

INSULATION	SPECIALTY DOORS	DESIGNER FIBERGLASS	SPECIALTY VINYL	CONTEMPORARY ALUMINUM		
		8680	8700	8800*	8850*	8450 Luminous®
INSULATION	Insulation type	Polyurethane	Polyurethane	Polyurethane (optional)	Polyurethane (optional)	
	U-factor ¹	0.15	0.24	0.27 low E glass	0.29 Ins glass	0.28 low E glass
DOOR SIZE AND CONSTRUCTION	R-value*	12	11.75	<4.36	<4.06	N/A
	Counterbalance	Torsion	Torsion	Torsion	Torsion	Torsion
	Width (minimum/maximum)	6'18"	8'18"	6'18" 2"	6'18"	6'18"
	Width increments	Common	Common	1"	1"	1"
	Height (minimum/maximum)	6'6"/14'	6'14'	6'9"1"	6'12"	6'1'19"
	Section heights (inches)	16, 22, 24, 26, 28	18, 21	Equal	Equal	Equal
	Construction layers	Fiberglass/Steel/Insulation/Steel	Vinyl/Insulation/Vinyl	Aluminum frame	Aluminum frame	Aluminum frame
	Section thickness	1"	1-1/2"	2"	1-5/16"	1-5/8"
	Section joint	Tongue-and-groove	Tongue-and-groove	Tongue-and-groove	Tongue-and-groove	Tongue-and-groove
	Joint-to-joint seal					
DESIGN/WINDOW OPTIONS	Design options	4 designs	2 designs	N/A	N/A	N/A
	Decorative windows					
	Divided windows					
	Vertical Column windows					
	Clear					
	Gray Tinted					
	Green Tinted					
	Bronze Tinted					
	Satin Etched					
	White Laminated					
GLASS OPTIONS	Obscure					
	Polycarbonate					
	Opaque White					
	Opaque Black					
	Mirrored Gray					
	Mirror Bronze					
	Translucent Black					
	Decorative hardware					
	Wind Load available					
	Warranty	Limited Lifetime	15-Year	One-Year	One-Year	One-Year
MISC.	Price	\$\$\$\$\$	\$\$\$	\$\$\$\$\$	\$\$\$\$\$	\$\$\$\$\$\$\$

PAINT FINISHES	COLOR OPTIONS	DESIGNER FIBERGLASS	SPECIALTY VINYL	CONTEMPORARY ALUMINUM				
		8680	8700	8800	8850	8855	8450 Luminous®	
PAINT FINISHES	Glacier White							
	Adobe Cream							
	Monterey Sand							
	Cape Cod Gray							
	White							
	Brown							
	STAIN FINISHES	White						
		Clay						
		Gray						
		Green						
Honduran Mahogany								
Mahogany								
Natural Oak								
Red Oak								
Cherry								
Walnut								
ALUMINUM FINISHES	Clear Anodized							
	Light Bronze Anodized							
	Medium Bronze Anodized							
	Dark Bronze Anodized							
	Black Anodized							
	White Powder Coat							
	Dark Bronze Powder Coat							
Black Powder Coat								
RAL Powder Coat								



Model 8670, Providence panel, Custom paint finish, 12 Window Square windows

Discover the perfect garage door for your home with our Garage Door Design Center. Upload a photo of your home, experiment with panel designs, colors, window styles, and decorative hardware, and 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!

THERMAL PERFORMANCE

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.

Wayne Dalton

DISTRIBUTED BY:

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

wayne-dalton.com

© 2025 Wayne Dalton, a Division of Overhead Door Corporation. Consistent with our policy of continuing product improvement, we reserve the right to change product specifications without notice or obligation. Item W900-1059 06/25

Wayne Dalton Comparison Guide



Model 8300AG, Contemporary panel, Beachwood plank Wood Grain Impressions® finish, Clear IV windows



