	SPECIALTY DOORS	DESIGNER F	IBERGLASS	SPECIALTY \	VINYL		C	ONTEMPORA	RY ALUMINU	М				
	or ECIAET I DOORS	868	30	8700		880	00*	88	50*		8450			
NO	Insulation type	Polyure	thane	Polyuretha	ane	Polyurethar	ne (optional)	Polyuretha	ne (optional)					
INSULATION	U-factor [†]	0.1	5	0.24		0.27 low E glass	0.29 Ins glass	0.28 low E glass	0.31 Ins glass		N/A			
NS I	R-value*	12	!	11.75		<4	.36	<4	1.06		N/A			
	Counterbalance	Tors	ion	Torsion		Tors	sion	Tor	sion	-	Torsion			
	Height (minimum/maximum)	6'6"/	14'	6'/14'		6'/9	9'1"	6',	/12′	6'1"/19'				
Se	Width (minimum/maximum)	6'/1	.8′	8'/18'		6'/1	8'2"	6',	/18′	6'/18'				
CTI	Width increments	Com	mon	Commo	n	1	"		1"	1"				
TRU	Section heights (inches)	16, 22, 24	, 26, 28	18, 21		Eq	ual	Ec	lual	Equal				
DOOK SIZE AND CONSTRUCTION	Construction layers	Fiberglas Insulatio	s/Steel/ n/Steel	Vinyl/Insulation	n/Vinyl	Aluminu	m frame	Aluminu	ım frame	Aluminum frame				
	Section thickness	11		1-1/2"		2)"	1-5	/16"		1-5/8"			
	Section joint	Tongue-an	d-groove	Tongue-and-g	groove		nd-groove		nd-groove	Tongue-and-groo				
>	Joint-to-joint seal	4.1		•			/^		•		• h1/A			
DESIGN/WINDOW OPTIONS	Design options	4 des	igns	2 design:	S	N.	/A	N	I/A		N/A			
TIONS	Decorative windows			•										
OPT	Divided windows	•												
<u> </u>	Vertical Column windows Clear	•		•					•					
	Gray Tinted	•		<u> </u>		•			•					
	Green Tinted	•							•					
	Bronze Tinted	•							•					
SNO	Satin Etched	•		•			•		•					
GLASS OPTIONS	White Laminated						•		•					
OF	Obscure	•		•					•					
ASS	Polycarbonate						•		•					
g.	Opaque White										•			
	Opaque Black										•			
-	Mirrored Gray Mirror Bronze										•			
-	Translucent Black			1							•			
	Decorative hardware	•									-			
ن	Wind Load available			•										
MISC.	Warranty	Limited L	ifetime	15-Year		One	-Year	One	-Year	One-Year				
	Price	\$\$\$		\$\$\$		\$\$\$			\$\$\$		\$\$\$\$\$\$\$			
				FIBERGLASS	SPE	CIALTY VINY			EMPORARY A					
	COLOR OPTIONS		8	680		8700		8800	8850		8450			
	Glacier White					•								
ES	Adobe Cream					•								
IISH	Monterey Sand					•								
PAINT FINISHES	-													
눌	Cape Cod Gray													
						•								
PAI	White					0			•					
PAI	Brown					•			•					
PAI	Brown White			•		•			•					
PAI	Brown			•		•			•					
PAI	Brown White			•		•			•					
-	Brown White Clay Gray			•		•			•					
-	Brown White Clay Gray Green			•		•			•					
-	Brown White Clay Gray Green Honduran Mahogany			•		•			•					
-	Brown White Clay Gray Green Honduran Mahogany Mahogany			•		•			•					
-	Brown White Clay Gray Green Honduran Mahogany Mahogany Natural Oak			•		•			•					
STAIN FINISHES PAI	Brown White Clay Gray Green Honduran Mahogany Mahogany Natural Oak Red Oak			•		•			•					
-	Brown White Clay Gray Green Honduran Mahogany Mahogany Natural Oak Red Oak Cherry			•		•			•					
-	Brown White Clay Gray Green Honduran Mahogany Mahogany Natural Oak Red Oak Cherry Walnut			· · · · · · · · · ·		•			•					
STAIN FINISHES	Brown White Clay Gray Green Honduran Mahogany Mahogany Natural Oak Red Oak Cherry Walnut Clear Anodized			•		•		•	•					
STAIN FINISHES	Brown White Clay Gray Green Honduran Mahogany Mahogany Natural Oak Red Oak Cherry Walnut Clear Anodized Dark Bronze Anodized			•		•		•	•		•			
STAIN FINISHES	Brown White Clay Gray Green Honduran Mahogany Mahogany Natural Oak Red Oak Cherry Walnut Clear Anodized Dark Bronze Anodized Black Anodized			•		•			•		•			
STAIN FINISHES	Brown White Clay Gray Green Honduran Mahogany Mahogany Natural Oak Red Oak Cherry Walnut Clear Anodized Dark Bronze Anodized Black Anodized White Powder Coat			•		•		•	•					
-	Brown White Clay Gray Green Honduran Mahogany Mahogany Natural Oak Red Oak Cherry Walnut Clear Anodized Dark Bronze Anodized Black Anodized			•				•	•		•			



