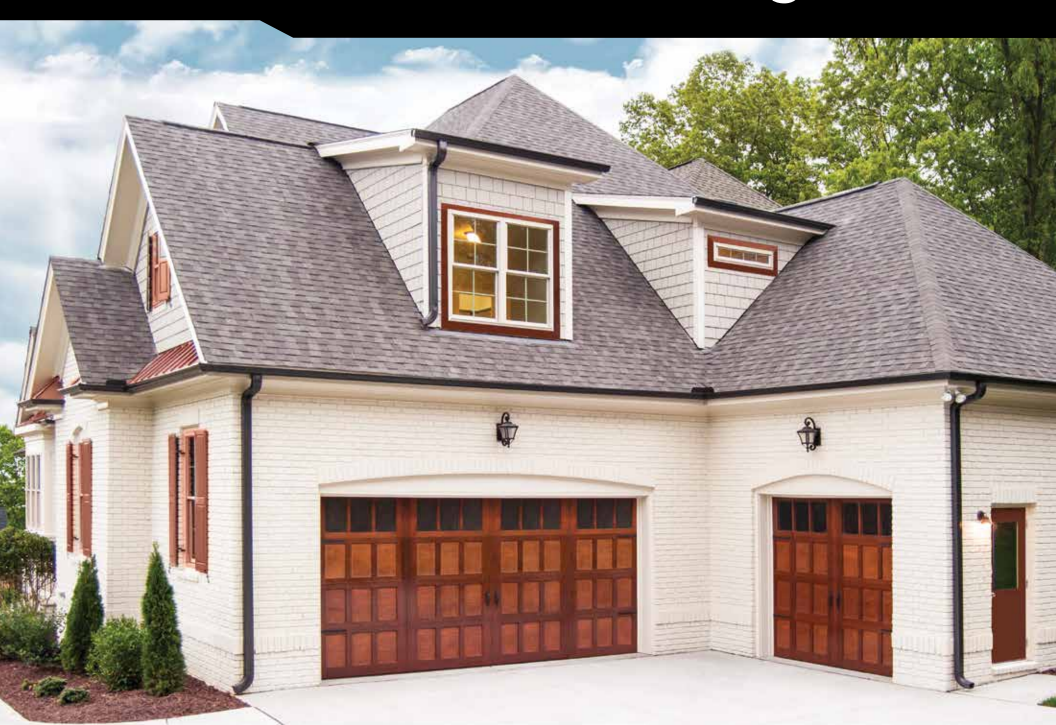
Wayne **≝**Dalton_™

Residential Garage Doors





Wayne Dalton has been a trusted leader in the garage door industry since 1954, earning a reputation for innovative design, quality craftsmanship, and dependable customer service. Starting in the heart of Ohio with a focus on wood doors, our legacy of excellence has grown into one of the largest and most diverse residential garage door lineups available today. From award-winning innovations to extensive customization options—featuring panel designs, window styles, and colors to suit any architectural style—Wayne Dalton doors offer unmatched versatility and style. Backed by decades of ingenuity and a commitment to helping dealers succeed, Wayne Dalton continues to set the standard for industry-leading garage door solutions

GARAGE DOOR FEATURES AND OPTIONS



Warranty



All Wayne Dalton garage doors are made with superior materials and come with a Limited Warranty.



Insulation



An insulated garage door can help in controlling the temperature in your garage space. The effectiveness of insulation is expressed in either as a U-factor* or an R-value**. The lower the U-factor or higher the R-value, the better the insulation in the door. Wayne Dalton offers two types of insulation in our garage doors.

Polyurethane Insulation – Foamed-in-place polyurethane insulation delivers twice the thermal performance of polystyrene insulation, as well as adds strength to the door and helps dampen sound transmission. U-factors range from 0.12 to 0.28 and R-values range from 9 to 16.22

Polystyrene Insulation – A rigid panel of insulation placed inside the door section, with a maximum R-value of 7.4.



Pinch-Resistant Panels

Select Wayne Dalton models feature pinch-resistant panels, designed to push fingers out of harm's way if accidentally placed near a closing door.



Tight Tongue-and-Groove Joint Seals

Select Wayne Dalton models include snug-fitting tongue-and-groove joint seals that help reduce wind and weather from entering the garage.



WindSafe® Wind Load Options



Most Wayne Dalton garage doors offer wind load options that comply with one or more of the following agencies: Florida Building Code, Texas Department of Insurance and Miami-Dade County (FL).



Impact Wind Load Options



Select Wayne Dalton garage doors have been approved for impact resistance. Tests show these doors are capable of stopping the direct impact of a 9 lb. 2x4 board at 50 ft. per second.



TorqueMaster® Plus Counterbalance System

Wayne Dalton's exclusive counterbalance system safely and cleanly contains the garage door springs inside a steel tube. The TorqueMaster® Plus is designed to provide a safeguard against damage or injury that could result from the accidental release of spring tension and features an anti-drop safety device.



Bottom Weather Seal

All Wayne Dalton garage doors feature a vinyl bottom weather seal to help keep drafts and debris from entering the garage.



TruChoice® Custom Color System



With more than 6,000 colors to choose from, there have never been more choices to coordinate your garage door with your home! This state-of-the-art system uses a multi-step process that mixes each custom color and then bakes the color on for a top-quality factory 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.

Traditional Style These timeless garage door designs coordinate with any style of home and are available in an assertment of trendy colors and window entires. From

are available in an assortment of trendy colors and window options. From uninsulated, one-layer construction to our most thermally efficient garage door, the Classic Steel Collection offers a door for every budget and home.



















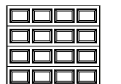


	GOOD		BETTER		BEST		
	MODEL 8000	MODEL 8200	MODEL 9100	MODEL 9605	MODEL 8300	MODEL 8350	MODEL 8500
Construction	Steel	Steel/Insulation	Steel/Insulation/ ToughGard™ backer	Steel/Insulation/ Steel	Steel/Insulation/ Steel	Steel/Insulation/ Steel	Steel/Insulation/ Steel
Insulation*	N/A	Polystyrene, R = 7.4	Polyurethane U-factor: ₹ 0.26 R-value: 9	Polyurethane U-factor: ≹ 0.26 R-value: 10 [†]	Polyurethane U-factor: ≹ 0.15 R-value: 12.12	Polyurethane U-factor: ₹ 0.15 R-value: 12.12	Polyurethane U-factor: ₹ 0.12 R-value: 16.22
TorqueMaster® Plus	•	•	•	•			
Joint Type	Tongue-and- Groove	Tongue-and- Groove	Pinch-Resistant	Pinch-Resistant	Tongue-and- Groove	Tongue-and- Groove	Tongue-and- Groove
WindSafe® Options	•	•	•	•	•	•	•
Impact Options	•	•	•	•	•	•	•
Warranty	10-Year Limited	10-Year Limited	Limited Lifetime	Limited Lifetime	Limited Lifetime	Limited Lifetime	Limited Lifetime

^{*}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. \dagger R-value = 10 at 8' high. R-value may differ slightly for other heights.

















Choose Your Color

Painted Finishes (Standard)









Brown



Black

Taupe

Choose Your Windows



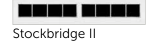




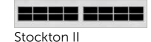














Prairie II

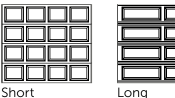
Prairie I

Not all window styles available on all panel designs. Window configuration may vary depending on door size. See Dealer or website for complete window selection.





Vertical Long



Short



Vertical Short



Flush

Choose Your Color

Painted Finishes (Standard)



White



Almond



Sandstone



Gray



Brown



Black

Premium Finish



Available on Model 9605

Choose Your Windows













Prairie Long





Stockbridge Long (4-Lite)



Arched Stockton



Stockton Short



Prairie Short



Waterton Short

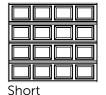
Not all window styles available on all panel designs. Window configuration may vary depending on door size. See Dealer or website for complete window selection.

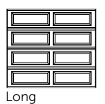


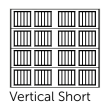


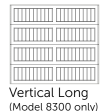
8300 & 8500

Choose Your Style











Choose Your Color

Painted Finishes (Standard)







Stucco embossment (Available on Models 8300/8300AG Flush panel only)















Wood Grain Impressions™ Plank Finishes





Carbon Oak

Plank



Black

Plank

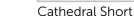


Oak finish, Clear Long windows











Model 8300, Long panel, Bi-Directional Carbon





Stockbridge Long (4-Lite)



Stockton Long (8-Lite)

Stockton Short



Arched Stockton





Medium Oak Cedar Beachwood Plank Plank Plank

Wood Grain Impressions™ Bi-Directional Finishes Stucco embossment (Not available on Flush panel)















Narrow

Not all window styles available on all panel designs. Window configuration may vary depending on door size. See Dealer or website for complete window selection.

