# inagine<sup>®</sup> 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.

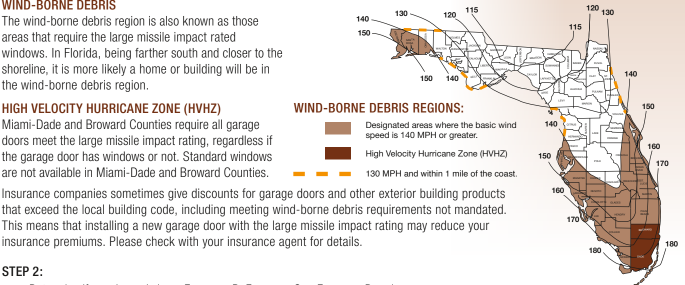
Please refer to Risk Category II when using ATC Wind Speed calculator for residential applications.

### 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.

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

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

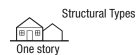
All of Miami-Dade and Broward Counties are Exposure C, unless it meets Exposure D definition.

Exposure D is defined as being within 600 feet 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 TDS-155x 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.

Additional requirements may be requested by building code officials such as flood resistant construction. Typically garage doors are **NOT** part of this requirement. See details in DASMA TDS-184.

## **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

For Industry Technical Data Sheet (DASMA TDS) visit:

www.dasma.com/dasma-pages/DASMA-tehnical-data-sheets.asp

For easy access to up to date drawings and evaluation reports, visit: www.clopaydoor.com/residential/windcode-residentialinformation/residential-windcode-calculator



## **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	Roof Size Exposure P 115 200 MDU Ultimate Design Wind Chood MDU (V. 115)											
Ultin		115	120	130	140	150	160	170*	175**	180	190	200
Wind S		MPH										
15 Feet	Single	10.2	11.1	13.1	15.2	17.4	19.8	22.3	23.7	25.0	27.9	30.9
Single	9' × 7'	-11.6	-12.6	-14.8	-17.1	-19.7	-22.4	-25.3	-26.8	-28.3	-31.5	-35.0
Story	Double	9.8	10.7	12.5	14.5	16.7	19.0	21.4	22.7	24.0	26.7	29.6
	16' × 7'	-10.9	-11.9	-13.9	-16.2	-18.6	-21.1	-23.9	-25.3	-26.7	-29.8	-33.0
25 Feet	Single	11.8	12.9	15.1	17.5	20.1	22.9	25.9	27.4	29.0	32.3	35.8
Double	9' × 7'	-13.4	-14.6	-17.1	-19.8	-22.8	-25.9	-29.2	-31.0	-32.8	-36.5	-40.5
Story	Double	11.3	12.3	14.5	16.8	19.3	21.9	24.8	26.3	27.8	30.9	34.3
	16' × 7'	-12.6	-13.8	-16.2	-18.7	-21.5	-24.5	-27.6	-29.3	-31.0	-34.5	-38.2
Equivalen		89	93	101	108	116	124	132	136	139	147	155
Wind S		MPH										

Mean Roof Height	Door Size		Ex					uilding Co esign Wir			ult)	
Ultin		115	120	130	140	150	160	170*	175**	180	190	200
Wind :		MPH	MPH	MPH	MPH	MPH						
15 Feet	Single	15.2	16.6	19.6	22.4	25.9	29.5	33.5	35.5	37.1	41.5	46.2
	9' × 7'	-17.2	-18.8	-22.2	-25.3	-29.2	-33.4	-37.8	-40.2	-42.0	-46.9	-52.2
Single	Double	14.6	15.9	18.8	21.5	24.8	28.3	32.1	34.0	35.5	39.8	44.2
Story	16' × 7'	-16.2	-17.7	-20.9	-23.9	-27.6	-31.5	-35.7	-37.9	-39.6	-44.3	-49.3
25 Feet	Single	16.8	18.4	21.7	24.8	28.6	32.7	37.0	39.3	41.1	45.9	51.1
Double	9' × 7'	-19.0	-20.8	-24.5	-28.0	-32.3	-36.9	-41.8	-44.4	-46.4	-51.9	-57.7
Story	Double	16.1	17.6	20.8	23.7	27.4	31.3	35.5	37.6	39.3	44.0	48.9
	16' × 7'	-18.0	-19.6	-23.1	-26.5	-30.5	-34.9	-39.5	-42.0	-43.8	-49.0	-54.5
Equivalen		89	93	101	108	116	124	132	136	139	147	155
Wind		MPH	MPH	MPH	MPH	MPH						

Mean Roof Height	Door Size		Based on the 7th Edition Florida Building Code & ASCE7-16, Exposure D, 115 – 200 MPH Ultimate Design Wind Speed, MPH (V_ult)									
Ultin	nate	115	120	130	140	150	160	170	175	180	190	200
Wind :	Speed →	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	43.1	45.0	50.3	55.9
	9' × 7'	-20.8	-22.8	-26.8	-30.7	-35.4	-40.5	-45.9	-48.7	-50.8	-56.9	-63.2
Single	Double	17.7	19.3	22.7	26.0	30.0	34.3	38.8	41.2	43.1	48.2	53.6
Story	16' × 7'	-19.7	-21.5	-25.4	-29.0	- 33.4	-38.2	-43.3	-46.0	-48.0	-53.7	-59.7
25 Feet	Single	20.1	21.9	25.8	29.5	34.1	38.9	44.1	46.8	48.9	54.7	60.8
	9' × 7'	-22.7	-24.7	-29.2	-33.4	-38.5	-44.0	-49.9	-52.9	-55.3	-61.8	-68.7
Double	Double	19.2	21.0	24.7	28.3	32.6	37.3	42.2	44.8	46.8	52.4	58.2
Story	16' × 7'	-21.4	-23.4	-27.6	-31.5	-36.4	-41.6	-47.1	-50.0	-52.2	-58.4	-64.9
Equivalen		89	93	101	108	116	124	132	136	139	147	155
Wind		MPH	MPH	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	
				E	(POSURE	С						
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	
				EX	POSURE	D						
Structural Type 115 120 130 140 150 160 170 175 180 190 200 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.**

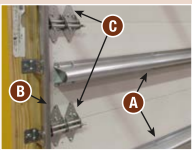
## WINDCODE® | BENEFITS

- 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





- 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 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.

## **OPTIONS AND UPGRADES**

## HEAVY HARDWARE UPGRADE

- Nylon ball bearing rollers for quiet, long-lasting operation
- Heavy-duty 14 gauge hinges for smooth worry-free operation





COOLER QUIETER STRONGER

Garage doors featuring Intellicore® insulation technology represent the ultimate smart choice for homeowners. Clopay's Intellicore® insulation 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® insulation technology icon throughout this brochure on select door models.

## CANYON RIDGE® modern



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

### STYLE AND CONSTRUCTION

- Plank design: Faux-wood doors with Intellicore® polyurethane insulation (R-value 20.4).
- Metal Inlay design: Faux-wood doors with Intellicore<sup>®</sup> polyurethane insulation (R-value 18.4).
- Full-View design: Faux-wood doors with Intellicore® polyurethane insulation (R-value 6.3).
- Replaceable vinyl bottom weatherseal in a corrosion-resistant retainer helps seal out the elements.

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



FINISHING AND CARE: Proper care and maintenance are imperative for long-term performance and appearance of Canyon Ridge® garage doors. Periodic inspection and maintenance of the composite cladding and overlays are required. Complete finishing and maintenance instructions are provided with the door and are also available from your Clopay Dealer or online at www.clopaydoor.com



\*Black and White 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 the finishing process. Due to the printing process, colors may vary.

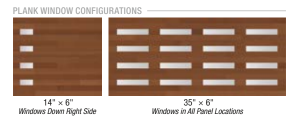








Available only on Plank door designs. Both available on single car and double car doors.



Note: Configurations are illustrated from outside garage. When ordering, window locations are identified from inside garage looking out. Please keep in mind to avoid windows ordered in incorrect location. Additional configurations available. See your Clopay Dealer for more information.

## **SPECIALTY GLASS OPTIONS**



				WINDCOD	E® AVAILAB	ILITY CHAR	Т			
Co	mmon Door Widths	W1	W3	W4	W5	W	6	W7	W	8
П	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W6	SELECT W6	SELECT W6	PLANK/FULL-VIEW FTWS +38/-42 PSF	METAL INLAY FTWS +38/-44 PSF	SELECT W8	PLANK/FULL-VIEW FTWS +54/-62 PSF	METAL INLAY FW +54/-60 PSF
CRM	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W6	SELECT W6	SELECT W6	PLANK/FULL-VIEW FTWS +38/-42 PSF	METAL INLAY FTWS +38/-42 PSF	SELECT W8	PLANK/FULL-VIEW FTWS +50/-56 PSF	METAL INLAY F W +46/-52 PSF
Model	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W6	SELECT W6	SELECT W6	PLANK/FULL-VIEW FTWS +38/-42 PSF	METAL INLAY FTWS +38/-42 PSF	SELECT W8	PLANK/FULL-VIEW FTWS +46/-52 PSF	METAL INLAY F W +46/-52 PSF
	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W6	SELECT W6	SELECT W6	PLANK/FULL-VIEW F T +38/-42 PSF	METAL INLAY FTWS +38/-42 PSF			
S Standard Windows Available  M Patented Impact Windows Available F Florida Approved  D Dade County Approved T Texas Department of Insurance Approved										

5-LAYER CONSTRUCTION





Canyon Ridge® Carriage House 5-Layer doors are constructed of durable, low-maintenance steel and composite. These faux-wood alternatives offer the best of both worlds — the realism and beauty of a natural stained wood appearance combined with the strength and energy efficiency of insulated steel.

### STYLE AND CONSTRUCTION

- 5-layer construction, 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 corrosion-resistant retainer helps seal out the elements.
- 10-ball nylon rollers for quiet operation.
- Heavy-duty 14 gauge steel hinges for long-lasting performance. Calculated door section R-value is in accordance with DASMA TDS-163.



Doors shown in Dark Finish with Clear Cypress cladding and Clear Cypress overlays. Design 01 does not have an overlay.

	WINDCODE® AVAILABILITY CHART											
Co	mmon Door Widths	W1	W3	W4	W5	W	/6	W7	W	/8		
	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		T D W S 44 PSF	SELECT W8		F <b>D W</b> 60 PSF		
CAN	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	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  \$   18' Wide Door   S   SELECT W4   F   SELECT W6   S   TAPERED STRUT   S   TAPERED STRUT   S   F T D W S   S   S   S   S   S   S   S   S   S											
	S Standard Windows Available W Patented Impact Windows Available D Dade County Approved  T Texas Department of Insurance Approved											

For W6-W8 doors over 10'2" wide, add 2" to the door opening.





Cladding and overlay material options may be mixed and matched.

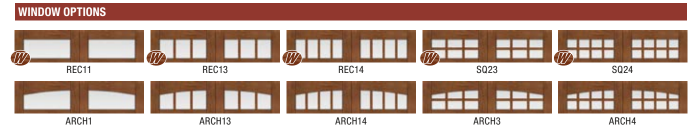
FINISHING AND CARE: Proper care and maintenance are imperative for long-term performance and appearance of Canyon Ridge® garage doors. Periodic inspection and maintenance of the composite cladding and overlays are required. Complete finishing and maintenance instructions are provided with the door and are also available from your Clopay Dealer or online at <a href="www.clopaydoor.com">www.clopaydoor.com</a>.

# COLOR OPTIONS Medium Finish Dark Finish Walnut Finish Slate Finish Black Finish\* White Finish\* Primed (No Finish)

\*Black and White Finish available only on Mahogany cladding and overlays.

Two-tone doors are available. To see all available options go to: <u>dis.clopay.com</u>.

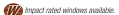
Doors can be ordered primed for those homeowners wishing to custom paint or stain their doors. Door stain color will vary slightly within a door due to the finishing process. Due to the printing process, colors may vary.



Window grilles are Clear Cypress texture. Windows not available on Designs 01, 31, 32, 33, 34, 35, 36, 37 and 38. Double door designs also available.

Standard windows available on the following widths only: 6'2", 8'0", 9'0", 10'0", 10'2", 12'2", 13'6", 15'0", 15'0", 15'0", 15'6", 15'6", 16'2", 18'0", 16'2", 18'2", 20'0", 20'2".

Impact rated windows available on the following widths only: 8'0", 9'0", 10'0", 10'2", 16'2", 18'2". To view additional designs, windows and top sections available, please visit www.clopaydoor.com.



## SPECIALTY GLASS OPTIONS Clear Frosted Seeded Obscure Rain Clear Polycarbonate

Windows are available insulated in clear, frosted, seeded, obscure and rain.
Impact rated windows are available in clear polycarbonate and may have a wavy appearance.

4-LAYER CONSTRUCTION





Canyon Ridge® Carriage House 4-Layer base doors are available in Ultra-Grain® finish and solid colors for the perfect complement to your home. The overlay materials are molded from actual wood to reproduce the natural texture and grain patterns of the species that they emulate. The combination of steel and overlay creates a distinct look.

## STYLE AND CONSTRUCTION

- 4-layer construction, 2" thick Intellicore® polyurethane insulation (R-value 18.4).
- Attractive beveled edge, clip-in grilles are removable for easy cleaning.
- Replaceable vinyl bottom weatherseal in a corrosion-resistant retainer helps seal out the elements.
- 10-ball nylon rollers for quiet operation.
- Heavy-duty 14 gauge steel hinges for long-lasting performance. Calculated door section R-value is in accordance with DASMA TDS-163.



All doors shown in Medium Finish with Clear Cypress overlays.

				WINDCOD	E® AVAILAB	<b>ILITY CHAR</b>	T			
Co	mmon Door Widths	W1	W3	W4	W5	W6		W7	W	/8
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	F S +28/-29 PSF	F S +30/–32 PSF	● F T D W S +38/-44 PSF		SELECT W8	<b>●  </b> +54/-	F D W 60 PSF
CAN	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	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	<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 FTDWS +38/-42 PSF			
S	Standard Windows A Impact Rated	vailable		Patented Impac Florida Approve		able	D Dade Cou T Texas Dep	nty Approved partment of Insu	rance Approved	

For W6-W8 doors over 10'2" wide, add 2" to the door opening

4-LAYER CONSTRUCTION



### **MATERIAL DESIGN OPTIONS**

### STEEL BASE MATERIAL



Composite cladding is not present on Carriage House 4-Layer doors.

Ultra-Grain® Finish Clear Cypress or Solid Color Steel

### **OVERLAY MATERIALS**





FINISHING AND CARE: Proper care and maintenance are imperative for long-term performance and appearance of Canyon Ridge® garage doors. Periodic inspection and maintenance of the composite cladding and overlays are required. Complete finishing and maintenance instructions are provided with the door and are also available from your Clopay Dealer or online at <a href="www.clopaydoor.com">www.clopaydoor.com</a>.

## **COLOR OPTIONS**









Ultra-Grain® Cypress Medium Finish

Ultra-Grain® Cypress Walnut Finish

Ultra-Grain® Cypress Slate Finish

Black Finish\*



Primed (No Finish)

## **WINDOW OPTIONS**



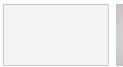
Window grilles are Clear Cypress texture. Windows not available on Designs 31, 32, 33, 34, 35, 36, 37 and 38. Double door designs also available.

Standard windows available on the following widths only: 6'2", 8'0", 9'0", 10'0", 10'2", 12'2", 13'6", 15'0", 15'2", 15'6", 15'8", 16'0", 16'2", 18'0", 18'2", 20'0", 20'2".

Impact rated windows available on the following widths only: 8'0", 9'0", 10'0", 12'2", 16'2", 18'2". To view additional designs, windows and top sections available, please visit www.clopaydoor.com.

Impact rated windows available.















Clear Frosted Seeded Obscure Rain Clear Polycarbonate

Windows are available insulated in clear, frosted, seeded, obscure and rain.
Impact rated windows are available in clear polycarbonate and may have a wavy appearance.

<sup>\*</sup>Black and White Finish available only on Mahogany overlays.
Two-tone doors are available. To see all available options go to: dis.clopay.com.
Doors can be ordered primed for those homeowners wishing to custom paint their doors. Note: Primed solid steel base is a brown color. Door stain color will vary slightly within a door due to the finishing process. Due to the printing process, above colors may vary.

## CANYON RIDGE® louver

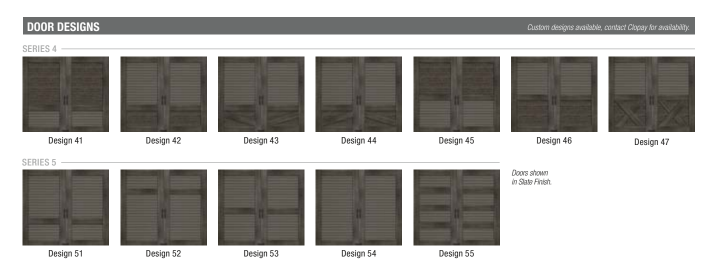




Versatile and unique, the plantation shutter style Canyon Ridge Louver garage doors are a perfect complement to coastal beach homes or colonial estates. They can also be a standout piece on traditional exteriors or modern farmhouses. Whatever your style, these doors add "wow" factor to your home.

## STYLE AND CONSTRUCTION

- 5-layer construction, 2" thick Intellicore® polyurethane insulation (R-value 18.4 20.4).
- Attractive beveled edge, clip-in grilles are removable for easy cleaning.
- Replaceable vinyl bottom weatherseal in a corrosion-resistant retainer helps seal out the elements.
- 10-ball nylon rollers for quiet operation.
- Heavy-duty 14 gauge steel hinges for long-lasting performance.
  Calculated door section R-value is in accordance with DASMA TDS-163.



				WINDCOD	E® AVAILAB	<b>ILITY CHAR</b>	T			
Co	mmon Door Widths	W1	W3	W4	W5	W	/6	W7	W	/8
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	F S +28/–29 PSF	F S +30/–32 PSF		T D W S 44 PSF	SELECT W8	<b>● I</b> +54/-	
CAN	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	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	<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 FTDWS +38/-42 PSF			
S	Standard Windows A Impact Rated	vailable	W F	Patented Impac Florida Approve		able		nty Approved partment of Insu	rance Approved	

For W6-W8 doors over 10'2" wide, add 2" to the door opening

## CANYON RIDGE® louver



## **MATERIAL DESIGN OPTIONS**

### **CLADDING/STEEL BASE MATERIAL**



Louver Mahogany

Ultra-Grain® Finish Clear Cypress or Solid Color Steel

**OVERLAY MATERIAL** 



Clear Cypress



Mahogany

Cladding and overlay material options may be mixed and matched.

FINISHING AND CARE: Proper care and maintenance are imperative for long-term performance and appearance of Canyon Ridge® garage doors. Periodic inspection and maintenance of the composite cladding and overlays are required. Complete finishing and maintenance instructions are provided with the door and are also available from your Clopay Dealer or online at www.clopaydoor.com.

### **COLOR OPTIONS**









Medium Finish

Dark Finish\*

Walnut Finish

Black Finish

White Finish

Primed

(No Finish)

- \* Dark Finish not available as a base steel color on Designs 41, 42, 43, 44, 45, 46 and 47.
- † Black and White Finish available only on Mahogany cladding and overlays. Two-tone doors are available. To see all available options go to: dis.clopay.com
- Doors can be ordered primed for those homeowners wishing to custom paint or stain their doors. Note: Primed solid steel base is a brown color. Door stain color will vary slightly within a door due to the finishing process. Due to the printing process, above colors may vary.

### **WINDOW OPTIONS**



Impact rated windows available on the following widths only: 8'0", 9'0", 10'0", 12'2", 16'2", 18'2". To view additional designs, windows and top sections available, please visit www.clopaydoor.com.

Standard windows available on the following widths only: 6'2", 8'0", 9'0", 10'0", 10'2", 12'0", 12'2", 13'6", 15'0", 15'2", 15'6", 15'8", 16'0", 16'2", 18'0", 18'2", 20'0", 20'2".

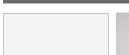
REC14

Window grilles are Mahogany texture. Windows available only on Louver Design 52.



Design 52 with REC11 Windows

## Impact rated windows available.



**SPECIALTY GLASS OPTIONS** 











Seeded **Obscure** 

Windows are available insulated in clear, frosted, seeded, obscure and rain. Impact rated windows are available in clear polycarbonate and may have a wavy appearance.

## COACHMAN®





SERIES 3

Impact rated windows available.

SFRIFS 4

Coachman® garage doors give your home classic elegance while complementing your home's architectural style.

### STYLE AND CONSTRUCTION

Standard White

Clear

Clear

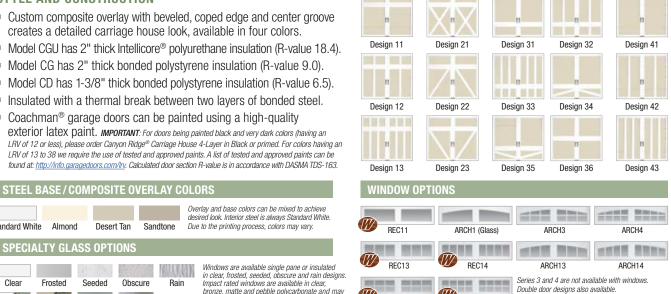
Frosted

Bronze

Matte

Pebble

- 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 insulation (R-value 18.4).
- Model CG has 2" thick bonded polystyrene insulation (R-value 9.0).
- Model CD has 1-3/8" thick bonded polystyrene insulation (R-value 6.5).
- Insulated with a thermal break between two layers of bonded steel.
- Coachman® garage doors can be painted using a high-quality exterior latex paint. IMPORTANT: For doors being painted black and very dark colors (having an LRV of 12 or less), please order Canyon Ridge® Carriage House 4-Layer in Black or primed. For colors having an LRV of 13 to 38 we require the use of tested and approved paints. A list of tested and approved paints can be found at: http://info.garagedoors.com/lry. Calculated door section R-value is in accordance with DASMA TDS-163.



