

# premium-duty polyurethane insulated RIBBED STEEL DOORS



- Full 2" (50.8 mm) thick sandwich construction consisting of exterior and interior steel skins filled by foamed-in-place polyurethane foam.
- Clopay's intellicere polyurethane foam is CFC and HCFC-free and utilizes recycled steel and packaging materials.
- Both steel skins are separated by a continuous thermal break.
- Panels are prepainted inside and out to inhibit rust. Hot-dipped, galvanized steel is painted with primer and given a tough ovenbaked polyester top coat, to provide the most rust-resistant steel door available. Ten year warranty against rust-through.
- The premium Model 3720 is for commercial and industrial facilities where ease of maintenance, versatility and durability considerations are all important.

- Clopay's three stage prepainting process yields a durable, maintenance-free finish.
- Stucco embossed flush exterior; interior steel skins with micro-grooved ribs.

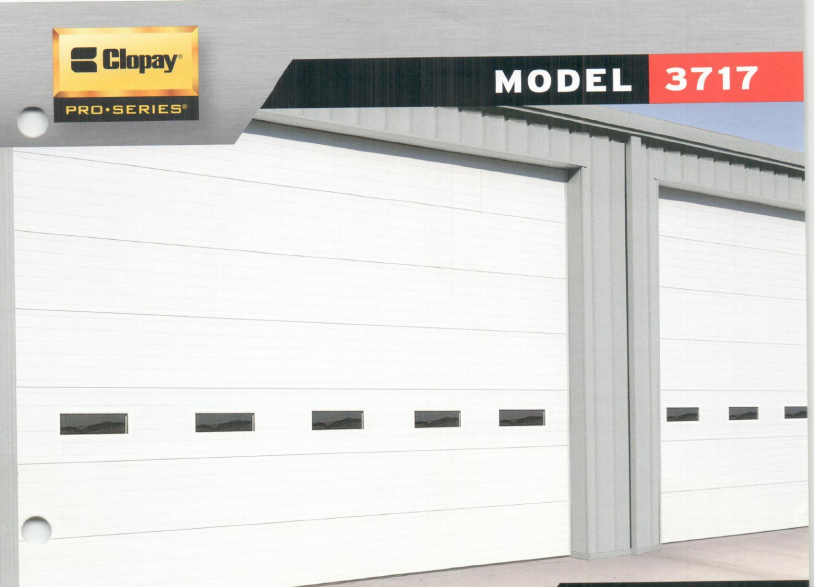






Rust-Resistant





#### **Model 3717**

The heavy-duty Model 3717 is for commercial and industrial facilities where temperature control, energy-efficiency and durability considerations are all important.



Rust-resistant



Ribbed Panel Design

Panels are prepainted inside and out to inhibit rust. Hot-dipped, galvanized steel is painted with primer and given a tough oven-baked polyester top coat, to provide the most rust-resistant steel door available. Ten year warranty against rust-through.

- Full 1-3/4" thick sandwich construction consisting of exterior and interior steel skins filled by foamed-in-place polyurethane foam.
- A GREEN DOOR: Clopay's polyurethane foam is CFC and HCFC free and utilizes recycled steel and packaging materials.
- Both steel skins are separated by a continuous foam thermal break.
- Clopay's three stage prepainting process yields a durable, maintenance-free finish.
- Stucco embossed exterior and interior steel skins with micro-grooved ribs.
- Foamed-in-place polyurethane insulation; R-value of 15.05. Calculated door section R-value is in accordance with DASMA TDS-163.





## MODEL 3715

### **FEATURES**

#### **Model 3715**

The standard-duty Model 3715 is for commercial and industrial facilities where economy is required without sacrificing reliability and workmanship.



**Rust Resistant** 



Ribbed Panel Design

Panels are prepainted inside and out to inhibit rust. Hot-dipped, galvanized steel is painted with primer and given a tough oven-baked polyester top coat, to provide the most rust-resistant steel door available. Ten year warranty against rust-through.

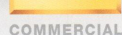
- Full 1-3/8" thick sandwich construction consisting of exterior and interior steel skins filled by foamed-in-place polyurethane foam.
- A GREEN DOOR: Clopay's polyurethane foam is CFC and HCFC free and utilizes recycled steel and packaging materials.
- Both steel skins are separated by a continuous foam thermal break.
- Clopay's three stage prepainting process yields a durable, maintenance-free finish.
- Stucco embossed exterior and interior steel skins with micro-grooved ribs.
- Foamed-in-place polyurethane insulation; R-value of 12.9, U-value of .077.