Model 8300, Sonoma Ranch panel, Brown finish, Arched Stockton IV windows, Decorative hardware

THERMAL PERFORMANCE

Symbol indicates verified U-factor rating

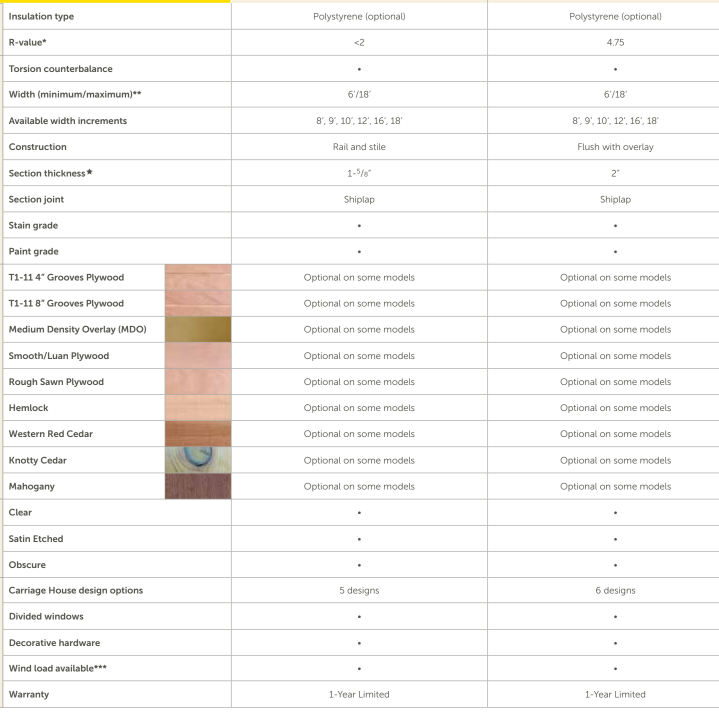
in accordance with the DASMA Thermal

Performance Verification Program.

Comparison Guide

RESIDENTIAL GARAGE DOORS Model 8300AG, Contemporary panel, Beachwood plank Wood Grain Impressions™ finish, Clear IV windows





7100

7000 SERIES

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

Model 7409, Harrington Arched panel, Natural Oak finish, 12 Lite Double windows

***See wind load document on each product for details and ratings. ★Section thickness may vary slightly depending on wood type.

WOOD DOORS



Wayne Dalton. DISTRIBUTED BY:

with just a click of your mouse.

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

wayne-dalton.com

DAŞMA.

VERIFICATION **⋙** PROGRAM









© 2024 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 02/24

To see this door on your home, visit 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

Garage Door Design Center

Wayne Dalton participates in the DASMA Thermal

Performance Verification Program. The program

garage doors. The lower the U-factor rating, the

verifies the thermal performance of sectional

better the thermal performance.

^{**}Some heights and widths will be special order. Contact Customer Service for details.

