outside, your door swings:

 A Into the house (inswing)
 B Out of the house (outswing)

 B) Looking at your door from the outside, your door knob is:

 A On the left side of the door
 B On the right side of the door
- C) Select the combination below to determine the proper handing of your door.
 AA Right-Hand Inswing
 AB Left-Hand Inswing
 BA Left-Hand Outswing
 BB Right-Hand Outswing

STEP 5. Final calculations of your existing door.

To find the estimated size of your existing unit, use the calculations below.

Width	For Inswing Units	For Outswing Units
Measurement A		
Add for Jambs	1-3/4"	1-3/4"
Total Unit Width		
Height		
Measurement B		
Add for Head & Sill	2-1/2"	1-5/8"
Total Unit Height		

Rough Openings

ENTRY SYSTEMS NEW CONSTRUCTION SIZE (DIMENSIONS SHOWN ARE BASED ON INSWING DOORS)

		NOMINAL DOOR SIZE		DOOR UNIT R ACTUAL SIZE				TSIDE MOLD SIZE	
	WIDTH	HEIGHT	WIDTH	HEIGHT*	WIDTH	HEIGHT*	WIDTH	HEIGHT*	
	2'6"	6'8"	31-1/2"	82"	32-1/4"	82-1/2"	34"	83-1/4"	
	2'6"	8'0"	31-1/2"	98"	32-1/4"	98-1/2"	34"	99-1/4"	
SINGLE	2'8"	6'8"	33-1/2"	82"	34-1/4"	82-1/2"	36"	83-1/4"	
SHOLL	2'8"	8'0"	33-1/2"	98"	34-1/4"	98-1/2"	36"	99-1/4"	
	2′10″	6'8"	35-1/2"	82"	36-1/4"	82-1/2"	38"	83-1/4"	
	2'10"	8'0"	35-1/2"	98"	36-1/4"	98-1/2"	38"	99-1/4"	
	3'0"	6'8"	37-1/2"	82"	38-1/4"	82-1/2"	40"	83-1/4"	
	3'0"	8'0"	37-1/2"	98"	38-1/4"	98-1/2"	40"	99-1/4"	

	NOMINAL	DOOR SIZE	NOMINAL SIDELITE SIZE			DOOR UNIT ACTUAL SIZE		ROUGH OPENING SIZE (WOOD STUD)		OUTSIDE BRICKMOLD SIZE	
	WIDTH	HEIGHT	WIDTH	HEIGHT	WIDTH	HEIGHT*	WIDTH	HEIGHT*	WIDTH	HEIGHT*	
	2'6"	6'8"	1'0"	6'8"	45"	82"	45-3/4"	82-1/2"	47-1/2"	83-1/4"	
	2'6"	6'8"	1'2"	6'8"	47"	82"	47-3/4"	82-1/2"	49-1/2"	83-1/4"	
CINICIE	2'8"	6'8"	1'0"	6'8"	47"	82"	47-3/4"	82-1/2"	49-1/2"	83-1/4"	
SINGLE WITH	2'8"	6'8"	1'2"	6'8"	49"	82"	49-3/4"	82-1/2"	51-1/2"	83-1/4"	
1 L/H OR R/H	2'8"	8'0"	1'0"	8'0"	47"	98"	47-3/4"	98-1/2"	49-1/2"	99-1/4"	
SIDELITE	2'8"	8'0"	1'2"	8'0"	49"	98"	49-3/4"	98-1/2"	51-1/2"	99-1/4"	
	2'10"	6'8"	1'0"	6'8"	49"	82"	49-3/4"	82-1/2"	51-1/2"	83-1/4"	
	2'10"	6'8"	1'2"	6'8"	51"	82"	51-3/4"	82-1/2"	53-1/2"	83-1/4"	
	2'10"	8'0"	1'0"	8'0"	49"	98"	49-3/4"	98-1/2"	51-1/2"	99-1/4"	
	2'10"	8'0"	1'2"	8'0"	51"	98"	51-3/4"	98-1/2"	53-1/2"	99-1/4"	
	3'0"	6'8"	1'0"	6'8"	51"	82"	51-3/4"	82-1/2"	53-1/2"	83-1/4"	
	3'0"	6'8"	1'2"	6'8"	53"	82"	53-3/4"	82-1/2"	55-1/2"	83-1/4"	
	3'0"	8'0"	1'0"	8'0"	51"	98"	51-3/4"	98-1/2"	53-1/2"	99-1/4"	
	3'0"	8'0"	1'2"	8'0"	53"	98"	53-3/4"	98-1/2"	55-1/2"	99-1/4"	