SQ23

**DOOR DESIGNS** 

SFRIFS 1

SERIES 2

	WINDCODE® AVAILABILITY CHART  Common Door Widths W1 W3 W4 W5 W6 W7 W8											
C	ommon Door Widths	W1	W3	W4	W5	W6	W7	W8				
П	8', 9' Wide Door	\$ +13/–15 PSF	SELECT W5	SELECT W5	F T S +33/–37 PSF							
Model CD	10', 12' Wide Door	\$ +12.5/–14 PSF	SELECT W4	F T S +25/–25 PSF								
Node	16' Wide Door	\$ +12.5/–14 PSF	SELECT W4	F T S +25/–25 PSF								
	18' Wide Door	\$ +12.5/–14 PSF										
	8', 9' Wide Door	\$ +13/–15 PSF	SELECT W6	SELECT W6	SELECT W6	<b>● F T S</b> +38/–42 PSF	SELECT W8	● F T +54/-60 PSF				
99	10', 12' Wide Door	\$ +12.5/–14 PSF	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	\$ +12.5/–14 PSF	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	\$ +12.5/–14 PSF	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				
ĕ	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	<b>S</b> +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	I Impact Windows Av pproved	ailable	<ul><li>D Dade County App</li><li>T Texas Departmen</li></ul>	roved nt of Insurance Appr	oved				

have a wavy appearance. Additional charges for optional glass apply.

## AVANTE





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.
- Intellicore® polyurethane insulated rails and stiles (Model AXU).
- R-value 3.8/U-factor 0.86 (Model AXU when glazed with clear insulated glass).
- Many glass and panel options available.
- Section joint seal helps keep out air and water.
- Integral reinforcing fin provides increased strength and longevity (Available on double car models).
- Heavy-duty steel ball bearing rollers with nylon tires provide guiet operation. Calculated door section R-value is in accordance with DASMA TDS-163.

## **DOOR DESIGNS**





Additional sizes available for commercial door configurations Contact Clopay for details.

Model AXU (Insulated Glass)

Model AX (Insulated and Non-Insulated Glass)

### **HARDWARE**



Attractive color-matched aluminum grip handles.

### FRAME/SOLID PANEL COLOR OPTIONS

Clear Aluminum (Anodized)

Standard White

Bronze (Painted)

Chocolate (Painted)

Bronze (Anodized)

Black (Anodized)

Dark Bronze (Anodized)

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**









White Acrylic











Frosted Glass<sup>5</sup>



Clear Acrylic





Bronze Acrylic











Impact Rated

\*Doors require additional center stiles/more windows per section compared to standard doors



(Satin Etched) \*Glass is tempered. †5/16" clear laminate impact rated glass

is available only on AXUW8/AXW8.

Frosted Acrylic

Clear Anodized

F Florida Approved

(Color-matched to frame) Glass available in single pane or insulated. Laminated and mirrored glass not available insulated. Panels can be aluminum to match the aluminum frame. Glass/acrylic panels may be combined with aluminum panels. Custom glass and colors available. See your Clopay Dealer for details. Acrylic windows require special cleaning. Never use products that contain ammonia or petroleum products to clean acrylic. Please visit <a href="www.clopaydoor.com/acrylic">www.clopaydoor.com/acrylic</a> for complete details.

			WII	NDCODE® AVAIL	ABILITY CHART			
C	ommon Door Widths	W1	W2	W3	W4	W5	W6	W8
	8', 9', 10' Wide Door	<b>S</b> +14/–14 PSF	<b>S</b> +18/–20 PSF	SELECT W4	<b>F S</b> +25/–25 PSF	<b>F S</b> +30/–30 PSF	<b>F S</b> +40/–44 PSF	● F D S +52/-58 PSF
	12' Wide Door	<b>S</b> +14/–14 PSF	<b>S</b> +18/–20 PSF	SELECT W4	<b>F S</b> +25/–25 PSF	F S +32/–32 PSF	F S +40/–44 PSF	<b>☞F D S</b> +52/–58 PSF
AXU/AX	14' Wide Door	<b>S</b> +14/–14 PSF	<b>S</b> +18/–20 PSF	SELECT W4	<b>F S</b> +25/–25 PSF	F S +32/–32 PSF	F S +40/–44 PSF	<b>☞F D S</b> +52/–58 PSF
Model A	16' Wide Door	<b>S</b> +14/–14 PSF	<b>S</b> +18/–20 PSF	SELECT W4	<b>F S</b> +25/–25 PSF	F S +32/–32 PSF	<b>F S</b> +40/–42 PSF	<b>☞F D S</b> +46/–52 PSF
2	18' Wide Door	<b>S</b> +14/–14 PSF	<b>S</b> +18/–20 PSF	SELECT W4	<b>F S</b> +25/–25 PSF	F S* +30/–30 PSF	<b>F S</b> *† +36/–40 PSF	
	20' Wide Door	<b>S</b> +14/–14 PSF	<b>S</b> +18/–20 PSF	SELECT W4	<b>F S*</b> +25/–25 PSF	F S* +30/–30 PSF	<b>F S</b> *† +36/–40 PSF	

**D** Dade County Approved

S Standard Windows Available W Impact Windows Available T Texas Department of Insurance Approved

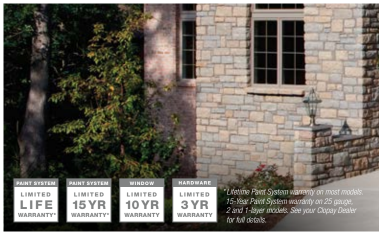


Constructed of durable steel, this vintage style line is available in long or short grooved panel designs with various windows, colors and hardware options to create that one-of-a-kind look.

### 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 bonded 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 corrosion-resistant retainer help seal out the elements.

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



## PANEL OPTIONS



Short Panel



Long Panel

## Standard White Desert Tan Sandtone Bronze\* Chocolate\* Mocha Brown\* Due to the printing process, colors may vary.

Ultra-Grain®

Ultra-Grain®

Oak Oak Oak Oak Oak
Medium Finish\*† Dark Finish\*† Walnut Finish\*† Slate Finish\*†

Ultra-Grain®

\*Not available on all models. Complete color availability can be found on page 40.

Ultra-Grain®

†Additional charges apply.

Charcoal'

Black\*†

Ultra-Grain® finish is a faux woodgrain paint coating offering the beauty of stained wood without the upkeep.

Ultra Grain® finish doors will have either a stucco or woodgrain steel surface texture.

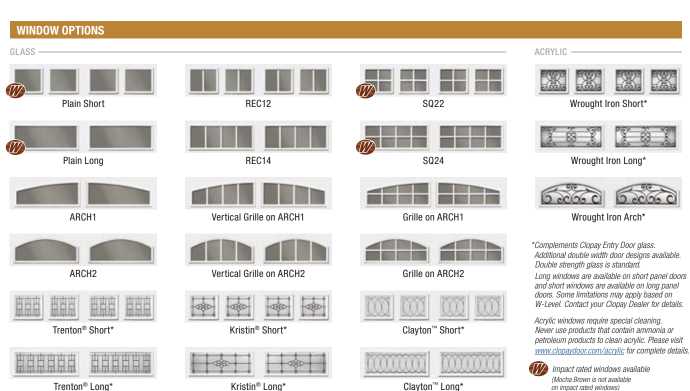
### **PANEL DETAIL**

Deep-embossed panels with woodgrain or stucco surface texture improve appearance close-up and from the curb.



			МО	DEL SPECIFICAT	TIONS			
MODEL	GD2SU	GD2LU	GD1SU	GD1LU	GD2SP	GD2LP	GD1SP	GD1LP
Panel Style	Short	Long	Short	Long	Short	Long	Short	Long
Insulation	2" Intellicore® Polyurethane	2" Intellicore® Polyurethane	1-3/8" Intellicore® Polyurethane	1-3/8" Intellicore® 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





## **SPECIALTY GLASS OPTIONS**

Trenton® Long\*



Clayton™ Long\*

on impact rated windows)

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

Impact rated windows are available in clear, bronze, matte and pebble polycarbonate and may have a wavy appearance. Additional charges of 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		V6	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
)2SU	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	TAPERE	ED STRUT F T W S -42 PSF	SELECT W8	TAPERE	STRUT
Model GD2SU	16' Wide Door	<b>\$</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	<b>☞ F</b> +25/–25 PSF	SELECT W6	<b>●</b> I	T W S -42 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	+54/-	F W 60 PSF
DZLU	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> I	ED STRUT F <b>T W S</b> -42 PSF	SELECT W8	TAPERE +46/-	STRUT FW 52 PSF
Model GD2LU	16' Wide Door	<b>\$</b> +12.5/–14 PSF	SELECT W4	F S +25.5/-25.5 PSF	<b>F S</b> +30/–30 PSF	<b>●</b> F	ED STRUT F <b>T W S</b> -42 PSF	SELECT W8	TAPERE +46/-	STRUT FW 52 PSF
	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	<b>☞ F</b> +25/–25 PSF	SELECT W6	<b>●</b> I	ED 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	<b>F S</b> +20/–21 PSF	SELECT W5	<b>F</b> +30/–30 PSF					
lodel	16' Wide Door	<b>S</b> +12.5/–14 PSF	<b>F S</b> +20/–21 PSF	SELECT W5	F +30/–30 PSF					
_	18' Wide Door	<b>S</b> +12.5/–14 PSF								
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	F S +20/–21 PSF	SELECT W5	<b>S</b> +30/–32 PSF					
3D1LU	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	<b>F S</b> +20/–21 PSF	SELECT W5	F +30/–30 PSF					
Model GD1LU	16' Wide Door	<b>S</b> +12.5/–14 PSF	F S +20/–21 PSF	SELECT W5	F +30/–30 PSF					
2	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	● FTWS +38/-44 PSF		SELECT W8	<b>⑤</b> I +54/−	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>\$</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	F +25/–25 PSF	SELECT W6	C-CHANNEL F +37/–37 PSF	TAPERED STRUT  FTDWS  +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 <b>D W</b> 60 PSF
4	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	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 GD2LP	16' Wide Door	<b>\$</b> +12.5/–14 PSF	SELECT W4	F S +25.5/-25.5 PSF	<b>F S</b> +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
Ĕ	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  FTDWS  +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>\$</b> +13/–15 PSF	<b>F S</b> +20/–21 PSF	SELECT W5	<b>F S</b> +30/–32 PSF					
GD1SP	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								
۵	8', 9' Wide Door	<b>S</b> +13/–15 PSF	<b>F S</b> +20/–21 PSF	SELECT W5	F S +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								

	WINDCODE® AVAILABILITY CHART											
Co	mmon Door Widths	W1	W3	W4		15	(	/6	W7	W8		
ort	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	● FTS +25/-25 PSF		T <b>S</b> 32 PSF	● F +38/-	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>S</b> +12.5/–14 PSF	SELECT W4	● FTS* +25/-25 PSF		<b>' S</b> * 30 PSF	C-CHANNEL FTS* +37/-41 PSF	TAPERED STRUT F W S* +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		• <b>S</b> * 30 PSF	C-CHANNEL FTS* +37/-41 PSF	TAPERED STRUT F W S* +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	SELE	CT W6		<b>F S*</b> 39 PSF				
ed 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		<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	SELE	CT W6		T W† 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	SELE	CT W6	C-CHANNEL	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	SELECT W6		C-CHANNEL  FTS* +37/-41 PSF	TAPERED STRUT F S* +38/-42 PSF				
g	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										
GD4L\	18' Wide Door											
ort	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	F S +25/-32 PSF	+30/-	<b>F S</b> 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	SELE	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>\$</b> +12.5/–14 PSF	SELECT W4	F S* +24/-24.5 PSF	GD5SV F S* +30/-30 or +32/-32 PSF	TAPERED STRUT  GD5SPV  F*  +32/-37 PSF						
GD5S	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	Approved nent of Insuran	ice Approved		



Bridgeport™ Steel garage doors combine the traditional symmetry of wood stile and rail door designs without the upkeep and maintenance. Create a look that complements the overall look of your home by selecting the window design, color and decorative hardware to give it 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 bonded 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 corrosion-resistant retainer help seal out the elements.