Model 8680, 8' Horizontal V-Groove panel, Natural Oak finish, Vertical windows



Model 8800 Black anodized, White Laminated glass

INSULATION	WOOD DOORS	7000 SERIES		
		7100	7400	
INSULATION	Insulation type	Polystyrene (optional)	Polystyrene (optional)	
	R-value*	<2	4.75	
DOOR SIZE AND CONSTRUCTION	Torsion counterbalance	•	•	
	Width (minimum/maximum)**	6'18"	6'18"	
	Available width increments	8', 9', 10', 12', 16', 18'	8', 9', 10', 12', 16', 18'	
	Construction	Rail and stile	Flush with overlay	
	Section thickness*	1-5/8"	2"	
	Section joint	Shiplap	Shiplap	
	Stain grade	•	•	
	Paint grade	•	•	
	WOOD TYPE	Western Red Cedar	Optional on some models	Optional on some models
		Hemlock	Optional on some models	Optional on some models
Sapele Mahogany		Optional on some models	Optional on some models	
Meranti		Optional on some models	Optional on some models	
Douglas Fir		Optional on some models	Optional on some models	
Knotty Cedar		Optional on some models	Optional on some models	
Marine Grade		Optional on some models	Optional on some models	
Rough Sawn Plywood		Optional on some models	Optional on some models	
Luan Meranti Plywood		Optional on some models	Optional on some models	
GLASS OPTIONS		Clear	•	•
	Satin Etched	•	•	
	Obscure	•	•	
MISC.	Carriage House design options	5 designs	6 designs	
	Divided windows	•	•	
	Decorative hardware	•	•	
	Wind load available***	•	•	
WARRANTY	Warranty	1-Year Limited	1-Year Limited	

*Wayne Dalton uses a calculated door section R-value for our insulated doors.
 ***See wind load document on each product for details and ratings.
 **Section thickness may vary slightly depending on wood type.



Model 7400, Harrington Arched panel, Natural Oak finish, 12 Lite Double windows

STEEL DOORS	INSULATION			SPRING TYPE			DOOR SIZE				DOOR CONSTRUCTION						PANEL DESIGN										WINDOW OPTIONS			GLASS OPTIONS							STEEL DOORS			
MODEL	Insulation type	U-factor†	R-value*	Torsion	TorqueMaster® Plus	Total Pack**	Width (min/max)	Width increments	Height (min/max)	Section heights (inch)	Construction	Section thickness	Section joint	Joint-to-joint seal	Thermal break	Wind load***	Colonial	Ranch	Sonoma	Vertical Long	Long	Short	Vertical Short	Flush	Ridgefield	Riverton	Carriage House designs	Decorative windows	Vertical column	Impact glazing	Clear	Gray Tinted	Green Tinted	Bronze Tinted	Satin Etched Privacy	Obscure	Warranty†	Price	MODEL	
CARRIAGE HOUSE STEEL																															CARRIAGE HOUSE STEEL									
9405	Polyurethane	0.27	10	•	•		6'9"	Common²	6'9"	20.8, 23.8	Steel/Insulation/Steel	1-1/4" Integrated strut	Pinch-resistant	•		•											8 designs	•		•	•	•	•	•	•	•	Limited Lifetime	\$\$	9405	
8600	Polyurethane	0.15	12.12				6'18"	Common¹	7'9"	20.8, 24	Steel/Insulation/Steel	1-3/8" Overlay	Tongue-and-groove	•	•	•											11 designs	•		•	•	•	•	•	•	•	Limited Lifetime	\$\$\$	8600	
8670	Polyurethane	0.16	11				6'18"	1"	6'6"/12'	20.8, 23.8, 25.73, 28	Steel/Insulation/Steel	1-5/8"	Tongue-and-groove	•	•	•											11 designs	•		•	•	•	•	•	•	•	Limited Lifetime	\$\$\$\$	8670	
CLASSIC STEEL																															CLASSIC STEEL									
8000	--	--	--	•	•		5'20"	Common³	6'14'	18, 21	Steel	2"	Tongue-and-groove			•	•	•	•											•	•	•	•	•	•	•	•	10-Year	\$	8000
8024	--	--	--	•	•		5'18"	Common³	6'14'	18, 21	Steel	2"	Tongue-and-groove			•	•	•	•											•	•	•	•	•	•	•	•	10-Year	\$	8024
8200	Polystyrene	--	7.4	•	•		5'20"4"	Common³	6'14'	18, 21	Steel/Insulation/Vinyl	2"	Tongue-and-groove			•	•	•	•											•	•	•	•	•	•	•	•	10-Year	\$	8200
8224	Polystyrene	--	7.4	•	•		5'18"	Common³	6'14'	18, 21	Steel/Insulation/Vinyl	2"	Tongue-and-groove			•	•	•	•											•	•	•	•	•	•	•	•	10-Year	\$	8224
9100	Polyurethane	0.25	9	•	•	•	6'18"	6"	6'9"	19.1, 20.8, 23.8	Steel/Insulation/ToughGard™	1"+ Integrated strut	Pinch-resistant	•	•	•				•	•	•	•	•	•				•	•	•	•	•	•	•	•	Limited Lifetime	\$\$	9100	
9605	Polyurethane	0.26	10	•	•	•	4'18"	6"	7'13"11"	19.1, 20.8, 23.8	Steel/Insulation/Steel	1-1/4" Integrated strut	Pinch-resistant	•	•	•				•	•	•	•	•	•				•	•	•	•	•	•	•	•	Limited Lifetime	\$\$	9605	
8300	Polyurethane	0.15	12.12	•	•		4'20"	1"	4'14'	18, 20.8, 24	Steel/Insulation/Steel	1-3/8"	Tongue-and-groove	•	•	•				•	•	•	•	•	•				•	•	•	•	•	•	•	•	Limited Lifetime	\$\$	8300	
8350	Polyurethane	0.15	12.12	•	•		4'20"	1"	4'14'	18, 20.8, 24	Steel/Insulation/Steel	1-3/8"	Tongue-and-groove			•				•	•	•	•	•	•				•	•	•	•	•	•	•	•	Limited Lifetime	\$\$	8350	
8500	Polyurethane	0.12	16.22	•	•		6'20"	1"	6'14'	18, 20.8, 24	Steel/Insulation/Steel	2"	Tongue-and-groove	•	•	•				•	•	•	•	•	•				•	•	•	•	•	•	•	•	Limited Lifetime	\$\$	8500	
DESIGNER STEEL																															DESIGNER STEEL									
8310	Polyurethane	0.15	12.12	•	•	•	6'20"	1"	6'14'	20.8, 23.8, 28	Steel/Insulation/Steel	1-5/8"	Tongue-and-groove	•	•	•														•	•	•	•	•	•	•	•	10-Year	\$	8310

