# inagine® your home reinvented.











#### **DETERMINE YOUR WINDCODE® RATING**

Clopay assigns a WINDCODE® "W" rating to our doors based on code requirements determined by wind speed in miles per hour (MPH), home exposure and home structural type.

#### STEP 1:

- Determine the minimum wind speed (MPH) your door must meet or exceed from the map below, or go to www.atcouncil.org/windspeed. Determine if wind-borne debris is applicable. See map below.

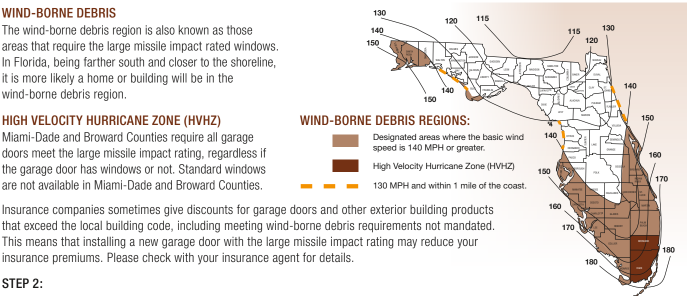
Please refer to Risk Category II when using ATC Wind Speed calculator for residential applications.

#### WIND-BORNE DEBRIS

The wind-borne debris region is also known as those areas that require the large missile impact rated windows. In Florida, being farther south and closer to the shoreline, it is more likely a home or building will be in the wind-borne debris region.

#### HIGH VELOCITY HURRICANE ZONE (HVHZ)

Miami-Dade and Broward Counties require all garage doors meet the large missile impact rating, regardless if the garage door has windows or not. Standard windows are not available in Miami-Dade and Broward Counties.



STEP 2:

- Determine if your home is in an Exposure B, Exposure C or Exposure D region.

is defined as urban and suburban areas, wooded areas or other terrain with numerous closely spaced obstructions. **Exposure B** 

**Exposure C** is defined as open terrain with scattered obstructions including flat open ground and grasslands.

All of Miami-Dade and Broward Counties is Exposure C, unless it meets Exposure D definition.

**Exposure D** is defined as being within 600 ft. of the ocean front or other large body of water measuring at least 5,000 feet across. Contact building code official or DASMA Technical Data Sheet #155t for design pressures.

#### STEP 3:

Determine the structural type of your home.





#### STEP 4:

- Using wind speed (MPH), exposure and structural type, find your required design pressure and WINDCODE® "W" rating in the charts on page 3. Note: It is important to also contact your homeowner's insurance company. Many insurance companies may require or encourage doors that are different than required by building code.

#### **HELPFUL LINKS:**

For Florida building code and product approvals visit: www.floridabuilding.org. For Dade product approvals visit: www.miamidade.gov/building/product-control.asp.



#### **DESIGN PRESSURES**

The design wind load pressure rating of a door is expressed in PSF (pounds per square foot). The design pressure of the door must equal or exceed the design pressure for the garage door opening in which a door is to be installed. Design pressure has positive and negative values.

GARAGE DOOR WIND LOAD GUIDE – VALUES IN PSF												
Mean Roof Height	Door Size		Based on the 5th Edition Florida Building Code (2014) & ASCE7-10, Exposure B, 115 – 200 MPH Ultimate Design Wind Speed, MPH (V_ult)									
	Ultimate         115         120         130         140         150         160         170         180         190           Wind Speed         →         MPH         MPH <t< td=""><td>200 MPH</td></t<>							200 MPH				
Less Than	Single	12.5	13.7	16.1	18.5	21.3	24.3	27.6	30.6	34.2	38.0	
	9' × 7'	-14.2	-15.5	-18.2	-20.9	-24.1	-27.5	-31.2	-34.6	-38.6	-43.0	
30 Feet	Double	12.0	13.1	15.5	17.7	20.4	23.3	26.4	29.3	32.7	36.4	
	16' × 7'	-13.4	-14.6	-17.2	–19.7	-22.7	-26.0	-29.4	-32.6	-36.5	-40.6	
Equivalen	t Nominal	89	93	101	108	116	124	132	139	147	155	
Wind S	Speed →	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	

Mean Roof Height	Door Size		Based on the 5th Edition Florida Building Code (2014) & ASCE7-10, Exposure C, 115 – 200 MPH Ultimate Design Wind Speed, MPH (V_ult)									
Ultin	nate	115	120	130	140	150	160	170*	175** MPH	180	190	200
Wind :	Speed →	MPH	MPH	MPH	MPH	MPH	MPH	MPH		MPH	MPH	MPH
15 Feet	Single	15.2	16.6	19.6	22.4	25.9	29.5	33.5	35.3	37.1	41.5	46.2
	9' × 7'	-17.2	-18.8	-22.2	-25.3	-29.2	-33.4	-37.8	-39.9	-42.0	-46.9	-52.2
Single	Double	14.6	15.9	18.8	21.5	24.8	28.3	32.1	33.8	35.5	39.8	44.2
Story	16' × 7'	-16.2	-17.7	-20.9	-23.9	-27.6	-31.5	-35.7	-37.7	-39.6	-44.3	-49.3
25 Feet	Single	16.8	18.4	21.7	24.8	28.6	32.7	37.0	39.0	41.1	45.9	51.1
	9' × 7'	-19.0	-20.8	-24.5	-28.0	-32.3	-36.9	-41.8	-44.1	-46.4	-51.9	-57.7
Double	Double	16.1	17.6	20.8	23.7	27.4	31.3	35.5	37.4	39.3	44.0	48.9
Story	16' × 7'	-18.0	-19.6	-23.1	-26.5	-30.5	-34.9	-39.5	-41.7	-43.8	-49.0	-54.5
Equivalen		89	93	101	108	116	124	132	136	139	147	155
Wind		MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH

Mean Roof Height	Door Size		Based on the 5th Edition Florida Building Code (2014) & ASCE7-10, Exposure D, 115 – 200 MPH Ultimate Design Wind Speed, MPH (V_ult)									
Ultin		115	120	130	140	150	160	170	175	180	190	200
Wind S		MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH	MPH
15 Feet	Single	18.4	20.1	23.8	27.2	31.3	35.8	40.6	42.7	45.0	50.3	55.9
Single	9' × 7'	-20.8	-22.8	-26.8	-30.7	-35.4	-40.5	-45.9	-48.3	-50.8	-56.9	-63.2
Story	Double	17.7	19.3	22.7	26.0	30.0	34.3	38.8	40.9	43.1	48.2	53.6
	16' × 7'	-19.7	-21.5	-25.4	-29.0	- 33.4	-38.2	-43.3	-45.6	-48.0	-53.7	-59.7
25 Feet	Single	20.1	21.9	25.8	29.5	34.1	38.9	44.1	46.5	48.9	54.7	60.8
	9' × 7'	-22.7	-24.7	-29.2	-33.4	-38.5	-44.0	-49.9	-52.5	-55.3	-61.8	-68.7
Double	Double	19.2	21.0	24.7	28.3	32.6	37.3	42.2	44.5	46.8	52.4	58.2
Story	16' × 7'	-21.4	-23.4	-27.6	-31.5	-36.4	-41.6	-47.1	-49.6	-52.2	-58.4	-64.9
Equivalen Wind S		89         93         101         108         116         124         132         136         139         147         155           MPH         MPH         MPH         MPH         MPH         MPH         MPH         MPH         MPH										

WINDCODE® "W" RATING GUIDE											
EXPOSURE B											
Structural Type	115 MPH	120 MPH	130 MPH	140 MPH	150 MPH	160 MPH	170 MPH	18 Mi	30 PH	190 MPH	200 MPH
One Story	W1	W2	W3	W3	W4	W5	W5	W	16	W6	W7
Two Story	W1	W2	W3	W3	W4	W5	W5	W	16	W6	W7
EXPOSURE C											
Structural Type	115 MPH	120 MPH	130 MPH	140 MPH	150 MPH	160 MPH	170* MPH	175** MPH	180 MPH	190 MPH	200 MPH
One Story	W2	W3	W3	W4	W5	W5/W6	W6/W7	W6/W7	W7	W7	W8
Two Story	W3	W3	W4	W5	W5/W6	W6	W6/W7	W7/W8	W7/W8	W8	W9
	EXPOSURE D										
Structural Type	115 MPH	120 MPH	130 MPH	140 MPH	150 MPH	160 MPH	170 MPH	175 MPH	180 MPH	190 MPH	200 MPH
One Story	W3	W3/W4	W4/W5	W5	W6	W6	W7	W7/W8	W7/W8	W8	W9
Two Story	W3/W4	W4/W5	W4/W5	W5/W6	W6	W7/W8	W7/W8	W8	W8	W9	W9

<sup>\*</sup>Broward County is 170 MPH, Exposure C for most residential buildings. \*\*Miami-Dade County is 175 MPH, Exposure C for most residential buildings. MPH = miles per hour





# STORM READY® – NO POSTS, PINS OR EXTRA SETUP. **JUST CLOSE AND LOCK YOUR DOOR.**

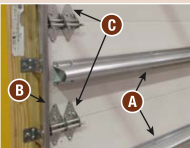
# WINDCODE® | BENEFITS

- No attachments to the floor or structure required
- No extra posts, pins, parts or setup necessary
- Storm ready, simply close and lock your door

#### **STANDARD GARAGE DOOR**

#### WINDCODE® GARAGE DOORS





- A Patented T-Strut design strengthens door
- Heavy-duty commercial
  grade track provides additional strength and durability
  - Commercial-duty steel rollers and hardware withstand more severe wind pressures

#### CLOPAY'S WINDCODE® GARAGE DOORS

Clopay's WINDCODE® garage doors are designed to help withstand high winds resulting from tropical storms and other strong wind-related weather events. This user-friendly system assists you in selecting the right garage door for your area and building structure.

#### **DESIGN OPTIONS**

Clopay's WINDCODE® product offering has the widest range of panel styles, colors and window designs available today. Accent the design of your home while providing the protection you need against strong winds. Choose from various panel designs and Designer or Decorative windows for that extra curb appeal. Impact-resistant windows are available in many different colors and wind load levels.

#### **DESIGNED AND TESTED TO WITHSTAND STRONG WINDS**

All Clopay's WINDCODE® doors have been designed and tested to meet various code requirements. Additional interior horizontal steel reinforcement along with increased hardware and springing components are installed so your door is ready when a storm hits. No posts or pins are required to secure your door if you are not there. Just lock your door.



#### **COOLER. QUIETER. STRONGER.**

Garage doors featuring Intellicore® insulation technology represent the ultimate smart choice for homeowners. Clopay's Intellicore® is a proprietary polyurethane foam that is injected into a garage door, expanding to fill the entire structure. The result is a door with incredible strength and durability. Its dense insulation also produces a quieter door, while its industry-leading R-values (up to 20.4) provide year-round comfort and improved energy efficiency.



Look for the Intellicore® icon throughout this brochure on select door models.



# JYON RIDGE® collection



Canyon Ridge® Collection Modern Series door designs feature key elements of contemporary architecture: clean, horizontal lines with mid-century appeal, sleek window styles and aluminum accents.

#### STYLE AND CONSTRUCTION

MODERN SERIES

- Plank design steel faux wood doors with 4-layer Intellicore® polyurethane insulation (R-value 20.4).
- Steel faux wood doors combined with a Metal Inlay design and 4-layer Intellicore® polyurethane insulation (R-value 18.4).
- Full-View design steel faux wood doors with 4-layer Intellicore® polyurethane insulation (R-value 6.3).
- Replaceable vinyl bottom weatherseal in a rust-resistant aluminum retainer helps seal out the elements.

Calculated door section R-value is in accordance with DASMA TDS-163.



#### **COLOR OPTIONS**





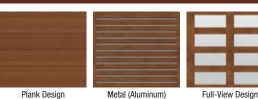
Medium Finish



Composite Cladding and Overlays are finished in the same color. Whitewash Finish available only on Mahogany Composite Cladding and Overlays. Doors can be ordered primed for those homeowners wishing to custom paint or stain their doors. Door stain color will vary slightly within a door due to finishing process. Due to the printing process, colors may vary.



#### **DOOR DESIGNS**



Plank designs are available with 3" or 6" planks

#### **WINDOW OPTIONS**



Available only on Plank door designs. Both available on single car and double car doors.