	NOMINALI	NOMINAL DOOR SIZE		NOMINAL SIDELITE SIZE		DOOR UNIT ACTUAL SIZE		ROUGH OPENING SIZE (WOOD STUD)		OUTSIDE BRICKMOLD SIZE	
	WIDTH	HEIGHT	WIDTH	HEIGHT	WIDTH	HEIGHT*	WIDTH	HEIGHT*	WIDTH	HEIGHT*	
	2'6"	6'8"	1'0"	6'8"	58-3/8"	82"	59-1/4"	82-1/2"	61"	83-1/4"	
	2'6"	6'8"	1'2"	6'8"	62-3/8"	82"	63-1/4"	82-1/2"	65"	83-1/4"	
SINGLE	2'8"	6'8"	1'0"	6'8"	60-3/8"	82"	61-1/4"	82-1/2"	63"	83-1/4"	
WITH	2'8"	6'8"	1'2"	6'8"	64-3/8"	82"	65-1/4"	82-1/2"	67"	83-1/4"	
2 SIDELITES	2'8"	8'0"	1'0"	8'0"	60-3/8"	98"	61-1/4"	98-1/2"	63"	99-1/4"	
	2'8"	8'0"	1'2"	8'0"	64-3/8"	98"	65-1/4"	98-1/2"	67"	99-1/4"	
	2'10"	6'8"	1'0"	6'8"	62-3/8"	82"	63-1/4"	82-1/2"	65"	83-1/4"	
	2'10"	6'8"	1'2"	6'8"	66-3/8"	82"	67-1/4"	82-1/2"	69"	83-1/4"	
	2'10"	8'0"	1'0"	8'0"	62-3/8"	98"	63-1/4"	98-1/2"	65"	99-1/4"	
	2'10"	8'0"	1'2"	8'0"	66-3/8"	98"	67-1/4"	98-1/2"	69"	99-1/4"	
	3'0"	6'8"	1'0"	6'8"	64-3/8"	82"	65-1/4"	82-1/2"	67"	83-1/4"	
	3'0"	6'8"	1'2"	6'8"	68-3/8"	82"	69-1/4"	82-1/2"	71"	83-1/4"	
	3'0"	8'0"	1'0"	8'0"	64-3/8"	98"	65-1/4"	98-1/2"	67"	99-1/4"	
	3'0"	8'0"	1'2"	8'0"	68-3/8"	98"	69-1/4"	98-1/2"	71"	99-1/4"	

	NOMINAL DOOR SIZE			DOOR UNIT ACTUAL SIZE		ROUGH OPENING SIZE (WOOD STUD)		OUTSIDE BRICKMOLD SIZE	
	WIDTH	HEIGHT	WIDTH	HEIGHT*	WIDTH	HEIGHT*	WIDTH	HEIGHT*	
	5'0"	6'8"	62"	82"	62-3/4"	82-1/2"	64-1/2"	83-1/4"	
DOUBLE	5'4"	6'8"	66"	82"	66-3/4"	82-1/2"	68-1/2"	83-1/4"	
	5'4"	8'0"	66"	98"	66-3/4"	98-1/2"	68-1/2"	99-1/4"	
	5'8"	6'8"	70"	82"	70-3/4"	82-1/2"	72-1/2"	83-1/4"	
	5'8"	8'0"	70"	98"	70-3/4"	98-1/2"	72-1/2"	99-1/4"	
	6'0"	6'8"	74"	82"	74-3/4"	82-1/2"	76-1/2"	83-1/4"	
	6'0"	8'0"	74"	98"	74-3/4"	98-1/2"	76-1/2"	99-1/4"	