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

### **COLOR OPTIONS** Standard Almond Desert Tan Sandtone Bronze<sup>2</sup> Chocolate\* Mocha Brown\* Due to the printing process, colors may vary. Ultra-Grain® Oak Black\*† Ultra-Grain® Oak Ultra-Grain® Oak Charcoal' Ultra-Grain® Medium Finish\*† Dark Finish\*† Walnut Finish\*† Slate Finish\*†

Ultra-Grain® finish is a faux woodgrain paint coating offering the beauty of stained wood without the upkeep.
Ultra Grain® finish doors will have either a stucco or woodgrain steel surface texture.



## **PANEL OPTIONS**



Narrow



Extended

### **PANEL DETAIL**

A true recessed stamp replicates the timeless look of a rail and stile built wood door.

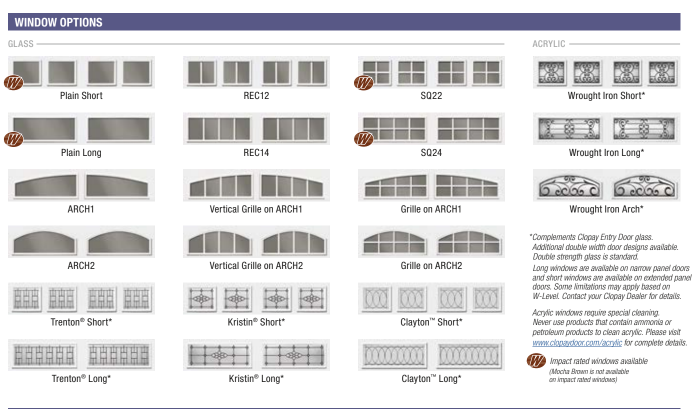


		MODEL SPECIFICATIONS		
MODEL	BD2NU	BD2EU	BD1NU	BD1EU
Panel Style	Narrow	Extended	Narrow	Extended
Insulation	2" Intellicore® Polyurethane	2" Intellicore® Polyurethane	1-3/8" Intellicore® Polyurethane	1-3/8" Intellicore® Polyurethane
Construction	3-Layer	3-Layer	3-Layer	3-Layer
R-value	18.4	18.4	12.9	12.9

<sup>\*</sup>Not available on all models. Complete color availability can be found on page 40.

†Additional charges apply.





## **SPECIALTY GLASS OPTIONS**



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

Impact rated windows are available in clear, bronze, matte and pebble polycarbonate and may have a wavy appearance. Additional charges of optional glass apply.

		MODEL SPECIFICATI	ONC	
MODEL	BD4NV	BD4EV	BD4N	BD4E
Panel Style	Narrow	Extended	Narrow	Extended
Insulation	Polystyrene	Polystyrene	Non-Insulated	Non-Insulated
Construction	2-Layer	2-Layer	1-Layer	1-Layer
R-value	6.3	6.3	N/A	N/A

				WINDCO	DE® AVAILA	BILITY CHART		
Co	mmon Door Widths	W1	W3	W4	W5	W6	W7	W8
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	● F S +28/-29 PSF	SELECT W6	● FT W S +38/-44 PSF	SELECT W8	<b>☞ F W</b> +54/-60 PSF
Model BD2NU	10', 12' Wide Door	<b>\$</b> +12.5/–14 PSF	SELECT W4	F S +25.5/-25.5 PSF	<b>F S</b> +30/–30 PSF	TAPERED STRUT  FTWS  +38/-42 PSF	SELECT W8	TAPERED STRUT F W +46/-52 PSF
Model	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	TAPERED STRUT  FTWS  +38/-42 PSF	SELECT W8	TAPERED STRUT  F W  +46/-52 PSF
	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	<b>⑤ F</b> +25/−25 PSF	SELECT W6	TAPERED STRUT  FT W S  +38/-42 PSF		
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	F \$ +28/-29 PSF	SELECT W6	● FTWS +38/-44 PSF	SELECT W8	F W +54/-60 PSF
Model BD2EU	10', 12' Wide Door	<b>\$</b> +12.5/–14 PSF	SELECT W4	F S +25.5/-25.5 PSF	<b>F S</b> +30/–30 PSF	TAPERED STRUT  FTWS  +38/-42 PSF	SELECT W8	TAPERED STRUT F W +46/-52 PSF
Model	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	TAPERED STRUT  FTWS  +38/-42 PSF	SELECT W8	TAPERED STRUT  F W  +46/-52 PSF
	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	<b>☞ F</b> +25/–25 PSF	SELECT W6	TAPERED STRUT  FTWS  +38/-42 PSF		
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	F S +20/-21 PSF					
odel BD1NU	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	F S +20/-21 PSF	SELECT W5	<b>F</b> +30/–30 PSF			
Model	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>\$</b> +12.5/–14 PSF						
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	<b>F S</b> +20/–21 PSF					
Model BD1EU	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	F S +20/-21 PSF	SELECT W5	<b>F</b> +30/–30 PSF			
Model	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						

				Win	DCODE® AVAILABILIT\	/ CHART			
Co	mmon Door Widths	W1	W3	W4	W5	(	16	W7	W8
	8', 9' Wide Door	\$ +13/–15 PSF	SELECT W4	FTS +25/-25 PSF	FTS +30/-32 PSF		T W† S* 44 PSF	SELECT W8	<b>☞ F D W</b> +50/~58 PSF
e Pan Narrow	10', 12' Wide Door	\$ +12.5/–14 PSF	SELECT W4	● FTS* +25/-25 PSF	F T S* +30/-30 PSF	C-CHANNEL FTS* +37/-41 PSF	TAPERED STRUT FWS* +38/-42 PSF	SELECT W8	<b>⑤ F D W</b> +46/−52 PSF
BD4N 24 Gauge Pan Narrow	16' Wide Door	\$ +12.5/–14 PSF	SELECT W4	<b>☞ F T S*</b> +25/-25 PSF	<b>F T S*</b> +30/–30 PSF	C-CHANNEL FTS* +37/-41 PSF	TAPERED STRUT  F W S* +38/-42 PSF	SELECT W8	<b>☞ F D W</b> +46/–52 PSF
	18' Wide Door	<b>S*</b> +12.5/–14 PSF	SELECT W4	FTS* +25/-25 PSF	SELECT W6	<b>⑤ F S*</b> +37/−39 PSF			
arrow	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	FTS +25/-25 PSF	FTS +30/-32 PSF				
BD4NV 24 Gauge Insulated Narrow	10', 12' Wide Door	<b>\$</b> +12.5/–14 PSF	SELECT W4	FTS* +25/-25 PSF	<b>F T S*</b> +30/–30 PSF				
D4NV 24 Gaug	16' Wide Door	<b>\$</b> +12.5/–14 PSF	SELECT W4	● FTS* +25/-25 PSF	F T S* +30/-30 PSF				
	18' Wide Door	<b>S</b> * +12.5/–14 PSF	SELECT W4	FTS* +25/-25 PSF					
þ	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	FTS +25/-25 PSF	SELECT W6		T W <sup>†</sup> S* 44 PSF		
Gauge Pan Extended	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	<b>●F T S*</b> +25/–25 PSF	SELECT W6	C-CHANNEL FT S* +37/-41 PSF	TAPERED STRUT  F S* +38/-42 PSF		
BD4E 24 Gaug	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	FTS* +25/-25 PSF	SELECT W6	C-CHANNEL FTS* +37/-41 PSF	TAPERED STRUT F S* +38/-42 PSF		
	18' Wide Door	<b>S*</b> +12.5/–14 PSF	SELECT W4	FTS* +25/-25 PSF					
hopu	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	FTS +25/-25 PSF					
BD4EV 24 Gauge Insulated Extended	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF							
EV 24 Gauge	16' Wide Door	<b>S</b> +12.5/–14 PSF							
BD4	18' Wide Door								
	Standard Windows Impact Rated	s Available		W Patented F Florida A	Impact Windows Available pproved	D T	Dade County A Texas Departr	Approved nent of Insuran	ice Approved



Modern Steel™ 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, Ultra-Grain® and Lustra™ 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 corrosion-resistant retainer helps seal out the elements.

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



Complete color availability can be found on page 40. †Additional charges apply.



## **PANEL OPTIONS**

Modern Flush (9202, 9201, 9132, 9131, 4302, 4301, 4132, 4051, 4F, 4F4)



Modern Grooved (9205, 4305)



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



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

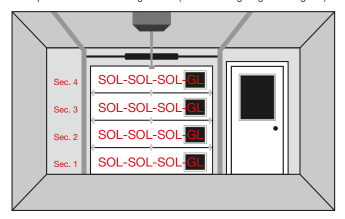
			MODEL SP	PECIFICATIONS							
MODELS	9202, 9201	9208	9205 9209 9132, 9131			9138	9139				
Panel Style	el Style Modern Flush Modern Flush W Contemporary Wind		Modern Grooved	Modern Grooved with Contemporary Windows	Modern Flush	Modern Flush with Contemporary Windows	Modern Grooved with Contemporary Windows				
Steel Texture*	el Texture* Woodgrain Stucco/Smooth†		Stucco	Stucco/Smooth <sup>†</sup>	Woodgrain	Stucco	Stucco				
Insulation	2" Intellicore® Polyurethane	2" Intellicore® Polyurethane	2" Intellicore® Polyurethane	2" Intellicore® Polyurethane	1-3/8" Intellicore® Polyurethane	1-3/8" Intellicore® Polyurethane	1-3/8" Intellicore® 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				



## CONTEMPORARY WINDOW ORIENTATION

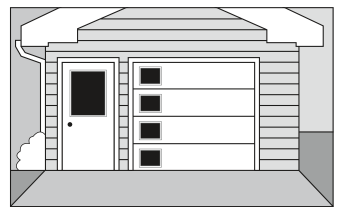
When ordering contemporary window configurations please reference the examples provided to describe your desired window positions. Note: Window configurations are described from inside the garage looking out.

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



View from Inside Garage

For popular contemporary window configurations and window options see pages 24-25.



View from Outside Garage

			MODEL SP	PECIFICATIONS			
MODELS	4302, 4301	4308	4305	4309	4132, 4051	4138	4F, 4F4‡
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

<sup>\*</sup>Exterior steel surface on an Ultra-Grain® finish door has a woodgrain texture on Modern Steel™ garage doors.

<sup>†</sup>Exterior steel surface on a Lustra™ finish door has a smooth texture on Modern Steel™ garage doors. †Model 4F utilizes 21" and 18" sections while the Model 4F4 utilizes 24" and 21" sections.

