3640







3640

1.0

R-VALUE

STEEL SKIN

Beautiful wood finishes now available for this model!

2" thick insulated steel sandwich panel constructed of top quality materials. Highly detailed grooved panel, deep pebble grain texture, and two coat prefinished paint system all combine to enhance the beauty of your home.

STANDARD FEATURES

26 GAUGE METAL

Hot dipped galvanized steel construction provides superior strength and durability.

1.0 MIL PAINT SYSTEM

Includes .25 mil rust inhibiting primer and .75 mil exterior top coat that resists fading and chalking while providing consistent color from panel to panel, and long life.

20 GAUGE HOT DIPPED STEEL HINGE PLATES

Galvanized steel hinge plates run the full height of each section at all hinge locations to facilitate the attachment of hinges, handles, struts and step plates.

TONGUE AND GROOVE MEETING RAILS

For superior strength and better sealing against wind, rain and snow.

RIGID ALUMINUM RETAINER

Provides added strength while securing replaceable u-shaped bottom weatherstrip to help keep the elements out.

R VALUE 10.25 INSULATION

Sandwich type construction with polystyrene insulation pressure bonded between two sheets of 26 gauge hot dipped galvanized steel enhances your home's energy savings, makes your door operation quieter, and reduces exterior noise in your garage.

CFC FREE EXPANDED POLYSTYRENE

Environmentally friendly insulation that will not degrade with vibration or time.

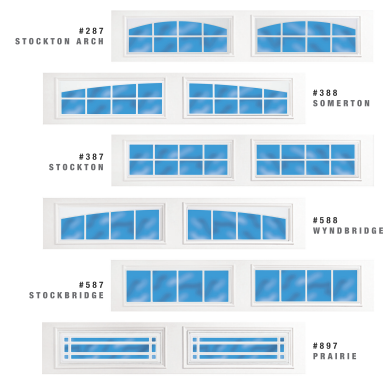


Directional wood grain pattern gives the appearance of traditional wood doors.

COLORS Brochure color may vary from actual product.



AVAILABLE WINDOWS



NOT ALL GLAZING OPTIONS MAY BE AVAILABLE FROM ALL DISTRIBUTORS.

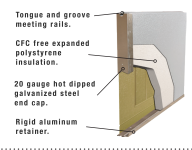
No glazing on 18" sections.

NOT ALL WINDOW INSERTS ALIGN WITH PANEL STAMP DESIGN.

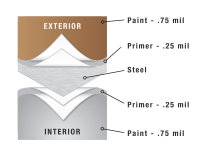
SIZES AVAILABLE

DOOR WIDTH	PANELS WIDE HEIGHTS AVAILABLE: 6'6" 6'9" 7'0" 7'6" 7'9" 8'0"
8', 9', 10'	
12', 14'	
15', 16', 17', 18'	
20', 22'	
24'	

CONSTRUCTION



PAINT LAYERS



Your Local Authorized Dealer:





