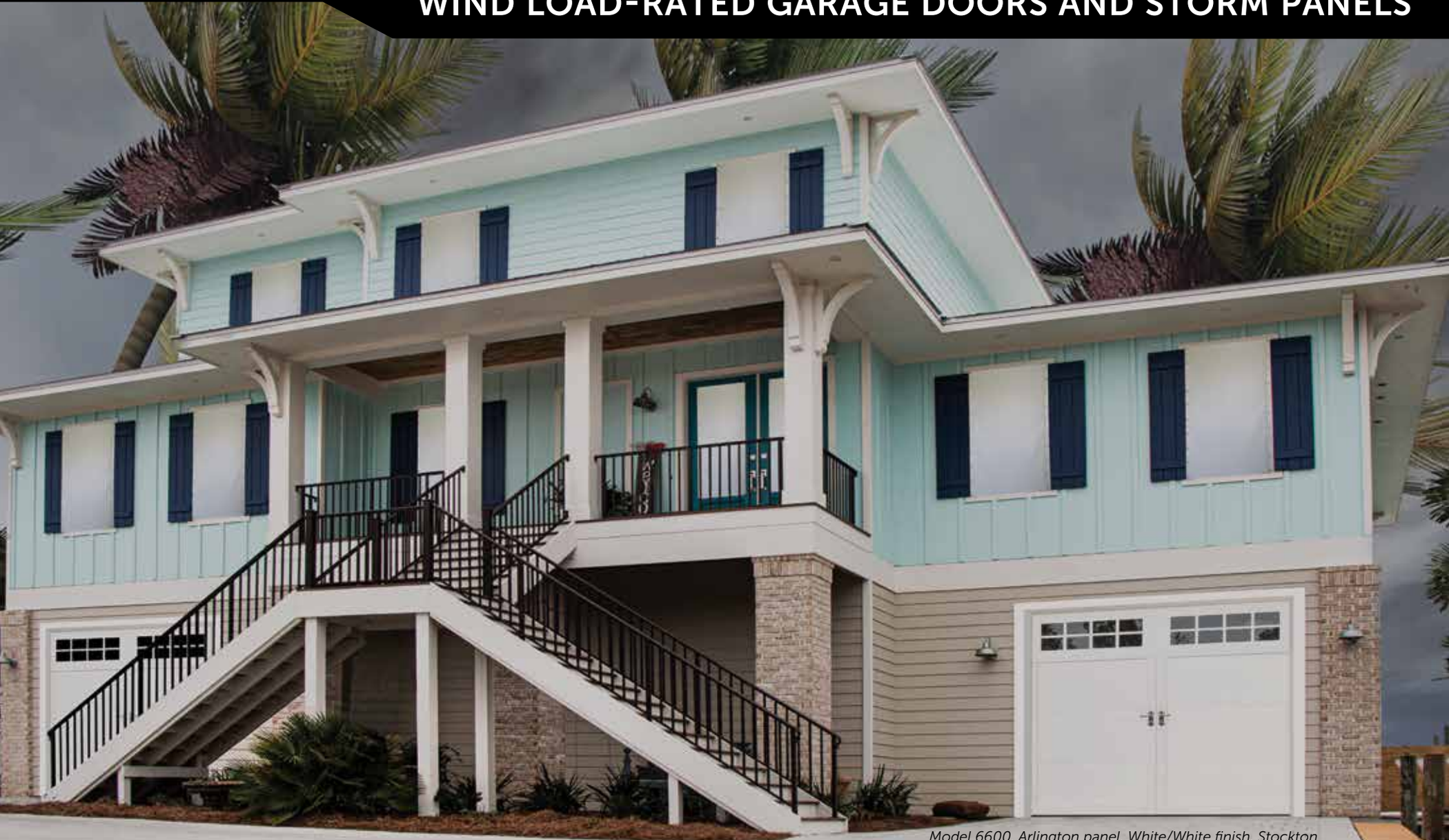




# Storm Protection Products

WIND LOAD-RATED GARAGE DOORS AND STORM PANELS



*Model 6600, Arlington panel, White/White finish, Stockton windows, Decorative hardware with Fabric Shield® Storm Panels*

# Severe storm defense

During a hurricane or severe storm, the structural integrity of your home can be compromised if wind forces cause the garage door to buckle. Help protect your home against the damaging effects of wind pressure during severe weather events with a wind-resistant garage door from Wayne Dalton.

## Approval Agencies / Building Codes

DOOR MODELS	6600	8024 8224	8300 8300AG	8500 8500AG	8000 8200	9100	9605	9405	8700	FABRIC SHIELD
PAGE NUMBERS	4-5	6-7	8-9	10-11	12-13	14-15	16-17	18-19	20-21	22-23
International Building Code (IBC) and International Residential Code (IRC)	•	•	•	•	•	•	•	•	•	•
Florida Building Code (FBC)	•	•	•	•	•	•	•	•	•	•
Florida Building Code (FBC) - Impact Rated	•	•	•	•	•	•	•	•		•
Texas Department of Insurance (TDI)	•	•	•	•	•	•	•	•		•
Texas Department of Insurance (TDI) - Impact Rated	•	•	•	•	•	•	•	•		•
Miami-Dade County approved	•	•	•	•						

All wind load options must be specified at time of order.



## Wind load-rated garage doors



Wayne Dalton offers wind load reinforcement options with many of its most popular garage doors. Doors with the WindSafe logo comply with requirements of one or more approval agencies, including: the Florida Building Code, Texas Department of Insurance and Miami-Dade (FL) County.



High-grade carbon steel hinges add stability.



A combination of quick install and heavy duty jamb brackets secure track to door frame.



Top section roller slide attached to U-bar resists inward and outward force.



3" commercial grade U-bars provide horizontal stability.



Bottom section roller slide attached to U-bar resists inward and outward force.

## Impact-rated garage doors

Wayne Dalton door models with the impact logo have been approved for impact resistance. Always consult with your local building authority to ensure compliance with local building code requirements.



Wayne Dalton participates in the DASMA Thermal Performance Verification Program. The program verifies the thermal performance of sectional garage doors. The lower the U-factor rating, the better the thermal performance.

Symbol indicates verified U-factor rating in accordance with the DASMA Thermal Performance Verification Program.

# Lose the garage door, lose the home

Post-storm analysis indicates that 80% of residential hurricane damage begins with wind entry into the garage.<sup>1</sup> If the integrity of your home is compromised, wind, rain and blown debris have easy access into your home.

3

With wind speeds exceeding 111 mph (Category 3 or greater hurricane), the extraordinary pressure inside the home can compromise the structural integrity of walls and roof.