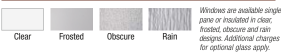
PLANK WINDOW CONFIGURATIONS

14" × 6" Windows Down Right Side

 $35" \times 6"$ 

Note: Window configurations are described from inside the garage looking out. Additional configurations available. See your Clopay Dealer for more information

#### **SPECIALTY GLASS OPTIONS**



	WINDCODE® AVAILABILITY CHART										
Co	Common Door Widths W1		W3	W4	W5	W	W6		W8		
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	METAL INLAY F S +28/-29 PSF	METAL INLAY F S +30/-32 PSF	PLANK/FULL-VIEW FWS +38/-42 PSF	METAL INLAY FTDWS +38/-44 PSF	SELECT W8	PLANK/FULL-VIEW FDWS +54/-62 PSF	METAL INLAY F D W +54/-60 PSF	
CRM	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	METAL INLAY <b>F S</b> +25.5/-25.5 PSF	METAL INLAY F S +30/-30 PSF	PLANK/FULL-VIEW FWS +38/-42 PSF	METAL INLAY FTDWS +38/-42 PSF	SELECT W8	PLANK/FULL-VIEW FDWS +50/-56 PSF	METAL INLAY F D W +46/-52 PSF	
Model	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	METAL INLAY <b>F S</b> +25.5/-25.5 PSF	METAL INLAY F S +30/-30 PSF	PLANK/FULL-VIEW FWS +38/-42 PSF	METAL INLAY FTDWS +38/-42 PSF	SELECT W8	PLANK/FULL-VIEW FDWS +46/-52 PSF	METAL INLAY FDW +46/-52 PSF	
	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	METAL INLAY F +25/-25 PSF	SELECT W6	PLANK/FULL-VIEW F* +38/-42 PSF	METAL INLAY FTDWS +38/-42 PSF				
S	Standard Windows A	W	Patented Impac	t Windows Avail	lable	D Dade Cour	nty Approved				

Impact Rated

F Florida Approved

T Texas Department of Insurance Approved

# JYON RIDGE® collection

LIMITED EDITION SERIES





SERIES 2

Design 21

SERIES 3 -

Design 32

Design 31

**DOOR DESIGNS** 

SERIES 1

Design 01

Canyon Ridge® Collection Limited Edition Series carriage house doors are constructed of an energy efficient, durable steel core and finished with full composite cladding and overlays. The appearance of authentic wood doors with the convenience of modern, upward operation.

#### STYLE AND CONSTRUCTION

- 5-layer 2" thick Intellicore® polyurethane insulation (R-value 20.4).
- Attractive beveled edge clip-in grilles are removable for easy cleaning.
- Replaceable vinyl bottom weatherseal in a rust-resistant aluminum retainer helps seal out the elements.

Calculated door section R-value is in accordance with DASMA TDS-163.



vary slightly within a door due to finishing process. Due to the printing process, colors may vary.



SELECT W4

SELECT W4

SELECT W4

SELECT W4

Patented Impact Windows Available Florida Approved

sistant						
		De	sign 11	Design 22	Design 33	Design 34
63.		1	late.		野馬	
		- 11	411	10/		n n
		De	sign 12	Design 23	Design 35	Design 36
/ERLAY ———	A HUNCESON		Jagii 12	Dosigii 20	Design 00	Design 50
		<b>*</b>				
Clear Cypress	Mahogany					
		De	sign 13		Design 37	Design 38
Market Co.		WI	NDOW OPTIO	VS		
1111123						
Vhitewash Finish	Primed nogany Composite Clad	ddina	REC11	REC13		REC14
	doors. Door stain cold					
s may vary.			SQ23	SQ24	115.1	ARCH1
		=			Design (	s not available on 01 and Series 3.
Window	vs are available single	nana	ARCH3	ARCH4	also ava	door designs ilable.
or insui	vs are available sirigle lated in clear, frosted, a e and rain designs. Ad	seeded,		1111		Impact rated vindows available.
	s for optional glass a		ARCH13	ARCH1	4	
WINDCOD	E® AVAILAB	ILITY CHAR	T			
W4	W5	W	16	W7	W	18
F S +28/–29 PSF	<b>F S</b> +30/–32 PSF		T <b>D W S</b> 44 PSF	SELECT W8		F <b>D W</b> 60 PSF
<b>F S</b> +25.5/–25.5 PSF	F S +30/–30 PSF	C-CHANNEL F +37.5/-40 PSF	TAPERED STRUT  FTDWS  +38/-42 PSF	SELECT W8	C-CHANNEL F +46.6/-52 PSF	TAPERED STRUT F D W +46/-52 PSF
<b>F S</b> +25.5/–25.5 PSF	F S +30/–30 PSF	C-CHANNEL F +37.5/-40 PSF	TAPERED STRUT FTDWS +38/-42 PSF	SELECT W8	C-CHANNEL F +46.6/-52 PSF	TAPERED STRUT F D W +46/-52 PSF
<b>F</b> +25/–25 PSF	SELECT W6	C-CHANNEL F +37/-37 PSF	TAPERED STRUT  FTDWS  +38/-42 PSF			

Dade County Approved Texas Department of Insurance Approved

8', 9' Wide Door

10', 12' Wide Door

16' Wide Door

18' Wide Door

S Standard Windows Available

Impact Rated

Model

**S** +13/–15 PSF

**S** +12.5/–14 PSF

**S** +12.5/–14 PSF

# CANYON RIDGE® collection

**ULTRA-GRAIN® SERIES** 





Attractive and economical Canyon Ridge® Collection Ultra-Grain® Series doors feature a 2" Intellicore® polyurethane steel base with Ultra-Grain®, a durable, natural-looking, woodgrain paint finish. Stained Clear Cypress composite overlays are applied to the steel door surface to create beautiful carriage house designs.

#### STYLE AND CONSTRUCTION

- 4-layer 2" thick Intellicore® polyurethane insulation (R-value 18.4).
- Attractive beveled edge clip-in grilles are removable for easy cleaning.

Cladding is not present on

. Ultra-Grain<sup>®</sup>

 Replaceable vinyl bottom weatherseal in a rust-resistant aluminum retainer helps seal out the elements.

Calculated door section R-value is in accordance with DASMA TDS-163.





Series models.

Ultra-Grain® Cypress Clear Cypress

Composite Overlays and Window Grilles are finished in the same color as the Ultra-Grain® base door. Door stain color will vary slightly within

a door due to finishing process. Due to the printing process, colors may vary.

#### **COLOR OPTIONS**

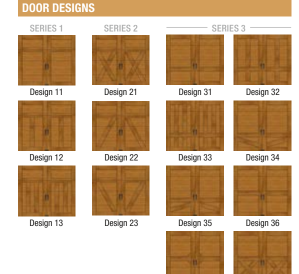




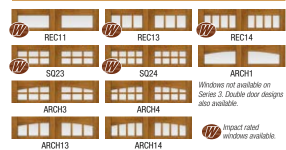


Ultra-Grain® Cypress Walnut Finish

#### 163.







Design 37

Design 38

SPECIALTY GL	ASS OPTIONS			
Clear	Frosted	Seeded	Obscure	Rain
Windows are available si Additional charges for o		n clear, frosted, seeded, obsc	ure and rain designs.	

	WINDCODE® AVAILABILITY CHART										
Co	mmon Door Widths	W1	W3	W4	W5	W	/6	W7	W8		
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	<b>F S</b> +28/–29 PSF	<b>F S</b> +30/–32 PSF	● FTDWS +38/-44 PSF		SELECT W8	<b>☞ F D W</b> +54/-60 PSF		
CAN	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	<b>F S</b> +25.5/–25.5 PSF	<b>F S</b> +30/–30 PSF	C-CHANNEL F +37.5/-40 PSF	TAPERED STRUT FTDWS +38/-42 PSF	SELECT W8	C-CHANNEL F +46.6/-52 PSF	TAPERED STRUT F D W +46/-52 PSF	
Model	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	F S +25.5/–25.5 PSF	F S +30/–30 PSF	C-CHANNEL F +37.5/-40 PSF	TAPERED STRUT FTDWS +38/-42 PSF	SELECT W8	C-CHANNEL F +46.6/-52 PSF	TAPERED STRUT F D W +46/-52 PSF	
	18' Wide Door	SELECT W4	<b>F</b> +25/–25 PSF	SELECT W6	C-CHANNEL F +37/-37 PSF	TAPERED STRUT  FTDWS  +38/-42 PSF					
S		vailable	W F	Patented Impact Windows Available Florida Approved			D Dade County Approved T Texas Department of Insurance Approved				

# COACHMAN® collection



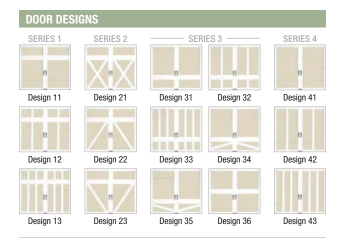


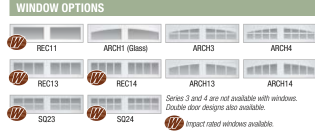
The Coachman® Collection gives your home classic elegance while complementing your home's architectural style.

#### STYLE AND CONSTRUCTION

- Custom composite overlay with beveled coped edge and center groove creates a detailed carriage house look, available in four colors.
- Model CGU has 2" thick Intellicore® polyurethane (R-value 18.4).
- Model CG has 2" thick bonded polystyrene (R-value 9.0).
- Model CD has 1-3/8" thick bonded polystyrene (R-value 6.5).
- Insulated with a thermal break, between two layers of bonded steel.
- Coachman® Collection doors can be painted using a high-quality exterior latex paint. IMPORTANT: When painting your door, we require use of either a pre-approved paint or paints having a Light Reflective Value (LRV) of 38 or higher. Use of other paints will void the door's warranty. A list of pre-approved paints can be found at http://info.garagedoors.com/rv. Calculated door section R-value is in accordance with DASMA TDS-163.

#### STEEL BASE / COMPOSITE OVERLAY COLORS Overlay and base colors can be mixed to achieve desired look. Interior steel is always White. Due to the printing Standard White Almond Desert Tan Sandtone process, colors may vary. **SPECIALTY GLASS OPTIONS** Windows are available single pane or insulated in clear, frosted, seeded and rain designs, Additional charges for Clear Frosted Seeded Rain optional glass apply.





	WINDCODE® AVAILABILITY CHART										
C	ommon Door Widths	W1	W3	W4	W5	W6	W7	W8			
	8', 9' Wide Door	\$ +13/–15 PSF	SELECT W5	SELECT W5	F T S +33/–37 PSF						
믕	10', 12' Wide Door	S +12.5/-14 PSF	SELECT W4	F T S +25/-25 PSF	700, 07 701						
Model CD	16' Wide Door	\$ +12.5/–14 PSF	SELECT W4	FTS +25/-25 PSF							
	18' Wide Door	\$ +12.5/–14 PSF									
	8', 9' Wide Door	SELECT W6	SELECT W6	SELECT W6	SELECT W6	● F T S +38/–42 PSF	SELECT W8	● F T +54/-60 PSF			
99	10', 12' Wide Door	SELECT W5	SELECT W5	SELECT W5	FTS +30/-30 PSF	C-CHANNEL F T +37.5/-40 PSF	SELECT W8	C-CHANNEL F D +46.6/-52 PSF			
Model	16' Wide Door	SELECT W5	SELECT W5	SELECT W5	FTS +30/-30 PSF	C-CHANNEL F T +37.5/-40 PSF	SELECT W8	C-CHANNEL F D +46.6/-52 PSF			
	18' Wide Door	SELECT W6	SELECT W6	SELECT W6	SELECT W6	C-CHANNEL F T +37/-37 PSF					
	8', 9' Wide Door	\$ +13/–15 PSF	SELECT W4	<b>S</b> +28/–29 PSF	SELECT W6	● FTDWS +38/-44 PSF	SELECT W8	● F D W +54/-60 PSF			
	10' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	<b>S</b> +25/–25 PSF	<b>S</b> +30/–30 PSF	TAPERED STRUT FTDWS +38/-42 PSF	SELECT W8	TAPERED STRUT F D +46/-52 PSF			
Model CGU	12' Wide Door	\$ +12.5/–14 PSF	SELECT W4	<b>S</b> +25/–25 PSF	<b>S</b> +30/–30 PSF	TAPERED STRUT FTDWS +38/-42 PSF	SELECT W8	TAPERED STRUT F D W +46/-52 PSF			
Š	16' Wide Door	\$ +12.5/–14 PSF	SELECT W4	<b>S</b> +25/–25 PSF	<b>S</b> +30/–30 PSF	TAPERED STRUT FTDWS +38/-42 PSF	SELECT W8	TAPERED STRUT F D W +46/-52 PSF			
	18' Wide Door	\$ +12.5/–14 PSF	SELECT W4	+25/-25 PSF	SELECT W6	TAPERED STRUT  FTDWS  +38/-42 PSF					
S	Standard Windows A Impact Rated	Available	W Patented F Florida A	ailable	D Dade County App T Texas Departmen	roved it of Insurance Appro	oved				

# AVANTE® collection





Avante® is the perfect choice to modernize any home.

#### STYLE AND CONSTRUCTION

- 2-1/8" aluminum frame provides a virtually maintenance-free, long-lasting door.
- Tempered glass, acrylic or solid aluminum panel options. Insulated glass is also available for increased energy efficiency (AVI model).
- Vinyl bottom weatherseal with retainer helps protect against the elements and is replaceable.
- Integral reinforcing fin provides increased strength and longevity.
- Heavy-duty steel ball bearing rollers with nylon tires provide quiet operation.

#### **DOOR DESIGNS**



#### **HARDWARE**



Attractive color-matched aluminum grip handles.

#### FRAME/SOLID PANEL COLOR OPTIONS









Bronze (Painted) Chocolate (Painted) Bronze (Anodized)







(Anodized)



Light Finish



Dark Finish

Due to the anodizing process, color variation may occur. The use of "Bronze (Painted)" is recommended for a more consistent bronze finish color. Custom colors available.

#### **GLASS/PANEL OPTIONS**

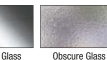




















Clear Acrylic

Grav Acrylic

White Acrylic







White Laminate Ultra-Grain® Cherry

Light Finish

Frosted

Ultra-Grain® Cherry

Dark Finish

Acrylic windows require special cleaning. Never use products that contain ammonia or petroleum products to clean acrylic

Please visit clopaydoor.com/acrylic for complete details.

	WINDCODE® AVAILABILITY CHART										
	Common Door Widths	W1	W3	W4	W5						
_	8', 9', 10', 12' Wide Door	<b>S</b> +16.5/–16.5 PSF	SELECT W5	SELECT W5	<b>F S</b> +32/–32 PSF						
AV/AVI	14' Wide Door	<b>S</b> +13.5/–13.5 PSF	SELECT W5	SELECT W5	<b>F S</b> +30/–30 PSF						
Models	16' Wide Door	SELECT W5	SELECT W5	SELECT W5	<b>F S</b> +30/–30 PSF						
Mo	18' Wide Door SELECT W5		SELECT W5 SELECT W5		C-CHANNEL F S +30/-30 PSF						
	Standard Windows Available Impact Rated	W Impact Wind F Florida Appr		D Dade County Approved T Texas Department of Ins	urance Approved						

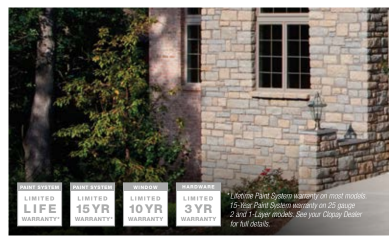


Constructed of durable steel, this vintage style line is available in long or short grooved panel designs with various windows, colors and hardware options to create that one-of-a-kind look.

#### STYLE AND CONSTRUCTION

- Hot-dipped galvanized steel skin with a baked-on primer and top coat helps ensure durability and long-lasting beauty.
- Intellicore® polyurethane or polystyrene insulation with R-values ranging from 18.4 to 6.3.
- Windows are standard with double strength clear glass and have optional snap-in grilles. Other glass options are available, see opposite page for available options.
- Section joints and bottom weatherseal in a rust-resistant aluminum retainer help seal out the elements.

Calculated door section R-value is in accordance with DASMA TDS-163.







Long Panel



Due to the printing process, colors may vary.

\*Not available on all models. Complete color availability can be found on page 32.

†Popular in select markets, Glacier White is a brighter white.

Ultra-Grain® is a faux woodgrain paint coating offering the beauty of stained wood without the upkeep. Ultra-Grain® doors have stucco texture.

#### **PANEL DETAIL**

Deep-embossed panels with woodgrain or stucco (Ultra-Grain® only) surface texture improve appearance close-up and from the curb.



	MODEL SPECIFICATIONS										
MODEL	GD2SU	GD2LU	GD1SU	GD1LU	GD2SP	GD2LP	GD1SP	GD1LP			
Panel Style	Short	Long	Short	Long	Short	Long	Short	Long			
Insulation	2" Polyurethane	2" Polyurethane	1-3/8" Polyurethane	1-3/8" Polyurethane	2" Bonded Polystyrene	2" Bonded Polystyrene	1-3/8" Bonded Polystyrene	1-3/8" Bonded Polystyrene			
Construction	3-Layer	3-Layer	3-Layer	3-Layer	3-Layer	3-Layer	3-Layer	3-Layer			
R-value	18.4	18.4	12.9	12.9	9.0	9.0	6.5	6.5			

















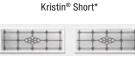
Trenton® Long\*













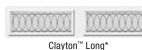












#### ACRYLIC



Wrought Iron Short\*



Wrought Iron Long\*



Wrought Iron Arch\*

\*Complements Clopay Entry Door glass. Additional double width door designs available. Double strength glass is standard. Long windows are available on short panel doors and short windows are available on long panel doors. Some limitations may apply based on

Acrylic windows require special cleaning. Never use products that contain ammonia or petroleum products to clean acrylic. Please visit clopaydoor.com/acrylic for complete details.

W-Level. Contact your Clopay Dealer for details.

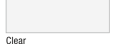


Impact rated windows available (Glacier White and Mocha Brown are not available on impact windows)

#### **SPECIALTY GLASS OPTIONS**

Windows are available single pane or insulated in clear, frosted, seeded and rain designs.

Additional charges for optional glass apply.











	MODEL SPECIFICATIONS									
MODEL	GD4S	GD4L	GD4SV	GD4LV	GD5S	GD5SV				
Panel Style	Short	Long	Short	Long	Short	Short				
Insulation	Non-Insulated	Non-Insulated	Polystyrene	Polystyrene	Non-Insulated	Polystyrene				
Construction	1-Layer	1-Layer	2-Layer	2-Layer	1-Layer	2-Layer				
R-value	N/A	N/A	6.3	6.3	N/A	6.3				

				WINDCO	DE® AVAILA	BILITY CHA	RT			
Co	mmon Door Widths	W1	W3	W4	W5		/6	W7	W	18
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	● F S +28/-29 PSF	SELECT W6		T W S 44 PSF	SELECT W8		F W 60 PSF
DSSU	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	F S +25.5/–25.5 PSF	F S +30/–30 PSF	<b>●</b> F	D STRUT T W S 42 PSF	SELECT W8		STRUT FW 52 PSF
Model GD2SU	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	F S +25.5/-25.5 PSF	F S +30/–30 PSF	TAPERE	D STRUT T W S 42 PSF	SELECT W8	TAPERE	
	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	● F +25/–25 PSF	SELECT W6	<b>●</b> F	D STRUT T W S 42 PSF			
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	● F S +28/-29 PSF	SELECT W6	<b>●</b> F	T W S 44 PSF	SELECT W8		F W 60 PSF
DZLU	10', 12' Wide Door	<b>\$</b> +12.5/–14 PSF	SELECT W4	F S +25.5/–25.5 PSF	F S +30/–30 PSF	<b>◯</b> F	D STRUT F <b>T W S</b> 42 PSF	SELECT W8	TAPERE! +46/-	D STRUT FW 52 PSF
Model GD2LU	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	F S +25.5/-25.5 PSF	<b>F S</b> +30/–30 PSF	<b>●</b> F	D STRUT F <b>T W S</b> 42 PSF	SELECT W8	TAPEREI +46/-	
	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	<b>● F</b> +25/–25 PSF	SELECT W6	<b>⑤</b> F	D STRUT F <b>T W S</b> 42 PSF			
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	<b>F S</b> +20/–21 PSF	SELECT W5	<b>S</b> +30/–32 PSF					
Model GD1SU	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	F S +20/–21 PSF	SELECT W5	F +30/–30 PSF					
<b>Jodel</b>	16' Wide Door	<b>S</b> +12.5/–14 PSF	<b>F S</b> +20/–21 PSF	SELECT W5	<b>F</b> +30/–30 PSF					
_	18' Wide Door	<b>S</b> +12.5/–14 PSF								
_	8', 9' Wide Door	<b>S</b> +13/–15 PSF	<b>F S</b> +20/–21 PSF	SELECT W5	<b>S</b> +30/–32 PSF					
Model GD1LU	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	<b>F S</b> +20/–21 PSF	SELECT W5	<b>F</b> +30/–30 PSF					
Nodel	16' Wide Door	<b>S</b> +12.5/–14 PSF	<b>F S</b> +20/–21 PSF	SELECT W5	<b>F</b> +30/–30 PSF					
_	18' Wide Door	<b>S</b> +12.5/–14 PSF								
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	● F S +28/–29 PSF	SELECT W6		T W S 44 PSF	SELECT W8		D W 60 PSF
SP	10', 12' Wide Door	<b>\$</b> +12.5/–14 PSF	SELECT W4	F S +25.5/-25.5 PSF	F S +30/–30 PSF	C-CHANNEL F S +37/-40 PSF	TAPERED STRUT  FTDWS  +38/-42 PSF	SELECT W8	C-CHANNEL F D +46.6/-52 PSF	TAPERED STRUT  FDW +46/-52 PSF
Model GD2SP	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	F S +25.5/-25.5 PSF	F S +30/–30 PSF	C-CHANNEL FS +37/-40 PSF	TAPERED STRUT  FTDWS  +38/-42 PSF	SELECT W8	C-CHANNEL F D +46.6/-52 PSF	TAPERED STRUT FDW +46/-52 PSF
Mo	18' Wide Door	<b>\$</b> +12.5/–14 PSF	SELECT W4	<b>● F</b> +25/–25 PSF	SELECT W6	C-CHANNEL F +37/–37 PSF	TAPERED STRUT  FTWS  +38/-42 PSF			
	20'2" Wide Door	SELECT W5	SELECT W5	SELECT W5	<b>F S</b> +30/–33 PSF					
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	● F S +28/–29 PSF	SELECT W6		T W S 44 PSF	SELECT W8		F D W 60 PSF
- L	10', 12' Wide Door	<b>\$</b> +12.5/–14 PSF	SELECT W4	F S +25.5/-25.5 PSF	F S +30/–30 PSF	C-CHANNEL FS +37/-40 PSF	TAPERED STRUT  FTDWS  +38/-42 PSF	SELECT W8	C-CHANNEL F D +46.6/-52 PSF	TAPERED STRUT F D W +46/-52 PSF
Model GD2LP	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	F S +25.5/-25.5 PSF	F S +30/–30 PSF	C-CHANNEL FS +37/-40 PSF	TAPERED STRUT  FTDWS  +38/-42 PSF	SELECT W8	C-CHANNEL F D +46.6/-52 PSF	TAPERED STRUT FDW +46/-52 PSF
M	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	<b>☞ F</b> +25/–25 PSF	SELECT W6	C-CHANNEL F +37/-37 PSF	TAPERED STRUT FTWS +38/-42 PSF			
	20'2" Wide Door	SELECT W5	SELECT W5	SELECT W5	<b>F S</b> +30/–33 PSF					
۵	8', 9' Wide Door	<b>S</b> +13/–15 PSF	F S +20/–21 PSF	SELECT W5	F S +30/–32 PSF					
GD1SI	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	<b>F S</b> +20/–21 PSF	SELECT W5	<b>F</b> +30/–30 PSF					
Model GD1SP	16' Wide Door	<b>\$</b> +12.5/–14 PSF	<b>F S</b> +20/–21 PSF	SELECT W5	<b>F</b> +30/–30 PSF					
	18' Wide Door	<b>\$</b> +12.5/–14 PSF								
۵	8', 9' Wide Door	<b>S</b> +13/–15 PSF	<b>F S</b> +20/–21 PSF	SELECT W5	<b>F S</b> +30/–32 PSF					
Model GD1LP	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	<b>F S</b> +20/–21 PSF	SELECT W5	<b>F</b> +30/–30 PSF					
Model	16' Wide Door	<b>\$</b> +12.5/–14 PSF	<b>F S</b> +20/–21 PSF	SELECT W5	<b>F</b> +30/–30 PSF					
	18' Wide Door	<b>S</b> +12.5/–14 PSF								

