

THERMOMARK[™] 5150/5200



THERMAL EFFICIENCY AND LOW MAINTENANCE

The ThermoMark[™] Models 5150 and 5200 combine strength, insulation, and aesthetic appeal for applications that require all three features.

A variety of colors are available including wood grain finishes that emulate the look of real wood. Foamed-in-place polyurethane insulation helps improve the thermal efficiency, offering year-round comfort while also helping to provide quiet door operation.

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

Colonial panel, Almond finish

- » EXCELLENT THERMAL QUALITIES
- » 5150: R-VALUE = 12.12* U-VALUE = .0825*
- » 5200: R-VALUE = 16.22* U-VALUE = .0616*
- » STANDARD SIZES UP TO 20' HIGH AND 26' WIDE
- » RUGGED AND DURABLE

THERMOMARK[™] 5150/5200

STANDARD FEATURES OVERVIEW

PANEL OPTIONS

THERMAL EFFICIENCY

R-VALUE*	Model 5150: 12.12 Model 5200:16.22
U-VALUE*	Model 5150: .0825 Model 5200: .0616
THERMAL BREAK	Yes
AIR INFILTRATION**	Model 5150: 0.23 cfm/ft ² at 25 mph Model 5200: 0.17 cfm/ft ² at 25 mph
11T1 11 TH 5450 (5000	

**ThermoMark[™] 5150/5200 meet IECC[®] requirements for maximum U-factor of operable fenestrations and ASHRAE 90.1 and IECC® requirements for maximum air leakage of fenestration assemblies.

CONSTRUCTION

PANEL THICKNESS Model 5150: 1-3/8" Model 5200: 1-7/8" MAX HEIGHT 20'1" MAX WIDTH Model 5150: 20'2" Model 5200: 26'2" **EXTERIOR STEEL** 0.015" (.35mm) **EXTERIOR SURFACE** Embossed wood grain finish or stucco embossed pinstripe finish **INTERIOR SURFACE** Pinstripe STANDARD SPRINGS 10,000 cycles SOUND TRANSMISSION Class 20 **INTERIOR COLOR** White EXTERIOR COLOR Model 5150: White, Almond, Taupe, Terra Bronze, Brown, Black, Golden Oak, Walnut, Mission Oak Model 5200: White, Almond, Taupe, Terra Bronze, Brown, Black WARRANTY TERMS Ten (10) years against

delamination, cracking, splitting or deterioration due to rust-through

OPTIONS

- Factory glazed windows
- Aluminum full-view sections
- Jamb seal
- High cycle springs (25k, 50k, 100k)
- 3" Track
- Chain hoist operation
- Motor operation
- Broken cable devices • Sensing edges
- Photo eyes
- Special track designs
- Mullions

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Colonial

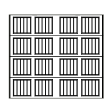


Sonoma Ranch*



Ranch

Stucco Embossed Pinstripe



Sonoma

Flush

*Available on Model 5150 only

Taupe

COLOR AND FINISH OPTIONS

Standard Paint Finishes



White



Terra Bronze

Wood Grain Finishes

(Available on Sonoma and Sonoma Ranch only)



Golden Oak



Walnut

Almond

Brown

Stucco Embossed Pinstripe Finishes



White

Brown

Wind load

options available

wind SAFE







Almond



Black





Mission Oak



Taupe

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.





WINDOW OPTIONS			
FOR COLONIAL PANELS			
Image: Amage of the test of t	Cathedral I	Clear I	Sherwood I
Stockton I	Waterton I	Williamsburg I	
FOR RANCH PANELS			
Cascade II Stockton II	Cathedral II Stockbridge	Clear II	Sherwood II Williamsburg II
FOR SONOMA PANELS			
Cascade I	Cascade III	Cathedral I	Clear I
Clear III	Stockton I	Stockton III	Arched Stockton
Stockbridge	Waterton I	Waterton III	
FOR SONOMA RANCH PANELS	S (Model 5150 only)		
Ashton IV	Cascade IV	Cathedral IV	Clear IV
Ruston IV	Sherwood IV	Stockford IV	Stockton IV
Ruston IV			
Stockton IV (4-Lite)	Stockton IV (6-Lite)	Stockton IV (8-Lite Arched)	Stockton IV (12-Lite)
Arched Stockton IV	Stockbridge IV (3-Lite)	Stockbridge IV (4-Lite)	Waterton IV
Williamsburg IV	Wyndbridge IV	Williamsburg IV Double	

5150/5200 SECTIONAL DOOR SYSTEMS

FOR STUCCO EMBOSSED PINSTRIPE AND FLUSH PANELS



Aluminum Full-View















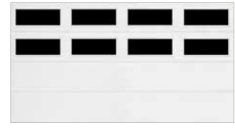


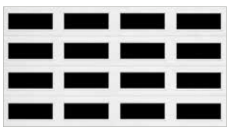
Williamsburg I

Not all windows available on all door sizes. See dealer for details. See website for additional window options.

