Garage Door



The Genuine. The Original.



Table of Content:

Choosing a Door	3
Signature® Carriage Wood	4-5
Traditional Wood Collection	8-9
Modern Aluminum Collection	12-13
Envy™ Collection	14-15
Impression Fiberglass Collection®	16-17
Impression Steel Collection	18-19
Carriage House Collection	20-21
Courtyard Collection®	22-23
WindStorm [™] Model 7565	24-25
Thermacore® Collection	26-29
WindStorm [™] Models 5745 & 5765	30-31
Durafirm Collection™	32-33
Traditional Steel Collection	34-35
WindStorm [™] Wind Load-Rated System	36
Decorative Hardware	37
Windows for Signature® Carriage Wood	38
Windows for Thermacore® Collection	39
Windows for WindStorm™ Model 5745 & 5765	40
Windows for Traditional Steel Collection	41
Openers	42
National Distributor Network	44

Call 1-800-929-3667 (DOOR) to contact an Overhead Door™ Distributor near you.

overheaddoor.com

Choosing a Door

What to Consider When Selecting a Door



Thermacore® Collection, Model 5740, Flush panel, Cedar Plank finish, Vertical Clear Long windows

Style

Whether your home is classic or contemporary, we offer styles to best complement your home's architecture. For a distinctive, custom look, choose insulated doors from our elegant Courtyard Collection®, Thermacore® Collection, Impression Fiberglass Collection® or the custom fine wood doors of the Signature® Carriage Collection.

Safety

If you live in an area that is prone to high winds, ordered with the appropriate wind load options, our WindStorm[™] doors provide reliable protection against high wind damage and offer fine craftsmanship, durability and style.

Comfort

If you live in a climate with extreme hot or cold temperatures, we recommend a well-insulated, thermally-efficient door to ensure your comfort. Some of our insulated doors, including the Courtyard Collection[®] and Thermacore[®] Collection, also feature a steel backing that lends a finished, clean look to your garage's interior.





Overhead Door™ Brand 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.



Signature® Carriage Wood, Model 9940, Custom wood



Traditional Steel, Model 1500, Brown finish



Impression Fiberglass Collection®, Model 7800, Vertical Slat, Clay finish



Impression Steel Collection®, Model 5800, Black finish, Plain Long windows



Envy™ Collection, Model 9980, Opaque White finish



Courtyard Collection, Model 7560, White finish, Stockbridge windows

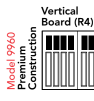


<u> Custom Crafted Wood Doors – Models 9940, 9960</u>

Panel Styles

Doors provided in unfinished, stain-grade or paint-grade wood. Models are available with or without windows and with square or arched tops.

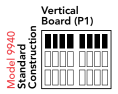
Parson Collection





Vertical

Board (P2)



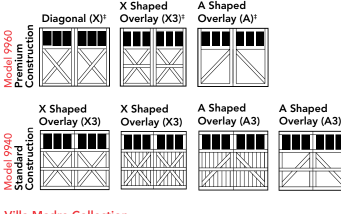
Ponderosa Collection

X Shaped

Vertical Board (R1)

|--|

Vertical Board (R2)



Villa Madre Collection





Vertical Overlay (C3)[‡]







Horizontal/Grooved Overlay (HG)



Iodel 996

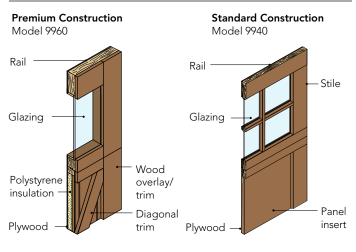


Multiple designs and wood species options let you choose the perfect complement to your home with our style, window and glass options. World class construction of rail and stile frame adds strength.



Polystyrene insulation can help diminish street noise and provide quieter door operation. R-value* of 4.75 available for select models.

* Overhead Door Corporation uses a calculated door section R-value for our insulated doors.



Paint or stain grade, insulation standard.

2" four-layer construction. Polystyrene insulation provides an R-value of 4.75.

Paint or stain grade, insulation optional.

Up to 15/8" thick rail and stile construction with panel inserts.

Window Styles

For full selection of windows please see page 34.

Traditional Wood Collection

Rail and Stile Wood Doors – Models 3240, 3260

Panel Styles

Recessed Panel Designs Model 3240 Light Framed (FP1) or Heavy Framed (FP2)

4-2	4-4

4-2

Raised Panel Designs Model 3260 Finger-Jointed (RP1) or Solid (RP34)



5-2	

4_3

5-3

	[
	[
	[
	[
-4	ļ.

٦

П

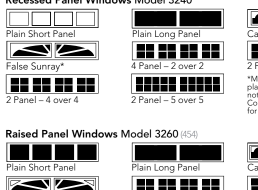
5-6

4-6

1 car design shown. Both panels are also available for 2 car designs. Decorative carved Raised panel designs available. Consult your Overhead Door[™] Distributor for details.

Window Styles

Recessed Panel Windows Model 3240







*Molded designs with plastic inserts may not fit all panel sizes Consult your distributor for availability.



**Optional molded designs with plastic inserts may not fit all panel sizes. Consult your distributor for availability.

Glass Types

2 Panel – 4 over 4

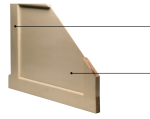
Real Sunray

Clear glass comes standard with this product. Additional glass options are available, including 1/8" tempered and 1/8" double strength (DSB). Contact your local Overhead Door™ Distributor for more details.



Recessed Panel Model 3240

Raised Panel Model 3260



- 1 Recessed panels are constructed of 1³/₈" high quality West Coast Hemlock.
- **3 Center of recessed panel** is constructed of durable, ¼" exterior-grade hardboard.



- 1 Door sections are constructed of 13/8" thick finger-jointed wood rails and stiles; with solid stain-grade rails and stiles as an option.
- 2 Raised panels are constructed of ¾" solid wood; edgeglued panels.

Mortise and tenon joints are glued and steel-pinned for increased strength and durability.

Shiplap section design provides weather-tight fit and smooth operation.

Rust resistant track and hardware are constructed of hot-dipped galvanized steel.

MODEL 3240 Recessed Panel	MODEL 3240 Recessed Panel (Paint Grade)		MODEL 3260 Raised Panel (Stain Grade)	
Features hardboard	Features hardboard	Features Hemlock	Features Hemlock	
flat panels, thin rails	flat panels, thick	panels, stiles and	panels, stiles and rails	
and stiles	rails and stiles	rails (finger-jointed)	(solid, one piece)	
Smooth plywood	Smooth plywood	Hardboard raised	Meranti Mahogany	
panel option	panel option	panel option	and Cedar panel	
available	available	available	options available	

3240 Model panels pictured above are custom painted.

Traditional Wood Collection

Flush Panel Wood Doors – Model 3200

Panel Styles

Wood Flush (F6)

1	car		
Γ			
Γ			
Γ			
Г			

2 car			

Solid arched top is optional.

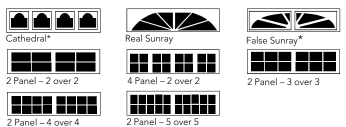
Natural Wood





All model panels have a total thickness of 13/8". Doors over 10' wide will have a vertical center seam.

Window Styles



Windows shown for 1 car panel designs. Not all window will fit all door sizes. Factory will advise if there is a problem with fitting.

* Molded designs with plastic inserts may not fit all panel sizes. Consult your distributor for availability.

Glass Types

Clear glass comes standard with this product. Additional glass options are available, including 1/8" tempered and 1/8" double strength (DSB). Contact your local Overhead Door™ Distributor for more details.







Natural Wood

Primed Wood

	1	
	2	
	3	
and the second s	4	-

- 1 Section thickness is 13/8".
- 2 Polystyrene insulated core provides a 4.75 R-value*.
- **3 External panels** are pressure-bonded to framework with high-strength, waterproof adhesive.
- 4 Primed painted finish available option.

Rust resistant track and hardware are constructed of hot-dipped galvanized steel.

* Overhead Door Corporation uses a calculated door section R-value for our insulated doors.

	MODEL 3200
Exterior Wood/Finish	Smooth plywood; priming option available; stained grade
Interior	Smooth plywood
Insulation	4.75 R-value, polystyrene

Modern Aluminum Collection

Models 9910, 9920

Frame Options

Standard Frame Model 9910

Features a narrow width and offers an array of frame finishes and special custom options in door sizes up to 16'0" wide.

Heavy-Duty Frame Model 9920

Features a wider, heavy-duty frame in door sizes up to 26' wide. Model 9920 can also be fitted to meet wind load building requirements.

Model 9910



Glass Types

Double Strength (DSB) Glass comes standard. In addition we offer an array of choices to complement your home. Insulated glass available.





Double Strength (DSB)*

Obscure*

Specialty Glass

- Laminated White
- Low E Glass*
- Tempered Glass
- Tinted Glass*

* Insulated options available





Satin Etched*

Impact Frosted Polycarbonate

Glass Alternatives

- Clear Lexan[®] Polycarbonate
- Multi Wall Polycarbonate
- Plexiglas[®] Acrylic
- Impact Clear and Frosted Polycarbonate - 0.250" min.

Colors

Anodized Finishes









Clear (standard)

Light Bronze

Dark Bronze

Powder Coat Finishes

Select from approximately 200 color options to best match your home.



1-YEAR WARRANTY

Between Section Seals Offer additional weather-resistance.

Commercial-Grade Aluminum Frame

Low-maintenance and corrosion resistant.

Design Flexibility

Available in a variety of vertical rail and horizontal stile widths to complement the style of your home.

Stylish Hardware

Hinges and fixtures are galvanized to maintain a contemporary look.

Solid Aluminum Panels

Also available.



EnvyTM Collection

Model 9980

Frame Options

8'x 8'

8'x 16'				

Panels are available in different heights and widths. Contact your Overhead Door™ Distributor for details.

Glass Types



Opaque White



Mirrored Bronze



Opaque Black



Translucent Black



Mirrored Gray

Structure Finish

Powder Coat Finishes







Anodized Finishes





Black

Bronze

Actual colors may vary from brochure due to fluctuations in the printing process. Always request a color sample from your Overhead Door™ Distributor for accurate color matching before ordering your door.



14" tempered glass panels are mounted on top of an aluminum structure for an ultra-modern, frameless look.



Powder coated hinges, struts and top bracket come standard, providing a finished, high-end appearance.