				WIN	DCODE® AV	AILABILITY	/ CHART			
Co	mmon Door Widths	W1	W3	W4	W			/6	W7	W8
nort	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	● FTS +25/-25 PSF	F 1 +30/-	T <b>S</b> 32 PSF		T W† S* -44 PSF	SELECT W8	<b>☞ F D W</b> +50/–58 PSF
GD4S 24 Gauge Pan Short	10', 12' Wide Door	<b>\$</b> +12.5/–14 PSF	SELECT W4	● FTS* +25/-25 PSF	F T +30/-	<b>S*</b> 30 PSF	C-CHANNEL FTS* +37/-41 PSF	TAPERED STRUT FWS* +38/-42 PSF	SELECT W8	● F D W +46/-52 PSF
S 24 Gau	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	FTS* +25/-25 PSF	F T +30/-	<b>S*</b> 30 PSF	C-CHANNEL FTS* +37/-41 PSF	TAPERED STRUT FWS* +38/-42 PSF	SELECT W8	<b>☞ F D W</b> +46/–52 PSF
GD4	18' Wide Door	<b>S</b> * +12.5/–14 PSF	SELECT W4	FTS* +25/-25 PSF	SELEC	CT W6	+37/-	<b>F S*</b> 39 PSF		
d Short	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	● FTS +25/-25 PSF		T <b>S</b> 32 PSF				
e Insulate	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	● FTS* +25/-25 PSF	F T +30/-	<b>S*</b> 30 PSF				
GD4SV 24 Gauge Insulated Short	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	FTS* +25/-25 PSF	F T +30/-	<b>S*</b> 30 PSF				
GD4SV	18' Wide Door	<b>S</b> * +12.5/–14 PSF	SELECT W4	FTS* +25/-25 PSF						
ong-	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	● FTS +25/-25 PSF	SELEC	CT W6		T W <sup>†</sup> S* 44 PSF		
GD4L 24 Gauge Pan Long	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	<b>●FTS*</b> +25/-25 PSF	SELEC	CT W6	C-CHANNEL FTS* +37/-41 PSF	TAPERED STRUT F S* +38/-42 PSF		
4L 24 Gaı	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	<b>●F T S*</b> +25/–25 PSF	SELEC	CT W6	C-CHANNEL FTS* +37/-41 PSF	TAPERED STRUT  F S* +38/-42 PSF		
ĝ	18' Wide Door	<b>S*</b> +12.5/–14 PSF	SELECT W4	●F T S* +25/-25 PSF						
ed Long	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	● FTS +25/-25 PSF						
GD4LV 24 Gauge Insulated Long	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF								
' 24 Gaug	16' Wide Door	<b>S</b> +12.5/–14 PSF								
GD4LV	18' Wide Door									
ort	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	F S +25/-32 PSF	+30/-	F S 32 PSF	+38/-	<b>F S*</b> 42 PSF	● F +42/–48 PSF	
ge Pan Sh	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	F S* +24/-24.5 PSF	GD5S F S* +30/-30 or +32/-32 PSF	TAPERED STRUT  GD5SSP  F*  +32/-37 PSF	C-CHANNEL F S* +37/-41 PSF	TAPERED STRUT F S* +36/-42 PSF		
GD5S 25 Gauge Pan Short	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	<b>☞ F S*</b> +24/-24.5 PSF	GD5S F S* +30/-30 or +32/-32 PSF	TAPERED STRUT  GD5SSP  F*  +32/-37 PSF	C-CHANNEL F S* +37/–41 PSF	TAPERED STRUT F S* +36/-42 PSF		
Ō	18' Wide Door	<b>S</b> * +12.5/–14 PSF	SELECT W4	<b>☞ F S*</b> +25/–27 PSF	SELEC	CT W6	C-CHANNEL F S* +37/-37 PSF	TAPERED STRUT F S* +36/-42 PSF		
Short	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	F S +25/-32 PSF	+30/-	F S 32 PSF				
Insulated	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	<b>☞ F S*</b> +24/–24.5 PSF	GD5SV F S* +30/-30 or +32/-32 PSF	TAPERED STRUT  GD5SPV  F*  +32/-37 PSF				
GD5SV 25 Gauge Insulated Short	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	<b>● F S*</b> +24/-24.5 PSF	GD5SV F S* +30/-30 or +32/-32 PSF	TAPERED STRUT  GD5SPV  F*  +32/-37 PSF				
GD5S1	18' Wide Door	<b>S</b> * +12.5/–14 PSF	SELECT W4	F S* +25/-27 PSF						
	Standard Windows Impact Rated	s Available		W Patented F Florida A	Impact Windo pproved	ws Available		Dade County / Texas Departr		ce Approved



Modern Steel™ Collection garage doors complement contemporary and mid-century modern home styles. Doors are available with or without windows and with or without grooves in the panels. All are available in multiple paint and Ultra-Grain® finishes to create the perfect look for your home.

#### STYLE AND CONSTRUCTION

- Intellicore® polyurethane or bonded polystyrene insulation with R-values ranging from 18.4 to 6.5.
- Modern Flush and Grooved panels with a textured steel surface improve appearance close-up and from the curb.
- Replaceable vinyl bottom weatherseal in a rust-resistant aluminum retainer helps seal out the elements.

Calculated door section R-value is in accordance with DASMA TDS-163.



<sup>\*</sup>Not available on all models.



#### **PANEL OPTIONS**

Modern Flush (9202, 9201, 9132, 9131, 4302, 4301, 4132, 4051, 4F)

Modern Grooved (9205, 4305)



Modern Flush with Contemporary Windows (9208, 9138, 4308, 4138)



Modern Grooved with Contemporary Windows (9209, 9139, 4309)

			MODEL SP	PECIFICATIONS			
MODELS	9202, 9201	9208†	9205	9209†	9132, 9131	9138†	9139†
Panel Style	Modern Flush	Modern Flush with Contemporary Windows	Modern Grooved	Modern Grooved with Contemporary Windows	Modern Flush	Modern Flush with Contemporary Windows	Modern Grooved with Contemporary Windows
Steel Texture*	Woodgrain	Stucco	Stucco	Stucco	Woodgrain	Stucco	Stucco
Insulation	2" Intellicore® Polyurethane	2" Intellicore® Polyurethane	2" Intellicore® Polyurethane	2" Intellicore® Polyurethane	1-3/8" Polyurethane	1-3/8" Polyurethane	1-3/8" Polyurethane
Construction	3-Layer	3-Layer	3-Layer	3-Layer	3-Layer	3-Layer	3-Layer
R-value	18.4	18.4	18.4	18.4	12.9	12.9	12.9

<sup>\*</sup>Exterior steel surface on an Ultra-Grain® painted door has a woodgrain texture on Modern Steel™ Collection doors †Models available only with plain, rectangular grille and square grille windows. Obscure, frosted and narrow reed glass available.

Due to the printing process, colors may vary. Complete color availability can be found on page 32.

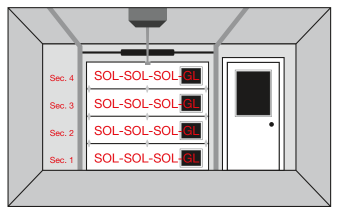
<sup>†</sup>Popular in select markets, Glacier White is a brighter white.



#### CONTEMPORARY WINDOW ORIENTATION

When ordering contemporary window configurations please reference the examples provided to describe your desired window positions. **Note: Window configurations are described from inside the garage looking out.** 

Example: Windows down right side (from inside garage looking out)



View from Inside Garage

View from Outside Garage

For popular contemporary window configurations and window options see pages 16–17.

			MODEL SP	PECIFICATIONS			
MODELS	4302, 4301	4308†	4305	4309†	4132, 4051	4138†	4F
Panel Style	Modern Flush	Modern Flush with Contemporary Windows	Modern Grooved	Modern Grooved with Contemporary Windows	Modern Flush	Modern Flush with Contemporary Windows	Modern Flush
Steel Texture	Woodgrain	Stucco	Stucco	Stucco	Woodgrain	Stucco	Woodgrain
Insulation	2" Bonded Polystyrene	2" Bonded Polystyrene	2" Bonded Polystyrene	2" Bonded Polystyrene	1-3/8" Bonded Polystyrene	1-3/8" Bonded Polystyrene	Non-Insulated
Construction	3-Layer	3-Layer	3-Layer	3-Layer	3-Layer	3-Layer	1-Layer
R-value	9.0	9.0	9.0	9.0	6.5	6.5	N/A

#### POPULAR CONTEMPORARY WINDOW CONFIGURATIONS

The windows shown below apply to Models 9208, 9209, 9138, 9139, 4308, 4309 and 4138. These doors utilize 24" and 21" section heights, allowing for the window options shown.

Contemporary window configurations are available in many design options, including windows in each section and down one side, short and long windows or windows in all sections. For doors with multiple window sections, the window locations must be the same in every section.

The images below are illustrated from outside the garage.

Important Note: The ordering codes listed below are from the inside of the garage looking out, as explained on the previous page. See your Clopay dealer for more details.

The illustrations shown below show window (glazed) and/or no window (solid) locations.

SOL=Solid (no window) location GL=Glazed (window) location

Sections are numbered from the floor up to the top of the door.

#### SHORT WINDOW CONFIGURATIONS



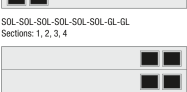
SOL-SOL-SOL-GL Sections: 1, 2, 3, 4

GL-SOL-SOL-SOL

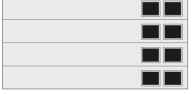
Sections: 1, 2, 3, 4

GL-SOL-SOL-GL

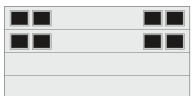




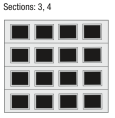
GL-GL-SOL-SOL-SOL-SOL-SOL



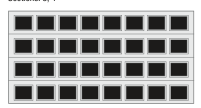
Sections: 1, 2, 3, 4



GL-GL-SOL-SOL-SOL-GL-GL Sections: 3 4



GL-GL-GL-GL Sections: 1, 2, 3, 4



GL-GL-GL-GL-GL-GL Sections: 1, 2, 3, 4

#### LONG WINDOW CONFIGURATIONS



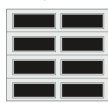
SOL-GL Sections: 1, 2, 3, 4



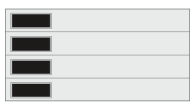
GL-SOL Sections: 1, 2, 3, 4



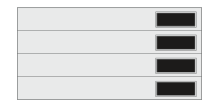
GL-GL Sections: 3, 4



GL-GL Sections: 1, 2, 3, 4



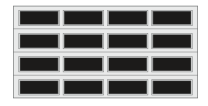
SOL-SOL-SOL-GL Sections: 1, 2, 3, 4



GL-SOL-SOL-SOL Sections: 1, 2, 3, 4



GL-GL-GL-GL Sections: 3, 4



GL-GL-GL-GL Sections: 1, 2, 3, 4

#### **IMPACT GLASS OPTIONS**



Clear Polycarbonate



Bronze Polycarbonate



Matte Polycarbonate



Pebble Polycarbonate

#### MODERN STEEL™ COLLECTION WINDOW OPTIONS

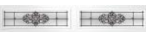
### LEADED SERIES (GLASS)

HHH

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Trenton® Short





Roselle® Short Roselle® Long



Carlisle® Short



Carlisle® Long

Trenton® Long

Kristin® Long

Colonial 509

#### WROUGHT IRON SERIES





**Tuscany Short** 





Orleans Short

Orleans Long

Leaded, Plain, Snap-In and Wrought Iron Series windows are available on select Modern Steel™ Collection doors.

#### SPECIALTY GLASS OPTIONS









Tuscany Long

Leaded, Plain, Snap-In and Wrought Iron Series windows are available single pane or insulated in clear, frosted, obscure and rain designs. Clear acrylic also available.

PLAIN SERIES

Kristin® Short







Sunset 501 (4, 6, 8 or 10 panels across)

Sunset 503 (4 or 8 panels across)

Plain Short

SNAP-IN SERIES -

Charleston 508

Prairie 510

Plain Long

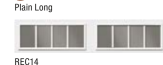
CONTEMPORARY/ARCHITECTURAL SERIES-











REC12



ARCH1 with Grille24

Trenton® Short\*

1

Kristin® Short\*











ARCH1







Sunset 506 (5 or 10 panels across)

Sunset 502 (3, 6 or 9 panels across)





Sunset 504 (7 panels across only)



45555

Madison Arch 613

Charleston 608

Prairie 610







Madison 611



Clayton™ Short\*





-083-

ARCH2 with Grille24



Trenton® Long\*









Wrought Iron Short (Acrylic)\*

Wrought Iron Arch (Acrylic)\*



Wrought Iron Long (Acrylic)\*

\*Complements Clopay Entry Door glass. Additional double width door designs available. Double strength glass is standard.

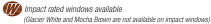
Contemporary/Architectural Series windows are not available on Modern Steel™ Collection Models 4051 and 4F.

#### Sunset 603 (2 or 4 long panels across)



Sunset 605 (4 long panels across)

Acrylic windows require special cleaning. Never use products that contain ammonia or petroleum products to clean acrylic. Please visit clopaydoor.com/acrylic for complete details.