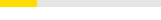


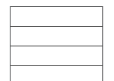




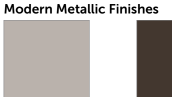








Flush Panel



Silver



Dark Bronze



Black Frost



Clear Long



Double Narrow



Clear Short



IMPACT

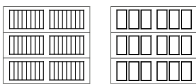
Narrow







Panel Style



Ridgefield Riverton

3-section styling on 7' high doors. Number and height of sections will vary depending on door height.

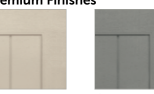
MODEL 8310				
Construction	Steel/Insulation/Steel			
Insulation	Polyurethane, U-factor* ﷺ = 0.15 R-value** = 12.12			
TorqueMaster® Plus	•			
Joint Type	Tongue-and-Groove			
TruChoice®	•			
Warranty	Limited Lifetime			

Choose Your Color

Painted Finishes (Standard)







Desert Tan



Almond



Gray



Sandstone



Terra Bronze



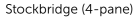
Brown



Black

Choose Your Windows







Stockton (6-pane)





Wyndbridge (3-pane)



Stockbridge (3-pane)



Stockton (8-pane)









Window configuration may vary depending on door size. See Dealer or website for complete window selection.



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.





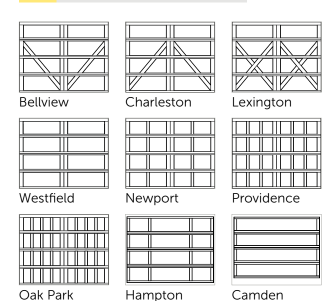


	GOOD	BETTER	BEST
	MODEL 9405	MODEL 8670	MODEL 8600
Construction	Steel/Insulation/Steel	Steel/Insulation/Steel	Wood Overlay/Steel/Insulation/Steel
Insulation	Polyurethane, U-factor* ₹ = 0.27 R-value** = 10	Polyurethane, U-factor* ₹ = 0.16 R-value** = 10	Polyurethane, U-factor* ≋ = 0.15 R-value** = 12.12
TorqueMaster® Plus	•	•	
Joint Type	Pinch-Resistant	Tongue-and-Groove	Tongue-and-Groove
TruChoice®	•	•	
WindSafe® Options	•		•
Impact Options	•		•
Warranty	Limited Lifetime	Limited Lifetime	Limited Lifetime

^{*}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.







Choose Your Color

Painted Finishes



White (Standard)









Premium Finish



Choose Your Windows









Stockbridge







Arched Stockton

Waterton III

Window configuration may vary depending on door size.





Brown





Green







Choose Your Color

Painted Finishes









White (Standard) Clay

Green

Stained Finishes











Natural Oak

Red Oak

Clay







Honduran Mahogany

Walnut

Green

Model 8670 doors are hand stained for a natural look.

Choose Your Style





Westfield

Hampton









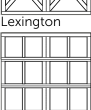
Bellview

Portland-Full

Oak Park







Newport

Camden





height.

3-section styling on 7' high doors. Number and height of sections will vary depending on door

Choose Your Windows









Plain Window Square

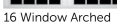




16 Window Square Plain Window Arched

6 Window Arched 8 Window Arched



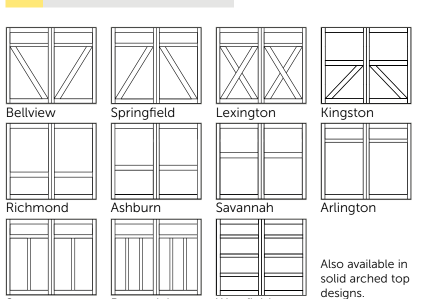


Window names reflect number of panes. Window configuration may differ depending on door size. See Dealer or website for complete window selection.





Brunswick



Westfield

Choose Your Color

Painted Finishes (Standard)



White/White

White/Brown



White/Almond



White/Sandstone



White/Terra Bronze



Choose Your Windows





Clear Long







Stockbridge



Stockton



Stockton Arch

Wyndbridge

Window inserts are also available. Window configuration may differ depending on door size. See Dealer or website for complete window selection.



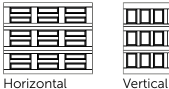


Somerset





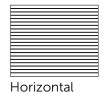




Horizontal Raised



Sonoma



Raised

V-Groove

Panel designs have a distinct wood grain pattern. See website for details.

Choose Your Color



Natural Oak

White





Cherry







Mahogany



Realistic wood detail

MODEL 8680				
Construction	Fiberglass/Steel/ Insulation/Steel			
Insulation	Polyurethane, U-factor*: % = 0.15 R-value** = 11			
TorqueMaster® Plus	•			
Joint Type	Tongue-and-Groove			
Warranty	Limited Lifetime			

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

Choose Your Windows



Plain Lite



8 Lite



16 Lite





6 Lite







20 Lite



Vertical Raised

Window names reflect number of panes. Not all windows available for all panel designs. Window configuration may vary depending on door size. See Dealer or website for complete window selection.





Red Oak

Green

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

Sleek and Modern Contemporary homes deserve a garage door as modern as they are. Designed with clean lines and offered in a variety of finishes, Wayne Dalton's Contemporary Aluminum Collection is the ultimate in sleek and modern garage door design.







	MODEL 8800	MODEL 8850	MODEL 8855	MODEL 8450
Construction	Aluminum with Reinforcing Fins	Aluminum with Reinforcing Fins	Aluminum with Reinforcing Fins	Aluminum with Reinforcing Fins
Frameless Glass	N/A	N/A	N/A	•
Insulation	Optional Polyurethane, U-factor*≹ as low as .27 R-value** up to 4.36	Optional Polyurethane, U-factor* ≹ as low as .28 R-value** up to 4.36	Optional Polyurethane, U-factor* ≋ as low as .28 R-value** up to 4.36	N/A
Joint Type	Tongue-and-Groove	Tongue-and-Groove	Tongue-and-Groove	Tongue-and-Groove
RAL Powder Coat	•	•	•	N/A
Warranty	5-Year Limited	1-Year Limited	1-Year Limited	1-Year Limited

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





Choose Your Frame Color

Powder Coated Finishes (Standard)



Bronze



Black

Anodized Finishes (Optional)





Bronze

Choose Your Glass









Mirrored Gray

Mirrored Bronze

Translucent Black





Opaque White

Opaque Black

Black





Choose Your Frame Color

Anodized Finishes







White (8800 only)

Black



Painted Finishes (8850 only)



White



Brown

Choose Your Glass



Clear (Standard)



Bronze Tinted



Green Tinted



Satin Etched



Gray Tinted



White Laminated



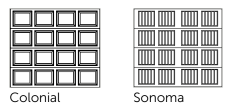
wind SAFE Dark Bronze For Model 8855 only











MODEL 8700				
Construction	Vinyl/Insulation/Vinyl			
Insulation	Polyurethane, U-factor* ≹ = 0.24 R-value** = 11.75			
TorqueMaster® Plus	•			
Joint Type	Tongue-and-Groove			
WindSafe® options	•			
Warranty	15-Year Limited			

2 Choose Your Color



Glacier White



Adobe Cream



Cape Cod Gray

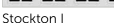


Monterey Sand

3 Choose Your Windows









Williamsburg I

Ruston

Window configuration may vary depending on door size. See Dealer or website for complete window options.



^{*}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.

Stunning Craftsmanship

Wood garage doors are the ideal choice for homes of distinction, offering a refined elegance that only premium wood materials can achieve. Our craftsmen hand-build these beautiful wood doors with thorough attention to detail for a truly remarkable garage door.







