



America's Favorite Garage Doors™

Premium Series

4300
4301
4310

ADD ONE OF OUR MANY WINDOW OPTIONS FOR THAT CUSTOM TOUCH

Classic or decorative, Clopay has a window option to complement your home. You can choose from classic windows in single pane glass, plexiglass or obscure glass for extra privacy. Or you can customize your garage door by adding a designer touch from our line of decorative windows and inserts.

Designer Collection

Designer Collection Windows from Clopay are made of tough acrylic for safety and durability. Available in the Studio Series with platinum-look caming and in the Leaded and Stained Series with brass-look and/or zinc-look caming.

Studio Series Windows



Art Deco I



Art Deco II



Art Deco I & II can be mixed and matched to create a custom look. See your Clopay Dealer for details.



Living Tree



Mission

Leaded Series Windows



Brass Radiance



Zinc Radiance



Brass Elegance



Brass Sun Burst (8', 9', 16', 17', 18' widths only)

Stained Series Windows



Springtime



Art Deco I



Art Deco II



Living Tree



Mission



Brass Pendelton



Brass Majesty



Zinc Majesty



Ivy

Classic Collection

Decorative Insert options can add a whole new look to your garage door. Color-matched designs are available for single or double doors.



Cathedral 507



Colonial 509



Charleston 508



Plain Window



Sunset 501 (8', 9', 12', 16', 17', 18' widths only)



Sunset 502 (7', 7'6", 12' widths only)



Sunset 503 (8', 9', 16', 17', 18' widths only)



Sunset 504 (14', 15', 15'6" widths only)



Sunset 505 (16', 17', 18' widths only)



Sunset 506 (10', 20' widths only)



Sunset 601



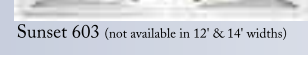
Colonial 609



Plain Window



Charleston 608



Sunset 603 (not available in 12' & 14' widths)



Sunset 601

For more information on these and other Clopay products, call: 1-800-2CLOPAY (1-800-225-6729). Visit our web site at www.clopaydoor.com for your nearest Clopay dealer.

©Clopay Building Products Company, Inc. 2003
A Griffon Company

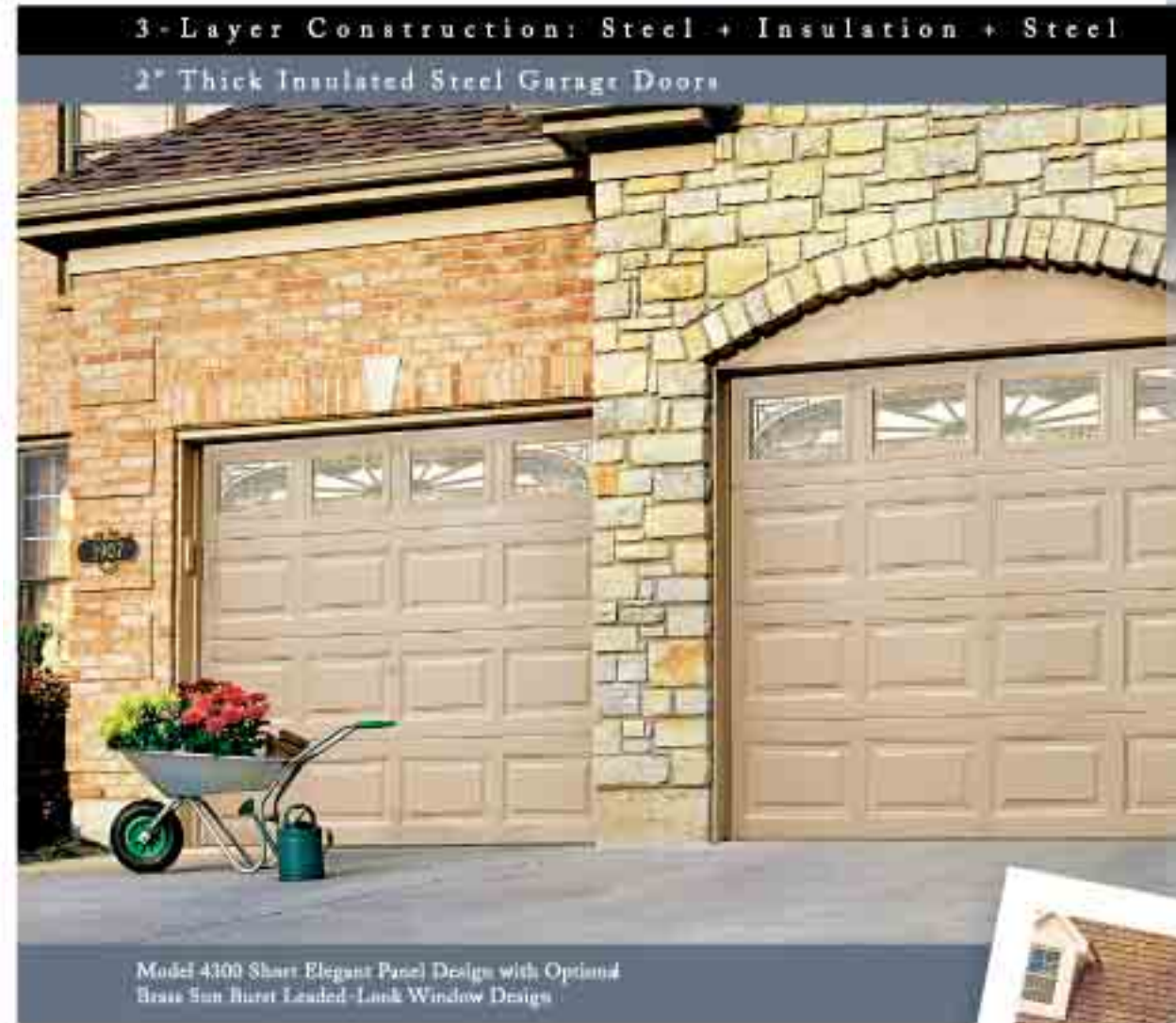
Printed in U.S.A.