Weather barrier created by vinyl seals between tongueand-groove sections.

Patent pending rails with glass ledge providing precision glass alignment and additional security.

Meets ASHRAE 90.1 and IECC[®] air infiltration requirements with a third-party tested value of less than 0.4 cfm/ft².

Meets California Code of Regulation, Title 24 air infiltration requirements with a third-party tested value of less than 0.3 cfm/ft².

Aluminum and Glass Pairings:

ALUMINUM OPTIONS	GLASS COLOR
White Powder Coat	Opaque White
Black Powder Coat / Bronze Powder Coat / Black Anodized / Bronze Anodized	Opaque Black /Mirrored Gray / Mirrored Bronze / Translucent Black

Each door is unique and built to order, therefore a slight deviation in glass alignment is possible. These doors may become hot to the touch in sustained hot weather.

Impression Fiberglass Collection[®]

Model 7800

Panel Styles

Three-section styling on 7' high doors gives a custom design look. Our 8' high doors have four-section styling. All panels have white finished interiors with matching, low-profile hinges. 7' high doors shown below. Doors over 9' wide have a vertical seam added for support.

Vertical Raised (VR)



Horizontal	Raised	Vertica	l Long
(HR)		(VL)	





Horizontal V-Groove (HV)

Colors

Stain colors shown below on oak wood grain pattern. Actual door colors may vary from brochure photos due to fluctuations in the printing process. Always request a color sample from your Overhead Door™ Distributor for accurate color matching before ordering your door.



White



Clay



Green



Gray



Walnut



Honduran Mahogany

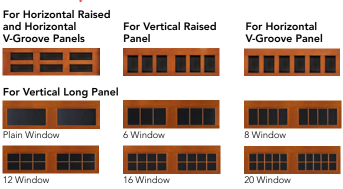


Oak



Red Oak

Window Styles



Glass Types

Clear, Insulated, Tempered, Obscure, Satin Etched and Tinted.



Foamed-in-Place Polyurethane Insulation

A U-factor¹ for 0.15 and an R-value² of 12 helps control costly heat loss and gain. This type of insulation can help diminish street noise and provides for quieter door operation.

Bulb-Type Bottom Weatherseal

Guards against wind and rain while providing a cushion when closing.

Lifetime Warranty on steel backing



Limited 3-Year Warranty on fiberglass exterior

- U-factor is independently tested and verified per ANSI/DASMA 105 using solid doors and specific product sizes.
- 2 Overhead Door Corporation uses a calculated door section R-value for our insulated doors.



Fiberglass Exterior The beauty of wood without the maintenance. Factory Installed Powder-Coated Hardware It ensures proper alignment and smoother operation with a clean interior appearance.



Impression Steel Collection®

Model 5800

Panel Styles

Recessed (R	P)
	\Box
	\Box
	\square

Vertical Recesse	

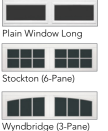
Colors

Actual door colors may vary from brochure photos due to fluctuations in the printing process. Always request a color sample from your Overhead Door™ Distributor for accurate color matching before ordering your door.

Standard Finishes



Window Styles







Stockbridge (3-Pane)

Stockton (8-Pane)



Wyndbridge (4-Pane)

Stockbridge (4-Pane)

Plain Window



Somerton (6-Pane)

Window size and shape may vary slightly based on door size. Option of single or double arch for double car doors. All window styles are made using a single piece of glass with dividers.

Glass Types

Available in insulated and non-insulated glass.



Clear



Obscure



Satin Etched



Three sections for 7' doors provide large steel embossments for a dramatic appearance.



Foamed-in-place, polyurethane insulation sandwiched between two layers of corrosion-resistant steel with a U-factor¹ **S** of 0.15 and an R-value² of 12.

Oversized windows provide maximum natural light into the garage – one of the largest garage door windows on the market!

Wind load-rated to withstand a variety of wind conditions and meet local building codes.

- U-factor is independently tested and verified per ANSI/DASMA 105 using solid doors and specific product sizes.
- 2 Overhead Door Corporation uses a calculated door section R-value for our insulated doors.

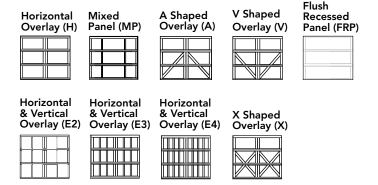


Carriage House Collection

Model 7540

Panel Styles

Three-section styling on 7' high doors (shown below) gives a custom design look. Our 8' high doors have four-section styling. Models are available with or without windows and with square or arched tops. 7' high doors with square tops are shown.



Colors

Actual door colors may vary from brochure photos due to fluctuations in the printing process. Always request a color sample from your Overhead Door™ Distributor for accurate color matching before ordering your door.

Painted Finishes





White (Standard)

Two-Toned Painted Finishes



Gray/White

Clay/White

Stained Finishes



Mahogany



Gray



Walnut



Clay



Clay





Trim boards are white (standard).

Green



Natural Oak



Honduran Mahogany



Green



Red Oak



Durable Finish Hot-dipped galvanized steel with two coats of baked-on polyester paint.





Polyurethane insulation provides thermal efficiency with a U-factor¹ of 0.16 and an R-value² of 10.



Bulb seal protects against the elements.



Embossed wood grain texture adds beauty, sophistication and durability.