# heavy-duty polystyrene insulated

# STEEL DOORS





- 2" (50.8 mm) thick insulated "sandwich" construction consists of exterior and interior steel skins pressure bonded to an environmentally safe polystyrene core for greater strength and guieter operation.
- Tongue-and-groove section joint for exceptional strength and thermal sealing.
- Panels are prepainted inside and out to inhibit rust. Hot-dipped, galvanized steel is painted with primer and given a tough oven-baked polyester top coat, to provide the most rust-resistant steel available. Ten year warranty against rust-through.
- Both steel skins are separated by a continuous silicone filling to form an efficient thermal break.

- These high quality doors are designed for commercial and industrial facilities and provide the durability of a full 24 gauge, heavy-duty exterior steel skin in an energy efficient door system.
- Attractive stucco embossed (3200), woodgrain embossed flush (3211) or woodgrain elegant raised panel (3213) steel skins are prepainted inside and out for a durable, maintenance-free finish.







3200 Minor Ribbed Panel

3213 Elegant Raised Panel

3211 Flush Panel

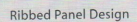


### Models 3150 • 3154 • 3155

These high quality, insulated, thermally broken steel doors are designed for most commercial and industrial applications — providing energy efficiency and long service under demanding applications.



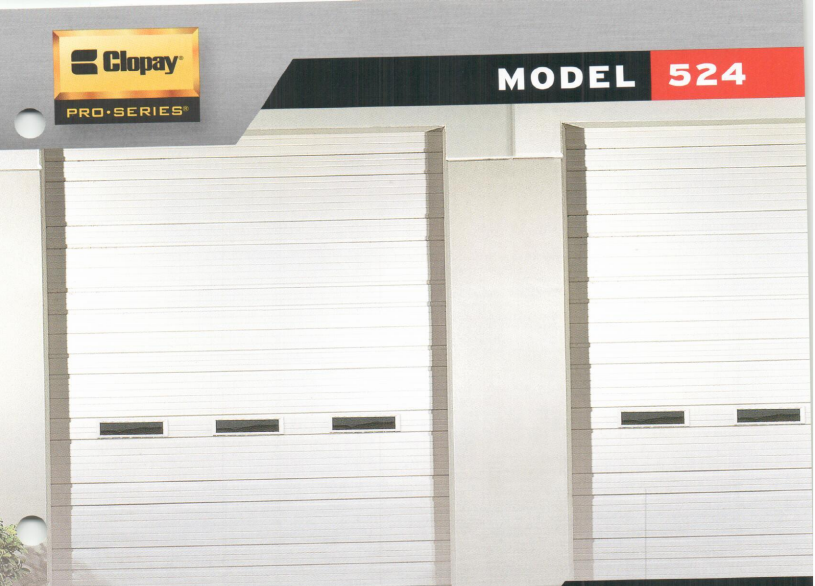
Rustproof



Panels are prepainted inside and out to inhibit rust. Hot-dipped, galvanized steel is painted with primer and given a tough oven-baked polyester top coat, to provide the most rust-resistant steel door available. Ten year warranty against rust-through.

- Tongue and groove section joint for exceptional strength and thermal sealing
- Durable sandwich construction: inside and outside steel skins laminated to a 1-3/8" polystyrene core
- Expanded polystyrene core is environmentally safe, and its R value remains stable over the life of the door
- Attractive stucco embossed (3150), woodgrain elegant raised panel (3154), and Flush model (3155) steel skins are prepainted inside and out for a durable, maintenance-free finish
- 10 year warranty against rust-through





# Model 524-Standard and Models 524V/524S-Insulated

These high quality, heavy-duty 24 gauge doors are designed for most commercial and industrial applications—providing long service under demanding applications.



Rust-resistant



Ribbed Panel Design

Panels are prepainted inside and out to inhibit rust. Hot-dipped, galvanized steel is painted with primer and given a tough oven-baked polyester top coat, to provide the most rust-resistant steel door available. Ten year warranty against rust-through.

