# Courtyard Collection®

WINDSTORM™ WIND LOAD-RATED GARAGE DOORS



## MODEL **7565**

Featuring beautiful carriage house designs and durable construction to enhance your home's curb appeal and protect it from nature's fury.

- 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 specified wind load requirements – including Miami-Dade County
- Specified foamed-in-place polyurethane insulation –
  with an R-value 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.

 Limited Lifetime warranty that protects against section rust-through for as long as you own your home.
 Also included is a one-year non-transferable, Limited warranty ensuring high standards for materials and workmanship.

\*Overhead Door Corporation uses a calculated door section R-value for our insulated doors. The higher the R-value, the greater the insulating properties.

The Genuine. The Original.



#### Select your door panel style



# Choose a panel style

Note: Previous model numbers and panel styles are noted in parentheses in gray.

Panels below shown in square and arched top.

#### Horizontal Overlay (H1)

(910)



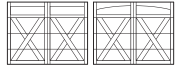
#### Horizontal Overlay (H4)

(913)



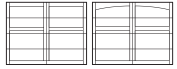
#### X Shaped Overlay (X)

(916)



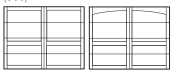
#### Horizontal Overlay (H2)

(919)



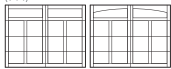
#### Horizontal Overlay (H3)

911



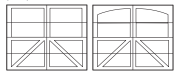
#### Vertical Overlay (C4)

(914)



#### A Shaped Overlay (A)

(917)



#### V Shaped Overlay (V)

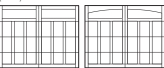
(920)





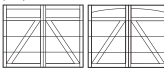
#### Vertical Overlay (C5)

912)



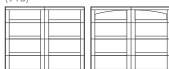
#### A Shaped Overlay (A)

(915



#### Horizontal Overlay (H)

(918)



| MODEL | WOOD GRAIN<br>TRIM | POLYURETHANE<br>INSULATION | R-VALUE⁴ | OVERLAY<br>THICKNESS | DOOR<br>THICKNESS | COMMERCIAL<br>TRACK | RESIDENTIAL<br>TRACK | BALL BEARING<br>ROLLERS/NYLON<br>TIRES | WARRANTY            |
|-------|--------------------|----------------------------|----------|----------------------|-------------------|---------------------|----------------------|--|---------------------|
| 7565  | •                  | •                          | 12.12    | 3/8″                 | 1 3/8"            | Optional            | •                    | •                                      | Limited<br>lifetime |

<sup>&</sup>lt;sup>4</sup> R-value: Overhead Door Corporation uses a calculated door section R-value for our insulated doors. The higher the R-value, the greater the insulating properties.

#### Building code/agency requirements

| EXPOSURE B | DOOR WIDTH<br>UP TO | WIND SPEEDS/DESIGN PRESSURES<br>MPH1/MPH2/PSF DESIGN PRESSURE                                   | IMPACT RESISTANT | GLASS AVAILABLE<br>STANDARD IMPACT |                         |
|------------|---------------------|---|------------------|------------------------------------|-------------------------|
|            | 9′                  | 90 - 200 mph <sup>1</sup> / <b>115 - 255 mph</b> <sup>2</sup> (+12.80/-14.80) - (+64.00/-72.00) | Yes <sup>3</sup> | Long panel <sup>3</sup>            | Long panel <sup>3</sup> |
| Model 7565 | 16′                 | 90 - 170 mph¹ / <b>115 - 225 mph²</b> (+12.40/-13.80) - (+46.00/-52.00)                         | Yes <sup>3</sup> | Long panel <sup>3</sup>            | Long panel <sup>3</sup> |
|            | 18′                 | 90 - 170 mph <sup>1</sup> / <b>115 - 225 mph</b> <sup>2</sup> (+12.40/-13.80) - (+46.00/-52.00) | Yes <sup>3</sup> | Long panel <sup>3</sup>            | Long panel <sup>3</sup> |

<sup>&</sup>lt;sup>1</sup> Above wind speeds based on ASCE 7-05 are applicable for enclosed structures with an importance factor of 1.0, mean roof height of 30', and assume a maximum of 2' of the door is located within the end zone of a structure. The above wind speeds listed as a guide only. Wind speed is only one of many factors that determine the design pressure on a structure. The design and location of the structure can have a great effect on the loads placed on the garage door. Consult a registered architect or structural engineer to determine what design pressure is appropriate for your application.

- Wind load drawings available upon request.
- Wind speeds listed in this guide are provided for reference purposes only.
- In ALL cases the local building authority is the sole and final determiner of the structural and safety requirements, and suitability of the garage door.

<sup>&</sup>lt;sup>2</sup> Above wind speeds based on ASCE 7-10 Category II structure with a mean roof height of 30' and a maximum of 2' of the door is located within the end zone of a structure. The above wind speeds listed as a guide only. Wind speed is only one of many factors that determine the design pressure on a structure. The design and location of the structure can have a great effect on the loads placed on the garage door. Consult a registered architect or structural engineer to determine what design pressure is appropriate for your application.

<sup>&</sup>lt;sup>3</sup> Options available on select models.

#### Customize your door with texture, color, windows and decorative hardware

# 2

### Choose a texture and color

#### Overlay texture options



Wood grain - standard

#### Color options



White/White



Almond/White



Smooth - optional



Taupe/White



Terra Bronze

Door overlays and window trim are available in the colors shown or can be painted to match your home's decor (additional charges may apply). 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.



Brown/White



Black/White

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## Choose a window style

Contact your Overhead Door  $^{\text{\tiny{IM}}}$  Distributor to determine window availability and your local building official for code requirements.

#### Non-impact windows



Clear Long



Stockton Arch



Stockbridge



Somerton



Stockton



Wyndbridge

#### Impact windows



Clear Long Impact



Stockton Arch Impact



Stockbridge Impact



Somerton Impact



Stockton Impact



Wyndbridge Impact

# Choose your decorative hardware

Spear pull handles and bottom lift handle are included with door.



Additional decorative hardware options shown below. See website for complete hardware selection.



Design

Handle



### Choose your opener



Be sure to ask about our complete line of Overhead Door® garage door openers. Powerful, quiet and durable, these garage door openers are designed for performance, safety and convenience. Your Overhead Door™ Distributor will help you choose the opener that best suits your door and preferences.

#### 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 a new Overhead Door™ garage door. Contact your local Overhead Door™ Distributor for more information and to receive a quote.





#### The Genuine. The Original.

Since 1921, Overhead Door Corporation has not only raised the standards of excellence for the industry – we've created them. We created the first sectional garage door in 1921 and the first electric garage door opener in 1926.

Today, our network of over 400 Overhead Door™ Distributors are still leading the way with innovative solutions and unmatched installation, service and support. So look for the Red Ribbon. It's your guarantee that you're getting the genuine, the original Overhead Door™ products and services.

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