SPECIALTY GLASS OPTIONS



Clear





Contemporary/Architectural Series windows are available single pane or insulated in clear, frosted. obscure and narrow reed designs. Narrow Reed

					WIND	CODE® AV	AILABILIT	Y CHART				
Cor	nmon Door Widths	W1	W2	W3	W4	W5		/6	W7	W	8	W9
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W6	SELECT W6	SELECT W6	SELECT W6	<b>● F</b> +38/-	<b>T W S*</b> 44 PSF	SELECT W8	+54/-	F W* 60 PSF	
Models 9202, 9205	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W6	SELECT W6	SELECT W6	SELECT W6	<b>●</b> F	D STRUT <b>T W S*</b> 42 PSF	SELECT W8	TAPEREI +46/-	F W*	
Models 97	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W6	SELECT W6	SELECT W6	SELECT W6	<b>●</b> F	D STRUT <b>T W S*</b> 42 PSF	SELECT W8	TAPEREI +46/-:	F W*	
	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W6	SELECT W6	SELECT W6	SELECT W6	<b>●</b> F	D STRUT <b>T W S*</b> 42 PSF	SELECT W8			
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W6	SELECT W6	SELECT W6	SELECT W6	+38/-	F W S 42 PSF	SELECT W8	<b>● F</b> +54/-	D W S 62 PSF	
Models 9208, 9209	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W6	SELECT W6	SELECT W6	SELECT W6	+38/-	F W S 42 PSF	SELECT W8	U-B F +50/-	DWS	
Models 9	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W6	SELECT W6	SELECT W6	SELECT W6	+38/-	F W S 42 PSF	SELECT W8	● F +46/-:	D W S 52 PSF	
	18' Wide Door	<b>S</b> +12.5/–14 PSF						=‡ 42 PSF				
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	SELECT W4	FTS +28/-29 PSF	<b>F S</b> +30/–32 PSF	● F +38/-	T W S 44 PSF	SELECT W8	+48/-		
Model 9201	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	SELECT W4	FTS +25.5/-25.5 PSF	SELECT W6	U-BAR F W S +37/-40 PSF	TAPERED STRUT FTWS +38/-42 PSF	SELECT W8	C-CHANNEL F W +46.6/-52 PSF	TAPERED STRUT FTW +46/-52 PSF	
Mode	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	SELECT W4	FTS +25.5/-25.5 PSF	SELECT W6	U-BAR F W S +37/-40 PSF	TAPERED STRUT FTWS +38/-42 PSF	SELECT W8	C-CHANNEL F W +46.6/-52 PSF	TAPERED STRUT FTW +46/-52 PSF	
	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	SELECT W4	FTS +24/-24.5 PSF	SELECT W6	C-CHANNEL FWS +37/-37 PSF	TAPERED STRUT FTWS +38/-42 PSF	SELECT W8	C-CHANNEL F +46/-50 PSF	TAPERED STRUT FTW +46/-50 PSF	
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W3	F S +20/–20 PSF	<b>F S</b> +25/–28 PSF	● F W S +33/–37 PSF	+37/-	<b>S</b> 37 PSF				
Models 9132, 9131	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W3	F S +20/-21 PSF	<b>F S</b> +24/–26 PSF	● F S +32/-32 PSF						
Models 9	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W3	<b>F S</b> +20/–21 PSF	F S +24/–26 PSF	● F S +32/-32 PSF						
	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	SELECT W4	F S +24/–26 PSF							
_	8', 9' Wide Door	<b>S</b> +13/–15 PSF										
Models 9138, 9139	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF										
Models 9	16' Wide Door	<b>S</b> +12.5/–14 PSF										
	18' Wide Door	<b>S</b> +12.5/–14 PSF										
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W6	SELECT W6	SELECT W6	SELECT W6	<b>● F</b> +38/-	T W S <sup>†</sup> 44 PSF	SELECT W8	● F +54/-	D W <sup>†</sup> 60 PSF	
4305	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W6	SELECT W6	SELECT W6	SELECT W6	<b>●</b> F1	D STRUT F <b>D W S</b> † 42 PSF	SELECT W8	TAPEREI F +46/-	D W <sup>†</sup>	
Models 4302, 4305	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W6	SELECT W6	SELECT W6	SELECT W6	<b>●</b> F1	D STRUT F <b>D W S</b> † 42 PSF	SELECT W8	TAPEREI <b>F</b> +46/-:	D W <sup>†</sup>	
Mod	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W6	SELECT W6	SELECT W6	SELECT W6		D STRUT <b>T W S</b> † 42 PSF				
	20'2" Wide Door	SELECT W5	SELECT W5	SELECT W5	SELECT W5	F S +30/–33 PSF						

	nmon Door Middle -	W1	W2	W3	W4	CODE® AVA W5		V6	W7	14	18	W9
,OI	nmon Door Widths	VV I	WZ	W3	VV4	cvv	V	VO	VV 7	V	18	W9
	8', 9' Wide Door	<b>S</b> +13/–15 PSF										
308, 43U	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF										
Models 4308, 4309	16' Wide Door	<b>S</b> +12.5/–14 PSF										
	18' Wide Door	<b>S</b> +12.5/–14 PSF										
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	SELECT W4	● FT W S +28/-29 PSF	SELECT W6	<b>● F</b> +38/-	TWS -44 PSF	SELECT W8	● F +48/-	DTW 60 PSF	
	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	SELECT W4	● FTWS +25.5/-25.5 PSF	SELECT W6	C-CHANNEL FWS +37/-40 PSF	TAPERED STRUT  FTDWS  +38/-42 PSF	SELECT W8	C-CHANNEL F D W +46.6/-52 PSF	TAPERED STRUT FTDW +46/-52 PSF	
Model 4301	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	SELECT W4	● FTWS +25.5/-25.5 PSF	SELECT W6	C-CHANNEL FWS +37/-40 PSF	TAPERED STRUT FTDWS +38/-42 PSF	SELECT W8	C-CHANNEL F W +46.6/-52 PSF	TAPERED STRUT FTDW +46/-52 PSF	
2	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	SELECT W4	● FT W S +25/-25 PSF	SELECT W6	C-CHANNEL FWS +37/-37 PSF	TAPERED STRUT FTDWS +38/-42 PSF	SELECT W8	C-CHANNEL F +46/-50 PSF	TAPERED STRUT FTDW +46/-50 PSF	
	20'2" Wide Door	SELECT W5	SELECT W5	SELECT W5	SELECT W5	F S +30/–33 PSF	<b>(Solution</b> )	D STRUT F T W -40 PSF				
	8', 9' Wide Door	<b>S</b> +13/–15 PSF										
Mouel 4132	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF										
IMONE	16' Wide Door	<b>S</b> +12.5/–14 PSF										
	18' Wide Door	<b>S</b> +12.5/–14 PSF										
	8', 9' Wide Door	<b>S</b> +13/–15 PSF										
Model 4138	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF										
Mode	16' Wide Door	<b>S</b> +12.5/–14 PSF										
	18' Wide Door	<b>S</b> +12.5/–14 PSF										
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W3	<b>F S</b> +20/–21 PSF	SELECT W6	SELECT W6	F S +37/–37 PSF	● F S +38/-42 PSF				
Model 4051	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W3	<b>F S</b> +20/–21 PSF	SELECT W5	F S +30/-30 PSF or +32/-32 PSF						
Mode	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W3	<b>F S</b> +20/–21 PSF	SELECT W5	F S +30/-30 PSF or +32/-32 PSF						
	18' Wide Door	<b>S</b> +12.5/–14 PSF										
	8', 9' Wide Door	SELECT W8	SELECT W8	SELECT W8	SELECT W8	SELECT W8	SELE	CT W8	SELECT W8	+48/- +54/-	F W <sup>†</sup> -54 or 62 PSF	● F D 1 +62/-72 P3
Model 4r	10', 12' Wide Door	SELECT W6	SELECT W6	SELECT W6	SELECT W6	SELECT W6	<b>●</b> F1 +38/-	D STRUT F D W S* -42 PSF	● F D W +42/–48 PSF	C-CHANNEL F W +46.6/-52 PSF	TAPERED STRUT FDW +46/-50 PSF	
MOG	16' Wide Door	SELECT W6	SELECT W6	SELECT W6	SELECT W6	SELECT W6	<b>●</b> F1	D STRUT F D W S* -42 or -42 PSF	SELECT W8	C-CHANNEL W F W +46.6/-52 PSF	TAPERED STRUT FDW +46/-50 PSF	
	18' Wide Door	SELECT W6	SELECT W6	SELECT W6	SELECT W6	SELECT W6	<b>●</b> F1	ED STRUT F D W S* -42 PSF	TAPERED STRUT F D W +41/-46 PSF			

For W6-W8 doors over 9' wide, add 2" to the door opening. Standard windows are not available in Texas.

<sup>\*</sup>Model 9205 is not Texas approved.

<sup>†</sup> Model 4305 is not Florida, Dade or Texas approved.

<sup>‡</sup>Product approval pending.

# PREMIUM series





3-layer steel construction features Intellicore® polyurethane or bonded polystyrene insulation sandwiched between two layers of heavy-duty steel for excellent energy efficiency, strength, durability and quietest operation.

#### STYLE AND CONSTRUCTION

- 3-layer construction (steel + insulation + steel).
- Tongue-and-groove section joint and bottom weatherseal in a rust-resistant aluminum retainer help seal out the elements.
- Woodgrain embossed insulated steel base door painted front and back for a clean appearance.
- Prepainted white end stiles and interior steel backing for a clean appearance.
- R-values range from 18.4 to 6.5.
   Calculated door section R-value is in accordance with DASMA TDS-163.

#### PANEL OPTIONS



Elegant Short (9200, 9130, 4300, 4050)



Elegant Long (9203, 9133, 4310, 4053)

# COLOR OPTIONS Standard White Glacier White\*† Almond Desert Tan Sandtone Bronze Chocolate Mocha Brown\* Black\* Hunter Green\*\* Gray\*\* Due to the printing process, colors may vary. \*Not available on will anodels. Complete color availability can be found on page 32. \*\*Not available on Will doors.

Ultra-Grain®

Classic

Walnut Finish\*

#### PANEL DETAIL

Decorative panel edging and natural embossed woodgrain or stucco (Ultra-Grain® only) texture improve appearance close-up and from the curb.



		MODEL SPECIFICAT	TONS	
MODEL	9200, 9203	9130, 9133	4300, 4310	4050, 4053
Panel Style	Elegant Short and Long			
Insulation	2" Polyurethane	1-3/8" Polyurethane	2" Bonded Polystyrene	1-3/8" Bonded Polystyrene
Construction	3-Layer	3-Layer	3-Layer	3-Layer
R-value	18.4	12.9	9.0	6.5

†Popular in select markets, Glacier White is a brighter white.

Ultra-Grain®

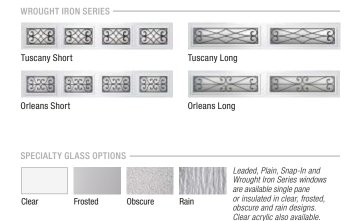
Ultra-Grain®

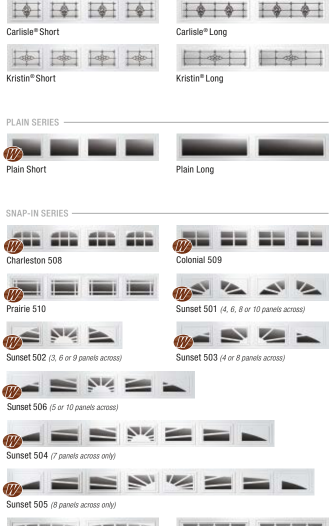
Classic

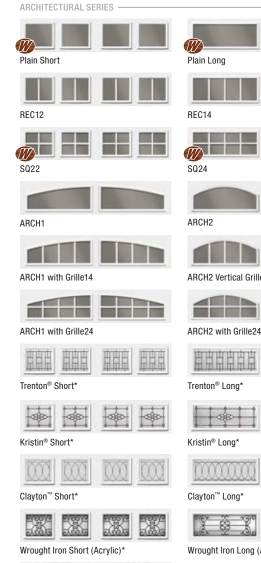
Medium Finish\* Cherry Finish\*

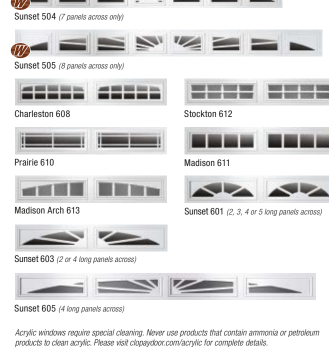
#### CLASSIC™ COLLECTION PREMIUM SERIES WINDOW OPTIONS

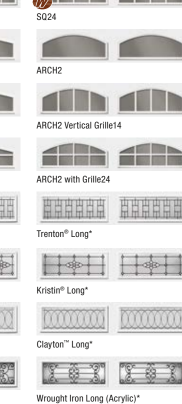
#### LEADED SERIES (GLASS) -**非自由自由** Trenton® Short Trenton® Long 689 689 400 4500 Roselle® Short Roselle® Long 1 0 0 Carlisle® Long Kristin® Long











\*Complements Clopay Entry Door glass.

Double strength glass is standard.

Additional double width door designs available.