4

Induced internal air pressure can reach such a magnitude that it can literally blow off the roof and tear apart wall panels.

5

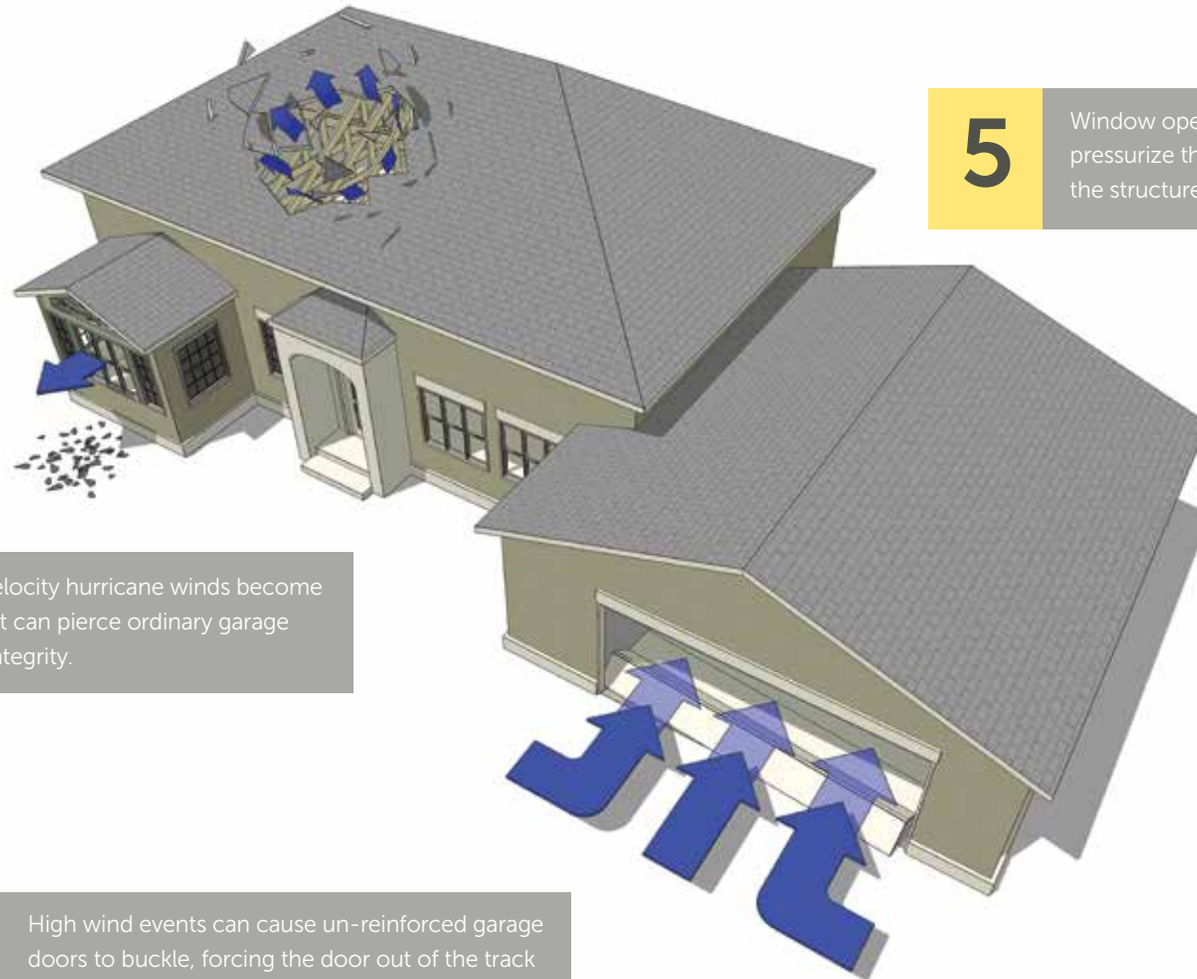
Window openings as small as 4 square feet can pressurize the home's interior, exerting forces on the structure like a turbine engine.

2

Debris driven by high velocity hurricane winds become powerful projectiles that can pierce ordinary garage doors breaching their integrity.

1

High wind events can cause un-reinforced garage doors to buckle, forcing the door out of the track and causing catastrophic door failure.



<sup>1</sup>Federal Alliance for Safe Homes (FLASH)<sup>®</sup> 2014.

# MODEL 6600

# Carriage House Steel

The Model 6600 garage door is a terrific choice for performance and value. It has excellent insulating ability that provides thermal efficiency and reduces street noise. Choose from eleven panel options.

- Distinctive Carriage House designs
- Foamed-in-place polyurethane insulation
- U-factor\*  = 0.15
- R-value\*\* = 12.12

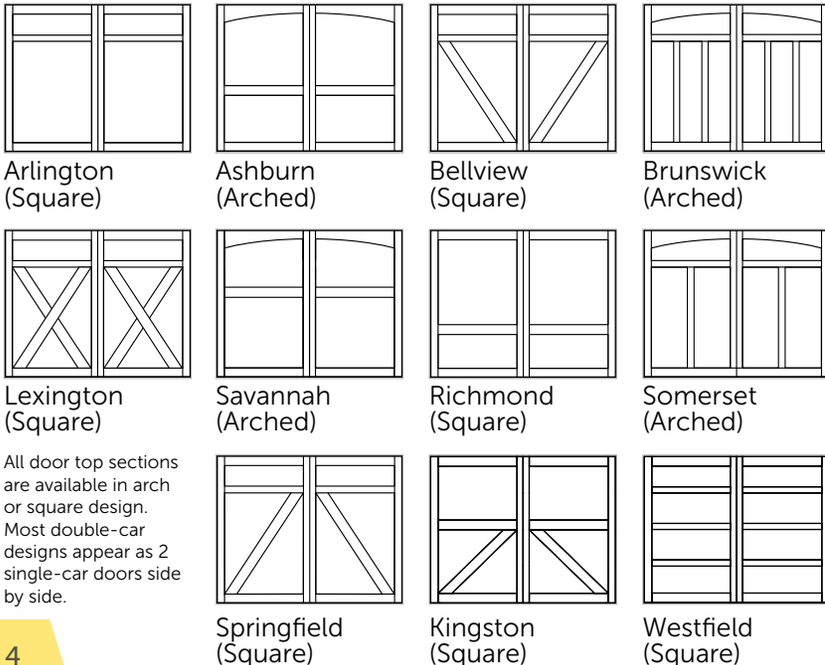
- Durable four-layer construction
- Limited Lifetime Warranty



