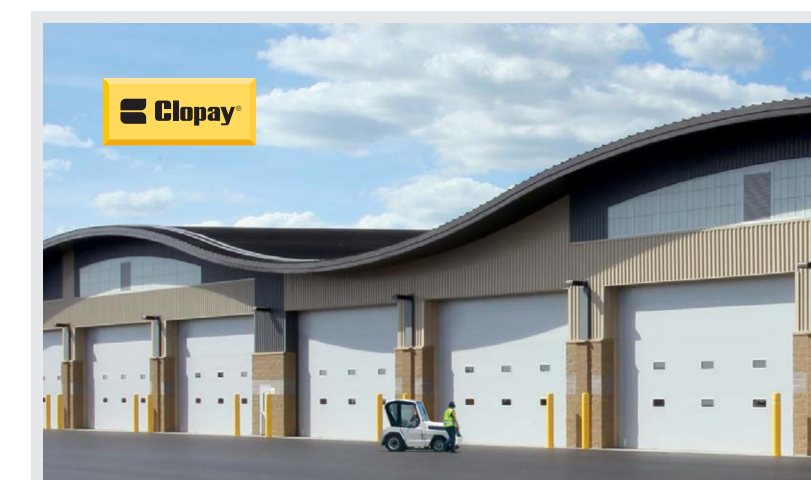
ransform your expectations



commercial doors





collaboration



A New Perspective

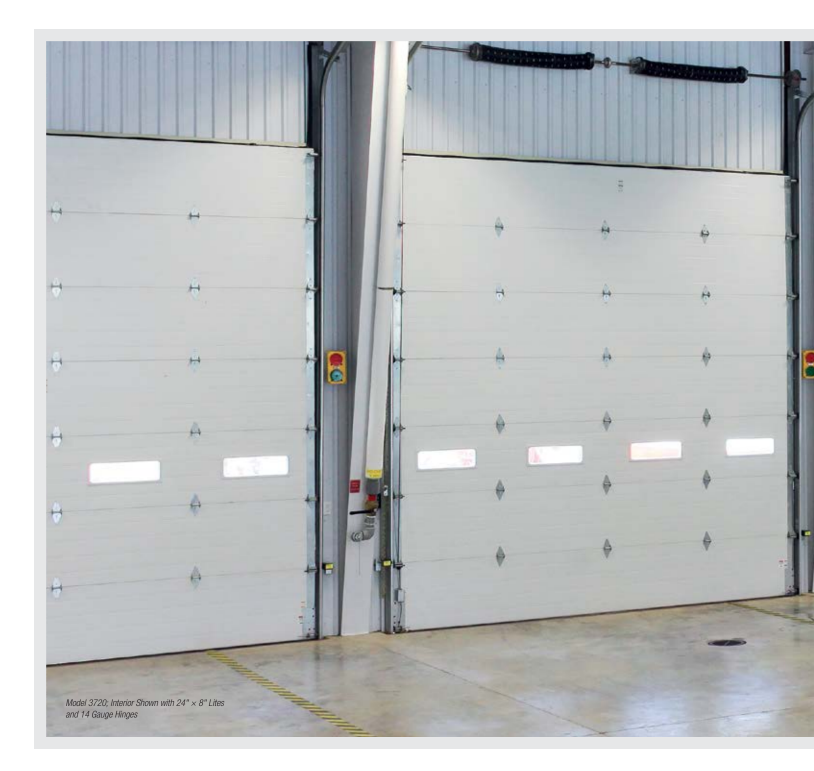
Opening up new possibilities and pushing the limits are easy with Clopay's diverse line of commercial doors. You'll have an award-winning selection to choose from that can help you redefine how others see your building.



on every level



When you choose Clopay for your commercial doors, you'll have access to a network of dealers who are ready to provide one-on-one collaboration. You'll work directly with a commercial door expert who will take the time to show you inspiring choices and help you reinvent your space with creative options. Whether your goal is to improve energy efficiency, let in more light or transform your space for a new application, Clopay will help you find the perfect solution on your terms.



Commercial-Grade Tools

Clopay collaborates with popular online resources to provide architects, specifiers, building owners and contractors the tools needed to properly specify commercial products and learn about LEED credits. Clopay offers Continuing Education with AIA certified courses on topics including wind load, fire doors and sectional door basics.

Need help with a specification?

Visit clopaycommercial.com or architectdoorhelp.com

Specification Tools





Building Information Management



<u>aia.org</u>



usgbc.org/leed

4

explore your choices

Clopay offers a diverse selection of commercial doors that are uniquely suited to meet a wide array of specifications. Whether your primary need is durability, energy efficiency or versatility, Clopay has a door that will help you transform your space.

| | | | | COMMERCIAL | | | | |
|-------------------|---------------------------------------|------------------------------------|--|---|---------------------------------|--|--|--|
| | | | - | - | | | | |
| | ARCHITECTURAL | ARCHITECTURAL | ENERGY SERIES | ENERGY SERIES | INDUSTRIAL | ROLLING | STACKING SERIES | EXTREME [™] SERIES |
| | SERIES Aluminum Full-View Doors | SERIES Steel Full-View Doors | WITH INTELLICORE Polyurethane Insulated Steel Doors | Polystyrene Insulated Steel Doors | SERIES Ribbed Steel Doors | STEEL SERIES Rolling Steel Doors | VertiStack [™] Compact Vertical Stacking Sections | High Performance Sectional Door System |
| EASE OF OPERATION | **** | **** | **** | **** | **** | *** | **** | **** |
| APPEARANCE/DESIGN | **** | **** | **** | **** | *** | ** | **** | **** |
| DURABILITY | **** | **** | **** | **** | *** | **** | *** | **** |
| COST OF OWNERSHIP | \$\$\$ | \$\$ | \$\$ | \$\$ | \$\$\$ | \$ | \$\$\$ | \$\$ |
| ENERGY EFFICIENCY | ** | **** | **** | **** | *** | ** | ** | *** |
| INITIAL COST | \$\$\$\$ | \$\$\$\$ | \$\$\$ | \$\$ | \$\$ | \$\$\$\$\$ | \$\$\$\$ | \$\$\$\$ |
| | | | 1 | | | | | |