- U-factor is independently tested and verified per ANSI/DASMA 105 using solid doors and specific product sizes.
- 2 Overhead Door Corporation uses a calculated door section R-value for our insulated doors.

Window Styles





6 Window Square 12 Window Square



32 Window Square



12 Window Arched



16 Window Arched 32 Window Arched



8 Window Square 16 Window Square



8 Window Arched 16 Window Arched

1 – Windows for single car doors. 2 – Windows for double car doors.

Option of single or double arch for double car doors. Models are also available in solid arched top panels (no windows).

Glass Types

Clear, Insulated, Tempered, Obscure, Satin Etched and Tinted.

Courtyard Collection®

Models 7560, 7520

Panel Styles

Panels shown below in square top. Also available in Arched top.

Models 7560/7520

Horizontal Overlay (H1)	Horizontal Overlay (H2)	Horizontal Overlay (H)	Vertical Overlay (C5)	A Shaped Overlay (A)
A Shaped Overlay (A2)	X Shaped Overlay (X)			



Vertical Overlay (C2)	Vertical Overlay (C4)	Horizontal Overlay (H3)	Horizontal & Vertical Overlay (E2)	Horizontal & Vertical Overlay (E3)
V Shaped Overlay (V2)	V Shaped Overlay (V1)†		Diagonal Design (X1)†	Diagonal Design (X2)
Vertical Board Design (D)	ł			



[†] Windows and arches not available.

Colors

Actual door colors may vary from brochure photos due to fluctuations in the printing process. Always request a color sample from your Overhead Door™ Distributor for accurate color matching before ordering your door.









Sandstone



Terra Bronze



Forest Green



Black*

* Model 7560 only

Brown

22



Foamed-in-place polyurethane insulation provides a U-factor¹ ye up to 0.15 and an R-value² of up to 12.76.



In-Between-Section Thermal Seals With an air infiltration rating as low as .08 cfm, these seals help to provide superior resistance to the elements.



Weather Resistant Wood grain textured trim boards are resistant to dents and the elements.





Window Styles

Insulated glass available.



Stockton Arch





Wyndbridge Arch

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

2 - Overhead Door Corporation uses a calculated door section R-value for our insulated doors.

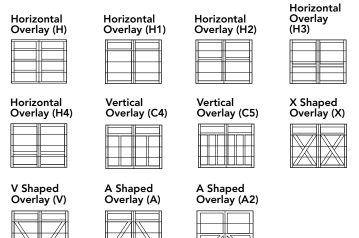
FEATURES	MODEL 7520	MODEL 7560
Wood Grain Trim	•	•
Color Matched Trim		•
Warranty	20-Year Limited	Limited Lifetime
Polyurethane Insulation	•	•
U-factor ¹ 🏹	0.20	0.15
R-value ²	9.3	12.76
Overlay Thickness	3⁄8"	3⁄4"
Door Thickness	1"	1%"
Commercial Track	Optional	•
Residential Track	•	
Ball Bearing Rollers with Nylon Wheels	•	•

WindStorm™ Model 7565

WindStorm[™] Model 7565

Panel Styles

Panels below shown in square top. Also available in arched top.



Colors

Actual door colors may vary from brochure photos due to fluctuations in the printing process. Always request a color sample from your Overhead Door™ Distributor for accurate color matching before ordering your door.

Color Options











Black/White

.

Overlay Texture Options



Wood Grain (Standard)



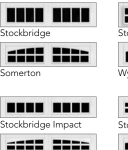
Smooth

Window Styles

Contact your Overhead Door™ Distributor to determine window availability and your local building official for code requirements.

Non-Impact Windows





Somerton Impact



Wyndbridge





Wyndbridge Impact



Stringently tested to meet wind load requirements.

Available with impact rated options.



Reinforced hardware throughout the door.

Designed to meet local building codes – when ordered with the appropriate wind load options – including Miami-Dade County.

Foamed-in-place polyurethane insulation – with a U-factor¹ for 0.15 and an R-value² of 12.12 can improve the thermal efficiency of your garage space, reduce street noise and make the door operate more quietly.

Durable overlays are specially treated to resist termites, weather and fungal decay.

Joint seals – snug-fitting tongue-and-groove section joints reduces wind and weather from entering the garage.

For specific wind load information please see page 36.

- U-factor is independently tested and verified per ANSI/DASMA 105 using solid doors and specific product sizes.
- 2 Overhead Door Corporation uses a calculated door section R-value for our insulated doors.

FEATURES	7565 SERIES
Wood Grain Trim	•
Polyurethane Insulation	•
U-factor1 📚	0.15
R-value ²	12.12
Overlay Thickness	3%"
Door Thickness	1 3⁄8″
Commercial Track	Optional
Residential Track	•
Ball Bearing Rollers with Nylon Wheels	•
Warranty	Limited Lifetime



Thermacore[®] Collection

Models 5720, 5740, 5760

Panel Styles

Our Thermacore® doors feature wood grain embossment to enhance the appearance of your door. Doors are available in 7' or 8' height.