MODEL	DOOR WIDTH UP TO	WIND SPEED / DESIGN PRESSURE MPH <sup>1</sup> / MPH <sup>2</sup> / PSF DESIGN PRESSURE	IMPACT RESISTANT	GLASS AVAILABLE	
				STANDARD	IMPACT
Model 6600	9'	90 - 200 mph <sup>1</sup> / 115 - 255 mph <sup>2</sup> (+12.80/-14.80) - (+64.00/-72.00)	YES <sup>3</sup>	LONG WINDOW <sup>3</sup>	LONG WINDOW <sup>3</sup>
	16'	90 - 170 mph <sup>1</sup> / 115 - 220 mph <sup>2</sup> (+12.40/-13.80) - (+46.00/-52.00)	YES <sup>3</sup>	LONG WINDOW <sup>3</sup>	LONG WINDOW <sup>3</sup>
	18'	90 - 170 mph <sup>1</sup> / 115 - 225 mph <sup>2</sup> (+12.40/-13.80) - (+46.00/-52.00)	YES <sup>3</sup>	LONG WINDOW <sup>3</sup>	LONG WINDOW <sup>3</sup>

SEE PAGE 27 FOR WIND SPEED / DESIGN PRESSURE NOTES

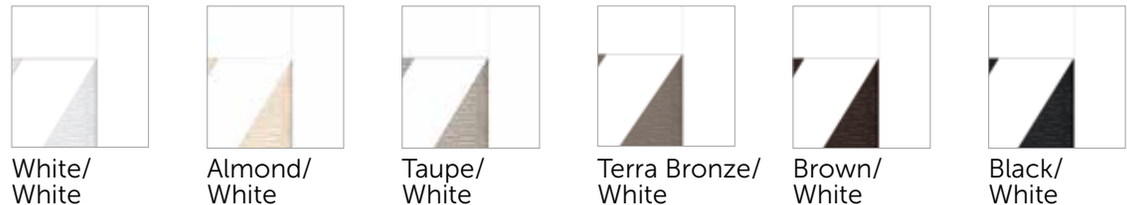
## 1 Choose Your Style



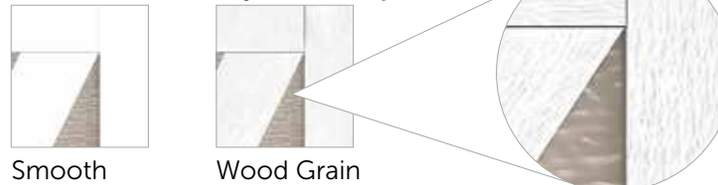
All door top sections are available in arch or square design. Most double-car designs appear as 2 single-car doors side by side.

## 2 Choose Your Color

### Painted Finishes (standard)



### DecaTrim™ II Overlay Texture Options



Actual colors may vary from brochure due to fluctuations in the printing process. Always request a color sample from your Dealer for accurate color matching.



\*U-factor is independently tested and verified per ANSI/DASMA 105 using solid doors and specific product sizes.  
\*\*Wayne Dalton uses a calculated door section R-value for our insulated doors.

# 3 Choose Your Windows

Window patterns are shown for a typical single-car door. Spacing of windows may change depending on door size. Not all windows are available in all door sizes.

### Routed windows

Routed windows are only available with smooth overlay trim.



Clear Long



Stockton Arch



Stockton



Stockbridge



Somerton



Wyndbridge

### Framed Insert windows

Framed Insert windows are available for both smooth and wood grain overlays.



Clear Long



Stockton Arch



Stockton



Stockbridge



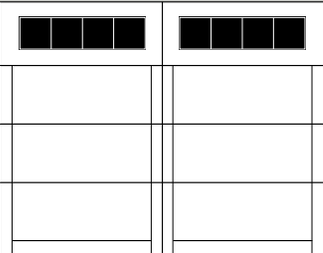
Somerton



Wyndbridge

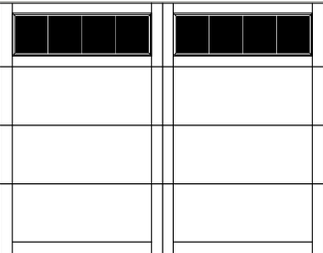
### Window Comparison

Doors built with the **Routed windows** use a clean top section design where the wood overlay is routed from a wood face panel.



Arlington panel with Routed Stockbridge windows

Doors with **Framed Insert windows** use a classic wood door design with the top section constructed from wood overlay boards.



Arlington panel with Framed Insert Stockbridge windows

**CONTACT YOUR LOCAL BUILDING OFFICIAL FOR CODE REQUIREMENTS.**



Somerset panel, Brown/White finish

**Impact-resistant windows are available. (Miami-Dade Broward approved upgrade).**

# MODELS 8024/8224

# Classic Steel

With a 24-gauge steel skin, this door has box-shape 20-gauge stiles and 16-gauge end stiles for strength and rigidity.

- 10-Year Limited Warranty
- R-value\* = 7.4 (Model 8224)

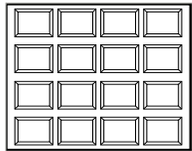


Model 8024, Colonial panel, Almond finish, Stockton I windows

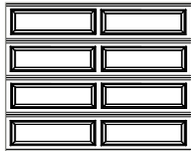
MODEL	DOOR WIDTH UP TO	WIND SPEED / DESIGN PRESSURE MPH <sup>1</sup> / MPH <sup>2</sup> / PSF DESIGN PRESSURE	IMPACT RESISTANT	GLASS AVAILABLE	
				STANDARD	IMPACT
Model 8024/8224	9'	170 mph <sup>1</sup> / 220 mph <sup>2</sup> (+46.00/-52.00)	YES	NO	SHORT WINDOW <sup>3</sup>
	16'	170 mph <sup>1</sup> / 225 mph <sup>2</sup> (+46.00/-52.00)	YES	NO	SHORT WINDOW <sup>3</sup>
	18'	170 mph <sup>1</sup> / 225 mph <sup>2</sup> (+46.00/-52.00)	YES	NO	SHORT WINDOW <sup>3</sup>

SEE PAGE 27 FOR WIND SPEED / DESIGN PRESSURE NOTES

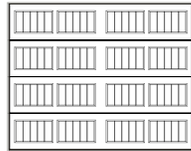
## 1 Choose Your Style



Colonial



Ranch\*\*



Sonoma

\*\*Windows not available

Actual colors may vary from brochure due to fluctuations in the printing process. Always request a color sample from your Dealer for accurate color matching.

\*Wayne Dalton uses a calculated door section R-value for our insulated doors.