architectural series



ALUMINUM FULL-VIEW DOORS

Clopay's Aluminum Full-View doors offer flexibility to allow varying degrees of light while complementing the surrounding structure. A wide selection of standard and custom glazing types and finishes make a bold statement in retail, service stations, restaurants and other environments requiring visibility or light.

MAXIMUM DURABILITY

- 2-1/8" (54 mm) thick section construction, 6063-T5 extruded aluminum alloy frame. Interior reinforcing fin standard on Model 904/904U where necessary.
- Tongue-and-groove meeting rail.
- Model 904/904U features contemporary boxed frame design with integral section joint seal.
- Model 904U features Intellicore[®] polyurethane insulated rails and stiles. R-value 3.8/U-factor 0.86 when glazed with clear insulated glass.

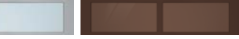
VERSATILITY AND DESIGN FLEXIBILITY

- Numerous glazing options include insulated, Low-E, frosted, mirrored, tinted and polycarbonate panels in various colors. Most glass types include tempered option.
- Wide variety of anodized, powder-coated and painted options, including Color Blast[®] Finish.
- 904U/904 has consistent panel widths and heights.

Calculated door section R-value is in accordance with DASMA TDS-163.



PANEL OPTIONS



Aluminum Full-View



GLASS/PANEL OPTIONS





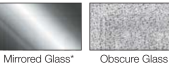




Black Laminate



Clear Acrylic





Clear Laminate Impact Rated Glass[†]

Bronze

Polycarbonate



Clear Polycarbonate

Aluminum Panel (Color-matched)

Glass* * Mirrored and laminate not available in 1/2".

[†] 5/16" clear laminate impact rated glass is available only on 904W8/904UW8.

Glass thickness available in 1/8", 1/4" and 1/2". Low-E available on insulated glass. Tri-Wall polygal thickness available in 5/8".

Aluminum panels can be color matched to frame. Glass/acrylic panels may be combined with aluminum panels.

Acrylic windows require special cleaning. Never use products that contain ammonia or petroleum products to clean acrylic. Please visit clopaydoor.com/acrylic for complete details.

FRAME/SOLID PANEL COLOR OPTIONS



White Acrylic

**Additional cost may apply.

[†]Due to the anodizing process, slight color variation may occur. The use of "Bronze (Painted)" is recommended for a more consistent bronze finish color. Custom powder coat and Color Blast® finish available. See your Clopay Dealer for details. Model 904U is not available with powder coat finish.

architectural series



ALUMINUM FULL-VIEW DOORS

Clopay Models 905 and 906 are now available with a sleek panel design offering fewer lines and angles. The proportional rail and stile profiles, along with equal spacing, provide an aesthetically pleasing appearance. This sleek door is ideal in applications such as restaurants, auto dealerships and fire stations.

MAXIMUM DURABILITY

- 2-1/8" (54 mm) thick section construction, 6063-T5 extruded aluminum alloy frame. Interior reinforcing fin standard where necessary.
- Tongue-and-groove meeting rail.
- Models 905/905U/906/906U feature contemporary boxed frame design with integral section joint seal.
- Models 905U/906U feature Intellicore[®] polyurethane insulated rails and stiles.

VERSATILITY AND DESIGN FLEXIBILITY

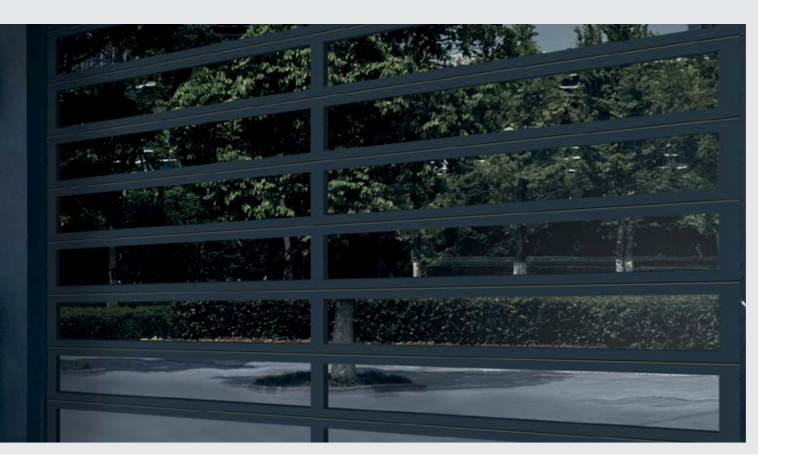
- Glass types available include, acrylic, tempered and insulated tempered glass. Glazing options available in low E, frosted, mirrored and various colors.
- Wide variety of anodized, powder-coated and painted options, including Color Blast[®] Finish.
- 905/906 offers fewer stiles, creating a modern full-view aesthetic.