STEEL DOORS	INSULA	ATION	COUNTER	RBALANCE		DOOF	R SI7F				DOOR CONSTR	LICTION						ΡΔΝΕΙ Ι	DESIGN				W	INDOW OPTIOI	NS.			GLAS	S OPTIONS							STEEL DOORS
MODEL	Insulation type	U-factor [†] / R-value*		TorqueMaster® Plus	Width (min/max)	Width increments	Height (min/max)	Section heights (inch)	Construction	Section thickness		Joint-to-joint seal	Thermal break	Wind load***	Colonial	Ranch	Sonoma	Sonoma Ranch	Contemporary	Ridgefield	Riverton	Carriage House designs		Vertical column	Impact glazing	Clear	Gray Tinted		Bronze Tinted	Satin Etched Privacy	Obscure	Decorative hardware	Total Pack**	Warranty [†]	Price	MODEL
CARRIAGE HO	SE STEEL																																		CARRIAG	GE HOUSE STEEL
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
6600	Polyurethane	0.15 / 12.12			6'/18'	Common ¹	7'/9'	20.8, 24	Steel/Insulation/Steel	1- ³ /8"+ Overlay	Tongue-and-groove	•	•	•								11 designs	•		•	•					•	•		Limited Lifetime	\$\$\$	8600
9405	Polyurethane	0.27 / 10	•	•	6'/9'	Common ²	6'/9'	20.8, 23.8	Steel/Insulation/Steel	1-1/4"+ Integrated strut	Pinch-resistant	•		•								8 designs	•		•	•	•	•	•	•	•	•		Limited Lifetime	\$\$	9405
CLASSIC STEEL																																				CLASSIC STEEL
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
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
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
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
8200	Polystyrene	7.4	•	•	5'/20'4"	Common ³	6'/14'	18, 21	Steel/Insulation/ Vinyl	2"	Tongue-and-groove			•	•	•	•						•		•	•	•				•	•		10-Year	\$	8200
8000			•	•	5′/20′	Common ³	6'/14'	18, 21	Steel	2"	Tongue-and-groove				•	•	•						•		•	•	•				•	•		10-Year	\$	8000
8224	Polystyrene	7.4	•		5′/18′	Common ³	6'/14'	18, 21	Steel/Insulation/ Vinyl	2"	Tongue-and-groove				•	•	•						•		•	•						•		10-Year	\$	8224
8024			•		5′/18′	Common ³	6'/14'	18, 21	Steel	2"	Tongue-and-groove			•	•	•	•						•			•						•		10-Year	\$	8024
DESIGNER STE	L																																			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	•								•	•		•			٠	•			•	•		•	10-Year	\$	8310
		•							•																											

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'

OPTIONS	PAINT FINISHES											TWO-TONE PAINT FINISHES									WOOD GRAIN FINISHES WOOD GRAIN IMPRESSIONS™ FINISHES									OPTIONS							
	White	Almond	Desert Tan	Taupe	Sandstone	Gray	Terra Bronze	Green	Brown	Black	Clay G	reen/White G	Gray/White	Clay/White	White/White	Almond/White	Taupe/White	Terra Bronze/Whi	te Brown/White	e Black/White	Golden Oak	Mission Oak	Walnut	Cedar	Beachwood	Medium Oak	Carbon Oak	Clay	Gray	Green	Honduran Mahogany	Mahogany	Natural Oak	Red Oak	Walnut	TruChoice [®] Color System	
MODEL												1		1																							MODEL
CARRIAGE HOU	SE STEEL																																			CARRI <i>I</i>	AGE HOUSE STEEL
8670	•					•		•			•	•	•	•														•	•	•	•	•	•	•	•	•	8670
8600							•								•	•	•	•	•	•																<u>. </u>	8600
9405		•				•		•	•		•	•	•	•																						i	9405
CLASSIC STEEL																																					CLASSIC STEEL
8500	•	•		•			•		•	•																										, · '	8500
8300		•		•			•		•	•											•	•	•	•	•	•	•									i	8300
9605		•	•	•		•		•	•																											•	9605
9100	•	•	•	•		•		•	•																												9100
8200		•		•					•	•												•	•													1	8200
8000	•	•		•					•	•												•	•													1	8000
8224		•								•																										1	8224
8024		•								•																										1	8024
DESIGNER STEE																																					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.

**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.

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