Width increments:
 1= 6', 7', 8', 9', 10', 12', 14', 15', 16', 18' 2= 6', 8', 9', 10', 15', 16', 18' 3= 6', 7', 8', 9', 10', 11', 12', 14', 15', 15'6", 15'8", 16', 17', 18', 20'

COLOR OPTIONS	PAINT FINISHES														TWO-TONE PAINT FINISHES						WOOD GRAIN IMPRESSIONS® FINISHES							STAIN FINISHES							COLOR OPTIONS							
	White	Almond	Desert Tan	Taupe	Sandstone	Gray	Terra Bronze	Green	Brown	Black	Clay	Silver	Dark Bronze	Black Frost	Green/White	Gray/White	Clay/White	White/White	Almond/White	Sandstone/White	Terra Bronze/White	Brown/White	Black/White	Cedar Plank	Beachwood Plank	Medium Oak Plank	Carbon Oak Plank	Black Plank	Western Cedar	Carbon Oak	Medium Oak	Clay	Gray	Green		Honduran Mahogany	Mahogany	Natural Oak	Red Oak	Walnut	TruChoice® Color System	
CARRIAGE HOUSE STEEL																															CARRIAGE HOUSE STEEL											
9405	•	•													•	•	•																							•	9405	
8600																		•	•	•	•	•																			•	8600
8670	•														•	•	•																							•	8670	
CLASSIC STEEL																															CLASSIC STEEL											
8000	•	•																																							•	8000
8024	•	•																																							•	8024
8200	•	•																																							•	8200
8224	•	•																																							•	8224
9100	•	•																																						•	9100	
9605	•	•																																						•	9605	
8300	•	•																																						•	8300	
8350																																								•	8350	
8500	•	•																																						•	8500	
DESIGNER STEEL																															DESIGNER STEEL											
8310	•	•	•																																					•	8310	

For selection of windows for each product refer to Window Guide. With any of the above configurations, some product options may have additional limitations. See product literature for additional details. *Wayne Dalton uses a calculated door section R-value for our insulated doors. †U-factor is independently tested and verified per ANSI/DASMA 105 using solid doors and specific product sizes. **Total Pack doors include weather stripping for top and sides. Product size limitations depend on product series. ***See wind load documents on website for details. 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 before ordering your door.