	GOOD		BETTER	BEST		
	40 SERIES	100 SERIES	300 SERIES	MODEL 7100	MODEL 7400	
Construction	Wood/Insulation/Wood	Wood overlay/Wood	Wood/Insulation	Wood overlay/Wood panel/Wood backer	Wood overlay/Wood panel/Insulation/Wood backer	
Design	Design Flush Recessed Panel		Raised Panel	Carriage House	Carriage House	
Insulation*	Polystyrene, R = 4.75	N/A	Polystyrene, R = 7.4	Optional Polystyrene, R = 4.75	Polystyrene, R = 4.75	
Section Thickness	1- ³ /8" to 1- ⁵ /8"	1-3/8"	1-3/8"	1-5/8"	2″**	
Unfinished Paint Grade	•	•	•	•	•	
Unfinished Stain Grade	•		•	•	•	
WindSafe® Options				•	•	
Warranty	1-Year Limited	1-Year Limited	1-Year Limited	1-Year Limited	1-Year Limited	

^{*}Wayne Dalton uses a calculated door section R-value for our insulated doors.
**Thickness may vary slightly depending on wood type.



Model 40, Flush panel, Custom painted after installation

1 Choose Your Wood



T1-11 plywood



Rough sawn Smooth plywood plywood

2 Choose Your Windows





Sunray 3 over 3 Window configuration may vary depending on door size.



Single-car door designs. (optional windows shown).







Choose Your Wood







Smooth plywood

Choose Your Windows







Plain Short Panel



Plain Long Panel



Stockton*



Window configuration may vary depending on door size. *Other Stockton windows are available. Not all windows are available in all sizes. Consult your Dealer for details.

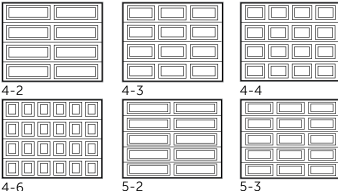
Double-car door designs. (optional windows shown).



4-4



Panel Designs



Double-car designs look like two single-car doors together.

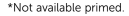
Choose Your Wood



Hemlock



Cedar*



Choose Your Windows

Wood Window Inserts



Bachelor



Sherwood

Ruston





True Divided Windows



Colonial Stockton



Elongated Stockton

Window configuration may vary depending on door size. Not all windows available on all models. See Dealer or website for details.

5-6



Carriage House Wood



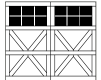
Model 7103, Mustang panel, 6 Lite Arched windows

7103 Mustang, 32 Lite Square windows

Choose Your Style



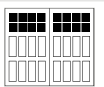
Model 7104 Palomino Wide



Model 7101 Clydesdale



Model 7105 Stallion Narrow



Model 7104 Palomino Narrow



Model 7103 Mustana



Model 7102 Appaloosa Grooved Appaloosa



Model 7101 Clydesdale Grooved



Model 7105 Stallion Wide



Model 7102

Choose Your Wood



Douglas Fir



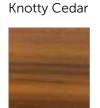
Hemlock



Sapele Mahogany



Meranti



Western Red Cedar

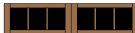
Window names reflect number of panes. Window configuration may vary depending on door size. See Dealer or website for complete window selection.

Choose Your Windows

Square Top True Vertical Divided



4 Lite



6 Lite



8 Lite





4 Lite



6 Lite



8 Lite

Square Top



8 Lite



12 Lite



16 Lite

Arched Top

True Cross Divided



8 Lite



12 Lite



16 Lite

Carriage House Wood



Model 7410

Model 7401

Preakness

Saratoga



Choose Your Style



Remington



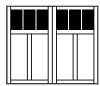
Model 7411 Belmont



Model 7412 Derby



Model 7406 Belterra



Model 7400 DelMar



Model 7402 Churchill

Choose Your Wood



Douglas Fir

Sapele

Mahogany



Hemlock





Meranti



Western Red Cedar

Window names reflect number of panes. Window configuration may vary depending on door size. See Dealer or website for complete window selection.

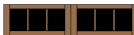
Choose Your Windows

Square Top



4 Lite

7412 Derby, 16 Lite Arched windows, Decorative hardware



6 Lite



8 Lite

Arched Top True Vertical Divided



4 Lite



6 Lite



8 Lite

Square Top

True Cross Divided



8 Lite



12 Lite



16 Lite

Arched Top





8 Lite



12 Lite



16 Lite









Discover the perfect garage door for your home with Wayne Dalton's interactive Garage Door Design Center. Upload a photo of your home, experiment with panel designs, colors, window styles, and decorative hardware, and instantly visualize the transformation. Try it today by scanning the QR code or visiting wayne-dalton.com—your journey to enhanced curb appeal starts with just a click!



Wayne Dalton.

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

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.

THERMAL PERFORMANCE