



GENERAL DOORS
Corporation



Windemere Model WF
Insulated Steel Garage Doors

**Carriage House Style Doors with a Natural Wood
Appearance and an Energy Efficient R-12 Rating**

World Class Quality
Local Availability

Three layer construction with CFC-free R-12 Urethane insulation and full 26 gauge G-60 galvanized steel skins inside and outside

- 1-3/8" thick steel sandwich construction using a polyurethane insulating core with an R-value of 12
- Durable two-coat baked-on polyester paint finish on both sides of door, with a clear UV resistant top coat on the exterior

- Stamped V-groove panels for carriage house door design
- Sections have a thermal break and dual weather seal between them for tight closure and energy efficiency
- Choice of three wood finishes gives you the rich look of wood without the cost and trouble of maintenance

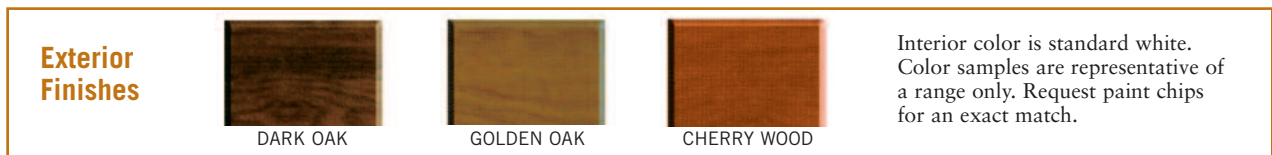
Sizes

Standard widths: 8', 9', 10', 16', 18'
 Odd size not available
 Standard heights: 6'6", 7', 7'6", and 8'

Window Options

Wide range of styles available. See Windemere 138 literature for a comprehensive list

Note: Window inserts are painted for a solid color match, but not a wood finish match



Stucco embossed, pre-finished, ribbed steel interior skin

Weather-tight section joint is a 3/8" deep ship lap joint with dual, between-section seal

Woodgrain embossed pre-finished steel exterior skin

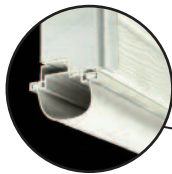
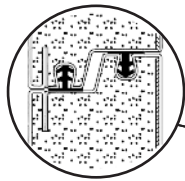
Beauty of natural wood with all the benefits of steel

Finely detailed V-Groove carriage house style panels

Continuous steel reinforcement strip for hardware attachment

Continuous process polyurethane insulating core R-12

Flexible 3" vinyl bottom seal in aluminum retainer



Lifetime limited warranty against rust-through and/or delamination of door face. Three-year hardware warranty. See dealer for complete warranty information.

1 Monroe Street
 PO Box 205 • Bristol, PA 19007-0205
 215.788.9277 • Fax: 215.788.9450
 general-doors.com
 sales@general-doors.com



Your Authorized General Doors Distributor:

Green Building Benefits

Energy savings from insulation value, recycled content, and product longevity.