### 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. 18" sections not available with windows.

Contemporary window configurations come standard with tempered glass and 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.

SLIM WINDOW

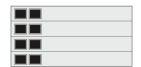
CONFIGURATIONS

## **SHORT WINDOW** CONFIGURATIONS

(Viewed from outside)



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



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

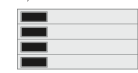


LONG WINDOW

CONFIGURATIONS

(Viewed from outside)

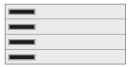
SOL-GL Sections: 1, 2, 3, 4



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



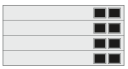
SOL-GL Sections: 1, 2, 3, 4



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



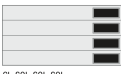
GL-SOL-SOL-SOL Sections: 1, 2, 3, 4



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



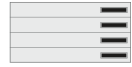
GL-SOL Sections: 1, 2, 3, 4



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



Sections: 1, 2, 3, 4



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



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



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



GL-GL Sections: 3, 4



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



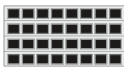
GL-GL Sections: 3, 4



GL-GL-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



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



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



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



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

### MODERN STEEL™ WINDOW OPTIONS

CONTEMPORARY SLIM WINDOW OPTIONS

Available on These Models: 9208, 9209, 4308, 4309



378SV - Silver

378BK - Black

Contemporary Slim windows are not available impact rated. To order Contemporary Slim windows in WindCode® products, contact customer service.

### CONTEMPORARY SLIM SPECIALTY GLASS OPTIONS

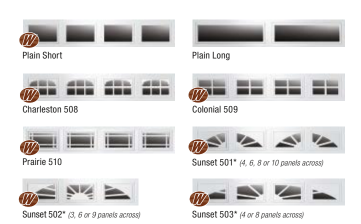


Contemporary Slim windows are available single pane or insulated in clear and frosted designs. Clear acrylic also available.

### MODERN STEEL™ WINDOW OPTIONS

DECORATIVE INSERT SERIES WINDOW OPTIONS

Available on These Models: 9201, 9131, 4301, 4051, 4F, 4F4





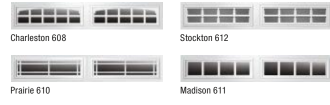
Sunset 506\* (5 or 10 panels across)



Sunset 504\* (7 panels across only)



Sunset 505\* (8 panels across only)





Madison Arch 613



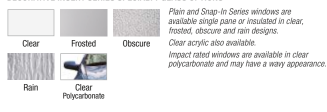
Sunset 603\* (2 or 4 long panels across)



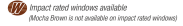
Sunset 605\* (4 long panels across)

\*Sunset windows not available on Ultra-Grain® finish doors.

## DECORATIVE INSERT SERIES SPECIALTY GLASS OPTIONS



Acrylic windows require special cleaning. Never use products that contain ammonia or petroleum products to clean acrylic. Please visit www.clopaydoor.com/acrylic for complete details. Window heights may vary based on section height.



### CONTEMPORARY/ARCHITECTURAL SERIES WINDOW OPTIONS :

Available on These Models: 9202, 9201, 9208\*†, 9205, 9209\*†, 9132, 9131, 9138\*, 9139\*, 4302, 4301, 4308\*, 4305, 4309\*, 4132, 4138\*



SQ22

























Wrought Iron Arch (Acrylic)‡

## SQ24

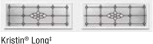




Vertical Grille on ARCH2













## Wrought Iron Long (Acrylic)‡

- Models available only with plain, rectangular grille and square grille windows.
- 7' high doors with impact rated windows utilize smaller glazing height to obscure reinforcement.
- Lustra™ finishes available only with plain windows.
- 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™ Models 4051, 4F and 4F4.

## CONTEMPORARY/ARCHITECTURAL SERIES SPECIALTY GLASS OPTIONS

Matte

Polycarbonate



Pebble

Polycarbonate

Polycarbonate Additional charges for optional glass apply.

Bronze

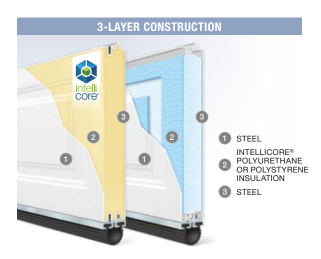
Clear

Polycarbonate

					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>⑤</b> F +38/-	T W S* 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 T W S* -42 PSF	SELECT W8	TAPEREI +46/-		
Models 92	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W6	SELECT W6	SELECT W6	SELECT W6	<b>●</b> F	D STRUT T W S* 42 PSF	SELECT W8	TAPEREI +46/-		
	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	<b>● F</b> +38/-	T W S 42 PSF	SELECT W8	<b>● F1</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	● F +38/-	T W S 42 PSF	SELECT W8		AR DWS 56 PSF	
Models 9	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W6	SELECT W6	SELECT W6	SELECT W6	● F +38/-	T W S 42 PSF	SELECT W8		D W S 52 PSF	
	18' Wide Door	<b>S</b> +12.5/–14 PSF						T W S 42 PSF				
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	SELECT W4	FTS +28/-29 PSF	F S +30/–32 PSF	● F +38/-	TWS 44 PSF	SELECT W8	<b>9</b>   +48/-	FTW 60 PSF	
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	<b>☞ F W S</b> +33/–37 PSF	+37/-	<b>S</b> 37 PSF				
Model 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						
Mode	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W3	F S +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							
139	8', 9' Wide Door	<b>S</b> +13/–15 PSF										
Models 9132, 9138, 9139	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF										
dels 913,	16' Wide Door	<b>S</b> +12.5/–14 PSF										
Mo	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/-	<b>T W S</b> † 44 PSF	SELECT W8		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	ED STRUT F <b>D W S</b> † 42 PSF	SELECT W8	TAPEREI <b>F</b>	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	ED STRUT F D W S <sup>†</sup> 42 PSF	SELECT W8	TAPEREI <b>F</b> +46/-:		
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						

	_			147-				Y CHART			10	
Cor	nmon Door Widths	W1	W2	W3	W4	W5	V	V6	W7	V	/8	W9
309	8', 9' Wide Door	<b>S</b> +13/–15 PSF										
308, 4	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF										
Models 4308, 4309	16' Wide Door	<b>S</b> +12.5/–14 PSF										
Ξ	18' Wide Door	<b>S</b> +12.5/–14 PSF										
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	SELECT W4	● FTWS +28/-29 PSF	SELECT W6	<b>● F</b> +38/-	T W S -44 PSF	SELECT W8	<b>● F</b> +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		ED STRUT FTW -40 PSF				
	8', 9' Wide Door	<b>S</b> +13/–15 PSF										
4132	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF										
Model 4132	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										
Ì	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W3	F S +20/-21 PSF	SELECT W6	SELECT W6	F S +37/–37 PSF	● F S +38/-42 PSF				
4021	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W3	F S +20/–21 PSF	SELECT W5	F S +30/-30 PSF or +32/-32 PSF						
Model 4051	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W3	F S +20/–21 PSF	SELECT W5	F S +30/-30 PSF or +32/-32 PSF						
Ì	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 P
4	10', 12' Wide Door	SELECT W6	SELECT W6	SELECT W6	SELECT W6	SELECT W6	<b>●</b> F	ED 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	
Model 4F	16' Wide Door	SELECT W6	SELECT W6	SELECT W6	SELECT W6	SELECT W6	ΘF:	ED 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	TAPERE	D STRUT F D W S* -42 PSF	TAPERED STRUT F D W +41/-46 PSF			
4	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	SELECT W4	<b>☞ F S</b> +25/–25 PSF							
Model 4F4	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	SELECT W4	F \$ +25/-25 PSF							
2	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	SELECT W4	F S +25/–25 PSF							
	Standard Windo	ows Available	9		W Patented II F Florida App		ws Available		D Dade County Appro T Texas Department		Approved	

## PREMIUM





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

Classic

Medium Finish\*† Cherry Finish\*†

- 3-layer construction (steel + insulation + steel).
- Tongue-and-groove section joint and bottom weatherseal in a corrosion-resistant retainer help seal out the elements.
- Woodgrain embossed, insulated steel base door painted front and back for a clean appearance.
- Prepainted Standard 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 Almond Desert Tan Sandtone Bronze Chocolate Black\*† Hunter Green\* Mocha Brown\* Charcoal\* Grav\* Due to the printing process, colors may vary. \*Not available on all models. Complete color availability can be found on page 40. \*\*Not available on W8 doors. †Additional charges apply. Ultra-Grain® Ultra-Grain® Ultra-Grain®

Classic

Walnut Finish\*†

## PANEL DETAIL

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



		MODEL SPECIFICAT	TIONS	
MODEL	9200, 9203	9130, 9133	4300, 4310	4050, 4053
Panel Style	Elegant Short and Long	Elegant Short and Long	Elegant Short and Long	Elegant Short and Long
Insulation	2" Intellicore® Polyurethane	1-3/8" Intellicore® 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

### CLASSIC™ STEEL PREMIUM WINDOW OPTIONS

DECORATIVE INSERT SERIES WINDOW OPTIONS -

Available on These Models: 9200\*, 9203, 9130\*, 9133, 4300\*, 4310, 4050\*, 4053









Sunset 506\* (5 or 10 panels across)



Sunset 504\* (7 panels across only)



Sunset 505\* (8 panels across only)



Madison 611





Madison Arch 613



Sunset 503\* (4 or 8 panels across)

Sunset 601\* (2, 3, 4 or 5 long panels across)



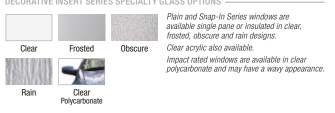
Sunset 603\* (2 or 4 long panels across)



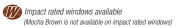
Sunset 605\* (4 long panels across)

\*Sunset windows not available on Ultra-Grain® finish doors.

### DECORATIVE INSERT SERIES SPECIALTY GLASS OPTIONS



Acrylic windows require special cleaning. Never use products that contain ammonia or petroleum  $products\ to\ clean\ acrylic.\ Please\ visit\ \underline{www.clopaydoor.com/acrylic}\ for\ complete\ details.$ Window heights may vary based on section height.



### ARCHITECTURAL SERIES WINDOW OPTIONS -

Available on These Models: 9200\*, 9203, 9130\*, 9133, 4300\*, 4310



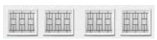
SQ22













Trenton® Short\*







Wrought Iron Short (Acrylic)\*\*



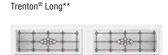
Wrought Iron Arch (Acrylic)\*\*













Clayton™ Long\*\*



Wrought Iron Long (Acrylic)\*\*

\* Panel emboss may not align with windows due to size difference. Some size limitations apply.

\*\* Complements Clopay Entry Door glass.

Additional double width door designs available. Double strength glass is standard.

## ARCHITECTURAL SERIES SPECIALTY GLASS OPTIONS



Clear Matte Bronze

Polycarbonate Polycarbonate Polycarbonate Additional charges for optional glass apply.

Pebble Polycarbonate

Architectural Series windows are available single pane or insulated in clear, frosted, seeded, obscure and rain designs. Impact rated windows are available in clear, bronze, matte and pebble polycarbonate and may have a wavy appearance.