Standard Panel (SP)

Models 5720, 5740, 5760 (297, 194, 494)

Long Panel (LP)

]	

Models 5720, 5740, 5760

Vertical Short (VS)



Models 5720, 5740, 5760 (296, 199, 497)

Flush Panel (FP)



Models 5720, 5740, 5760

Vertical Long (VL)



Model 5740 (192)

Microgroove (MG)



Model 5740

Colors

Painted Finishes









Plank

Thermacore[®] Collection

Color Options by Panel Style

	COLORS	ST/	ANDA	.RD		RTIC		VERTICAL LONG	1	LONG	i	f	LUSF	ł	MICRO- GROOVE
		5720	5740	5760	5720	5740	5760	5740	5720	5740	5760	5720	5740	5760	5740
	White	•	•	•	•	•	•	•	•	•	•	•	•	•	
	Almond	•	•	•	•	•	•	•	•	•	•	•	•	•	
Painted Finishes on Wood Grain Texture	Desert Tan	•	•	•	•	•	•	•	•	•	•	•	•	•	
od Grain	Sandstone	•	•	•	•	•	•	•	•	•	•	•	•	•	
s on Wo	Terra Bronze		•			•		•		•			•		
Finisher	Brown		•	•		•	•	•		•	•		•	•	
Painted	Forest Green		•			•		•		•			•		
	Gray		•			•		•		•			•		
	Black		•	•		•	•	•		•	•		•	•	
ain ebble ure	Golden Oak		•	•		•	•	•		•	•				
Wood Grain Finishes on Pebble Grain Texture	Walnut		•	•		•	•	•		•	•				
	Mission Oak		•	•		•	•	•		•	•				
Modern Metallic Finishes on Smooth or Microgroove Texture	Silver												•		•
dern Me es on Sn groove	Dark Bronze												•		•
Finish Micro	Black Frost												•		•
n TM xture	Beachwood Plank												•		
Artisan Wood Grain TM Finishes on Stucco Texture	Cedar Plank												•		
tisan We hes on S	Medium Oak Plank												•		
Finisi	Carbon Oak Plank												•		



Thermacore[®] Collection

Models 5720, 5740, 5760

Window Styles

For the full selection of windows for Thermacore® Collection doors please see page 39.

Construction

Thermacore® Collection steel garage doors feature premium insulation construction and design which provides maximum thermal efficiency and reduced air infiltration for your garage space. This durable line of garage doors gives you many years of reliable operation while providing comfort and beauty to your home, even in extreme climates.



Thermacore[®] Construction

Foamed-in-place, CFC-free polyurethane insulation sandwiched between two layers of corrosion-resistant steel helps control costly heat loss and gain.







Thermal Seals

Innovative in-between section thermal seals provide an air infiltration rating as low as .08 cfm and help to provide superior resistance to the elements.



Bottom Weatherseal This bulb-type weatherseal guards against wind and rain while providing a cushion when closing.



Durable Finish

Interior-side hot-dipped galvanized steel backing, with two coats of baked-on polyester paint, provides strength and a finished, clean appearance.



Multiple Surface Options



Embossed wood grain adds beauty, sophistication and durability.



Microgroove waved pattern creates a striking light effect.



Smooth, non-textured surface gives a modern look.



Pebble grain embossement creates an appealing pattern texture.

Wind Load Options

Models 5740 and 5760 are FBC approved and will provide added protection to your home during high wind events, including hurricane-force winds.



MODELS	DOOR THICKNESS	Polyure- Thane Insulation	STEEL GAUGE	U-FACTOR ¹	R-VALUE ²	STEEL BACKING	WARRANTY
5720	1″	•	28 ga.	0.20	9.31	•	20-Year Limited
5740	1.4"	•	28 ga.	0.15	12.76	•	Limited Lifetime
5760	2″	•	28 ga.	0.10	17.5	•	Limited Lifetime

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

2 - Overhead Door Corporation uses a calculated door section R-value for our insulated doors.

WindStorm™ Models 5745 *&* 5765

WindStorm[™] Models 5745 & 5765

Panel Styles

Our WindStorm™ doors feature wood grain embossment to enhance the appearance of your door. Doors are available in 7' or 8' height.

Standard Panel (SP)

\square		\square	
\Box			
\Box	\square		\square

Model 5745

Long Panel (LP)



Models 5745, 5765

Vertical Short (VS)

Models 5745, 5765

Flush Panel (FP)



Models 5745, 5765

Vertical Long (VL)

Model 5745

Colors

Actual door colors may vary from brochure photos due to fluctuations in the printing process. Always request a color sample from your Overhead Door™ Distributor for accurate color matching before ordering your door.

Standard Painted Finishes White Almond Taupe Brown Terra Bronze Black Textured Wood Grain Finishes (Model 5745 VS & VL only) Golden Oak Walnut Mission Oak Artisan Wood Grain[™] Finishes Beachwood Cedar Plank Medium Oak Carbon Oak Plank Plank Plank

Window Styles

For the full selection of windows please see page 38.

Model 5745 (Impact glass available).

For Vertical Short Panels with windows a full row of windows are required. For Standard, Vertical Short, Long Panels with windows a full row of impact windows are required.

Model 5765 (Impact glass not available).

For Vertical Short Panels with windows a full row of windows are required.



Stringently Tested to Meet Wind Load Requirements.

Impact Resistant.

Reinforced Hardware Throughout the Door.

Designed to Meet Local Building Codes

When ordered with the appropriate wind load options – including Miami-Dade County.