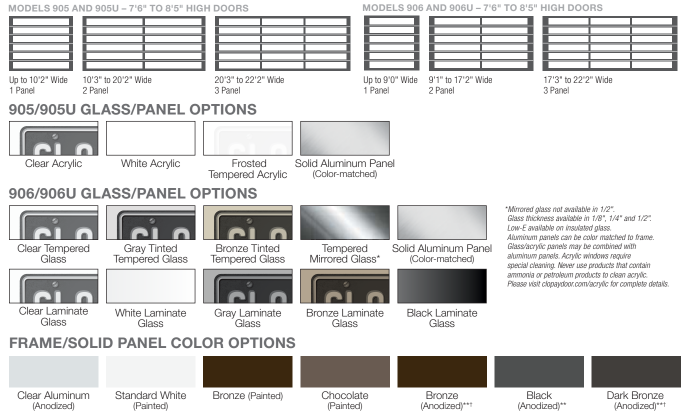
PANEL OPTIONS



8



PANEL CONFIGURATIONS



**Additional cost may apply. ¹Due to the anodizing process, slight color variation may occur. The use of "Bronze (Painted)" is recommended for a more consistent bronze finish color. Custom powder coat and Color Blast® finish available. See your Clopay Dealer for details. Models 905U/906U are not available with powder coat finish.

9

architectural series

STEEL FULL-VIEW DOORS

Clopay's Steel Full-View doors are durable, energy efficient and offer excellent visibility and design options. These doors are a perfect fit for commercial, retail, restaurant and industrial facilities where ease of maintenance, versatility, energy efficiency and durability considerations are all important.

MAXIMUM DURABILITY AND ENERGY EFFICIENCY

- Three-layer construction with thermal break section joints.
- 2" (50.8 mm) or 1-3/8" (34.9 mm) thick models with Intellicore® polyurethane or polystyrene insulation bonded to the interior and exterior steel skins.
- R-values up to 18.4*.

LOW MAINTENANCE WITH LASTING FINISH

 Hot-dipped galvanized steel skin with a baked-on primer and top coat.

Minor Ribbed - Stucco Embossed

(3159, 3209, 3709, 3729*)

Flush – Stucco Embossed

(3158, 3208, 3708, 3728*)

VERSATILITY AND DESIGN FLEXIBILITY

- Injection-molded window frames with multiple glazing, size and visibility options.
- 37" × 8" contemporary slim window frame in black or silver aluminum. Many glass options available.
- Impact rated window options available.
- Minor ribbed or flush exterior skin.
- Variety of color options.

PEACE OF MIND

Ten-year paint and delamination warranty[†].

*R-value is impacted by the number of windows and window type per section. Calculated R-values for doors featuring a full row of windows, in both insulated and non-insulated glass, is available on our website. Calculated door section R-value is in accordance with DASMA TDS-163.
¹ Five-year delamination warranty for Models 3159, 3158, 3209, 3209 and ten years for Models 3709, 3708, 3728, 3729.

WINDOW OPTIONS



19-1/2" × 16" – Injection Molded Frames (3158, 3159, 3208, 3209, 3708, 3709, 3728, 3729)



42" × 16" – Injection Molded Frames (3158, 3159, 3208, 3209, 3708, 3709, 3728, 3729)



37" × 8" – Slim Windows with Aluminum Frame (3208, 3209, 3728, 3729)





PANEL OPTIONS

*Exterior steel surface on a Lustra™ finish door has a smooth texture.

To view window glazing material options, see page 21.



energy series with intellicore

POLYURETHANE INSULATED STEEL DOORS

Clopay's polyurethane insulated steel premier doors provide increased energy savings and advanced comfort using our innovative Intellicore[®] insulation technology. These doors are a smart choice for climate-controlled manufacturing facilities, warehouses, schools, office spaces and retail facilities.

MAXIMUM DURABILITY AND ENERGY EFFICIENCY

- Three-layer construction with thermal break section joints.
- 3" (76.2 mm), 2" (50.8 mm) or 1-3/8"
 (34.9 mm) thick models with Intellicore[®] polyurethane insulation bonded to the interior and exterior steel skins.
- R-values up to 27.2*.
- Exterior skin gauge options include 20, 24 or 27 gauge.

LOW MAINTENANCE WITH LASTING FINISH

 Hot-dipped galvanized steel skin with a baked-on primer and top coat.

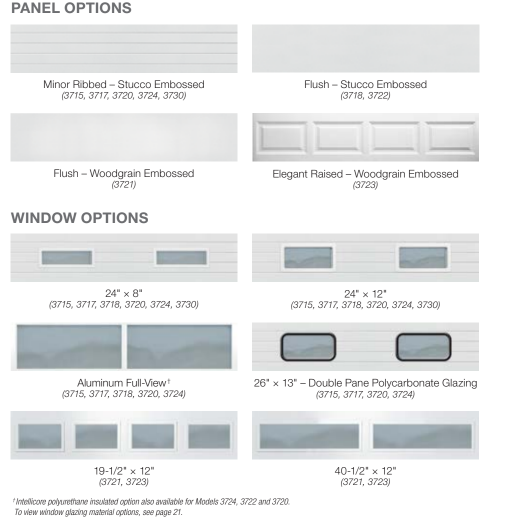
VERSATILITY AND DESIGN FLEXIBILITY

- Injection-molded window frames with multiple glazing and window sizes.
 Aluminum full-view sections available in clear anodized and painted standard white and chocolate.
- Glazing options include DSB, tempered, plexiglass, insulated, insulated tempered and polycarbonate.
- Multiple steel texture embossments, panel designs and window options.
- Variety of color options.

PEACE OF MIND

Ten-year paint and delamination warranty.

*Calculated door section R-value is in accordance with DASMA TDS-163.





2



durable and

energy efficient

intellic re insulation technology

WARMER. QUIETER. STRONGER.