#### SPECIALTY GLASS OPTIONS

Wrought Iron Arch (Acrylic)\*

0 0006 C



Impact rated windows available . (Glacier White and Mocha Brown are not available on impact windows)

# PREMIUM series

				WINDCOE	E® AVAILAB	ILITY CHAR	T			
C	ommon Door Widths	W1	W3	W4	W5	V	/6	W7	W	18
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	F T S +28/–29 PSF	<b>F S</b> +30/–32 PSF	● F +38/-	T W S 44 PSF	SELECT W8	+48/-	F T W 60 PSF
9200	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	FTS +25.5/–25.5 PSF	SELECT W6	U-BAR FWS +37/-40 PSF	TAPERED STRUT  FTWS  +38/-42 PSF	SELECT W8	C-CHANNEL F W +46.6/-52 PSF	TAPERED STRU FTW +46/-52 PSF
Model 9200	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	FTS +25.5/–25.5 PSF	SELECT W6	U-BAR FWS +37/-40 PSF	TAPERED STRUT FTWS +38/-42 PSF	SELECT W8	C-CHANNEL F W +46.6/-52 PSF	TAPERED STRU FTW +46/-52 PSI
	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	F T S +24/–24.5 PSF	SELECT W6	C-CHANNEL F W S +37/-37 PSF	TAPERED STRUT  FTWS  +38/-42 PSF	SELECT W8	C-CHANNEL F +46/-50 PSF	TAPERED STRU FTW +46/-50 PSI
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	F T S +28/–29 PSF	<b>F S</b> +30/–32 PSF	+38/-	FTS 44 PSF	SELECT W8	+48/-	<b>F T</b> 60 PSF
Model 9203	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	FTS +25.5/-25.5 PSF	SELECT W6	U-BAR F S +37/-40 PSF	TAPERED STRUT FTS +38/-42 PSF	SELECT W8	C-CHANNEL F +46.6/-52 PSF	TAPERED STRU FT +46/-52 PSI
Mode	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	FTS +25.5/–25.5 PSF	SELECT W6	U-BAR F S +37/-40 PSF C-CHANNEL	TAPERED STRUT FTS +38/-42 PSF TAPERED STRUT	SELECT W8	C-CHANNEL F +46.6/-52 PSF C-CHANNEL	TAPERED STRU F T +46/-52 PSI TAPERED STRU
	18' Wide Door	\$ +12.5/–14 PSF	SELECT W4	FTS +24/-24.5 PSF	SELECT W6	● F S +37/–37 PSF	● F T S +38/–42 PSF	SELECT W8	F +46/-50 PSF	F T +46/-50 PSI
2	8', 9' Wide Door	\$ +13/–15 PSF	F S +20/–20 PSF	<b>F S</b> +25/–28 PSF	F W S +33/–37 PSF	+37/-	<b>S</b> 37 PSF			
913	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	<b>F S</b> +20/–21 PSF	<b>F S</b> +24/–26 PSF	● F W S +32/–32 PSF					
Model 9130	16' Wide Door	<b>S</b> +12.5/–14 PSF	<b>F S</b> +20/–21 PSF	<b>F S</b> +24/–26 PSF	● F W S +32/−32 PSF					
	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	<b>F S</b> +24/–26 PSF						
_	8', 9' Wide Door	<b>S</b> +13/–15 PSF	<b>F S</b> +20/–20 PSF	F S +25/–28 PSF	● F S +33/–37 PSF	F +37/-	<b>S</b> 37 PSF			
Model 9133	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	F S +20/–21 PSF	F S +24/-26 PSF	● F S +32/-32 PSF					
ode	16' Wide Door	\$ +12.5/-14 PSF	F S +20/-21 PSF	F S +24/-26 PSF	F S +32/-32 PSF					
Σ	18' Wide Door	\$ +12.5/-14 PSF	SELECT W4	F S +24/-26 PSF	+32/-32 I OI					
	8', 9' Wide Door	S	SELECT W4	● FTWS	SELECT W6	<b>⑤</b> F	TWS	SELECT W8		DTW
	10', 12' Wide Door	+13/–15 PSF <b>S</b> +12.5/–14 PSF	SELECT W4	+28/-29 PSF F T W S +25.5/-25.5 PSF	SELECT W6	+38/- C-CHANNEL F W S +37/-40 PSF	TAPERED STRUT  FTDWS +38/-42 PSF	SELECT W8	+48/- C-CHANNEL FDW +46.6/-52 PSF	60 PSF  TAPERED STRU  F T D V  +46/-52 PS
Model 4300	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	FTWS +25.5/-25.5 PSF	SELECT W6	C-CHANNEL F W S +37/-40 PSF	TAPERED STRUT  FTDWS +38/-42 PSF	SELECT W8	C-CHANNEL F W +46.6/-52 PSF	TAPERED STRU FTDV +46/-52 PS
MO	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	● F T W S +25/-25 PSF	SELECT W6	C-CHANNEL FWS +37/-37 PSF	TAPERED STRUT  FTDWS  +38/-42 PSF	SELECT W8	C-CHANNEL F +46/-50 PSF	TAPERED STRU FTDV +46/-50 PSI
	20'2" Wide Door	SELECT W5	SELECT W5	SELECT W5	F S +30/–33 PSF		D STRUT F T W 40 PSF			
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	● F T S +28/-29 PSF	SELECT W6	+38/-	FTS 44 PSF	SELECT W8		FDT 60 PSF
	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	FTS +25.5/-25.5 PSF	SELECT W6	C-CHANNEL FS +37/-40 PSF	TAPERED STRUT FTDS +38/-42 PSF	SELECT W8	C-CHANNEL F D +46.6/-52 PSF	TAPERED STRU FTD +46/-52 PS
Model 4310	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	FTS +25.5/-25.5 PSF	SELECT W6	C-CHANNEL F S +37/-40 PSF	TAPERED STRUT  FTDS  +38/-42 PSF	SELECT W8	C-CHANNEL F +46.6/-52 PSF	TAPERED STRU FTD +46/-52 PSI
Š	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	FTS +25/-25 PSF	SELECT W6	C-CHANNEL F S +37/-37 PSF	TAPERED STRUT  FTDS  +38/-42 PSF	SELECT W8	C-CHANNEL F +46/-50 PSF	TAPERED STRU FTD +46/-50 PSF
	20'2" Wide Door	SELECT W5	SELECT W5	SELECT W5	<b>F</b> +30/–33 PSF	<b>(S)</b>	D STRUT F T W 40 PSF			
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	<b>F S</b> +20/–21 PSF	SELECT W6	SELECT W6	<b>F S</b> +37/–37 PSF	<b>☞ F S</b> +38/–42 PSF			
4050	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	<b>F S</b> +20/–21 PSF	SELECT W5	F S +30/-30 PSF or +32/-32 PSF					
Model 4050	16' Wide Door	<b>S</b> +12.5/–14 PSF	F S +20/–21 PSF	SELECT W5	F S +30/-30 PSF or +32/-32 PSF					
	18' Wide Door	<b>S</b> +12.5/–14 PSF								
	8', 9' Wide Door	\$ +13/–15 PSF	F S +20/–21 PSF	SELECT W6	SELECT W6	F S +37/–37 PSF	F S +38/-42 PSF			
Model 4053	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	<b>F S</b> +20/–21 PSF	SELECT W5	F S +30/–30 PSF or +32/–32 PSF					
Mode	16' Wide Door	<b>S</b> +12.5/–14 PSF	<b>F S</b> +20/–21 PSF	SELECT W5	F S +30/-30 PSF or +32/-32 PSF					
	18' Wide Door	<b>S</b> +12.5/–14 PSF								
S	Standard Windows A			Patented Impac Florida Approve		able	D Dade Coun	ity Approved artment of Insu		

# E PLUS series (builder grade)





MODEL SPECS								
MODELS	76V/76VSP	1500/15SP						
Panel Styles	Long	Short						
Section Joint	Shiplap	Shiplap						
Steel Gauge	25	25						
Insulation Thickness	1-5/16"	1-5/16"						

Heavy-duty 2-layer steel construction with insulation for added comfort, energy efficiency and quiet operation.

#### STYLE AND CONSTRUCTION

- 2-layer construction (steel + vinyl-backed polystyrene insulation).
- Woodgrain embossed insulated steel base door painted front and back for a virtually maintenance-free door.
- Quality 25 gauge steel and 2" thick frame construction for durability and longevity.
- Vinyl-backed insulation for a clean interior appearance.
- Polystyrene insulation: R-value 6.3.

Calculated door section R-value is in accordance with DASMA TDS-163.

# **PANEL OPTIONS**

Traditional Short (1500, 15SP)



Traditional Long (76V, 76VSP)



	WINDCODE® AVAILABILITY CHART									
C	ommon Door Widths	W1**	W2	W3	V	V4		W5		
		USE T52								
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	<b>\$</b> +16/–18.5 PSF	<b>F S</b> +20/–21 PSF	→ F +25/-	T W <sup>†</sup> S -32 PSF	1500 FTW†S +30/-32 PSF	15SP F W S +32/-37 PSF		
0/15SP	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	<b>S</b> +15.5/–17 PSF	<b>F S</b> +20/–21 PSF	● F +24/-2	<b>● F T W</b> <sup>†</sup> <b>S</b> * +24/-24.5 PSF		C-CHANNEL 15SP F W S +32/-37 PSF	TAPERED STRUT 15SP F W S +32/-37 PSF	
Models 1500/15SP	16' Wide Door	<b>S</b> +12.5/–14 PSF	<b>S</b> +15.5/–17 PSF	<b>F S</b> +20/–21 PSF	● F +24/-2	T W† S* 24.5 PSF	1500 FTW <sup>†</sup> S +30/-30 or +28/-30.5 or +32/-32 PSF	C-CHANNEL 15SP F W S +32/-37 PSF	TAPERED STRUT 15SP F W S +32/-37 PSF	
2	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	SELECT W4	C-CHANNEL TAPERED STRUT 1500  F T W† S* +25/-25 PSF +25/-27 PSF +25/-27 PSF					
<u>.</u>	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	SELECT W4	+25/-	) <b>F T</b> 32 PSF	76V F T +30/-32 PSF	<b>(</b>	VSP D F -37 PSF	
Models 76V/76VSP	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W5	SELECT W5	SELE	CT W5	SELECT W5	C-CHANNEL 76VSP F +32/-37 PSF	TAPERED STRUT 76VSP F +32/-37 PSF	
Models	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W5	SELECT W5	SELE	CT W5	SELECT W5	C-CHANNEL 76VSP F +32/-37 PSF	TAPERED STRUT 76VSP F +32/-37 PSF	
	18' Wide Door	+12.5/-14 PSF								
S					oact Windows Ava	ilable	D Dade County App T Texas Departmen	proved nt of Insurance Appr	oved	

For W6-W8 doors over 9' wide, add 2" to the door opening. \*Long window availability is limited due to reinforcement requirements.

<sup>\*\*</sup>For W1, Model T52 is used. Model T52 is a tongue-and-groove 2-layer door. † Impact windows are not available in Texas.

## VALUE series (builder grade)





	MODEL SPECS										
MODELS	73	76	94								
Panel Styles	Traditional Short	Traditional Long	Traditional Short								
Steel Gauge	25	25	24								
Insulation Thickness	N/A	N/A	N/A								

Single-layer, non-insulated steel construction provides beauty and durability at an economical value.

#### STYLE AND CONSTRUCTION

- 1-layer construction (steel).
- Woodgrain embossed steel base door painted front and back for a virtually maintenance-free door.
- Quality 24 or 25 gauge steel and 2" thick frame construction for durability and longevity.
- Woodgrain textured short and long raised panel designs in 1-layer construction complement traditional home styles.