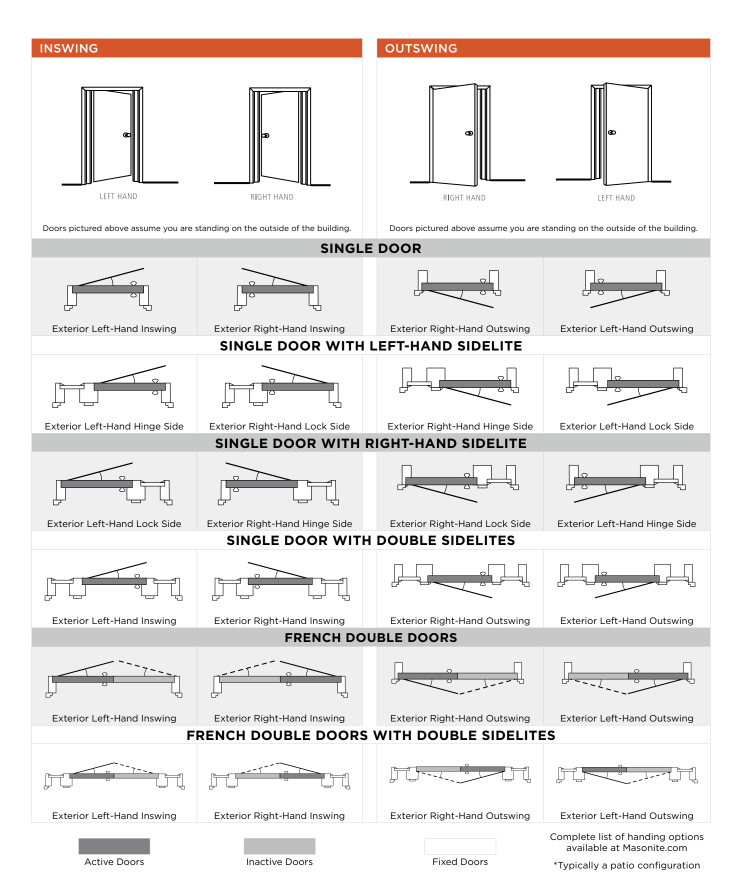
All dimensions shown are for inswing doors – deduct 1-1/8" from the actual door size, the rough opening size and the outside brickmold size height for outswing handicap accessible doors. See product selection detailed in the Catalog to determine if the entry door style you have selected is available. Floor covering can affect rough opening heights. *Height dimensions shown are for 79-1/4" and 95-1/4" tall doors with 1-1/4" sills, for variations adjust accordingly.

Deduct – 1-1/2" for outswing Deduct – 1-1/2" for handicap

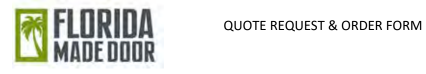
	NOMINAL	DOOR SIZE		IINAL TE SIZE		R UNIT AL SIZE		ENING SIZE D STUD)	OUTSIDE BRICKMOLD SIZE		
	WIDTH HEIGHT		HT WIDTH HEIGH		WIDTH	HEIGHT	WIDTH	HEIGHT	WIDTH	HEIGHT	
	5'0"	6'8"	1'0"	6'8"	89"	82"	89-3/4"	82-1/2"	91-1/2"	83-1/4"	
	5'0"	6'8"	1'2"	6'8"	93"	82"	93-3/4"	82-1/2"	95-1/2"	83-1/4"	
DOUBLE	5'0"	8'0"	1'0"	8'0"	89"	98"	89-3/4"	98-1/2"	91-1/2"	99-1/4"	
WITH	5'0"	8'0"	1'2"	8'0"	93"	98"	93-3/4"	98-1/2"	95-1/2"	99-1/4"	
2 SIDELITES											
	5'4"	6'8"	1'0"	6'8"	93"	82"	93-3/4"	82-1/2"	95-1/2"	83-1/4"	
	5'4"	6'8"	1'2"	6'8"	97"	82"	97-3/4"	82-1/2"	99-1/2"	83-1/4"	
	5'4"	8'0"	1'0"	8'0"	93"	98"	93-3/4"	98-1/2"	95-1/2"	99-1/4"	
	5'4"	8'0"	1'2"	8'0"	97"	98"	97-3/4"	98-1/2"	99-1/2"	99-1/4"	
	5'8"	6'8"	1'0"	6'8"	97"	82"	97-3/4"	82-1/2"	99-1/2"	83-1/4"	
	5'8"	6'8"	1'2"	6'8"	101"	82"	101-3/4"	82-1/2"	103-1/2"	83-1/4"	
	5'8"	8'0"	1'0"	8'0"	97"	98"	97-3/4"	98-1/2"	99-1/2"	99-1/4"	
	5'8"	8'0"	1'2"	8'0"	101"	98"	101-3/4"	98-1/2"	103-1/2"	99-1/4"	
	6'0"	6'8"	1'0"	6'8"	101"	82"	101-3/4"	82-1/2"	103-1/2"	83-1/4"	
	6'0"	6'8"	1'2"	6'8"	105"	82"	105-3/4"	82-1/2"	107-1/2"	83-1/4"	
	6'0"	8'0"	1'0"	8'0"	101"	98"	101-3/4"	98-1/2"	103-1/2"	99-1/4"	
	6'0"	8'0"	1'2"	8'0"	105"	98"	105-3/4"	98-1/2"	107-1/2"	99-1/4"	