## 2 Choose Your Color

### Painted Finishes (standard)



White



Almond



Black



### 3 Choose Your Windows

For Colonial and Sonoma<sup>†</sup> Panels (Impact only)



Cascade I



Cathedral I



Clear I



Prairie I



Sherwood I



Stockton I



Williamsburg I



Waterton I

<sup>†</sup>Impact windows not available on Model 8124 Sonoma panel.

**CONTACT YOUR DEALER TO DETERMINE WINDOW AVAILABILITY AND YOUR LOCAL BUILDING OFFICIAL FOR CODE REQUIREMENTS.**  
Impact-resistant windows are available. (Miami-Dade Broward approved upgrade).



Model 8024, Colonial panel, Black finish, Clear I windows

# MODEL 8300

MODEL 8300AG

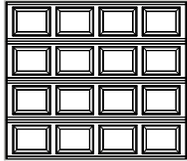
# Classic Steel

The Model 8300 Classic Steel garage door will deliver years of dependable performance. It features distinct wood grain embossed steel panels with foamed-in-place insulation.

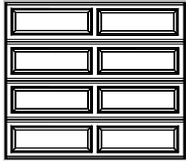
- Premium steel construction
- U-factor\*  = 0.15
- R-value\*\* = 12.12

- Limited Lifetime Warranty
- Foamed-in-place polyurethane insulation

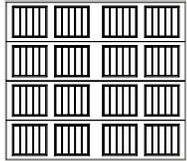
## 1 Choose Your Style



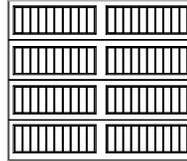
Colonial



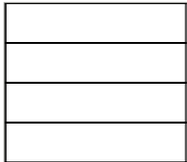
Ranch



Sonoma



Sonoma Ranch



Contemporary

Actual colors may vary from brochure due to fluctuations in the printing process. Always request a color sample from your Dealer for accurate color matching.

MODEL	DOOR WIDTH UP TO	WIND SPEED / DESIGN PRESSURE MPH <sup>1</sup> / MPH <sup>2</sup> / PSF DESIGN PRESSURE	IMPACT RESISTANT	GLASS AVAILABLE	
				STANDARD	IMPACT
Model 8300	9'	90 - 200 mph <sup>1</sup> / 115 - 255 mph <sup>2</sup> (+12.80/-14.80) - (+64.00/-72.00)	YES <sup>3</sup>	SHORT WINDOW <sup>3</sup> / LONG WINDOW <sup>3</sup>	SHORT WINDOW <sup>3</sup> / LONG WINDOW <sup>3</sup>
	16'	90 - 170 mph <sup>1</sup> / 115 - 220 mph <sup>2</sup> (+12.40/-13.80) - (+46.00/-52.00)	YES <sup>3</sup>	SHORT WINDOW <sup>3</sup> / LONG WINDOW <sup>3</sup>	SHORT WINDOW <sup>3</sup> / LONG WINDOW <sup>3</sup>
	18'	90 - 170 mph <sup>1</sup> / 115 - 225 mph <sup>2</sup> (+12.40/-13.80) - (+46.00/-52.00)	YES <sup>3</sup>	SHORT WINDOW <sup>3</sup> / LONG WINDOW <sup>3</sup>	SHORT WINDOW <sup>3</sup> / LONG WINDOW <sup>3</sup>

SEE PAGE 27 FOR WIND SPEED / DESIGN PRESSURE NOTES

## 2 Choose Your Color

### Painted Finishes (Standard)



White



Almond



Taupe



Terra Bronze



Brown



Black



### Wood Grain Impressions™ Finishes\*

Stucco embossment  
Available on Models 8300/8300AG Contemporary panel only

Achieve the stunning and authentic appearance of real wood with a digitally printed, non-repeating grain on a durable steel garage door. This innovative design allows you to enjoy the beauty of wood without compromising on the strength and longevity of steel.



Cedar Plank



Medium Oak Plank



Beachwood Plank



Carbon Oak Plank

### Wood Grain Finishes



Golden Oak†



Mission Oak†



Walnut†

†Available on Sonoma panels only



IMPACT



MIAMI-DADE



IMPACT



U-factor of 0.15

### Premium Finish



\*U-factor is independently tested and verified per ANSI/DASMA 105 using solid doors and specific product sizes.  
\*\*Wayne Dalton uses a calculated door section R-value for our insulated doors.

CONTACT YOUR DEALER TO DETERMINE WINDOW AVAILABILITY AND YOUR LOCAL BUILDING OFFICIAL FOR CODE REQUIREMENTS. Impact-resistant windows are available. (Miami-Dade Broward approved upgrade).

# 3 Choose Your Windows

## For Colonial and Contemporary Panels



Cathedral I



Clear I



Clear III\*



Narrow\*



Double Narrow\*



Prairie I



Sherwood I



Stockbridge\*



Stockton I



Stockton III\*



Arched Stockton\*



Waterton I



Waterton III\*



Williamsburg I



\*Contemporary Panel only

## For Ranch Panels



Cascade II



Cathedral II



Clear II



Prairie II



Sherwood II\*\*



Stockbridge II



Stockton II



Waterton II



Williamsburg II\*\*



Williamsburg II Single Arch

\*\*Available on doors with an even number of panels.

Not all windows are available in all sizes or in all areas. Check with your Wayne Dalton dealer for details.

## For Sonoma Panel



Cascade I



Cascade III



Cathedral I



Clear I



Clear III



Stockbridge



Stockton I



Stockton III



Arched Stockton



Waterton I



Waterton III



Arched Stockton Single



Arched Stockton Double

## For Sonoma Ranch Panels



Ashton IV



Cascade IV



Cathedral IV



Clear IV



Ruston IV



Sherwood IV



Stockbridge IV (3-Lite)



Stockbridge IV (4-Lite)



Stockford IV



Stockton IV (4-Lite)



Stockton IV (6-Lite)



Stockton IV (8-Lite)



Stockton IV (8-Lite Arched)



Stockton IV (12-Lite)



Arched Stockton IV



Waterton IV



Williamsburg IV



Williamsburg IV

## Window Placement Options (Model 8300AG)

Optional window placements available with Clear I, Clear II or Clear III windows only. Standard window placement (Model 8300) on top or intermediate row only.

## Vertical Option (left or right)



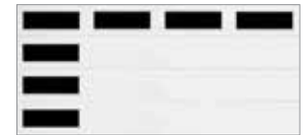
Colonial, Ranch, Sonoma Ranch and Contemporary panels only.

## Double Row Option (top and intermediate)



Colonial, Ranch, Sonoma, Sonoma Ranch and Contemporary panels.