Commercial doors featuring Intellicore® insulation technology represent the ultimate smart choice. Clopay's Intellicore® insulation is a proprietary polyurethane foam that is injected into the door, expanding to fill the entire structure. The result is a door with incredible strength and durability. Its dense insulation also produces a quieter door, while its industry-leading R-values (up to 27.2) provide year-round comfort and improved energy efficiency.

energy series

POLYSTYRENE INSULATED STEEL DOORS

Clopay's Energy Series doors provide durability and enhanced comfort using our high-quality polystyrene insulation, three-layer construction and thermally broken section joints. These doors are an effective choice for industrial facilities, municipal buildings, warehouses and shipping docks under demanding conditions.

DURABILITY AND ENERGY EFFICIENCY

- Three-layer construction with thermal break section joints.
- 2" (50.8 mm) or 1-3/8" (34.9 mm) thick models with polystyrene insulation bonded to the interior and exterior steel skins.
- Exterior skin gauge options include 20, 24 or 27 gauge.
- R-values up to 9.1*.

LOW MAINTENANCE WITH LASTING FINISH

Hot-dipped galvanized steel skin with a baked-on primer and top coat.

VERSATILITY AND DESIGN FLEXIBILITY

- Injection-molded window frames with multiple glazing and window sizes. Full-view section options in pre-painted Standard White or Chocolate available.
- Multiple steel texture embossments, panel designs and window options.
- Variety of color options.

PEACE OF MIND

Ten-year paint and five-year delamination warranty.

*Calculated door section R-value is in accordance with DASMA TDS-163. Polystyrene CFC and HCFC free.

PANEL OPTIONS

WINDOW OPTIONS



Model 3150: Shown with 24" × 8" Lites



3-layer bonded polystyrene doors are 2" or 1-3/8" sandwich construction

[†]Intellicore polyurethane insulated option also available for Models 3220 and 3200. To view window glazing material options, see page 21.



industrial series

RIBBED STEEL DOORS

Clopay's Industrial Series doors feature a variety of panel designs and a wide selection of steel gauges to meet your design, durability and budget requirements. These doors are a great choice for high traffic applications including industrial facilities, warehouses, distribution centers and loading docks.

DURABILITY AND ENHANCED COMFORT

- One or two-layer construction in 20, 24 and 25 gauge options.
- Two-layer models include polystyrene insulation with optional vinyl (524V, 525V and 664V) or steel back (520S, 522S, 524S and 525S).
- R-values up to 6.6*.

EASE OF MAINTENANCE WITH LONG LASTING FINISH

Hot-dipped galvanized steel skin with a baked-on primer and top coat.

DESIGN FLEXIBILITY

- Multiple steel texture embossments and panel designs.
- Multiple window options. Full-view section options in pre-painted Standard White or Chocolate available.
- Variety of color options.

PEACE OF MIND

Ten-year paint warranty.

*Calculated door section R-value is in accordance with DASMA TDS-163.

PANEL OPTIONS

WINDOW OPTIONS



Classic Raised - Woodgrain Embossed (664, 664V)

To view window alazina material options, see page 21.

(520, 522, 524, 525)



24" × 12" (520, 522, 524, 525)



Aluminum Full-View (520, 522, 524, 525)



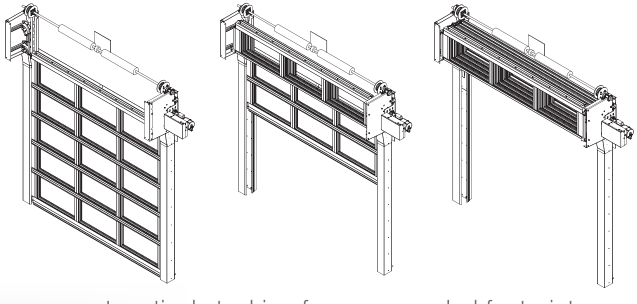
19-1/2" × 12" (664)

STACK NG SERIES



VERTISTACK[™] CLEAR DOOR – MODEL VS904

The VertiStack Clear door utilizes unique, compact stacking sections that take up minimal ceiling space, so it won't interfere with mechanical, electrical or plumbing fixtures. Vertically stacked sections with minimal projection on the wall allow for a clear and open ceiling. The sections can even be recessed into the ceiling if desired. Designed to operate smoothly and quietly, the door will not disturb patrons when operating.



compact vertical stacking for an expanded footprint BRINGING THE OUTSIDE IN

STANDARD COMPONENT MATERIALS AND FINISHES

- 1. TORSION SPRINGS 25,000-cycle springs
- 2. STRAP SPOOL 2" nylon strap in lieu of cable
- 3. OPERATOR Side mount shown Top and front mounts are also available
- 4. GUIDE COVERS Slip-on design with no visible fasteners, powder coated in RAL 9005 (Jet Black)
- 5. VINYL WEATHER SEAL Clips onto guide channel. ASTM E283 Air Leakage Rating
- 6. MANUAL LOCK Integrated into guide cover (1 per guide)
- 7. SECTIONS Clear anodized aluminum (standard)
- 8. HEADER CHANNEL For top seal contact, cable management and installation tool
- 9. HEAD PLATES Powder coated in RAL 9005 (Jet Black)
- 10. TOP SEAL Mounts to top section
- 11. SHAFT COUPLER

OPERATION AND STRUCTURAL REQUIREMENTS

Motor operation required.

The standard VertiStack operator includes an auxiliary hand chain for emergency use only. This product is supported by a guide assembly attached to the jamb construction. Header support is required for mounting counterbalance system as would be required with any standard sectional door. Adding an optional hood to a wider door may require hood supports.

For interior mount only.