Door Handing Chart

FOR MASONITE ENTRY









FMD Customer Name:	Date:
Quote/Job Name:	
Double Door Width: 4/0 5/0 5/4 Door Height: 6/8 7/0 8/0 Steel: Wood Edge Steel Edge Fiberglass: Smooth Mahogany Textured Vista Grande: Smooth Fir Textured	Non-Impact 2/10
Textured Inswing (Textured Composi Smooth Outswing (Smooth Composi Textured Outswing (Textured Composi Textured Composi Textured Outswing (Textured Composi Textured Composi Textured Composi Textured Outswing (Textured Composi Textured Composi Textured Composi Textured Outswing (Textured Composi Textured Composi Textured Composi Textured Composi Textured Outswing (Textured Composi Textured Composi Textured Composi Textured Outswing (Smooth Composi Textured Composi Textured Outswing (Smooth Composi Textured Outswing (Smooth Composi Textured Outswing (Smooth Composi Textured Outswing (Textured Composi Textured Outswing (Smooth Composition) A-9/16"	RHOS Bronze Ball Bearing Spring Loaded
Glass Family/Insert Description: Sidelites: Quantity: None 1 2 Sidelite Width: 1/0 1/2 Lite Size: Full 3/4 1/2 Glass Family/Insert Description:] Craftsman
Prefinishing: Paint or Stain Color:	
Special Instructions/Comments:	
PO#: Price:	PO Date:







Benefits of Natural Light



Natural light has been proven to lower energy bills and help us live healthier and happier. But windows aren't your only source of light—see how VistaGrande doors completely transform an interior.

Brighten Any Style of Home

BEFORE







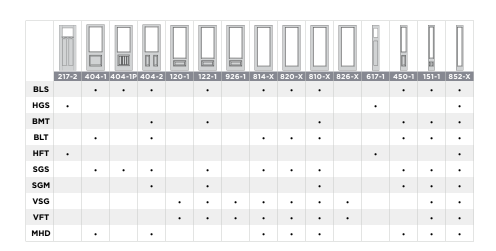


GLASS SER AVAILABILI											0					
Glass Name	Glass Code	Caming	Privacy Rating	228 22" x 10"	137 22" X 10" Camber-Top	135 22" X 10" Fan	217 22" x 17"	160 20" x 36"	106 22" x 36"	126 26" x 36"	304 16" x 40.75" oval	420 20" x 48"	404 22" x 48"	426 26" x 48"	300 19" x 56.5" oval	114 14" X 64"
Alston	338	AB	10		137-338				106-338		304-338		404-338			
Chelsea.	341	AB	3										404-341			
Chord	115	ī	9	228-115			217-115		106-115				404-115			
Cross Reed	118	T	7	228-118			217-118		106-118				404-118			
Cruz.	661	AB	8	228-661					106-661				404-661			
Cuzco	364	AB	7	228-364					106-364				404-364			
Double Water	113	T	9	228-113			217-113		106-113				404-113			
Element.	328	AB	5		137-328		217-328		106-328				404-328			
Focus	627	P	5	228-627			217-627		106-627				404-627			
Frontier.	312	AB	4	228-312			217-312		106-312				404-312			
Georgian	517	P	3						106-517		304-517		404-517		300-517	
Iron Springs.	918	WR	9						106-918				404-918			
Kordella.	686	AB	8	228-686					106-686				404-686			
Naples.	366	AB	6	228-366			217-366		106-366				404-366			
Panama.	725	P	4						106-725		304-725		404-725			
Pear	116	Ţ	9	228-116			217-116		106-116				404-116			
Pearl.	140	ī	9	228-140			217-140		106-140	126-140		420-140	404-140	426-140		114-140
Quill.	119	T	9	228-119			217-119		106-119				404-119			
Rozet.	467	AB	5		137-467				106-467		304-467		404-467			
Ventata	474	AB	8						106-474				404-474			
Clear Lites	010		0	228-010	137-010	135-010	217-010	160-010	106-010	126-010	304-010	420-010	404-010	426-010	300-010	114-010