Traditional Long (76)



	WINDCODE® AVAILABILITY CHART												
	Common oor Widths	W1**	W2	W3	W4	W5	,	W6 W7		W8		W9	
		USE T50											
	8', 9' Wide Door	<b>\$</b> +13/–15 PSF	<b>\$</b> +16/–18.5 PSF	F \$ +20/–21 PSF	● F T W S +25/-32 PSF	FTWS +30/-32 PSF		F T W S* /-42 PSF	● F D W +42/-48 PSF		+48/- +54/-t	-54 or	● F D W +62/-72 PSF
194	10', 12' Wide Door	<b>S</b> +12.5 / –14 PSF	<b>\$</b> +15.5/–17 PSF	F S +20/-21 PSF	<b>☞ FTW S*</b> +24/-24.5 PSF	FTWS +30/-30 or +28/-30.5 or +32/-32 PSF	C-CHANNEL FWS* +37/-41 PSF	TAPERED STRUT  FTDWS* +38/-42 PSF		<b>F W</b> 48 PSF	C-CHANNEL F W +46.6/-52 PSF	TAPERED STRUT FD W +46/-50 PSF	
Model 94	16' Wide Door	<b>S</b> +12.5/–14 PSF	<b>S</b> +15.5/–17 PSF	F S +20/–21 PSF	<b>☞ FTW S*</b> +24/-24.5 PSF	FTWS +30/-30 or +28/-30.5 or +32/-32 PSF	C-CHANNEL F W S* +37/-41 PSF	TAPERED STRUT  FTDWS* +38/-42 or +36/-42 PSF		<b>☞ F W</b> +42/-48 PSF		TAPERED STRUT FD W +46/-50 PSF	
	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	SELECT W4	● F T W S* +25/-25 PSF	SELECT W6	C-CHANNEL F W S* +37/-37 PSF	TAPERED STRUT  FTDWS* +36/-42 PSF	C-CHANNEL F W +42/-46 PSF	TAPERED STRUT FDW +41/-46 PSF			

# LUE series (builder grade)



						WINDCODE	® AVAILABII	LITY CHART					
	nmon Door Widths	W1**	W2	W3	V	<i>1</i> 4		W5			W6		W8
		USE T50											
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	<b>S</b> +16/-18.5 PSF	F S +20/–21 PSF		<b>⑤</b> F T W <sup>‡</sup> S +25/−32 PSF			BSP F W S 37 PSF	● FTWS +38/-44 PSF		● F W +42/–48 PSF	F W +46/–50 PSF
Models 73/73SP	10', 12' Wide Door	<b>\$</b> +12.5/–14 PSF	<b>S</b> +15.5/-17 PSF	F S +20/–21 PSF	● FT W <sup>‡</sup> S +24/-24.5 PSF		73 FTW <sup>‡</sup> S +28/-30.5 or +30/-30 or +32/-32 PSF	C-CHANNEL 73SP F W S +32/-37 PSF	TAPERED STRUT 73SP FWS +32/-37 PSF	C-CHANNEL FWS +37/-41 PSF	TAPERED STRUT  FTWS +36/-42 PSF	C-CHANNEL F W +42/–48 PSF	
Models	16' Wide Door	<b>\$</b> +12.5/–14 PSF	<b>S</b> +15.5/–17 PSF	<b>F S</b> +20/–21 PSF	FTW <sup>‡</sup> S +24/-24.5 PSF		73 FTW <sup>‡</sup> S +28/-30.5 or +30/-30 or +32/-32 PSF	C-CHANNEL 73SP F W S +32/-37 PSF	TAPERED STRUT 73SP FWS +32/-37 PSF	● F W S	TAPERED STRUT  FTWS +36/-42 PSF	C-CHANNEL F W +42/–48 PSF	
	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	SELECT W4	C-CHANNEL 73  S F T W <sup>‡</sup> S +25/-25 PSF  TAPERED STRUT 73  F T W <sup>‡</sup> S +25/-27 PSF			SELECT W6		● F S	TAPERED STRUT  FTWS +36/-42 PSF		
	8', 9' Wide Door	<b>\$</b> +13/–15 PSF	SELECT W4	SELECT W4	<b>☞ F T</b> +25/-32 PSF		76 FT +30/–32 PSF	•	SSP D F 37 PSF	+38/-	) <b>F T</b> -44 PSF		
76/76SP	10', 12' Wide Door	<b>\$</b> +12.5/–14 PSF	SELECT W5	SELECT W5	SELECT W5		76 FT +28/-30.5 or +30/-30 or +32/-32 PSF	C-CHANNEL 76SP F +32/-37 PSF	TAPERED STRUT 76SP F +32/-37 PSF	C-CHANNEL F +37/-41 PSF	TAPERED STRUT F +36/-42 PSF		
Models 76/76SP	16' Wide Door	<b>\$</b> +12.5/–14 PSF	SELECT W5	SELECT W5	SELECT W5		76 FT +28/-30.5 or +30/-30 or +32/-32 PSF	C-CHANNEL 76SP F +32/-37 PSF	TAPERED STRUT 76SP F +32/-37 PSF	C-CHANNEL F +37/-41 PSF	TAPERED STRUT F +36/-42 PSF		
	18' Wide Door	+12.5/–14 PSF											
	Standard Impact R		Available			atented Impact orida Approved	Windows Availa	ble	D Dade Cou T Texas Dep			proved	

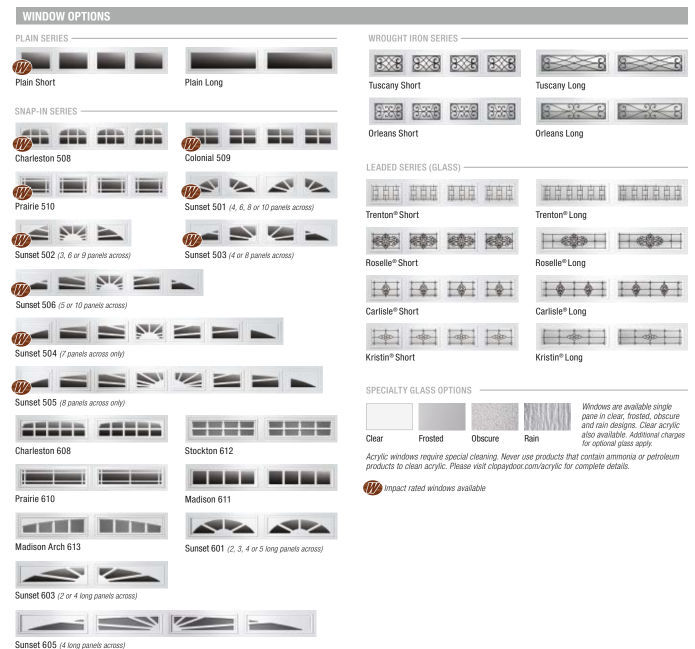
For W6-W8 doors over 9' wide, add 2" to the door opening. For W6, Model 76 doors are not available over 16'2" wide.
\*Long window availability is limited due to reinforcement requirements.

<sup>\*\*</sup>For W1, Model T50 is used. Model T50 is a tongue-and-groove 1-layer door.

<sup>†</sup>Impact windows available at +48/–54 PSF. †Impact windows not available in Texas.

### VALUE PLUS & VALUE series





## GRAND HARBOR® collection (builder grade)





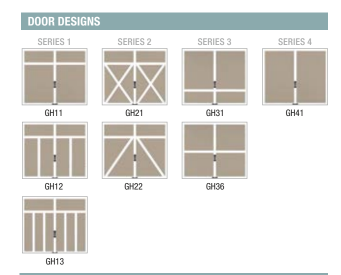
When budget is the deciding factor, this low maintenance, insulationoptional steel frame carriage house style garage door combines clean lines and classic charm to provide a popular style at a great value. Accented with decorative black wrought iron hardware, these doors have the appearance of a swing-out door, but offer the convenience of modern overhead operation.

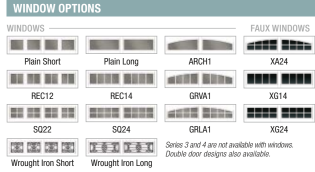
#### STYLE AND CONSTRUCTION

- Woodgrain embossed 24 gauge, 2" steel frame construction with 1/2" smooth composite overlay creates authentic carriage house styling.
- Model GH is non-insulated.
- Model GHV has 1-5/8" vinyl-backed insulation that improves energy efficiency with a 6.3 R-value.
- Available in 8 different designs.
- Window options include square, rectangular and arch windows with removable grilles. Glazing includes DSB clear or obscure glass and acrylic wrought iron designs. Unique faux window top sections are also an option.

Calculated door section R-value is in accordance with DASMA TDS-163.







Acrylic windows require special cleaning. Never use products that contain ammonia or petroleum products to clean acrylic. Please visit clopaydoor.com/acrylic for complete details.

	WINDCODE® AVAILABILITY CHART										
C	ommon Door Widths	W1	W3	W4	W5	W	/6	W7	W8		
JL⊗	8', 9' Wide Door \$ +12/-15 PSF		SELECT W4	<b>F S</b> +25/–32 PSF	F S* +30/–32 PSF	FTS* +38/-44 PSF		SELECT W8	F D +50/–58 PSF		
Grand Harbor®	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	<b>F S*</b> +24/–24.5 PSF	<b>F S*</b> +30/–30 PSF	C-CHANNEL FTS* +37/-41 PSF	TAPERED STRUT F S* +38/-42 PSF	SELECT W8	<b>☞ F D</b> +46/–52 PSF		
Gra	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	<b>F S*</b> +25/–25 PSF							
S	S Standard Windows Available Impact Rated		W Impact Windows Available F Florida Approved			D Dade County Approved T Texas Department of Insurance Approved					

## LIMITED EDITION series





Distinguish your home with Clopay's Reserve® Wood Collection Limited Edition Series, a line of eight polystyrene insulated wood door styles based on the most inspired (and requested) custom designs.

#### STYLE AND CONSTRUCTION

- Doors are available in 8 designs with 13 window/top section styles.
- Standard and optional decorative hardware available.
- Handcrafted 5 or 4-layer polystyrene insulated wood door construction with a 5.9 R-value.
- 1/4" thick imported hardwood interior backer glued to stiles and rails.
- Tongue-and-groove section joint.
- All doors can be factory primed or finish painted white. Factory stain available for stained grade wood species.

Calculated door section R-value is in accordance with DASMA TDS-163.



Windows are single pane and double strength 1/8" thick. Additional charges for optional glass apply.

# Design 1 Design 2 Design 3 Design 4 Design 5 Design 6 Design 7 Design 8



Double door designs also available.

#### **MATERIAL OPTIONS** OVERLAYS Meranti Redwood Light Cedar Mixed Cedar Dark Cedar Fir BASE FACE MATERIALS T&G Light Cedar\*\* T&G Mixed Cedar\*\* T&G Dark Cedar\*\* Smooth MDO\* Grooved MDO\* T&G Meranti\*\* T&G Redwood\*\* T&G Fir\*\* Luan

<sup>\*\*</sup>On Tongue-and-Groove (T&G) base doors, the wood species must match overlay species.

	WINDCODE® AVAILABILITY CHART										
C	ommon Door Widths	W1	W3 W4		W5	W6	W7	W8			
e e	8', 9' Wide Door	<b>S</b> +13 / –15 PSF	SELECT W6	SELECT W6	SELECT W6	<b>F S</b> +39 / –45 PSF					
Edition	10', 12' Wide Door	<b>S</b> +12.5 / –14 PSF									
Limited	16' Wide Door	<b>S</b> +12.5 / –14 PSF									
	18' Wide Door										
S	Standard Windows A	Available		Windows Available Approved		D Dade County App T Texas Departme	proved nt of Insurance Appr	oved			

<sup>\*</sup>MDO base cannot be stained.

# RN series





Clean lines and simple forms let the beauty of natural wood stand out. The versatile Reserve® Wood Collection Modern Series lets you mix materials, shape and tone to create a stunning contemporary garage door that blends beautifully with other woods and materials on your exterior.

#### STYLE AND CONSTRUCTION

- Handcrafted 4-layer polystyrene insulated wood door construction with a 5.9 R-value.
- Built with a sleek contemporary style and convenient upward-acting operation.
- Offset Window models feature a variety of short and long window options that come standard with clear tempered glass.
- Accent Strip models feature decorative flush aluminum accent strips to provide a beautiful contrast of materials. The result is a look that is modern as well as elegant.
- Heavy-duty hinges, rollers and track provide smooth, quiet, long-lasting operation.
- Replaceable vinyl bottom weatherseal in a rust-resistant aluminum retainer helps seal out the elements.
- All doors can be factory primed or finish painted white. Factory stain available for stained grade wood species.

Calculated door section R-value is in accordance with DASMA TDS-163.

#### **DOOR DESIGNS**



Accent Strip and Horizontal Cladding models are available spliced and unspliced Unspliced models are available up to 10' wide.

#### **OFFSET WINDOW DESIGNS**



All right-hand designs are shown. Designs 1, 3, 5 and 6 are also available left-handed. \*Not available 10'1" to 13'6". Special order only.

Light Cedar Dark Cedar Mixed Cedar

#### **SPECIALTY GLASS OPTIONS**



Windows are single pane and double strength 1/8" thick. Additional charges for optional glass apply.

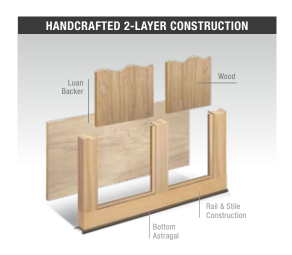
# **MATERIAL OPTIONS**

Redwood

			W	INDCODE® AVAIL	LABILITY CHAR	T		
	Common Door Widths	W1	W3	W4	W5	W6	W7	W8
Г	8', 9' Wide Door	<b>S</b> +13 / –15 PSF	SELECT W6	SELECT W6	SELECT W6	<b>F S</b> +39 / –45 PSF		
Modern	10', 12' Wide Door	<b>S</b> +12.5 / –14 PSF						
Š	16' Wide Door	<b>S</b> +12.5 / –14 PSF						
	18' Wide Door							
	S Standard Windows	Available		Windows Available Approved		D Dade County App T Texas Departme	proved nt of Insurance Appr	oved

Meranti

## SEMI-CUSTOM series





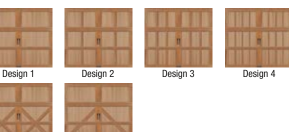
Just because your garage door is a standard size doesn't mean it deserves a standard, cookie-cutter door. That's why Clopay has created its Reserve® Wood Collection Semi-Custom Series. These upward-acting wood doors operate just like conventional, modern garage doors.