## Vertical and Horizontal (left or right)



Colonial, Ranch, Sonoma Ranch and Contemporary panels.

## All Window Option



Contemporary panel.

# MODEL 8500

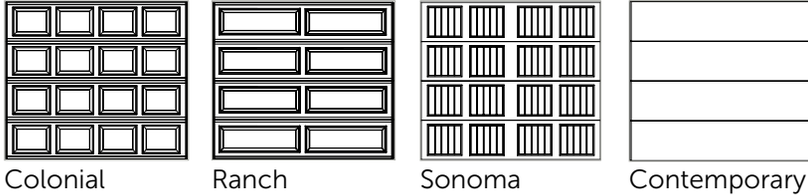
MODEL 8500AG

# Classic Steel

The Model 8500 is among the most thermally efficient garage doors that we build. Engineered with tongue-and-groove panel joints, this door is durable and stylish.

- Premium steel construction
- U-factor\*  = 0.12
- R-value\*\* = 16.22
- Limited Lifetime Warranty
- Foamed-in-place polyurethane insulation

## 1 Choose Your Style



Actual colors may vary from brochure due to fluctuations in the printing process. Always request a color sample from your Dealer for accurate color matching.

## 2 Choose Your Color

### Painted Finishes (Standard)



SEE PAGE 27 FOR WIND SPEED / DESIGN PRESSURE NOTES

MODEL	DOOR WIDTH UP TO	WIND SPEED / DESIGN PRESSURE MPH <sup>1</sup> / MPH <sup>2</sup> / PSF DESIGN PRESSURE	IMPACT RESISTANT	GLASS AVAILABLE	
				STANDARD	IMPACT
Model 8500	9'	90 - 200 mph <sup>1</sup> / 115 - 255 mph <sup>2</sup> (+12.80/-14.80) - (+64.00/-72.00)	YES <sup>3</sup>	SHORT WINDOW <sup>3</sup> / LONG WINDOW <sup>3</sup>	NO
	16'	90 - 170 mph <sup>1</sup> / 115 - 220 mph <sup>2</sup> (+12.40/-13.80) - (+46.00/-52.00)	YES <sup>3</sup>	SHORT WINDOW <sup>3</sup> / LONG WINDOW <sup>3</sup>	NO
	18'	90 - 170 mph <sup>1</sup> / 115 - 225 mph <sup>2</sup> (+12.40/-13.80) - (+46.00/-52.00)	YES <sup>3</sup>	SHORT WINDOW <sup>3</sup> / LONG WINDOW <sup>3</sup>	NO

\*U-factor is independently tested and verified per ANSI/DASMA 105 using solid doors and specific product sizes.  
\*\*Wayne Dalton uses a calculated door section R-value for our insulated doors.



Contemporary panel, Black finish, Clear III Vertical windows

# 3 Choose Your Windows

## For Colonial and Contemporary Panels



Cascade I



Cascade III\*



Cathedral I



Clear I



Clear III\*



Narrow\*\*



Double Narrow\*\*



Prairie I



Sherwood I



Stockbridge\*



Stockton I



Stockton III\*



Arched Stockton\*



Waterton I



Waterton III\*



Williamsburg I

\*Contemporary Panel only

## For Ranch Panels



Cascade II



Cathedral II



Clear II



Prairie II



Sherwood II\*\*



Stockbridge II



Stockton II



Waterton II



Williamsburg II\*\*

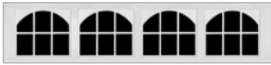


Williamsburg II Single Arch

\*\*Available on doors with an even number of panels.

Not all windows are available in all sizes or in all areas. Check with your Wayne Dalton dealer for details.

## For Sonoma Panel



Cascade I



Cascade III



Cathedral I



Clear I



Clear III



Stockbridge



Stockton I



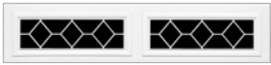
Stockton III



Arched Stockton



Waterton I



Waterton III



Arched Stockton Single



Arched Stockton Double

## Window Placement Options (Model 8500AG)

Optional window placements available with Clear I, Clear II or Clear III windows only. Standard window placement (Model 8500) on top or intermediate row only.

### Vertical Option

(left or right)



Colonial, Ranch, Sonoma Ranch and Contemporary panels only.

### Double Row Option

(top and intermediate)



Colonial, Ranch, Sonoma, Sonoma Ranch and Contemporary panels.

### Vertical and Horizontal

(left or right)



Colonial, Ranch, Sonoma Ranch and Contemporary panels.

### All Window Option



Contemporary panel.

# MODELS 8000/8200

# Classic Steel

Style and storm safety don't have to cost a fortune. These models feature Wayne Dalton quality with rugged, tongue-and-groove panels.

- Polystyrene insulation on Model 8200
- R-value\* = 7.4

- 10-Year Limited Warranty

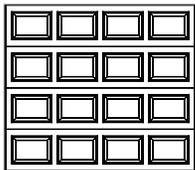


Model 8000, Colonial panel, White finish, Stockton I windows

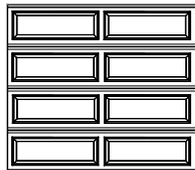
MODEL	DOOR WIDTH UP TO	WIND SPEED / DESIGN PRESSURE MPH <sup>1</sup> / MPH <sup>2</sup> / PSF DESIGN PRESSURE	IMPACT RESISTANT	GLASS AVAILABLE	
				STANDARD	IMPACT
Models 8000/8200	9'	90 - 200 mph <sup>1</sup> / 115 - 255 mph <sup>2</sup> (+12.80/-14.80) - (+64.00/-72.00)	YES <sup>3</sup>	SHORT WINDOW <sup>3</sup> / LONG WINDOW <sup>3</sup>	NO
	16'	90 - 170 mph <sup>1</sup> / 115 - 220 mph <sup>2</sup> (+12.40/-13.80) - (+46.00/-52.00)	YES <sup>3</sup>	SHORT WINDOW <sup>3</sup> / LONG WINDOW <sup>3</sup>	NO
	18'	90 - 170 mph <sup>1</sup> / 115 - 225 mph <sup>2</sup> (+12.40/-13.80) - (+46.00/-52.00)	YES <sup>3</sup>	SHORT WINDOW <sup>3</sup> / LONG WINDOW <sup>3</sup>	NO

SEE PAGE 27 FOR WIND SPEED / DESIGN PRESSURE NOTES

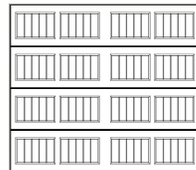
## 1 Choose Your Style



Colonial



Ranch



Sonoma

Note: For Colonial and Sonoma style doors with windows, a full row of windows is required.