DOC	R SP	ECIE	S AVA	AILAE	BILITY	Y																	
6'8"																							
	228-4	137-4	135-4	217-2	160-2		106-1P		126-1	304-2	420-1	404-1	426-1	300-X	114-X	120-X	122-X	926-X	617-1	129-1	450-1	152-X	
BLS	•	•	•		•	•	•	•		•		•		•	•	•	•			•	•		•
HGS				•															•				•
вмт	•						•	•		•		•					•			•	•		•
BLT	•	•	•		•	•		•						•	•	•	•			•	•		•
HFT				•															•				•
sgs		•			•	•	•	•		•		•			•	•	•			•	•		•
SGM							•	•		•		•					•			•	•		•
vsg						•			•		•	•	•		•	•	•	•			•	•	
VFT						•			•		•	•	•		•	•	•	•			•	•	
MHD	•	•	•	•	•	•		•				•		•	•	•	•		•	•	•		•

SPEC	CIES						
BLS	Belleville. Smooth	HGS	Heritage Series, Smooth	вмт	Belleville. Mahogany Textured	BLT	Belleville, Oak Textured
HFT	Heritage Series, Fir Textured	SGS	StormGuard, Smooth	SGM	StormGuard, Mahogany	VSG	VistaGrande, Flush-Glazed Smooth
VFT	VistaGrande, Flush-Glazed Textured	MHD	Masonite, HD Steel	VFT	VistaGrande. Flush-Glazed Textured		

Glass Name	122 22" X 64"	926 26" X 64"	814 14" x 80"	820 20" x 80"	810 22" x 80"	826 26" x 80"	617 9" x 17"	129 8" x 36"	450 8" x 48"	151 8" x 64"	852 8" x 80"
Alston	122-338							129-338	450-338	151-338	
Chelsea.	122-341				810-341				450-341	151-341	852-341
Chord	122-115				810-115		617-115	129-115	450-115	151-115	852-115
Cross Reed	122-118				810-118		617-118	129-118	450-118	151-118	852-118
Cruz.	122-661							129-661	450-661	151-661	
Cuzco	122-364								450-364	151-364	
Double Water	122-113				810-113		617-113	129-113	450-113	151-113	852-113
Element.	122-328				810-328		617-328	129-328	450-328	151-328	852-328
Focus	122-627						617-627			151-627	
Frontier.							617-312	129-312	450-312	151-312	
Georgian								129-517	450-517	151-517	
Iron Springs.	122-918				810-918			129-918	450-918	151-918	852-918
Kordella.	122-686				810-686				450-686	151-686	852-686
Naples.	122-366				810-366		617-366	129-366	450-366	151-366	852-366
Panama.	122-725				810-725				450-725	151-725	852-725
Pear	122-116				810-116		617-116	129-116	450-116	151-116	852-116
Pearl.	122-140	926-140	814-140	820-140	810-140	826-140	617-140	129-140	450-140	151-140	852-140
Quill.	122-119				810-119		617-119	129-119	450-119	151-119	852-119
Rozet.	122-467									151-467	
Ventata	122-474				810-474			129-474	450-474	151-474	852-474
Clear Lites	122-010	926-010	814-010	820-010	810-010	826-010	617-010	129-010	450-010	151-010	852-010



CAMING

AB Antique Black P Platinum T Textured WR Wrought Iron





86554 Gene Lassere Blvd Yulee, FL 32097 P: 813.261.5550 | TF: 1.877.313.3293 F: 1.877.329.8763 floridamadedoor.com

masonite.com



▲ WARNING: This product can expose you to chemicals including wood dust, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

/ Door BLS-122-661-X