In-Between Section Thermal Seals

Snug-fitting tongue-and-groove section joints reduces wind and weather from entering the garage.

Heavy Gauge Steel End Caps

For better appearance, improved strength and to protect the insulation from damage.

Bulb-Type Bottom Weatherseal

Guards against wind and rain while providing a cushion when closing

For specific wind load information please see page 36.

MODELS	DOOR THICKNESS	POLYURETHANE INSULATION	U-FACTOR ¹	R-VALUE ²	STEEL BACKING [†]	WARRANTY
5745	1 ³ ⁄8"	•	0.15	12.12	•	Limited Lifetime
5765	1 7⁄8"	•	0.12	16.22	•	Limited Lifetime

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

2 - Overhead Door Corporation uses a calculated door section R-value for our insulated doors.

† Backing: Steel – Interior-side steel backing for strength and finished appearance.





Durafirm Collection®

Model 3560

Panel Styles

Doors are available in 7' or 8' height. Shown in 7'.

Standard Panel (SP)

Vertical Short (VS)

Colors

Actual door colors may vary from brochure photos due to fluctuations in the printing process. Always request a color sample from your Overhead Door[™] Distributor for accurate color matching before ordering your door.









Adobe Cream

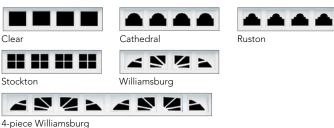
Glacier White

Cape Cod Gray



Window Styles

Insulated windows are available.



8-piece Williamsburg

Glass Types





Clear Double Strength (DSB)

Obscure

Satin Etched Privacy Glass is available with three styles of etching.



Eclipse





Prairie



Bonded Steel, Polyurethane and Vinyl

Provide incredible strength, impressive sound absorption and energy efficiency with a U-factor¹ for 0.24 and an R-value² of up to 11.75.



Deep Raised Panels

Rich wood grain texture for the timeless look of freshly painted hardwood. Available in standard panel style only.

Through-and-Through Color PVC Construction

Color goes all the way through the exterior vinyl skin so scratches are minimized.

UV-Resistant Resin

Contains special polymers that protect your door from the sun's harmful ultraviolet rays.

Twin Structural Struts

22-gauge steel C-channels run the full length of each panel and are anchored to interior steel stiles for strength.

- U-factor is independently tested and verified per ANSI/DASMA 105 using solid doors and specific product sizes.
- 2 Overhead Door Corporation uses a calculated door section R-value for our insulated doors.



Traditional Steel Collection

Models 1400, 1440, 1500, 1540, 1600

Panel Styles

Our Traditional Steel Collection doors feature a wood grain embossment to enhance the appearance of your door. Choose from Standard, Long or Vertical Short panels.

Standard Panel (SP)

Models 1400, 1440, 1500, 1540

Standard Panel (SP)

Model 1600

Long Panel (LP)



Models 1400 1440, 1500, 1540

Vertical Short (VS)

Models 1400 1440, 1500, 1540

Long Panel (LP)

. 3		-	•	
][

Model 1600

Colors

Actual door colors may vary from brochure photos due to fluctuations in the printing process. Always request a color sample from your Overhead Door™ Distributor for accurate color matching before ordering your door.

Standard Finishes











White

Textured Wood Grain Finishes**

- Called Sandstone on Model 1600.
- Features a uni-directional pattern.

Walnut



** Not available on Model 1600.

Window Styles

For the full selection of windows for Traditional Steel doors please see page 37.

Glass Types



Clear (Standard) Obscure



Optional glass include:

- Solar Bronze Model 1600 (SP)
- High Velocity Glass not available on Model 1600 (LP)
- Insulated Glass -Model 1600 (SP)

34



Embossed Wood Grain Texture Adds beauty, sophistication and durability.

Reinforced Door Construction

For maximum strength, durability and minimal weight.



Durable Finish Hot-dipped galvanized steel with two coats of baked-on polyester paint.





Bulb-Type Bottom Weatherseal Guards against wind and rain while providing a cushion when closing.

MODELS	DOOR THICKNESS	POLYSTYRENE INSULATION	U-FACTOR ¹	R-VALUE ²	HEAVY- DUTY STEEL§	BACKING [†]	WARRANTY
1400	2″						15-Year Limited
1440	2″				•		Limited Lifetime
1500	2″	•		7.4		Vinyl	20-Year Limited
1540	2″	•		7.4	•	Vinyl	Limited Lifetime
1600	2″	•	0.23	9.8		Steel	Limited Lifetime

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

2 - Overhead Door Corporation uses a calculated door section R-value for our insulated doors.

- § Heavy-duty steel: A thicker, more durable and dent-resistant option, designed to withstand additional knocks and bumps from outdoor activity.
- † Backing: Vinyl For a clean, more finished look and added sound absorption. Steel – Interior-side steel backing for strength and finished appearance.

WindStormTM

Wind Load-Rated System for Garage Doors

Our WindStorm[™] rated doors not only provide reliable protection against high wind damage, but also feature fine craftsmanship, troublefree performance, lasting durability and eye-catching curb appeal.