OPTIONAL WINDOW PLACEMENT







Vertical window

Double row window

All window (Model 5150 only)

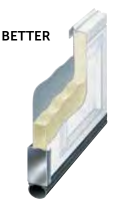
Windows may be arranged vertically or horizontally on Colonial, Ranch and Flush designs. Windows placed in the bottom section of a door must use DSB 1/8", or tempered, or 1/2" insulated glass.



THERMOMARK[™] 5150/5200









MODEL NUMBER	5150	5200
Polyurethane insulation	Yes	Yes
Insulation R-value*	12.12	16.22
Construction	3-Layer (Steel/Insulation/Steel) 1-3/8" Steel Panels	3-Layer (Steel/Insulation/Steel) 1- ⁷ /8° Steel Panels
Tongue-and-groove section	Yes	Yes
Joints to seal out weather	Yes	Yes
Thermal break	Yes	Yes
10-Year limited warranty	Yes	Yes

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

GENERAL OPERATING CLEARANCES

	HEAD	ROOM	SIDE	ROOM	DEPTH INTO ROOM	CENTER LIN	E OF SPRINGS		
ТҮРЕ	2" TRACK	3" TRACK	2" TRACK	3" TRACK	2" AND 3" TRACK	2" TRACK	3" TRACK		
Standard Lift Manual 12" R	13"-17"	NA				Opening Height +12"	N/A		
Standard Lift Manual 15" R	15"-20"	16"-21"	4.5" 5.5"		Opening Height +18"	Opening Height +13"	Opening Height +14"		
Standard Lift Motor Oper. 12" R	15"-20"	NA		5.5"		Opening Height +12"	N/A		
Standard Lift Motor Oper. 15" R	15"-20"	18"-24"				Opening Height +66"	Opening Height +13"	Opening Height +14"	
High Lift Manual						Opening Height +Lift	Opening Height +Lift		
High Lift Motor Oper.	High L	ift +12"	: +12" 24" One		Opening Height -Lift +30"	+6.5"	+7.5"		
Vertical Lift Manual	5	oor Height +20" 4.5" 4.5"		5.5"	4.0"				
Vertical Lift Motor Oper.	Door He			ne Side	18"	Double Door Height +13"			
Low Headroom Manual	6"-15"	6"-15"	6"	9"	Opening Height +20" to-26" N/A		1/A		
Low Headroom Motor Oper.	9"-17"	9"-17"			~ J		Opening Height +66"		• <i>; •</i> •

PANEL/SECTION SELECTION GUIDE

DOOR WIDTH	NUMBER OF PANELS*	MAXIMUM NUMBER OF LITES
Up to 9'2"	2	2 or 3
9'3" to 12'2"	3	3 or 4
12'3" to 16'2"	4	4 or 5
16'3" to 19'2"	5	6
19'2" to 24'2"	6	7
24'3" to 26'2"	7	8

DOOR HEIGHT	NUMBER OF SECTIONS
Up to 8'1"	4
8'3" to 10'1"	5
10'3" to 12'1"	6
12'2" to 14'1"	7
14'2" to 16'1"	8
16'2" to 18'1"	9
18'2" to 20'1"	10

NOTES:

- Springs must be rear mount to achieve minimum headroom listed. Front mount torsion headroom depends on drum size, and varies over the range listed.
- 8" side-room required, one side, for doors with chain hoist.
- Headroom for standard lift depends on drum size, and varies over the range listed.

* For flush design only

TRACK SELECTION GUIDE



STANDARD LIFT



HIGH LIFT break-away is standard, straight incline is available



ROOF PITCH standard or high lift



VERTICAL LIFT break-away is standard, straight incline is available



LOW HEADROOM rear mount torsion



LOW HEADROOM front mount torsion

Architect Resource Center

Visit **wayne-dalton.com/architect-resource-center** to find our Architect Resource Center. In this tool, you will quickly find all of the specifications, drawings and documents you need to complete your project.



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