\*Wayne Dalton uses a calculated door section R-value for our insulated doors.

## 2 Choose Your Color

### Painted Finishes (Standard)



White



Almond



Taupe



Brown



Black

### Wood Grain Finishes



Mission Oak



Walnut

Actual colors may vary from brochure due to fluctuations in the printing process. Always request a color sample from your Dealer for accurate color matching.



### 3 Choose Your Windows

For Colonial and Sonoma\* Panels



Cascade I



Cathedral I



Clear I



Prairie I



Sherwood I



Stockton I



Arched Stockton



Waterton I



Williamsburg I



Arched Stockton Double (Arch Double Car)

Not all windows available in all areas. Consult your dealer for details.

Decorative hardware is available, see your dealer or visit our website at [wayne-dalton.com](http://wayne-dalton.com) for details.

**CONTACT YOUR DEALER TO DETERMINE WINDOW AVAILABILITY AND YOUR LOCAL BUILDING OFFICIAL FOR CODE REQUIREMENTS.**



Model 8000, Ranch panel, Black finish, Stockton II windows

# MODEL 9100

# Classic Steel

You don't have to give up high-end quality, styling, performance or safety features to get an affordable, thermally efficient garage door. Model 9100 has all the things you've been looking for.

- Steel panels with distinctive designs
- Foamed-in-place polyurethane insulation
- U-factor\*  = 0.26
- R-value\*\* = 9

- Pinch-resistant door panels
- Limited Lifetime Warranty

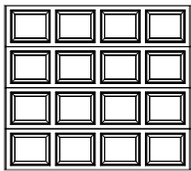


Sonoma panel, Brown finish, Arched Stockton windows, Decorative hardware

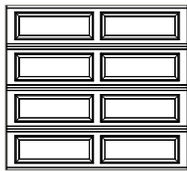
MODEL	DOOR WIDTH UP TO	WIND SPEED / DESIGN PRESSURE MPH <sup>1</sup> / MPH <sup>2</sup> / PSF DESIGN PRESSURE	IMPACT RESISTANT	GLASS AVAILABLE	
				STANDARD	IMPACT
Model 9100	9'	100 - 165 mph <sup>1</sup> / 130 - 215 mph <sup>2</sup> (+15.90/-18.20) - (+43.20/-49.60)	YES <sup>3</sup>	SHORT WINDOW/ LONG WINDOW <sup>3</sup>	SHORT WINDOW/ LONG WINDOW <sup>3</sup>
	16'	100 - 160 mph <sup>1</sup> / 125 - 205 mph <sup>2</sup> (+15.30/-17.00) - (+39.20/-43.70)	YES <sup>3</sup>	SHORT WINDOW/ LONG WINDOW <sup>3</sup>	SHORT WINDOW/ LONG WINDOW <sup>3</sup>
	18'	90 - 160 mph <sup>1</sup> / 115 - 205 mph <sup>2</sup> (+12.40/-13.80) - (+39.20/-43.70)	YES <sup>3</sup>	SHORT WINDOW/ LONG WINDOW <sup>3</sup>	SHORT WINDOW/ LONG WINDOW <sup>3</sup>

SEE PAGE 27 FOR WIND SPEED / DESIGN PRESSURE NOTES

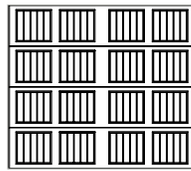
## 1 Choose Your Style



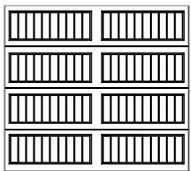
Colonial



Ranch



Sonoma



Sonoma Ranch†



Contemporary

Single-width doors are available in 8' or 9' widths. Double-width doors are available in 16' or 18' widths. All widths are available in 7' and 8' heights.

†Windows available for the Sonoma Ranch panel for select option codes only

## 2 Choose Your Color

### Painted Finishes (Standard)



White



Almond



Desert Tan



Taupe



Gray



Green



Brown

Actual colors may vary from brochure due to fluctuations in the printing process. Always request a color sample from your Dealer for accurate color matching.



IMPACT



IMPACT



U-factor of 0.26

# 3 Choose Your Windows

## For Colonial and Contemporary Panels



Cascade I



Cascade II\*



Cascade III\*



Cathedral I



Cathedral II\*



Clear I



Clear II\*



Clear III\*



Prairie I



Prairie II\*



Sherwood I



Sherwood II\*



Stockbridge\*



Stockton I



Stockton II\*



Stockton III\*



Arched Stockton\*



Waterton I



Waterton II\*



Waterton III\*



Williamsburg I



Williamsburg II\*

\*Contemporary Panel only

## For Ranch Panels



Cascade II



Cathedral II



Clear II



Prairie II



Sherwood II



Stockbridge



Stockton II



Arched Stockton



Waterton II



Williamsburg II

## For Sonoma Panels



Cascade I



Cascade III



Cathedral I



Clear I



Clear III



Stockbridge



Stockton I



Stockton III



Arched Stockton



Waterton I



Waterton III

## For Sonoma Ranch Panels



Ashton IV



Cathedral IV



Cascade IV



Clear IV



Ruston IV



Sherwood IV



Stockbridge IV (3-Lite)



Stockbridge IV (4-Lite)



Stockford IV



Arched Stockton IV



Stockton IV (4-Lite)



Stockton IV (6-Lite)



Stockton IV (8-Lite)



Stockton IV (8-Lite Arched)



Stockton IV (12-Lite)



Waterton IV



Williamsburg IV



Wyndbridge IV



Williamsburg IV Single Arch Double Car

# MODEL 9605

# Classic Steel

The Wayne Dalton Model 9605 garage door delivers greater thermal efficiency with premium detailing. The styling options of this distinctive, stylish door make it a popular choice for contemporary home architecture.