	APPROVA	AL AGENC	IES/BUILD	DING CODES	5	
Collection	Building Code (IBC) & 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
Traditional Steel Collection	•	•	•	•	•	•
Models 5745 / 5765	•	•	•	•	•	•
Model 7565	•	•	•	•	•	•
Thermacore [®] Collection	•	•	•			
Courtyard Collection®	•	•	•			
Modern Aluminum Collection	•	•	•			
Carriage House Collection	•	•		•		
Impression Steel Collection®	•	•		•		
Impression Fiberglass Collection®	•	•		•		
Durafirm Collection®	•	•				
Signature® Carriage Collection	•	•				

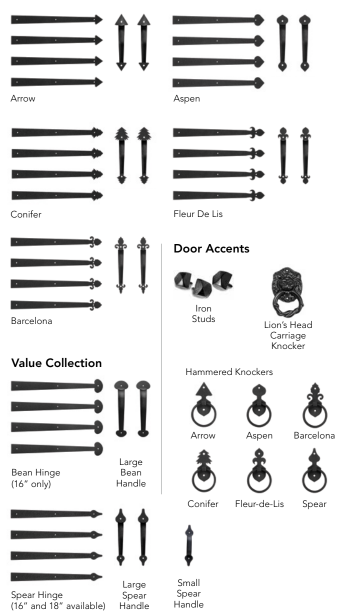
APPROVAL AGENCIES/BUILDING CODES

Decorative Hardware

Accents for Style

Further individualize your garage door with our distinctive decorative exterior handles and hinges. Available as optional accessories on our door collections. Not all hardware will fit all door sizes. Consult your local distributor for more information.

Premium Collection



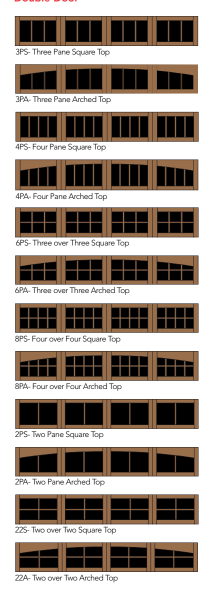
Signature Carriage[®] Wood

Available on Single Door

3PS- Three Pane Square Top
3PA- Three Pane Arched Top
4PS- Four Pane Square Top
4PA- Four Pane Arched Top
41 A-1 out 1 alle Arched top
6PS- Three over Three Square Top
6PA- Three over Three Arched Top
8PS- Four over Four Square Top
8PA- Four over Four Arched Top
2PS- Two Pane Square Top
2PA- Two Pane Arched Top
22S- Two over Two Square Top

22A- Two over Two Arched Top

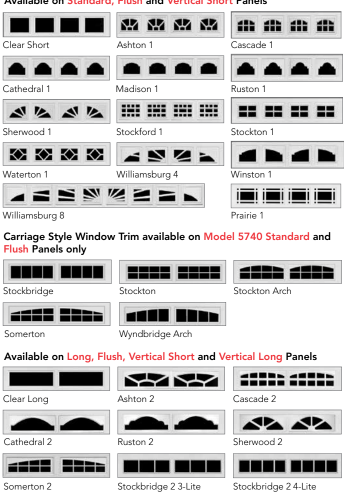
Available on Double Door



Double door - double arched windows are available on some models. Not all window options available for all models. Consult your Overhead Door™ Distributor for additional options that may be available.

Thermacore[©] Collection

Available on Standard, Flush and Vertical Short Panels



Stockton 2 8-Lite Stockton 2 8-Lite Arch Stockton 2 12-Lite

Stockton 2 4-Lite

 $\rightarrow \rightarrow$ ⊢≎⊸≎⊢ Waterton 2 Wyndbridge 2 Williamsburg 2

Williamsburg 2 (4 pc)

Stockford 2

Available on Flush and Microgroove Panels in Modern Metallic finishes and Flush Panels in Artisan Wood Grain[™] Finishes only. Modern Metallic finishes cannot be paired with other window options.



Narrow

Double Narrow

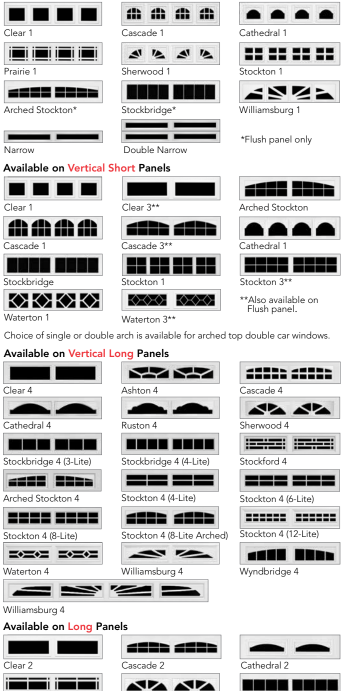
+

Stockton 2 6-Lite

Prairie 2

WindStorm[™] Models 5745 & 5765

Available on Standard and Flush Panels in Artisan Wood Grain™ Finishes only.