- 2" thick sectional steel ribbed door
- Full 24 gauge, heavy-duty steel skins are hot-dipped galvanized, coated inside and out with an epoxy primer and finished with a baked-on white, brown, tan or gray polyester top coat for maintenance-free performance
- Available non-insulated or insulated with environmentally-safe expanded polystyrene molded to the section
- Durable rust-resistant Tog-L-Loc® construction eliminates rivets and welds
- Many optional window and track configurations available



### **FEATURES**

#### · 2" thick sectional ribbed door.

- Steel skins are hot-dipped galvanized coated with an epoxy primer and finished inside and out with a baked-on white or brown polyester top coat.
- Available non-insulated (525) or insulated (525S/ 525V) with environmentally-safe expanded polystyrene molded to the panel.
- Durable rust-resistant Tog-L-Loc® construction eliminates rivets and welds.
- Many optional window and track configurations available.

# Model 525-Standard and Models 525S/525V-Insulated

Models 525 and 525S/525V are designed for applications requiring economy and reliability in a commercial door. Steel thickness is .019" min. This is equal to the "nominal" 24 gauge designation used by other door manufacturers.

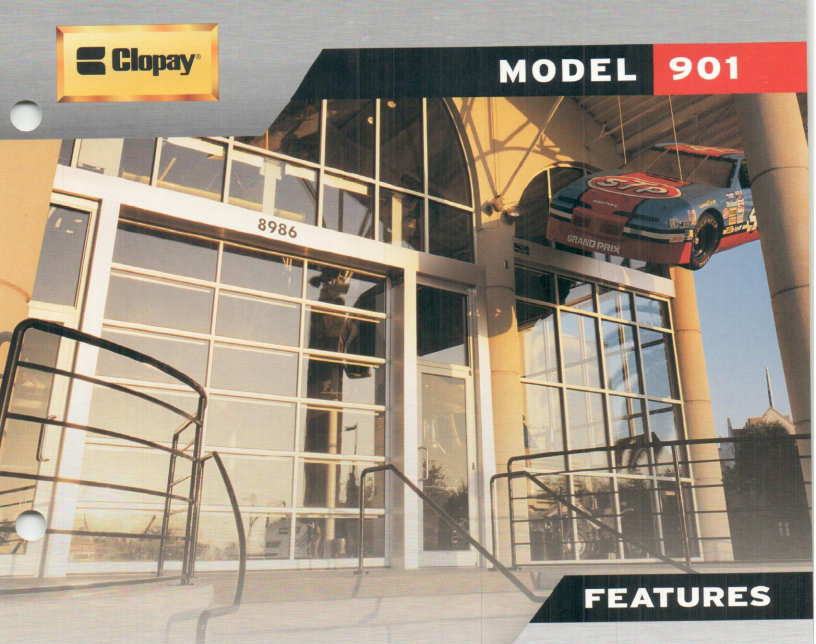




Ribbed Panel Design

Panels are prepainted inside and out to inhibit rust. Hot-dipped, galvanized steel is painted with primer and given a tough oven-baked polyester top coat, to provide the most rust-resistant steel door available. Ten year warranty against rust-through.





#### Model 901

Both standard exterior and "partitioned" interior applications requiring high light transmission and visibility are satisfied by utilizing the durable and attractive Model 901.



 2-1/8" thick construction, 6063-T5 extruded aluminum alloy with integral reinforcing fin for maximum durability

- Exclusive, capped rail construction helps seal out the elements and adds to door durability
- · High security design features a locking panel retainer
- Standard finishes in high luster clear anodized or prepainted white or brown to complement most building designs
- Available with 1/2" insulated glass, DSB, plexiglass, wire glass and aluminum panel options
- Variety of options available to customize a door to your design and job requirements







- High security design features a locking panel retainer
- Standard finishes in high luster clear anodized or prepainted white or brown to complement most building designs
- Available with insulated glass, DSB, plexiglass, wire glass and aluminum panel options
- Variety of options available to customize a door to your design and job requirements





mini warehouse and commercial

COMMERCIAL

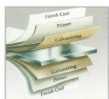
# ROLL-UP SHEET DOORS



- 26 gauge hot-dipped galvanized steel curtain with a baked-on silicone polyester top coat.
- Roll-formed guides of hot-dipped galvanized steel (18 gauge 150C, 16 gauge 157C and 12 gauge 160C).
- Self-lubricating wearstrips on curtain prevent metal-to-metal contact and muffle door noise.
- Curtains are prepainted inside and out to inhibit rust. Hot-dipped, galvanized steel is painted with primer and given a tough oven-baked silicone polyester top coat, to provide the most rust-resistant steel door available.
- Heavy-duty bottom bar withstands the external elements.
- Full bulb-type bottom weatherstrip ensures proper fit along irregular floors.







Rust-Resistant