OPTIONAL GLASS AND FINISHES

- A variety of glass and acrylic panels are available, including tempered, insulated, frosted and Low-E options available in thicknesses of 1/8", 1/4", 1/2" and 5/8"
- Anodized finishes: Clear, Black, Bronze, Dark Bronze
- Paint finishes: Chocolate, White and Bronze

AVAILABLE SAFETY FEATURES

- Photo eye sensors (concealed by guide covers)
- Wireless sensing edge (only available on doors over 53" high)

CERTIFICATIONS AND LISTINGS

- ±25 PSF Design Pressure WindCode® W4
- Meets ASHRAE[®] 90.1, Title 24 and IECC[®] (International Energy Conservation Code) 2021 Section C406.9 Air Infiltration requirements with an independently tested value of 0.2 cfm/ft²





COMPLETE EXTREME SERIES DOOR SYSTEM INCLUDES:

CLOPAY COMMERCIAL DOOR

HEAVY DUTY COMPONENTS

DIRECT DRIVE OPERATOR

.

IDEAL FOR EMERGENCY SERVICES, MANUFACTURING, DISTRIBUTION AND AUTOMOTIVE FACILITIES

HIGH PERFORMANCE SECTIONAL DOOR SYSTEM

The Clopay[®] Extreme[™] Series High Performance Sectional Door System boasts an average opening speed of 24" per second, allowing productivity to flourish while also delivering the aesthetic you're looking for. Tandem nylon rollers improve roller life and reduce running noise for smooth, quiet operation while safety stays top of mind with enhanced features such as 3' of light curtain protection, a cable management system and standard cable tension monitors.

- Heavy duty components improve door life and promote smooth, quiet operation.
- Available as an insulated model to control temperature and noise reduction.
- Design pressures (DP) up to 36 PSF depending on door size, configuration and exposure. Models tested 50% greater than DP.
- 2 year/50,000 cycle warranty. See warranty document for more information.



EXTREME[™] SERIES AVAILABILITY



Visit clopaycommercial.com for series product details or for more information reference product spreads throughout this brochure

Model EX904

POWERED BY LIFTMASTER®

The Extreme[™] Series High Performance Sectional Door System features a direct drive operator with an opening speed of 24" per second and up to 600 cycles per day. The display's easy-to-read user interface provides ease of limit-setting at floor level and can connect to the operator via Wi-Fi to myQ[®] Facility.

SAFETY FEATURES



UL325 approved light curtain that reverses the door's downward motion when the beam is broken

Cable tension monitor that mitigates door operation when cable slackening occurs

Optional wireless bottom safety edge that reverses the door's downward motion upon contact with an object

24 IN/SEC OPENING SPEED



SECTIONAL DOOR

*When compared to a 10'×10' door with a Logic 5.0™ Operator set to an average of 8" per second

0

7

PERFORMANCE REQUIREMENTS

| Average Opening Speed | 24" per second |
|-----------------------|---|
| Average Closing Speed | 15" per second |
| Daily Duty Cycles | 600 cycles/day |
| Max. Door Weight | 1,000 lbs. |
| Warranted Cycles | 600 cycles per day over 2-year warranty period |
| Drive System | Direct drive |

Visit clopaycommercial.com for complete details or for more information scan the code shown



specialty sectional options

ADDITIONAL SECTIONAL DOOR OPTIONS



REPLACEMENT SLAB SOLUTIONS

Replacement slabs feature 1-5/8" (41.3 mm) thick, CFC-free polyurethane insulation with a 14.86 R-value*. A ribbed design and shiplap section joint make it a versatile replacement solution for many commercial service applications.

*Calculated door section R-value is in accordance with DASMA TDS-163.

BREAK-AWAY BOTTOM SECTION

Break-away bottom sections are excellent in high-traffic dock areas where damage to the bottom sections of doors is a common occurrence.











HIGH PERFORMANCE HARDWARE

High performance hardware features 10 gauge end hinges, heavy-duty top bracket and 3" (7.6 cm) sealed roller with 5/8" (15.9 mm) stem.

REMOVABLE CENTER MULLION

For openings that are wider than standard door width, consider using a carry-away, roll-away or swing-up mullion that enables two or more doors to close one opening.

CONTROLGARD[®] SD CHAIN HOIST

Hand chain hoist with an integral braking system providing controlled descent for sectional doors.

EXTENDED 8-YEAR HARDWARE WARRANTY

Offers an 8-year limited warranty on all on-door hardware. Upgrades include 11 gauge hinges and 3" (76.2 mm) track.

ADAPTER RAILS

Shiplap to tongue-and-groove. 16' (4.9 m) length prepainted Standard White.

2" (50.8 mm) tongue-and-groove to tongue-and-groove. 16'2" (4.9 m) length prepainted Standard White or Chocolate.



PASS DOOR

Pass doors are fitting for applications where space is too limited for the installation of a standard entry door. They conserve energy by allowing building access via a smaller opening versus the entire sectional door.