RSDR-4300-02_REV0203

Premium Series



America's Favorite Garage Doors™



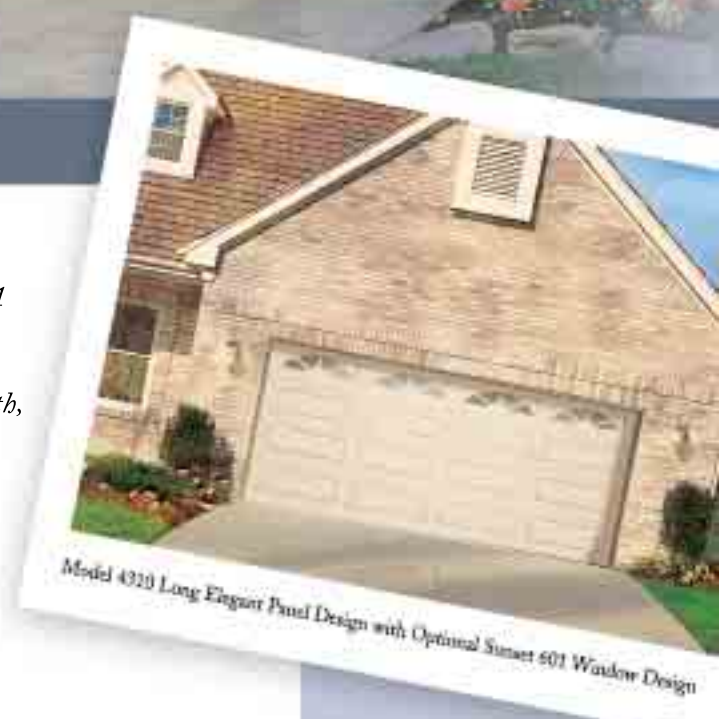
Model 4300 Short Elegant Panel Design with Optional Brass Sun Burst Leaded-Look Window Design

4300
4301
4310

With 2" of polystyrene insulation, a silicone filled thermal break and three beautiful panel styles in six color options, the Models 4300, 4301 and 4310 Series doors are the right choice for your home's design.

The Premium Series' 3-layer construction provides exceptional strength, dent resistance, insulation and security, as well as uncommonly quiet operation and a beautiful appearance outside and inside. No other manufacturer offers more styles, colors and windows than Clopay.

Beautiful. Durable. Reliable.



Model 4310 Long Elegant Panel Design with Optional Sunset 501 Window Design





America's Favorite Garage Doors™

Premium Series

4300 4301 4310

UNSURPASSED BEAUTY INSIDE AND OUT

Your garage door can account for over 40% of your home's curb appeal. Shouldn't it be as beautiful as the rest of your home?



Model 4301 Flush Panel Woodgrain Design

- Available in three beautifully detailed panel styles; short Elegant (Model 4300), long Elegant (Model 4310), and Flush (Model 4301) designs with a natural wood grain door texture to complement your home's design.
- Available in six finished painted exterior colors or you can paint your door to match your home's trim.
- The door's flush steel interior has an attractive stucco texture and is finished painted white for a clean appearance. Steel end stiles are finished painted white to complement the door's interior.
- Galvanized torsion springs have shiny, polished appearance.
- Many beautiful window options are available to complement your home and to provide an upscale appeal. (see back cover)

PANEL COLORS



White Brown Almond Sandtone Hunter Green Gray

PANEL STYLES



Long Elegant Panel
Model 4310

Short Elegant Panel
Model 4300

Flush Panel
Model 4301

In the interest of better quality and value, we are continually improving and updating our products. Consequently, photos and illustrations may sometimes differ from present models.

DURABLE CONSTRUCTION; RELIABLE OPERATION

- 1" 2" thick expanded polystyrene insulation bonded to exterior and interior steel skins helps make these doors extremely strong while providing an R-Value of 9.0 for energy-efficiency and comfort.
- Patented Safe-T-Bracket™ cannot, under normal circumstances, be removed while door is under tension.
- Aluminum bottom weatherseal retainer is the highest-quality rust-proof design to effectively seal out the elements.
- Weather-tight tongue and groove joint helps seal out wind, rain and snow.
- Galvanized steel hinges are durable, reliable and secure.



- Top quality nylon rollers provide durability and quiet operation.
- White finish painted galvanized end stiles.
- Step plates, inside and outside, make door easy and safe to close.
- WindCode: Doors available to meet all regional WindCode requirements. Consult your local dealer for specific information.
- Door sizes: Custom heights and widths available. Consult your local dealer for specific information.

Illustration is for component location purposes only. Actual product has pilot holes on end stiles.



Enhanced Energy-Efficiency
Silicone-filled thermal break separates the outside from the inside skin, improving energy efficiency and comfort.



Galvanized Spring
Corrosion-resistant, long-lasting galvanized springs offer up to a 50% longer cycle life than industry standard springs.
Due to some height and weight restrictions, not all product offerings include galvanized spring.



Step Plate/Lift Handle
Color matched exterior step plate/grip handles are durable, attractive and allow for safe opening and closing of your door.



Unsurpassed Rustproofing System
Steel skins are protected from the environment through the use of a tough, layered coating system, starting with a layer of hot-dipped galvanizing and a protective metal oxide pretreatment, followed by a baked-on polyurethane primer and a tough, weather-resistant polyester topcoat, creating a virtually maintenance-free surface.