## **PREMIUM**

					DE® AVAILAB	ILITY CHAR	il .				
Co	ommon Door Widths	W1	W3	W4	W5	V	/6	W7	W	/8	
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	F T S +28/–29 PSF	F S +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	F T S +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 PS	
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 PS	
	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	F T S +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 STRU FTW +46/-50 PS	
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	F T S +28/–29 PSF	F S +30/–32 PSF	+38/-	<b>FTS</b> 44 PSF	SELECT W8	+48/-	<b>F T</b> 60 PSF	
9203	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	F T S +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 STRI FT +46/-52 PS	
Model 9203	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	TAPERED STRUT FTS +38/-42 PSF	SELECT W8	C-CHANNEL F +46.6/-52 PSF	TAPERED STRI F T +46/-52 PS	
	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	F T S +24/-24.5 PSF	SELECT W6	C-CHANNEL FS +37/-37 PSF	TAPERED STRUT FTS +38/-42 PSF	SELECT W8	C-CHANNEL F +46/-50 PSF	TAPERED STRI FT +46/-50 PS	
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	<b>F S</b> +20/–20 PSF	F S +25/–28 PSF	● F W S +33/–37 PSF	F +37/-	<b>S</b> -37 PSF				
Wodel 9130	10', 12' Wide Door	<b>\$</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						
oge	16' Wide Door	<b>S</b> +12.5/–14 PSF	F S +20/–21 PSF	F S +24/–26 PSF	● F W S +32/-32 PSF						
≥	18' Wide Door	\$ +12.5/-14 PSF	SELECT W4	F S +24/-26 PSF	7027 02 7 01						
$\exists$	8', 9' Wide Door	S	FS	FS	● F S	F	S				
33	10', 12' Wide Door	+13/–15 PSF <b>S</b>	+20/-20 PSF <b>F S</b>	+25/-28 PSF F S	+33/-37 PSF <b>F S</b>	+37/-	37 PSF				
Model 9133	, , , , , , , , , , , , , , , , , , ,	+12.5/–14 PSF <b>S</b>	+20/-21 PSF <b>F S</b>	+24/-26 PSF <b>F S</b>	+32/-32 PSF <b>F S</b>						
Ĭ	16' Wide Door	+12.5/–14 PSF	+20/-21 PSF	+24/-26 PSF <b>F S</b> *	+32/-32 PSF						
4	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	+24/-26 PSF		⊕ FTWS			_	D T W	
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	● F T W S +28/-29 PSF	SELECT W6	+38/-	44 PSF	SELECT W8		60 PSF	
	10', 12' 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 D W +46.6/-52 PSF	TAPERED STR FTD +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 STR FTD +46/-52 PS	
Ē	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	FTWS +25/-25 PSF	SELECT W6	C-CHANNEL F W S +37/-37 PSF	TAPERED STRUT  FTDWS  +38/-42 PSF	SELECT W8	C-CHANNEL F +46/-50 PSF	TAPERED STRI FTD +46/-50 PS	
	20'2" Wide Door	SELECT W5	SELECT W5	SELECT W5	F S +30/–33 PSF	+37/-	FTW 40 PSF		_		
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	◆ F T S +28/−29 PSF	SELECT W6	+38/-	F T S 44 PSF	SELECT W8	+48/-	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 STR FT II +46/-52 PS	
Model 431	16' 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 +46.6/-52 PSF	TAPERED STR FT I +46/-52 PS	
Ĭ	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	FTS +25/-25 PSF	SELECT W6	C-CHANNEL FS +37/-37 PSF	TAPERED STRUT FTDS +38/-42 PSF	SELECT W8	C-CHANNEL F +46/-50 PSF	TAPERED STRI FTD +46/-50 PS	
	20'2" Wide Door	SELECT W5	SELECT W5	SELECT W5	<b>F</b> +30/–33 PSF	<b>(S)</b>	D STRUT FTW -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				
Model 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						
Mode	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	<b>S</b> +13/–15 PSF	F S +20/-21 PSF	SELECT W6	SELECT W6	F S +37/–37 PSF	● F S +38/–42 PSF				
4033	10', 12' Wide Door	\$ +12.5/–14 PSF	F S +20/-21 PSF	SELECT W5	F S +30/-30 PSF or +32/-32 PSF		. 23/ 12/01				
Model 4053	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									
_	Standard Windows A			Patented Impac			D Dade Coun				

## VALUE PLUS

(builder grade)





	MODEL SPECS									
MODELS	1500/15SP									
Panel Styles	Long	Short	Short							
Section Joint	Shiplap	Shiplap	Shiplap							
Steel Gauge	25	24	25							
Insulation Thickness	1-5/16"	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 24 or 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, 94V)



Traditional Long (76V, 76VSP)

## COLOR OPTIONS Standard White Almond Desert Tan Sandtone Chocolate Black\*

Due to the printing process, colors may vary.

\*Not available on all models. Complete color availability can be found on page 40. Additional charges apply.

				WINDC	ODE® AVAILABILITY CHAR1					
C	ommon Door Widths	W1**	W2	W3	W4	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 T W <sup>†</sup> S +25/-32 PSF	● F T W <sup>†</sup> S +30/-32 PSF	F W S +32/-37 PSF			
00/158	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	<b>\$</b> +15.5/–17 PSF	<b>F S</b> +20/–21 PSF	● F T W <sup>†</sup> S* +24/-24.5 PSF	FT W <sup>†</sup> S +30/-30 or +28/-30.5 or +32/-32 PSF	5 G-C-CHANNEL 5 F W S +32/-37 PSF  TAPERED STRUT F W S +32/-37 PSF			
Models 1500/15SP	16' Wide Door	<b>S</b> +12.5/–14 PSF	<b>\$</b> +15.5/–17 PSF	F S +20/–21 PSF	<b>☞ F T W</b> † <b>S</b> * +24/-24.5 PSF	FTW <sup>†</sup> S +30/-30 or +28/-30.5 or +32/-32 PSF	5 S F W S +32/-37 PSF			
<b>№</b>	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	SELECT W4	C-CHANNEL  FT W'S*  +25/-25 PSF  TAPERED STRUT  FT W'S*  +25/-27 PSF					
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	<b>\$</b> +16/–18.5 PSF	<b>F S</b> +20/–21 PSF	FTWS +25/-32 PSF		<b>☞ F T W S</b> +30/–32 PSF			
Model 94V	10', 12' Wide Door	<b>S</b> +12.5 / –14 PSF	<b>\$</b> +15.5/–17 PSF	<b>F S</b> +20/–21 PSF	● F T W S* +24/-24.5 PSF	FTWS +30/-30 or +28/-30.5 or +32/-32 PS				
Mode	16' Wide Door	<b>S</b> +12.5/–14 PSF	<b>\$</b> +15.5/–17 PSF	<b>F S</b> +20/–21 PSF	FTWS* +24/-24.5 PSF	FTWS +30/-30 or +28/-30.5 or +32/-32 PSF				
	18' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W4	SELECT W4	● F T W S* +25/-25 PSF					
S S	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W4	SELECT W4	<b>● F T</b> +25/−32 PSF	₱ F T +30/-32 PSF	© F +32 /−37 PSF			
92//92	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W5	SELECT W5	SELECT W5	SELECT W5	C-CHANNEL TAPERED STRUT  F +32/-37 PSF  C-CHANNEL F TAPERED STRUT  F +32/-37 PSF			
Models 76V/76VSP	16' Wide Door	<b>S</b> +12.5/–14 PSF	SELECT W5	SELECT W5	SELECT W5	SELECT W5	C-CHANNEL TAPERED STRUT  F +32/-37 PSF  C-CHANNEL F TAPERED STRUT  F +32/-37 PSF			
2	18' Wide Door	+12.5/-14 PSF								
S	Standard Windows <i>i</i> Impact Rated	Available	V F	V Patented Imp Florida Appr	pact Windows Available oved	D Dade County Approved T Texas Department of Insurance Approved				

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 (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.

## PANEL OPTIONS



Traditional Short (73, 94)



Traditional Long (76)

## COLOR OPTIONS Standard White Almond Desert Tan Sandtone Chocolate Black\*

Due to the printing process, colors may vary.

\*Not available on all models. Complete color availability can be found on page 40. Additional charges apply.

						WINDCO	DE® AVAIL	ABILITY CH	IART					
	Common or Widths	W1**	W2	W3	W4	W5	,	W6	W	17	W	18	W9	
		USE T50												
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	<b>S</b> +16/–18.5 PSF	F S +20/–21 PSF	● F T W S +25/-32 PSF	● FTWS +30/-32 PSF							-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>☞ F T W 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 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>\$</b> +15.5/–17 PSF	F \$ +20/-21 PSF	● F T W S* +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> 48 PSF	C-CHANNEL F W +46.6/-52 PSF	TAPERED STRUT FD W +46/-50 PSF		
	18' Wide Door	<b>\$</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				



						WINDCODE	® AVAILABII	LITY CHART					
	nmon Door Widths	W1**	W2	W3	W	14		W5		V	V6	W7	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		T W <sup>‡</sup> S 32 PSF	73 FTW <sup>‡</sup> S +30/-32 PSF	<b>(S)</b>	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	<b>⑤</b> F +24/−2	FT W <sup>‡</sup> S +24/-24.5 PSF  G-C-CHANNEL 73 FT W <sup>‡</sup> S +25/-25 PSF  TAPERED STRUT 73 FT W <sup>‡</sup> S +25/-27 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 FW +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				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	73 FTW‡S			SELECT W6		● FS	TAPERED STRUT  FTWS +36/-42 PSF		
	8', 9' Wide Door	<b>S</b> +13/–15 PSF	<b>S</b> +16/-18.5 PSF	F S +20/–21 PSF	● F +25/-	T W <sup>‡</sup> S 32 PSF	76 FT +30/-32 PSF	•	SSP D F 37 PSF	+38/-	) F T -44 PSF		
76/76SP	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF	<b>S</b> +15.5/–17 PSF	F S +20/–21 PSF	SELEC	CT 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>S</b> +12.5/–14 PSF	<b>S</b> +15.5/–17 PSF	F S +20/–21 PSF	SELEC	SELECT W5		C-CHANNEL 76SP F +32/-37 PSF	TAPERED STRUT 76SP	C-CHANNEL F +37/-41 PSF	TAPERED STRUT F +36/-42 PSF		
	18' Wide Door	+12.5/–14 PSF	SELECT W4	SELECT W4	C-CHANNEL 76 FTW+S +25/-25 PSF	TAPERED STRUT 76 FTW+S +25/-27 PSF							
	Standard Impact R		Available							nty Approve partment of	d Insurance Ap	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.
†Impact windows available at +48/–54 PSF.
‡Impact windows not available in Texas.

## JE PLUS & VALUE

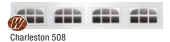


## WINDOW OPTIONS

DECORATIVE INSERT SERIES

Available on These Models: 73, 73SP, 76, 76SP, 76V, 76VSP, 94, 94V, 1500, 15SP

















Sunset 503 (4 or 8 panels across)











Charleston 608



Prairie 610











Sunset 601 (2, 3, 4 or 5 long panels across)



Sunset 603 (2 or 4 long panels across)

Sunset 506 (5 or 10 panels across)



Sunset 605 (4 long panels across)





Rain



Polycarbonate

Clear

Plain and Snap-In Series windows are available single pane or insulated in clear, frosted, obscure and rain designs. Obscure

Clear acrylic also available. Impact rated windows are available in clear polycarbonate and may have a wavy appearance. Additional charges for optional glass apply.

Acrylic windows require special cleaning. Never use products that contain ammonia or petroleum products to clean acrylic. Please visit www.clopaydoor.com/acrylic for complete details. Window heights may vary based on section height.



## GRAND HARBOR® (I

HANDCRAFTED 3 OR 2-LAYER CONSTRUCTION

1 COMPOSITE OVERLAY
2 STEEL
3 POLYSTYRENE INSULATION



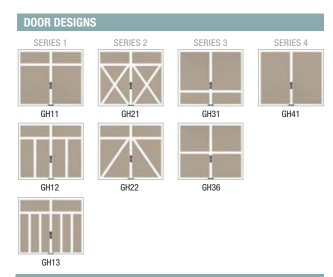
When budget is the deciding factor, this low maintenance, insulationoptional steel frame, carriage house style garage door combines clean lines and classic charm to provide a popular style at a great value. Accented with decorative black wrought iron hardware, these doors have the appearance of a swing-out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

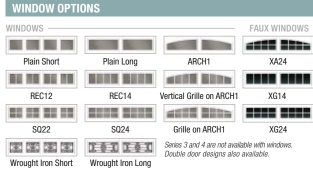
### STYLE AND CONSTRUCTION

- 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.



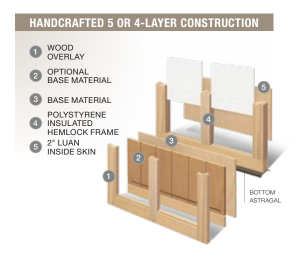




Acrylic windows require special cleaning. Never use products that contain ammonia or petroleum products to clean acrylic. Please visit <a href="https://www.clopaydoor.com/acrylic">www.clopaydoor.com/acrylic</a> for complete details.

	WINDCODE® AVAILABILITY CHART									
C	Common Door Widths W1			W4	W5	W6		W7	W8	
ll.®	8', 9' Wide Door	8', 9' Wide Door		<b>F S</b> +25/–32 PSF	<b>F S*</b> +30/–32 PSF	● F T S* +38/-44 PSF		SELECT W8	<b>☞ F D</b> +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	● F D +46/–52 PSF	
Gra	18' Wide Door	or \$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		<b>F S*</b> +25/–25 PSF						
_	S Standard Windows Available  Impact Rated			oact Windows Avai rida Approved	lable	D Dade County Approved T Texas Department of Insurance Approved				

## LIMITED EDITION





Distinguish your home with Clopay's Reserve® Wood Limited Edition garage doors, 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 construction, polystyrene insulated wood door 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.

# DOOR DESIGNS Doors shown 8' wide × 7' high. Design 1 Design 2 Design 3 Design 4 Design 5 Design 6 Design 7 Design 8



Double door designs also available.

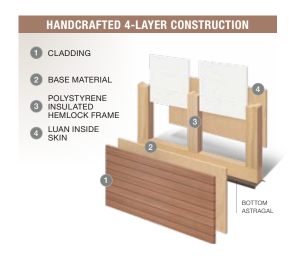
### MATERIAL OPTIONS OVERLAYS Meranti Redwood Light Cedar Mixed Cedar Dark Cedar Extira®\* BASE FACE MATERIALS T&G T&G T&G Light T&G Mixed T&G Dark T&G Fir\*\* Luan Smooth Grooved Meranti\*\* Redwood\*3 Cedar\*\* Cedar\*\* Cedar\*\* Extira®\* Extira®\*

<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		
5	8', 9' Wide Door	<b>S</b> +13/–15 PSF	SELECT W6	SELECT W6	SELECT W6	<b>F S</b> +39/–45 PSF		● F D W +47/-55 PSF		
Edition	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF					F W +41/–48 PSF			
Limited	16' Wide Door	<b>S</b> +12.5/–14 PSF					F W +41/–48 PSF			
	18' Wide Door									
S	Standard Windows <i>I</i> Impact Rated	Available		Vindows Available Approved		D Dade County Ap T Texas Departme	proved nt of Insurance Appr	oved		

<sup>\*</sup>Extira® wood doors cannot be stained.

## MODERN





Clean lines and simple forms let the beauty of natural wood stand out. The versatile Reserve® Wood Modern garage doors let 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 construction, polystyrene insulated wood door 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 corrosion-resistant 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 Doors shown 8' wide × 7' high. Offset Window Accent Strip Horizontal Cladding

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

## Design 1\* Design 2 Design 3 Design 4 Note: All designs shown are illustrated from the exterior of the garage. Door designs must be ordered based on the view from the interior of the garage.

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.

## SPECIALTY GLASS OPTIONS



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

## MATERIAL OPTIONS Light Cedar Dark Cedar Mixed Cedar Redwood Fir Meranti

	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 W6	SELECT W6	SELECT W6	<b>F S</b> +39/–45 PSF		<b>● F D</b> +47/–55 PSF			
Modern	10', 12' Wide Door	<b>S</b> +12.5/–14 PSF					<b>● F</b> +41/–48 PSF				
Mo	16' Wide Door	<b>S</b> +12.5/–14 PSF					<b>● F</b> +41/–48 PSF				
	18' Wide Door										
S	S Standard Windows Available Impact Rated			Windows Available Approved		D Dade County App T Texas Departme	proved nt of Insurance Appr	oved			

## MI-CUSTOM





Design 2

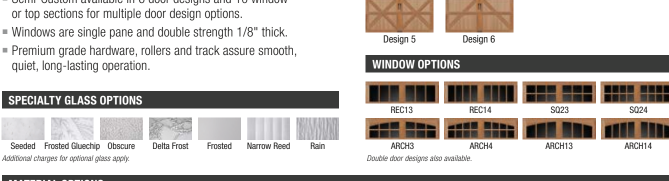
**DOOR DESIGNS** 

Design 1

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 Semi-Custom garage doors. 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 available in 6 door designs and 10 window
- quiet, long-lasting operation.





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

Paint grade and grooved doors cannot be stained

Doors shown 8' wide  $\times$  7' high.

Design 4

Design 3

	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-C	16' Wide Door	<b>\$</b> +12/–14 PSF	SELECT W5	SELECT W5	<b>F S*</b> +30/–33.3 PSF							
l <sup>s</sup>	18' Wide Door											
S	Standard Windows <i>I</i> Impact Rated	Available		Vindows Available Approved		D Dade County App T Texas Departme	oroved nt of Insurance Appro	oved				

## FACTORY FINISHES



Clopay stain-grade wood doors of any species are available in nine beautiful stain colors. Custom stain and paint color finishes are available upon request. See your Clopay Dealer for the Clopay Wood 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.clopaydoor.com for additional information about caring for a wood door.

## PRODUCT SELECTION CHART

Garage Door	турс	Model/Design	•		Construction/Material Aluminum Frame + Glass/Acrylic Panels	Colors  Clear Aluminum Anodized, Standard White, Bronze Painted, Chocolate Painted, Bronze
vante®		AXU/AX with Section Joint Seal	Contemporary	18", 21", 24"	Auminum Frame + Glass/Acrylic Panels Aluminum Frame + Aluminum Panels 5 Layers:	Anodized, Black Anodized, Dark Bronze Anodized or Powder Coated Custom Colors
	Carriage House 5-Layer	15 Door Designs, 14 Window or Solid Top Section Designs	Carriage House	18", 21", 24"	Clear Cypress, Mahogany and Pecky Cypress textures; Steel + 2" Intellicore® Polyurethane Insulation + Steel + Cladding + Overlay§§	Medium Finish, Dark Finish, Walnut Finish, Slate Finish, Black Finish, White Finish, Primed (for those wishing to custom paint or stain their door)
nyon Ridge®	Carriage House 4-Layer	14 Door Designs, 14 Window or Solid Top Section Designs	Carriage House	18", 21", 24"	4 Layers: Clear Cypress, Mahogany and Ultra-Grain®/Solid Steel textures; Steel + 2" Intellicore® Polyurethane Insulation + Steel + Overlay®	Ultra-Grain® Cypress: Medium, Walnut and Slate Finishes, Black Finish, White Finish, Primed (for those wishing to custom paint or stain their door)
nyon Ridge®	Louver	12 Door Designs, 6 Window or Solid Top Section Designs	Plantation Shutter	18", 21", 24"	5 Layers: Clear Cypress, Mahogany, Ultra-Grain®/Solid Steel and Louver Mahogany textures; Steel + 2" Intellicore® Polyurethane Insulation + Steel + Cladding + Overlay§§	Medium Finish, Dark Finish, Walnut Finish, Slate Finish, Black Finish, White Finish, Primed (for those wishing to custom paint or stain their door)
nyon Ridge®	Modern	3 Door Designs	Contemporary	18", 21", 24"	4 Layers: Clear Cypress and Mahogany textures; Steel + 2" Intellicore® Polyurethane Insulation + Steel + Cladding or Overlay <sup>§§</sup> 4 Layers:	Medium Finish, Dark Finish, Walnut Finish, Slate Finish, Black Finish, White Finish, Primed (for those wishing to custom paint or stain their door)
oachman®		15 Door Designs, 10 Window or Solid Top Section Designs	Carriage House	18", 21", 24"	Steél + 2" Intellicore® Polyurethane Insulation + Steel + Composite <sup>\$\$</sup> Steel + 2" Bonded Polystyrene Insulation + Steel + Composite <sup>\$\$</sup> Steel + 1-3/8" Bonded Polystyrene Insulation + Steel + Composite	Base: Standard White, Almond, Desert Tan, Sandtone Overlay: Standard White, Almond, Desert Tan, Sandtone
rand Harbor®		8 Door Designs, 16 Window or Solid Top Section Designs	Carriage House	18", 24"	3 or 2 Layers: Composite + Steel + Insulation, Composite + Steel	Base: Standard White, Almond, Desert Tan, Sandtone Overlay: Standard White
allery® Steel	Three-Layer	2 Door Designs, 25 Window or Solid Top Section Designs	Carriage House	18", 21", 24"	3 Layers: Steel + 2" Intellicore® Polyurethane Insulation + Steel§§ Steel + 1-3/8" Intellicore® Polyurethane Insulation + Steel§§ Steel + 2" Bonded Polystyrene Insulation + Steel§§ Steel + 1-3/8" Bonded Polystyrene Insulation + Steel	Standard White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Charcoal, Black, Ultra-Grain® Oak: Medium, Dark, Walnut and Slate Finishes
Gallery® Steel	Two-Layer and One-Layer	2 Door Designs, 25 Window or Solid Top Section Designs	Carriage House	18", 21", 24"	2 or 1 Layers: Steel + 1-5/16" Polystyrene Insulation; Steel	Standard White, Almond, Desert Tan, Sandtone, Chocolate*, Black**, Ultra-Grain® Oak: Walnut and Slate Finishes**
ridgeport™ teel	Three-Layer	2 Door Designs, 25 Window or Solid Top Section Designs	Shaker (Narrow and Extended Recessed)	18", 21", 24"	3 Layers: Steel + 2" Intellicore® Polyurethane Insulation + Steel \$\\$ Steel + 1-3/8" Intellicore® Polyurethane Insulation + Steel	Standard White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Charcoal, Black, Ultra-Grain® Oak: Medium, Dark, Walnut and Slate Finishes
	Two-Layer and One-Layer	2 Door Designs, 25 Window or Solid Top Section Designs	Shaker (Narrow and Extended Recessed)	18", 21", 24"	2 or 1 Layers: Steel + 1-5/16" Polystyrene Insulation; Steel	Standard White, Almond, Desert Tan, Sandtone, Chocolate*, Black**, Ultra-Grain® Oak: Walnut and Slate Finishes**
Garage Door	Туре	Model/Design	Door/Panel Style	Sect. Hts.	Construction/Material	Colors
Modern Steel™	Premium	9202, 9201 No Panel	Modern Flush	18", 21", 24"	3 Layers: Steel + 2" Intellicore® Polyurethane Insulation + Steel <sup>§§</sup>	Standard White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Charcoal, Black, Hunter Green <sup>†</sup> , Gray, Ultra-Grain <sup>®</sup> Cypress: Medium, Cherry, Walnut and Slate Finishes <sup>†</sup>
Nodern Steel™	Premium	9208 No Panel	Modern Flush	18", 21", 24"	3 Layers: Steel + 2" Intellicore® Polyurethane Insulation + Steel §§	Standard White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Charcoal, Black, Gray, Lustra" Black, Lustra" Charcoal, Lustra" Silver, Ultra-Grain® Cypress: Medium, Cherry, Walnut and Slate Finishes
Modern Steel <sup>™</sup>	Premium	9205 No Panel	Modern Grooved	18", 21", 24"	3 Layers: Steel + 2" Intellicore® Polyurethane Insulation + Steel <sup>§§</sup>	Standard White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Charcoal, Black, Gray, Ultra-Grain® Cypress: Medium, Cherry, Walnut and Slate Finishes
lodern Steel™	Premium	9209 No Panel	Modern Grooved		3 Layers: Steel + 2" Intellicore® Polyurethane Insulation + Steel §§	Standard White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Charcoal, Black, Gray, Lustra "Black, Lustra" Charcoal, Lustra "Silver, Ultra-Grain® Cypress: Medium, Cherry, Walnut and Slate Finishes
Nodern Steel™	Premium	9132, 9138 No Panel 9131	Modern Flush	18", 21", 24" 18", 21"	3 Layers: Steel + 1-3/8" Intellicore® Polyurethane Insulation + Steel \$\\$	Standard White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Charcoal, Black, Hunter Green <sup>‡</sup> , Gray, Ultra-Grain® Cypress: Medium, Cherry, Walnut and Slate Finishes <sup>‡</sup>
flodern Steel™	Premium	9139 No Panel	Modern Grooved		3 Layers: Steel + 1-3/8" Intellicore® Polyurethane Insulation + Steel §§	Standard White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Charcoal, Black, Gray, Ultra-Grain® Cypress: Medium, Cherry, Walnut and Slate Finishes Standard White, Almond, Desert Tan, Sandtone, Bronze,
lodern Steel™	Premium	4302, 4308 No Panel 4301	Modern Flush	18", 21", 24" 18", 21"	3 Layers: Steel + 2" Bonded Polystyrene Insulation + Steel §§	Standard White, Allinoid, Desert Tail, Sandtone, Solizie, Chocolate, Mocha Brown, Charcoal, Black, Hunter Green <sup>‡</sup> , Gray, Ultra-Grain <sup>®</sup> Cypress: Medium, Cherry, Walnut and Slate Finishes <sup>‡</sup> Standard White, Almond, Desert Tan, Sandtone, Bronze,
Nodern Steel™	Premium	4305, 4309 No Panel	Modern Grooved	18", 21", 24"	3 Layers: Steel + 2" Bonded Polystyrene Insulation + Steel §§	Standard White, Hindhol, Desert Tan, Sandoune, Worker Chocolate, Mocha Brown, Charcoal, Black, Gray, Ultra-Grain® Cypress: Medium, Cherry, Walnut and Slate Finishes Standard White, Almond, Desert Tan, Sandtone, Bronze,
Modern Steel™	Premium	4132 No Panel	Modern Flush	18", 21", 24"	3 Layers: Steel + 1-3/8" Bonded Polystyrene Insulation + Steel	Standard Winter, Aminoru, Desert Lail, Santone, Brotze, Chocolate, Mocha Brown, Charcoal, Black, Gray, Ultra-Grain® Cypress: Medium, Cherry, Walnut and Slate Finishes
flodern Steel™	Premium	4051 No Panel	Modern Flush	18", 21"	3 Layers: Steel + 1-3/8" Bonded Polystyrene Insulation + Steel	Standard White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Hunter Green, Gr. Standard White, Almond, Desert Tan, Sandtone, Bronze,
	Premium	4138 No Panel	Modern Flush		3 Layers: Steel + 1-3/8" Bonded Polystyrene Insulation + Steel	Chocolate, Mocha Brown, Charcoal, Black, Gray, Ultra-Grain® Cypress: Medium, Cherry, Walnut and Slate Finishes
	Value Value	4F No Panel 4F4 No Panel	Modern Flush Modern Flush	18", 21" 18", 21"	1 Layer: Steel 1 Layer: Steel	Standard White, Almond, Desert Tan, Sandtone, Chocolate, Black Standard White, Almond, Desert Tan, Sandtone, Chocolate
lassic™ Steel	Premium	9200 Raised Panel	Elegant Short	18", 21"	3 Layers: Steel + 2" Intellicore $^{\otimes}$ Polyurethane Insulation + Steel $^{\S\S}$	Standard White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Chan Black, Hunter Green, Gray, Ultra-Grain® Classic: Medium, Cherry and Walnut Finishes
lassic™ Steel	Premium	9203 Raised Panel	Elegant Long	18", 21"	3 Layers: Steel + 2" Intellicore® Polyurethane Insulation + Steel <sup>§§</sup>	Standard White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Charc Black, Hunter Green, Gray, Ultra-Grain® Classic: Medium, Cherry and Walnut Finishes
	Premium	9130 Raised Panel	Elegant Short	18", 21"	3 Layers: Steel + 1-3/8" Intellicore® Polyurethane Insulation + Steel§§	Standard White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Charc Black, Hunter Green, Gray, Ultra-Grain® Classic: Medium, Cherry and Walnut Finishes Standard White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Charc
	Premium	9133 Raised Panel	Elegant Long	18", 21"	3 Layers: Steel + 1-3/8" Intellicore® Polyurethane Insulation + Steel <sup>§§</sup>	Standard White, Almond, Desert Ian, Sandtone, Bronze, Chocovate, Mocha Brown, Charl Black, Hunter Green, Gray, Ultra-Grain® Classic: Medium, Cherry and Walnut Finishes Standard White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Char
	Premium	4300 Raised Panel	Elegant Short	18", 21"	3 Layers: Steel + 2" Bonded Polystyrene Insulation + Steel <sup>§§</sup>	Standard Writte, Almond, Desert Ian, Sandtone, Bronze, Unocouate, Mocha Brown, India Black, Hunter Green, Gray, Ultra-Grain® Classic: Medium, Cherry and Walnut Finishes Standard White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Mocha Brown, Chart
	Premium	4310 Raised Panel	Elegant Long	18", 21"	3 Layers: Steel + 2" Bonded Polystyrene Insulation + Steel §§	Black, Hunter Green, Gray, Ultra-Grain® Classic: Medium, Cherry and Walnut Finishes
	Premium Premium	4050 Raised Panel 4053 Raised Panel	Elegant Short Elegant Long	18", 21" 18", 21"	3 Layers: Steel + 1-3/8" Bonded Polystyrene Insulation + Steel 3 Layers: Steel + 1-3/8" Bonded Polystyrene Insulation + Steel	Standard White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Hunter Green, Gr. Standard White, Almond, Desert Tan, Sandtone, Bronze, Chocolate, Hunter Green, Gr.
	Value Plus	1500 and 15SP Raised Panel		18", 21"	2 Layers: Steel + 1-5/16" Polystyrene Insulation	Standard White, Almond, Desert Tan, Sandtone, Chocolate
	Value Plus	94V Raised Panel	Traditional Short	18", 21"	2 Layers: Steel + 1-5/16" Polystyrene Insulation	Standard White, Almond, Desert Tan, Sandtone, Chocolate, Black
	Value Plus			18", 21"	2 Layers: Steel + 1-5/16" Polystyrene Insulation	Standard White, Almond, Desert Tan, Sandtone, Chocolate
	Value <sup>§</sup>	73 Raised Panel	Traditional Short	18", 21"	1 Layer: Steel	Standard White, Almond, Desert Tan, Sandtone, Chocolate
	Value <sup>§</sup>	94 Raised Panel 76 Raised Panel	Traditional Short Traditional Long	18", 21" 18", 21"	1 Layer: Steel 1 Layer: Steel	Standard White, Almond, Desert Tan, Sandtone, Chocolate, Black Standard White, Almond, Desert Tan, Sandtone, Chocolate
	Value <sup>§</sup>			18", 21"	. <u> </u>	
	Type	Model/Design	Door/Panel Style	Sect. Hts.	Construction/Material	Finishing Options
eserve® Wood		Custom  8 Door Decigne 12 Window	Carriage House	Varies	5 or 4 Layers: Specified Wood; Insulated	Stained, Finish Painted White, Primed, Unfinished
eserve® Wood	Limited Edition	8 Door Designs, 13 Window or Solid Top Section Designs	Carriage House	Varies	5 or 4 Layers: Meranti, Cedar, Redwood, Fir, Extira®, Luan; Insulated	Stained, Finish Painted White, Primed, Unfinished
eserve® Wood		3 Door Designs 10 Window	Contemporary	Varies	4 Layers: Light Cedar, Dark Cedar, Mixed Cedar, Redwood, Fir, Meranti	Stained, Finish Painted White, Primed, Unfinished
eserve® Wood		6 Door Designs, 10 Window or Solid Top Section Designs	-	22.75", 28"	2 Layers: Hemlock, Cedar, Redwood, Extira®	Stained, Finish Painted White, Primed, Unfinished
ot available or ot available on	n 25 gauge mo Models 9201	nd 24 gauge extended pan odels. , 9131, 4301. , 9132, 9138, 4302, 4308		§§ Models co	odels available in all regions. See your Clopay Dealer for model a ome standard with 10-ball nylon rollers and heavy-duty 14 gauge ith 2015 IECC air infiltration requirement of 0.40 cfm/ft² or less i	e steel hinges. These models also (Subject to change without no

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

\*\*Not available on 25 gauge models.

1Not available on Models 9201, 9131, 4301.

1Not available on Models 9202, 9132, 9138, 4302, 4308.

Mocha Brown is not available on impact rated windows. Additional charges for optional glass apply.

Clopay's patents mentioned throughout are 9,022,091 for impact rated windows, D719,280 and D755,409 for tapered strut.



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