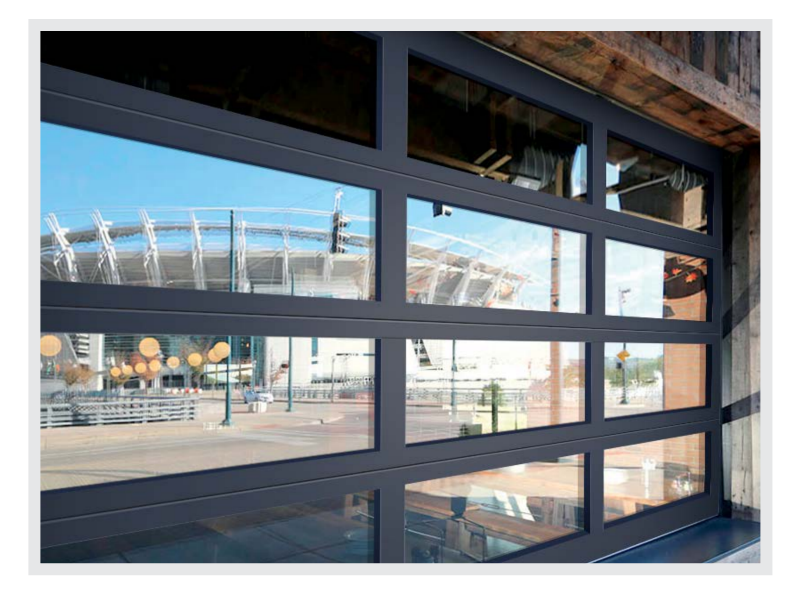


EXHAUST PORT

Can be cut into any type of sectional door. Available in 3" (7.6 cm) and 4" (10.2 cm) sizes.

SPRING BUMPERS

Standard on high lift and vertical lift tracks, optional on standard radius and low headroom tracks.



GLAZING MATERIAL OPTIONS – SECTIONAL DOORS

ARCHITECTURAL SERIES STEEL FULL-VIEW, ENERGY SERIES WITH INTELLICORE, ENERGY SERIES AND INDUSTRIAL SERIES





Frosted Glass





Narrow Reed Glass



Clear Acrylic

Tempered glass options available.

For full-view glass options, see Architectural Series Aluminum Full-View Door pages 7 and 9.

IMPACT WINDOW OPTIONS

ARCHITECTURAL SERIES STEEL FULL-VIEW AND ENERGY SERIES WITH INTELLICORE





Bronze Polycarbonate

Matte Polycarbonate



Pebble Polycarbonate

COLOR OPTIONS – SECTIONAL DOORS



*Additional charges apply. Due to the printing process, colors may vary.

| | AVAILABILITY | Standard White | Almond | Desert Tan | Sandtone | Commercial Tan | Bronze | Chocolate | ^{Mocha} Brown | Hunter Green | Gray | Charcoal | Black | ^{Trinar®} White | ^{Trinar®} Beige | Lustra [™] Black | ^{Lustra™} Charcoal | Lustra™ Silver |
|-----------------------------------|------------------------------|-------------------|--------|----------------------|----------|-------------------|--------|-----------|---------------------------|-----------------|------|----------|-------|-----------------------------|-----------------------------|------------------------------|--------------------------------|-------------------|
| | | | | | | Tall | | | | Green | | | | | Deige | DIAGK | Gliai Cuai | Silver |
| ARCHITECTURAL SERIES | 3158, 3159 | | - | | • | | | | | | | - | | - | | | | |
| | 3208, 3209 | | | | | | | • | | | | | | | | | | |
| | 3708, 3709 | | | | | | | | • | | | | | | | | | |
| | 3728, 3729 | | - | | | | | | • | | | | | | | | | - |
| | 3715 | | | | | | | | • | | | | | | | | | |
| щ | 3717, 3718 | | | | | | | | | | | | | | | | | |
| LICOF | 3720 | | | | | | | | | | | - | | | | | | |
| SY SE | 3722 | | | | | | | | | | | | | | | | | |
| ENERGY SERIES WITH INTELLICORE | 3723, 3721 | | | | | | | | | | | | | | | | | |
| ~> | 3724 | | | | | | | | | | | | | | | | | |
| | 3730 | | | | | | | | | | | | | | | | | |
| | 3150 | | | | | | | | | | | | | | | | | |
| RIES | 3200 | | | | | | | | | | | | | | | | | |
| energy series | 3220 | | | | | | | | | | | | | | | | | |
| NERG | 3154, 3155 | | | | | | | - | | | | | | | | | | |
| | 3211, 3213 | | | | | | | | | | | | | | | | | |
| s | 525, 525V, 525S | | | | | | | | | | | | | | | | | |
| SERIE | 524, 524V, 524S | | | | | | | | | | | | | | | | | |
| IIAL § | 522, 522S | | | | | | | | | | | | | | | | | |
| UST | 520, 520S | | | | | | | - | | | | | | | | | | |
| S | | | | | | | | | | | | | | | | | | |
| INDUSTRIAL SERIES | 524, 524V, 524S 522, 522S | : | | | | | | : | | | • | | | | | | | |

For Models 904/904U color availability please refer to page 7. For Models 905/905U/906/906U color availability please refer to page 9.

CUSTOM PAINT OPTION

Color Blast® finish offers more than 1,500 Sherwin-Williams® color options to complement your building's color scheme. The resilient, two-part polyurethane-based paint system is specially formulated for excellent adhesion and stability on steel, aluminum, vinyl and plastics. This provides a high-quality, durable and professional finish for your garage door.

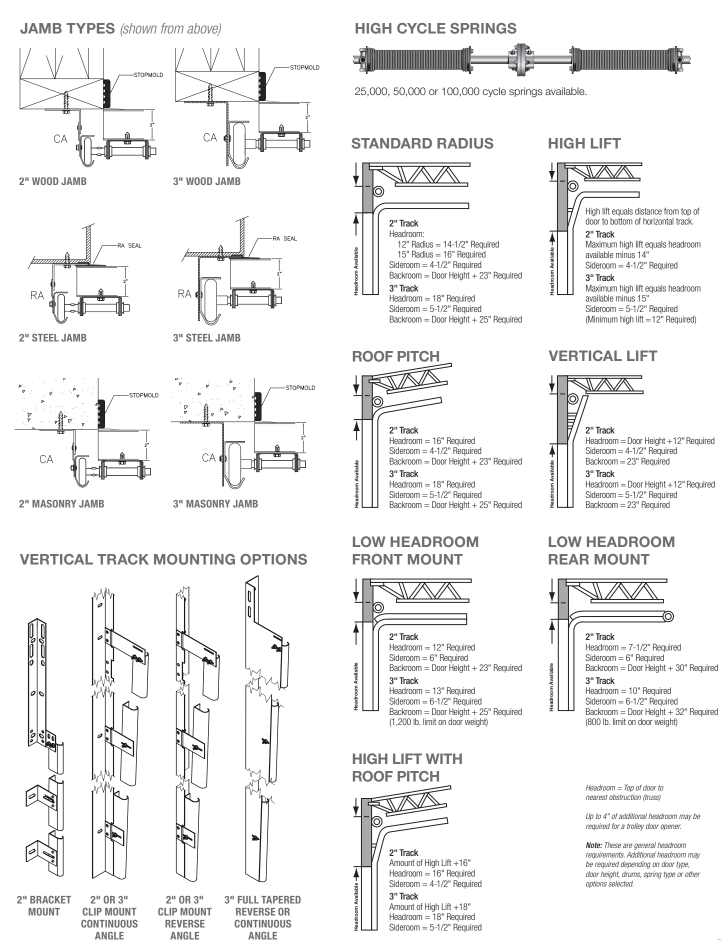
- Available on most sectional steel, overlay and aluminum commercial door models. (Not available on flush models 522 and 522S, commercial pass doors and breakaway bottom sections.)
- Backed by a five-year warranty.
- Meets American Architectural Manufacturing Association 2604 standards.
- Solar reflective paint technology results in lower surface temperatures compared with standard paints and may be required on some products to allow darker colors to be used.
- Provide the Sherwin-Williams® 4-digit color code to get started with your match.

Some colors may not be available as an exact match. These include, but are not limited to, some bright colors such as reds, blues and greens required in solar reflective formulation, metallic colors or non-solid colors like woodgrains.

For more information visit: www.clopaydoor.com/colorblast



FRAMING AND TRACK OPTIONS



rolling steel series

ROLLING SERVICE DOORS

- Requires minimal maintenance for the lifespan of the door due to the sturdy-commercial grade construction.
- Provide security against entry as well as weather protection in a variety of industrial and commercial applications.
- Incorporate guides, bottom bars and headplates that are powder-coat finished for enhanced aesthetics and increased durability.
- Feature galvanized steel, aluminum or stainless steel finishes.
- Operate manually with hand-chain, hand-crank, or push-up; motor options are also available.

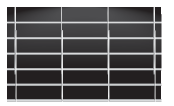




SECURITY GRILLES

- Separate and secure designated spaces while maintaining airflow and visibility.
- Maximize the use of the interior space; curtain sits in a compact coil at the head of an opening.
- Built to order; available in a straight or brick pattern; flame-retardant glaze with polycarbonate protection is also optional.
- Offer low lifecycle cost due to the use of quality materials and heavy-duty construction.
- Finishes include polished stainless and anodized aluminum in a clear or colored anodized finish, adding beauty as well as security to the interior or exterior of a building.

GRILLE PATTERNS



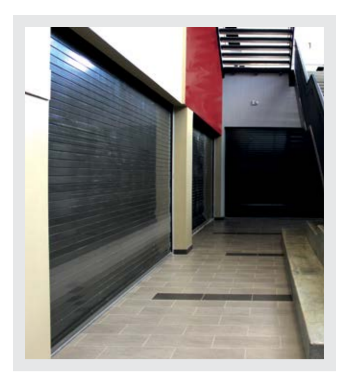


Straight Pattern Grille (2" × 3", 2" × 6", 2" × 9")

rolling steel series

COUNTER SHUTTERS

- An ideal choice for service openings: cafeterias, stadiums, arenas, hospitality and healthcare offices.
- Built to exact opening specifications using compact guides, slats, brackets and hood, they provide a sleeker look than traditional rolling doors.
- Offer a custom appearance (with no exposed edges) and fast installation; slip-in units arrive ready to be set into existing walls.
- Operate manually with hand-chain, hand-crank, or push-up; motor options are also available.
- Concealed tubular motors provide a space-saving design option for dimensional limitations.





FIRE-RATED DOORS AND SHUTTERS

- Manufactured to the stringent qualities of full-duty service doors, yet easily meet the most up-to-date fire protection standards.
- Operational choices include fail-safe, motor-operated systems, hand crank (manual) and standard chain hoist operated systems.
- Custom-built to exact opening specifications; UL labeled for up to 3 hours.
- Curtains are available in 22 gauge galvanized steel with optional powder coating; also available in 22 gauge 300 series stainless steel; galvanized steel endlocks are provided per UL procedure.

rolling steel series

ROLL-UP SHEET DOORS

Clopay Roll-Up Sheet Doors are low maintenance, have a long lasting finish and are designed for easy installation. These doors are ideal for mini-warehouse and storage facilities.

LOW MAINTENANCE WITH LASTING FINISH

- 26 gauge (24 for W8 WindCode[®] rating) hot-dipped galvanized steel curtain with a baked-on silicone polyester finish inside.
- Hot-dipped galvanized steel, roll-formed guides (18 gauge 150C, 16 gauge 155C, 156C, 157C and 12 gauge 160C).
- Self-lubricating wear strips on curtain prevent metal-to-metal contact, providing quieter operation.
- Heavy-duty bottom bar withstands the external elements.
- Full bulb bottom weather-strip helps ensure proper fit along irregular floors.

DESIGN OPTIONS

Multiple color options.