Sherwood 2

 $\rightarrow \rightarrow$

Waterton 2

 $\rightarrow \rightarrow$

Prairie 2



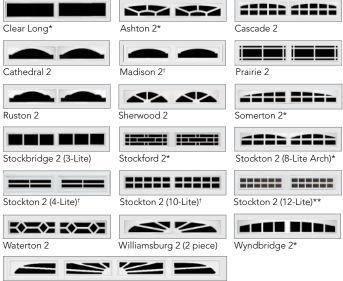
Stockbridge

Traditional Steel Collection

Available on Standard Panel and Vertical Short Panels 名名名名 4h 4h 4h 4h Clear Short Ashton 1 Cascade 1 - 1 Cathedral 1 Madison 1 Prairie 1 ~~ 10 Ruston 1 Sherwood 1 Stockbridge 1[†] INI INI INI INI \diamond -----Stockford 1 Stockton 1 Waterton 1 Williamsburg 1 (8 pc) (Double car doors only) Williamsburg 1 (4 pc) Winston 1

Available on Long Panels

Long panel window option and trim not available on Model 1600.



Williamsburg 2 (4 piece)

* Limited availability depending on door size.

** Model 1600 (LP) only

[†] Not available on Model 1600

Openers

Designed for Performance

SAFE-T-PULSE



Infinity[™] 2000 Models 9020H/9020H-B/ 9120H/9120H-B

The Ultimate in Power, Speed and Convenience

Direct Drive Wall Mount

- Integrated Wi-Fi with OHD Anywhere® (9120H-B/9120H)
- Integrated battery backup (9020H-B/9120H-B)
- 24V DC motor
 - Opening speed up to 7.5 in/second
 - LED light fixture included
- CodeDodger[®] Access Security System

Battery Backup capable Available with integrated OHD**ANYWHERE**

LED light

fixture



Battery Backup capable
 Available with integrated
 OHDANYWHERES

Destiny[®] 1500 Models 8060H/8060H-B/ 8160H/8160H-B

Power, Speed, Intelligence and Convenience Direct Screw Drive

- Integrated Wi-Fi with OHD Anywhere® (8160H/8160H-B)
- Integrated battery backup (8060H-B/8160H-B)
- 140V DC motor
- Opening speed up to 12 inches/second
- CodeDodger[®] Access Security System
- Motion detection activates lights



Battery Backup capable
 Available with integrated
 OHDANYWHERE

Destiny[®] 1200 Models 8130H/8130H-B Quiet Yet Powerful with the Ultimate in

convenience

Belt or Chain Drive

- Integrated Wi-Fi with OHD Anywhere[®]
 - Integrated battery backup (8130H-B)
- 140V DC motor
 - Opening speed up to 9 inches/second
 - CodeDodger[®] Access Security System
- Motion detection activates lights



Battery Backup capable
 Available with integrated
 OHD

Odyssey® 1000 Model 7030/7030H-B/7130H/ 7130H-B

Quiet Yet Powerful Performance

- Belt or Chain Drive
 Integrated Wi-Fi with OHD Anywhere[®] (7130H/7130H-B)
- Integrated battery backup (7030H-B/7130H-B)
- 140V DC motor
 - Opening speed up to 7.5 inches/second
- CodeDodger[®] Access Security System

Openers

Designed for Performance



Legacy® 920 Models 7120H/7120H-B/7120HL/ 7120HL-B

Flexible Platform with Power and Reliability Belt or Chain Drive

- Integrated Wi-Fi with OHD Anywhere[®]
 - Integrated battery backup (7120H-B/7120HL-B)
 - Integrated LED lighting (7120HL/7120HL-B)
- 24V DC motor
 - Opening speed up to 7.0 in/second†
- DC motor for quiet operation and lighter handling
 - C-channel rail for strength and aesthetics
- CodeDodger[®] Access Security System

Battery Backup capable
 Available with integrated
 OHDANYWHERES.



OHD**ANYWHERE**M.

Legacy[®] 850 Models 2029/2029B/2129/2129B Power, Value and Reliability

Belt or Chain Drive

- Integrated Wi-Fi with OHD Anywhere[®] (2129/2129B)
- 24V DC motor
- Opening speed up to 7.0 in/second
- DC motor for quiet operation and lighter handling
- C-channel rail for strength and aesthetics
- CodeDodger[®] Access Security System
- Can be ordered with (2029B, 2129B) or without (2029, 2129) optional integrated battery backup at time of purchase only.



Legacy[®] 650 Models 1029/1029B/1129/1129B

Value and Reliability

- Belt or Chain Drive
- 24V DC motor
- Opening speed up to 6.5 in/second
- DC motor for quiet operation and lighter handling
- C-channel rail for strength and aesthetics
- CodeDodger[®] Access Security System
- Integrated Wi-Fi with OHD Anywhere[®] (1129/1129B)

Can be ordered with (1029B, 1129B) or without (1029, 1129) optional integrated battery backup at time of purchase only.

Nationwide Distributor Network



Transform Your Home with the DoorView[®] Visualization Tool.



Go to **overheaddoor.com** to try our online interactive software tool that lets you visualize what your home would look like with an Overhead Door[™] garage door. Contact your local Overhead Door[™] Distributor for more information and to receive a quote.



Overhead Door Co. of New York City™

850 Grand Blvd, Suite A, Deer Park, NY 11729 (631) 701-6922 • sales@overheaddoornyc.com overheaddoornyc.com

©2023 Overhead Door Corporation. Overhead Door is a trademark and the Red Ribbon logo is a registered trademarks of Overhead Door Corporation. All other trademarks are the property of their rightful owners. Consistent with our policy of continuing product improvements, we reserve the right to change product specification without notice or obligations. R900-231 08/23