

premium-duty polyurethane insulated RIBBED STEEL DOORS

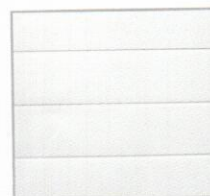


Model 3720 with Full Vision Section

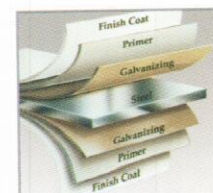


FEATURES

- Full 2" (50.8 mm) thick sandwich construction consisting of exterior and interior steel skins filled by foamed-in-place polyurethane foam.
- Clopay's **intelliCore** 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 preprimed 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.
- 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.

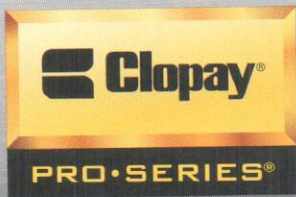


Minor Ribbed Panel



Rust-Resistant





MODEL 3717



FEATURES

Model 3717

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

• Full 1-3/4" thick sandwich construction consisting of exterior and interior steel skins filled by foamed-in-place polyurethane foam.

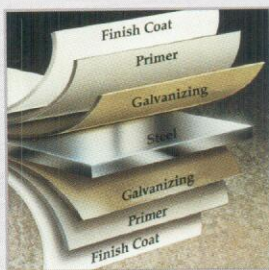
• **A GREEN DOOR:** Clopay's polyurethane foam is CFC and HCFC free and utilizes recycled steel and packaging materials.

• Both steel skins are separated by a continuous foam thermal break.

• Clopay's three stage prepainting process yields a durable, maintenance-free finish.

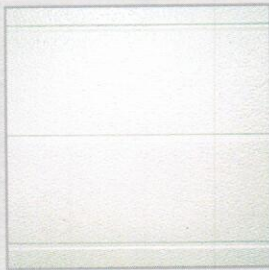
• Stucco embossed exterior and interior steel skins with micro-grooved ribs.

• Foamed-in-place polyurethane insulation; R-value of 15.05. Calculated door section R-value is in accordance with DASMA TDS-163.



Rust-resistant

Panels are pre-painted 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.



Ribbed Panel Design



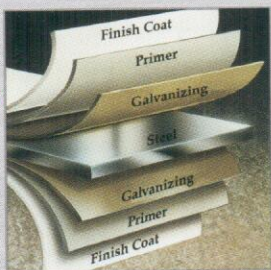


MODEL 3715



Model 3715

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



Rust Resistant

Panels are pre-painted 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.



Ribbed Panel Design

FEATURES

- 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

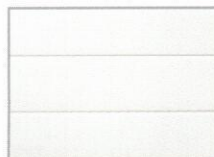


Model 3200

| | | |
|-----------|------------|-------------------------|
| STEEL | EFFICIENCY | WARRANTY |
| 24 | 9.1 | 10YR |
| GAUGE | R-VALUE | LIMITED CONSTRUCTION |

FEATURES

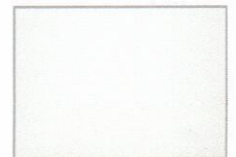
- 2" (50.8 mm) thick insulated "sandwich" construction consists of exterior and interior steel skins pressure bonded to an environmentally safe polystyrene core for greater strength and quieter operation.
- Tongue-and-groove section joint for exceptional strength and thermal sealing.
- Panels are prepainted 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

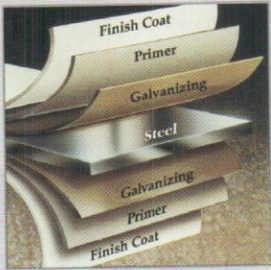


FEATURES

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.

- 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 pre-painted inside and out for a durable, maintenance-free finish
- 10 year warranty against rust-through

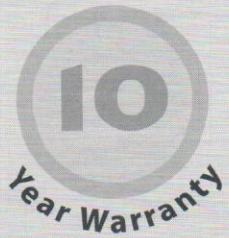


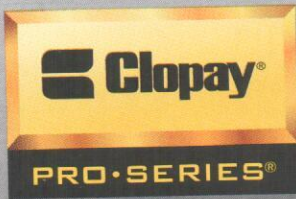
Rustproof



Ribbed Panel Design

Panels are pre-painted 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 524



FEATURES

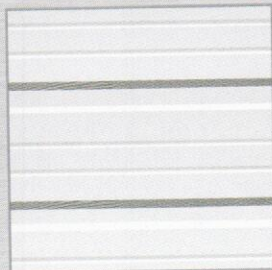
Model 524-Standard and Models 524V/524S-Insulated

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

- 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

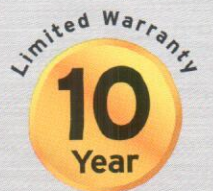


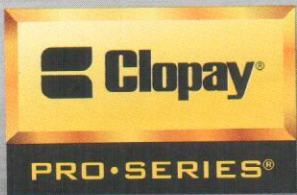
Rust-resistant



Ribbed Panel Design

Panels are pre-painted 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 525



FEATURES

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.

- 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.



Rust-resistant

Panels are pre-painted 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.



Ribbed Panel Design





FEATURES

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



5
Year Warranty



MODEL 902



Model 902

Both standard exterior and "partitioned" interior applications requiring high light transmission and visibility are satisfied by utilizing the durable and attractive Model 902.



FEATURES

- 2-1/8" thick construction, 6053-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
- Newly improved tongue and groove meeting rail
- 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

ROLL-UP SHEET DOORS



Model 157C, Roll-up Sheet Door

WARRANTY
40YR
LIMITED
PAINT FILM

WARRANTY
25YR
LIMITED
ANTI FADE

WARRANTY
3YR
LIMITED
CONSTRUCTION

WARRANTY
1YR
LIMITED
CONSTRUCTION

(150C)

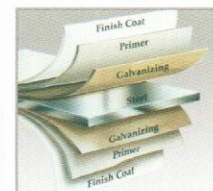
(157C, 160C)

FEATURES

- 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 pre-painted 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.



Corrugated Panel Design
(Model 157C Shown)



Rust-Resistant