- Steel panels with distinctive designs
- Foamed-in-place polyurethane insulation
- U-factor\*  = 0.26
- R-value\*\* = 9

- Pinch-resistant door panels
- Limited Lifetime Warranty

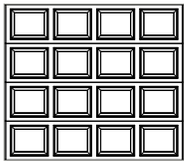


Contemporary panel, White finish, Clear III Vertical windows

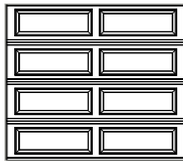
MODEL	DOOR WIDTH UP TO	WIND SPEED / DESIGN PRESSURE MPH <sup>1</sup> / MPH <sup>2</sup> / PSF DESIGN PRESSURE	IMPACT RESISTANT	GLASS AVAILABLE	
				STANDARD	IMPACT
Model 9605	9'	100 - 160 mph <sup>1</sup> / 130 - 205 mph <sup>2</sup> (+15.90/-18.20) - (+41.00/-46.30)	YES <sup>3</sup>	SHORT WINDOW/ LONG WINDOW <sup>3</sup>	SHORT WINDOW/ LONG WINDOW <sup>3</sup>
	16'	100 - 160 mph <sup>1</sup> / 125 - 205 mph <sup>2</sup> (+15.30/-17.00) - (+39.20/-43.70)	YES <sup>3</sup>	SHORT WINDOW/ LONG WINDOW <sup>3</sup>	SHORT PANEL/ LONG WINDOW <sup>3</sup>
	18'	100 - 160 mph <sup>1</sup> / 125 - 205 mph <sup>2</sup> (+15.30/-17.00) - (+39.20/-43.70)	YES <sup>3</sup>	SHORT PANEL/ LONG WINDOW <sup>3</sup>	NO

SEE PAGE 27 FOR WIND SPEED / DESIGN PRESSURE NOTES

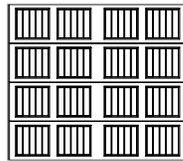
## 1 Choose Your Style



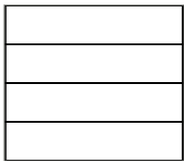
Colonial



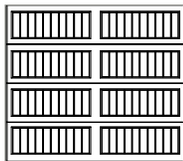
Ranch



Sonoma



Contemporary



Sonoma Ranch†

Single-width doors are available in 8' or 9' widths. Double-width doors are available in 16' or 18' widths. All widths are available in 7' and 8' heights.

†Windows available for the Sonoma Ranch panel for select option codes only

## 2 Choose Your Color

### Painted Finishes (Standard)



White



Almond



Desert Tan



Taupe



Gray



Green



Brown

### Premium Finish



Actual colors may vary from brochure due to fluctuations in the printing process. Always request a color sample from your Dealer for accurate color matching.



\*U-factor is independently tested and verified per ANSI/DASMA 105 using solid doors and specific product sizes.  
\*\*Wayne Dalton uses a calculated door section R-value for our insulated doors.

# 3 Choose Your Windows

## For Colonial and Contemporary Panels



Cascade I



Cascade III\*



Cathedral I



Clear I



Clear III\*



Prairie I



Sherwood I



Stockton I



Stockton III\*



Williamsburg I



Waterton I



Waterton III\*

\*Contemporary Panel only

## For Ranch Panels



Cascade II



Cathedral II



Clear II



Prairie II



Sherwood II



Stockbridge



Stockton II



Arched Stockton



Waterton II



Williamsburg II

## For Sonoma Panels



Cascade I



Cascade III



Cathedral I



Clear I



Clear III



Stockbridge



Stockton I



Stockton III



Arched Stockton



Waterton I



Waterton III

## For Sonoma Ranch, Colonial and Contemporary Panels



Ashton IV



Cathedral IV



Cascade IV



Clear IV



Ruston IV



Sherwood IV



Stockbridge IV (3-Lite)



Stockbridge IV (4-Lite)



Stockford IV



Arched Stockton IV



Stockton IV (4-Lite)



Stockton IV (6-Lite)



Stockton IV (8-Lite)



Stockton IV (8-Lite Arched)



Stockton IV (12-Lite)



Waterton IV



Williamsburg IV



Wyndbridge IV



Williamsburg IV Single Arch, Double Car

# MODEL 9405

# Carriage House Steel

There's no need to sacrifice performance to get the look of an elegant carriage house style door. The Model 9405 offers thermal efficiency and easy maintenance in six different designs.

- Pinch-resistant door panels
- U-factor\*  = 0.27
- R-value\*\* = 10

- Limited Lifetime Warranty
- Foamed-in-place polyurethane insulation

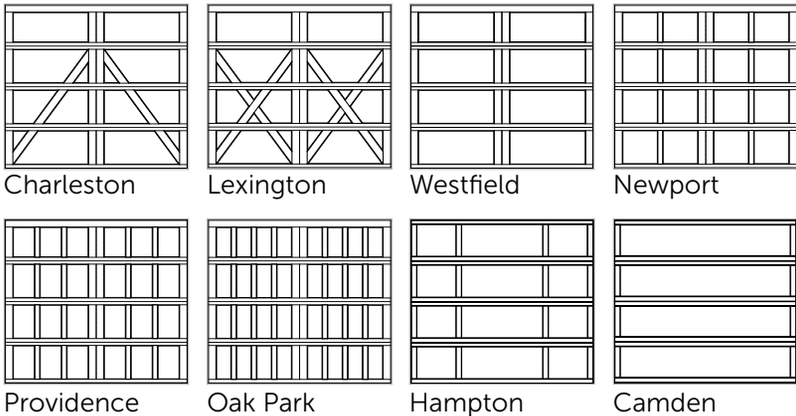


*Lexington panel, White finish, Stockbridge windows, Decorative hardware*

MODEL	DOOR WIDTH UP TO	WIND SPEED / DESIGN PRESSURE MPH <sup>1</sup> / MPH <sup>2</sup> / PSF DESIGN PRESSURE	IMPACT RESISTANT	GLASS AVAILABLE	
				STANDARD	IMPACT
Model 9405	9'	100 - 160 mph <sup>1</sup> / 130 - 205 mph <sup>2</sup> (+15.90/-18.20) - (+41.00/-46.30)	YES <sup>3</sup>	LONG WINDOW <sup>3</sup>	LONG WINDOW <sup>3</sup>
	16'	100 - 160 mph <sup>1</sup> / 125 - 205 mph <sup>2</sup> (+15.30/-17.00) - (+39.20/-43.70)	YES <sup>3</sup>	LONG WINDOW <sup>3</sup>	LONG WINDOW <sup>3</sup>
	18'	100 - 160 mph <sup>1</sup> / 125 - 205 mph <sup>2</sup> (+15.30/-17.00) - (+39.20/-43.70)	YES <sup>3</sup>	LONG WINDOW <sup>3</sup>	NO

SEE PAGE 27 FOR WIND SPEED / DESIGN PRESSURE NOTES

## 1 Choose Your Style



Single-car doors are available in 8' or 9' widths. Double-car are available in 16' or 18' widths. All widths are available in 7' and 8' heights. Double-car designs look like two single-car doors side by side, with the exception of Hampton and Camden designs. See Dealer for details.