#### STYLE AND CONSTRUCTION

- Handcrafted 2-layer wood doors. Swing-out appearance modern operation.
- Semi-Custom Series available in 6 door designs and 10 window or top sections for multiple door design options.
- Windows are single pane and double strength 1/8" thick.
- Premium grade hardware, rollers and track assure smooth, quiet, long-lasting operation.



#### DOOR DESIGNS





Design 6

ARCH4

Double door designs also available.

ARCH3

Design 5



Differences in grain and color variations are indicative of natural wood.

Paint grade and grooved doors cannot be stained.

ARCH13

ARCH14

	WINDCODE® AVAILABILITY CHART										
C	ommon Door Widths	W1	W3	W4	W5	W6	W7	W8			
	8', 9' Wide Door	<b>S</b> +13 / –15 PSF	SELECT W5	SELECT W5	<b>F S</b> +32 / –36 PSF						
Custom	10', 12' Wide Door	<b>\$</b> +12/-14 PSF	SELECT W5	SELECT W5	<b>F S*</b> +30 / –33.3 PSF						
Semi-(	16' Wide Door	<b>\$</b> +12 / –14 PSF	SELECT W5	SELECT W5	<b>F S*</b> +30 / –33.3 PSF						
S	18' Wide Door										
1 -	S Standard Windows Available  Impact Rated		W Impact V F Florida A	Vindows Available Approved	D Dade County Approved T Texas Department of Insurance Approved						

# FACTORY FINISHES



Clopay stain-grade wood doors of any species are available in seven beautiful stain colors. Custom stain and paint color finishes are available upon request. See your Clopay Dealer for the Clopay Stain Color brochure or to view stained wood samples in person.



Note: Printed colors shown here may vary from actual product colors. Clopay stain colors shown on Hemlock wood. \*Custom colors are available.

#### 3-LAYER STAIN PROCESS



# 3-LAYER PAINT PROCESS



#### WOOD DOOR CARE

- Proper care and maintenance are imperative to the appearance, longevity and performance of all wood doors.
- Doors must be painted or stained on all six sides prior to installation.
   Failure to follow the installation and maintenance instructions will void the warranty.
- Please refer to the installation and maintenance manual or go to www.clopay.com for additional information about caring for a wood door.

#### PRODUCT SELECTION CHART

ollection	Series	Model / Design	· · · · · · · · · · · · · · · · · · ·	Construction / Material	Colors
vante®		Full or Partial View Design	Contemporary	Aluminum Frame + Glass/Acrylic Panels Aluminum Frame + Aluminum Panels	Clear Aluminum Anodized, Standard White, Bronze Painted, Chocolate Painted, Bronze Anodized, Black Anodized, Dark Bronze Anodized or Powder Coated Custom Colors, Ultra-Grain® Cherry: Light and Dark Finishes
	Modern Series	-	Contemporary	4 Layers: Clear Cypress and Mahogany textures; Steel + 2" Intellicore $^{\circ}$ Polyurethane Insulation + Steel + Cladding or Overlay $^{\$}$	
, ,	Series	15 Door Designs, 14 Window or Solid Top Section Designs		5 Layers: Clear Cypress, Mahogany and Pecky Cypress textures; Steel + 2" Intellicore® Polyurethane Insulation + Steel + Cladding + Overlay§	Medium Finish, Dark Finish, Walnut Finish, Whitewash, Primed (for those wishing to custom paint or stain their door)
	Ultra-Grain® Series	14 Door Designs, 14 Window or Solid Top Section Designs	-	4 Layers: Clear Cypress textures; Steel + 2" Intellicore® Polyurethane Insulation + Steel + Overlay§	Ultra-Grain® Cypress: Medium and Walnut Finishes
achman®		15 Door Designs, 10 Window or Solid Top Section Designs	Carriage House	4 Layers: Steel + 2" Intellicore® Polyurethane Insulation + Steel + Composite§ Steel + 2" Bonded Polystyrene Insulation + Steel + Composite§ Steel + 1-3/8" Bonded Polystyrene Insulation + Steel + Composite	Base: Standard White, Almond, Desert Tan, Sandtone Overlay: Standard White, Almond, Desert Tan, Sandtone
and Harbor®		8 Door Designs, 16 Window or Solid Top Section Designs	Carriage House	3 or 2 Layers: Composite + Steel + Insulation Composite + Steel	Base: Standard White, Almond, Desert Tan, Sandtone Overlay: Standard White
allery®	Three-Layer	2 Door Designs, 25 Window or Solid Top Section Designs	Carriage House	3 Layers: Steel + 2" Intellicore® Polyurethane Insulation + Steel <sup>§</sup> Steel + 1-3/8" Intellicore® Polyurethane Insulation + Steel <sup>§</sup> Steel + 1-3/8" Bonded Polystyrene Insulation + Steel <sup>§</sup> Steel + 1-3/8" Bonded Polystyrene Insulation + Steel	Standard White, Glacier White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Black, Ultra-Grain® Oak: Medium, Dark and Walnut Finishes
allery®	Two-Layer and One-Layer	2 Door Designs, 25 Window or Solid Top Section Designs	Carriage House	2 or 1 Layers: Steel + 1-5/16" Polystyrene Insulation; Steel	Standard White, Almond, Desert Tan, Sandtone, Chocolate*
ollection	Series	Model / Design		Construction / Material	Colors
	Premium		Modern Flush	3 Layers: Steel + 2" Intellicore® Polyurethane Insulation + Steel§	Standard White, Glacier White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Black, Hunter Green <sup>†</sup> , Gray, Ultra-Grain <sup>®</sup> Cypress: Medium, Cherry and Walnut Finishes*
odern Steel™	Premium	9205, 9209 No Panel	Modern Grooved	3 Layers: Steel + 2" Intellicore® Polyurethane Insulation + Steel §	Standard White, Glacier White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Black, Gray, Ultra-Grain® Cypress: Medium, Cherry and Walnut Finishes
	Premium	9132, 9131, 9138 No Panel	Modern Flush	3 Layers: Steel + 1-3/8" Intellicore® Polyurethane Insulation + Steel§	Standard White, Glacier White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Black, Hunter Green <sup>†</sup> , Gray, Ultra-Grain <sup>®</sup> Cypress: Medium, Cherry and Walnut Finishes**
odern Steel™	Premium	9139 No Panel	Modern Grooved	3 Layers: Steel + 1-3/8" Intellicore® Polyurethane Insulation + Steel§	Standard White, Glacier White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Black, Gray, Ultra-Grain® Cypress: Medium, Cherry and Walnut Finishes
odern Steel™	Premium	4302, 4301, 4308 No Panel	Modern Flush	3 Layers: Steel + 2" Bonded Polystyrene Insulation + Steel §	Standard White, Glacier White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Black, Hunter Green <sup>†</sup> , Gray, Ultra-Grain <sup>®</sup> Cypress: Medium, Cherry and Walnut Finishes'
odern Steel™	Premium	4305, 4309 No Panel	Modern Grooved	3 Layers: Steel + 2" Bonded Polystyrene Insulation + Steel §	Standard White, Glacier White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Black, Gray, Ultra-Grain® Cypress: Medium, Cherry and Walnut Finishes
odern Steel™	Premium	4132 No Panel	Modern Flush	3 Layers: Steel + 1-3/8" Bonded Polystyrene Insulation + Steel	Standard White, Glacier White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Black, Gray, Ultra-Grain® Cypress: Medium, Cherry and Walnut Finishes
odern Steel™	Premium	4051 No Panel	Modern Flush	3 Layers: Steel + 1-3/8" Bonded Polystyrene Insulation + Steel	Standard White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Hunter Green, Gray
odern Steel™	Premium	4138 No Panel	Modern Flush	3 Layers: Steel + 1-3/8" Bonded Polystyrene Insulation + Steel	Standard White, Glacier White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Black, Gray, Ultra-Grain® Cypress: Medium, Cherry and Walnut Finishes
	Value	4F No Panel	Modern Flush	1 Layer: Steel	Standard White, Almond, Desert Tan, Sandtone, Chocolate
assic™	Premium	9200 Raised Panel	Elegant Short	3 Layers: Steel + 2" Intellicore® Polyurethane Insulation + Steel§	Standard White, Glacier White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Black, Hunter Green, Gray, Ultra-Grain® Classic: Medium, Cherry and Walnut Finishes
SSiC™	Premium	9203 Raised Panel	Elegant Long	3 Layers: Steel + 2" Intellicore® Polyurethane Insulation + Steel§	Standard White, Glacier White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Black, Hunter Green, Gray, Ultra-Grain® Classic: Medium, Cherry and Walnut Finishes
assic™	Premium	9130 Raised Panel	Elegant Short	3 Layers: Steel + 1-3/8" Intellicore® Polyurethane Insulation + Steel $\S$	Standard White, Glacier White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Black, Hunter Green, Gray, Ultra-Grain® Classic: Medium, Cherry and Walnut Finishes
assic™	Premium	9133 Raised Panel	Elegant Long	3 Layers: Steel + 1-3/8" Intellicore® Polyurethane Insulation + Steel§	Standard White, Glacier White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Black, Hunter Green, Gray, Ultra-Grain® Classic: Medium, Cherry and Walnut Finishes
assic™	Premium	4300 Raised Panel	Elegant Short	3 Layers: Steel + 2" Bonded Polystyrene Insulation + Steel $^\S$	Standard White, Glacier White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Black, Hunter Green, Gray, Ultra-Grain® Classic: Medium, Cherry and Walnut Finishes
assic™	Premium	4310 Raised Panel	Elegant Long	3 Layers: Steel + 2" Bonded Polystyrene Insulation + Steel §	Standard White, Glacier White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Black, Hunter Green, Gray, Ultra-Grain® Classic: Medium, Cherry and Walnut Finishes
assic™	Premium	4050 Raised Panel	Elegant Short	3 Layers: Steel + 1-3/8" Bonded Polystyrene Insulation + Steel	Standard White, Almond, Desert Tan, Sandtone, Bronze, Choco Hunter Green, Gray
assic™	Premium	4053 Raised Panel	Elegant Long	3 Layers: Steel + 1-3/8" Bonded Polystyrene Insulation + Steel	Standard White, Almond, Desert Tan, Sandtone, Bronze, Choco Hunter Green, Gray
	Value Plus		Traditional Short	2 Layers: Steel + 1-5/16" Polystyrene Insulation	Standard White, Almond, Desert Tan, Sandtone, Chocolate
assic™ assic™	Value Plus Value <sup>‡</sup>	76V and 76VSP Raised Panel 73 and 94 Raised Panel	Traditional Long Traditional Short	2 Layers: Steel + 1-5/16" Polystyrene Insulation 1 Layer: Steel	Standard White, Almond, Desert Tan, Sandtone, Chocolate Standard White, Almond, Desert Tan, Sandtone, Chocolate
assic™ assic™	Value <sup>‡</sup>	76 Raised Panel	Traditional Long	1 Layer: Steel	Standard White, Almond, Desert Tan, Sandtone, Chocolate
ollection	Series	Model / Design		Construction / Material	Finishing Options
	Custom Series	•	Carriage House	5 or 4 Layers: Specified Wood; Insulated	Stained, Finish Painted White, Primed, Unfinished
serve® Wood		8 Door Designs, 13 Window or		5 or 4 Layers: Meranti, Cedar, Redwood, Fir, MDO, Luan; Insulated	Stained, Finish Painted White, Primed, Unfinished
serve® Wood	Series	Solid Top Section Designs	-		
eserve® Wood eserve® Wood	Series Modern Series		Contemporary	4 Layers: Light Cedar, Dark Cedar, Mixed Cedar, Redwood, Fir, Meranti 2 Layers: Hemlock, Cedar, Redwood, MDO Panels; Hemlock, Cedar,	Stained, Finish Painted White, Primed, Unfinished Stained, Finish Painted White, Primed, Unfinished

<sup>\*</sup>Not available on 24 gauge long panel models.

Effective December 2017

Glacier White and Mocha Brown are not available on impact windows. Additional charges for optional glass apply. Clopay's patents mentioned throughout are 9,022,091 for impact windows, D719,280 and D755,409 for tapered strut.



For more detailed product specification information or availability of Clopay WINDCODE® Garage Doors, please contact your Clopay Dealer. To locate a dealer to help you select the right door for your home, just go to www.clopaydoor.com/dealer or call 1-800-2CLOPAY (225-6729).

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<sup>\*\*</sup>Not available on Models 9201, 9131 and 4301.

†Not available on Models 9202, 9208, 9132, 9138, 4302, 4308.

<sup>&</sup>lt;sup>‡</sup>Not all models available in all regions. See your Clopay Dealer for model availability in your region. \*Models come standard with 10-ball nylon rollers and heavy-duty 14 gauge steel hinges. These Models also comply with 2015 IECC air infiltration requirement of 0.40 cfm/ft² or less (IECC, Section C402.5.2).