## 2 Choose Your Color

### Painted Finishes



White (Standard)    Almond    Clay    Gray    Green    Brown

### Two-Toned Painted Finishes



Green/White    Gray/White    Clay/White

### Premium Finish



Actual colors may vary from brochure due to fluctuations in the printing process. Always request a color sample from your Dealer for accurate color matching.

\*U-factor is independently tested and verified per ANSI/DASMA 105 using solid doors and specific product sizes.

\*\*Wayne Dalton uses a calculated door section R-value for our insulated doors.



### 3 Choose Your Windows



Cascade III



Clear II



Stockbridge



Stockton III



Arched Stockton



Waterton III

Choice of single or double arch is available for arched top double-car windows.



Arched Stockton Single



Arched Stockton Double

**CONTACT YOUR DEALER TO DETERMINE WINDOW AVAILABILITY AND YOUR LOCAL BUILDING OFFICIAL FOR CODE REQUIREMENTS.**



*Providence panel, Almond finish, Stockbridge windows, Decorative hardware*

# MODEL 8700

# Specialty Vinyl

The vinyl surface stands up to storm driven projectiles, hail and sand. The color goes all the way through so scrapes or scratches are less visible. UV blockers resist sun fade.

- UV-resistant vinyl construction
- Foamed-in-place polyurethane insulation
- U-factor\*  = 0.24
- R-value\*\* = 11.75

- Deep textured maintenance-free coastal door
- 15-Year Limited Warranty

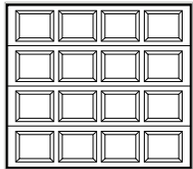


Sonoma panel, Cape Cod Gray finish, Williamsburg I windows

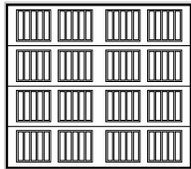
MODEL	DOOR WIDTH UP TO	WIND SPEED / DESIGN PRESSURE MPH <sup>1</sup> / MPH <sup>2</sup> / PSF DESIGN PRESSURE	IMPACT RESISTANT	GLASS AVAILABLE	
				STANDARD	IMPACT
Model 8700	9'	120 - 160 mph <sup>1</sup> / 155 - 205 mph <sup>2</sup> (+22.90/-26.30) - (+41.60/-46.30)	NO	SHORT WINDOW	NO
	16'	120 - 165 mph <sup>1</sup> / 155 - 215 mph <sup>2</sup> (+23.00/-25.00) - (+43.40/-48.40)	NO	SHORT WINDOW <sup>3</sup>	NO
	18'	110 - 160 mph <sup>1</sup> / 140 - 205 mph <sup>2</sup> (+18.50/-20.70) - (+39.20/-43.70)	NO	SHORT WINDOW <sup>3</sup>	NO

SEE PAGE 27 FOR WIND SPEED / DESIGN PRESSURE NOTES

## 1 Choose Your Style



Colonial



Sonoma

\*U-factor is independently tested and verified per ANSI/DASMA 105 using solid doors and specific product sizes.

\*\*Wayne Dalton uses a calculated door section R-value for our insulated doors.

## 2 Choose Your Color



Glacier White



Adobe Cream



Monterey Sand



Cape Cod Gray

Actual colors may vary from brochure due to fluctuations in the printing process. Always request a color sample from your Dealer for accurate color matching.



### 3 Choose Your Windows



Cathedral I



Ruston



Stockton I



Williamsburg I

Choice of single or double arch is available for arched top double car windows



Williamsburg 4 piece



Williamsburg 8 piece

**CONTACT YOUR DEALER TO DETERMINE WINDOW AVAILABILITY AND YOUR LOCAL BUILDING OFFICIAL FOR CODE REQUIREMENTS.**



Colonial Panel, Glacier white finish, Stockton I windows

## Storm Panels

Fabric-Shield® Storm Panels are a highly-effective alternative to steel or aluminum hurricane panels. These PVC coated woven fabric panels were tested and comply with the performance requirements of specification standards ASTM E-1886\*, ASTM E-1996\* and ASTM E-330\*. Fabric-Shield® panels are easily stored and easier to deploy. Panels are also translucent allowing diffused light to enter.

\*Refer to page 2 for listing of approvals.



## Pull-Down Shutters

Pull-down Shutters use Fabric-Shield® PVC-coated woven fabric in an easy-to-deploy pull down system. The low-profile shutter canisters contain each shutter when they are not in use. The pull-down shutter system is simply the fastest way to make your home storm ready.

Find more information at [wayne-dalton.com/fabric-shield-storm-protection](http://wayne-dalton.com/fabric-shield-storm-protection)



Fabric Shield®

# Wind Speed / Design Pressure Notes

1. Wind speeds based on ASCE 7-05 are applicable for enclosed structures with an importance factor of 1.0, mean roof height of 30', and assume a maximum of 2' of the door is located within the end zone of a structure. The wind speeds are listed as a guide only. Wind speed is only one of many factors that determine the design pressure on a structure. The design and location of the structure can have a great effect on the loads placed on the garage door. Consult a registered architect or structural engineer to determine what design pressure is appropriate for your application.
2. Wind speeds based on ASCE 7-16 Category II structure with a mean roof height of 30' and a maximum of 2' of the door is located within the end zone of a structure. The wind speeds are listed as a guide only. Wind speed is only one of many factors that determine the design pressure on a structure. The design and location of the structure can have a great effect on the loads placed on the garage door. Consult a registered architect or structural engineer to determine what design pressure is appropriate for your application.
3. Options available on select styles.
  - Wind load drawings available upon request.
  - Wind speeds listed in this guide are provided for reference purposes only.In **ALL** cases the local building authority is the sole and final determiner of the structural and safety requirements, and suitability of the garage door.



Model 6600, Arlington panel, Black/White finish, Somerton windows

BEFORE



AFTER



Model 8500, Sonoma panel, Walnut finish, Stockton III windows, Decorative hardware



# Garage Door Design Center

To see this door on your home, visit [wayne-dalton.com](http://wayne-dalton.com), or download our Garage Door Design Center app. Upload a photo of your home and experiment with panel designs, color options, window styles and decorative hardware designs. Instant curb appeal awaits you with just a click of your mouse.

## THERMAL PERFORMANCE

**Wayne Dalton**  
GARAGE DOORS

2501 S. State Hwy. 121 Bus., Ste 200  
Lewisville, TX 75067

[wayne-dalton.com](http://wayne-dalton.com)



Wayne Dalton participates in the DASMA Thermal Performance Verification Program. The program verifies the thermal performance of sectional garage doors. The lower the U-factor rating, the better the thermal performance.



Symbol indicates verified U-factor rating in accordance with the DASMA Thermal Performance Verification Program.