PEACE OF MIND

- Forty-year chalking warranty, twenty-five year anti-fade warranty.
- Three-year hardware warranty (150C), one-year hardware warranty (155C, 156C, 157C, 160C).



CORRUGATED PANEL DESIGN

26 or 24 gauge steel, roll formed from ASTM A653 grade 80 full hard steel, interlocked and seamed together to make a continuous curtain for full height of door. *Model 157C shown*.



COLOR OPTIONS – ROLL-UP DOORS



COMMERCIAL OPERATORS





Clopay offers a full line of commercial openers designed to fit most applications.

- Jackshaft and trolley-driven openers to meet design and power requirements.
- Latest technology including MyQ[®] Technology to monitor or control the operator with Wi-Fi and smart phone capabilities.
- Available for single or three-phase power.
- Belt driven or gear driven to meet your specification requirements.
- Solenoid brakes are available on most models.
- Full line of safety equipment and accessories.

ACCESSORIES

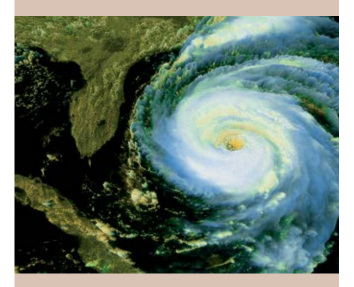




- Sensing edges.
- Red/green traffic lights.
- Loop detectors.
- Damp environment/corrosion resistant modification.
- Many other modifications and accessories to meet your project requirements.



Clopay has been at the forefront of code compliant sectional door products for decades. From research and development to design assistance, Clopay is your source for WINDCODE[®] products. Clopay offers a variety of wind-loaded products in many different sizes and pressure ratings. Our continued emphasis on this important issue puts Clopay ahead of the competition.



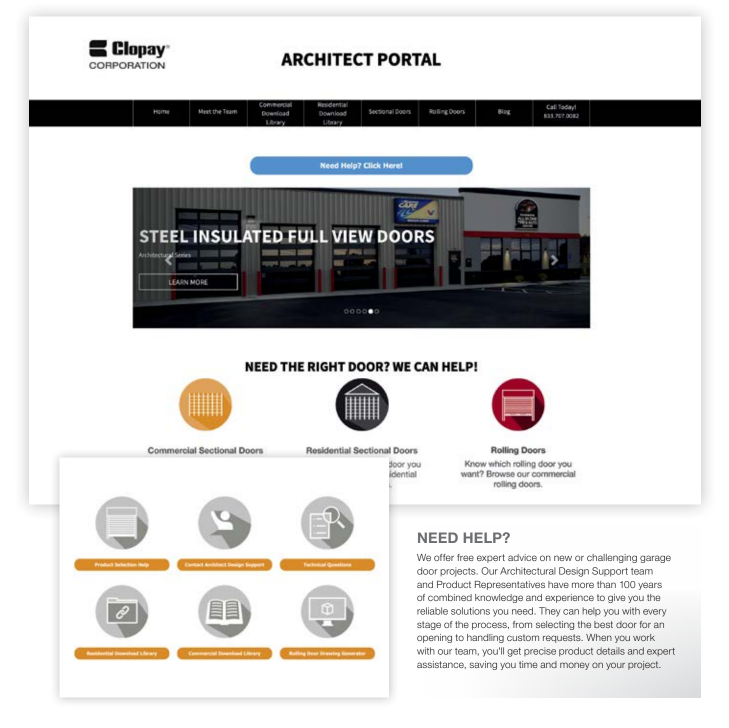
Some of the benefits Clopay offers include:

- Professional engineering staff.
- Design recommendations.
- In-house testing facilities.
- Third-party independent testing verifications.
- Construction industry approvals: South Florida, Standard Building Code Congress, Texas Department of Insurance, North Carolina Building Code Council.
- In-house research and development at Clopay Building Products Technical Center in Cincinnati, Ohio.
- Dedicated building code product manager on staff.

architectdoorhelp.com

ARCHITECT RESOURCE GUIDE FOR GARAGE DOORS

Our Architect Portal is your go-to source for all the technical materials you need to support your next garage door project. You'll find residential and commercial overhead door resources like specifications, data sheets, a BIM library, and a custom drawing generator all in one place.











upgrading expectations

Spokane International Airport Snow Removal Equipment Building



COLLABORATIVE DESIGN

Clopay partnered with a Master Authorized Dealer[®], Continental Door Company, to design and install 28 commercial doors on Spokane International Airport's (SIA) new \$7.5 million snow removal building. The combination of Model 3722 overhead sectional steel doors and Model 903 full-view aluminum doors contributed to the building's LEED Gold certification and striking appearance.

ENGINEERED SOLUTION

Clopay engineers and the Continental Door team collaborated on designing doors to fit the installation challenges of the uniquely shaped building while delivering a solution that is extremely reliable, safe and efficient. The result is a visually stunning installation that features door hardware on a straight incline in lieu of a breakaway track, a custom staggered hinge scheme and 4' and 6' struts to meet demanding wind load requirements. The ruggedness of the 2" thick premium Model 3722, 20 gauge steel doors ensures low maintenance in an environment that is subjected to high traffic and harsh winter conditions.

CASE STUDY OVERVIEW:

- Location: Spokane, Washington
- Project Size: 46,400 square feet
- Facility Cost: \$7.5 million, LEED Gold certification
- Completion: June 2013

- Architect: Cortner Architectural
- General Contractor: Lydig Construction Inc., of Spokane
- Clopay Garage Door Installer: Continental Door Company

COMMERCIAL DOOR SELECTION CHART

| Model | | RIES (ALUMINUM FULL | | | | | | |
|---|---|--|----------|--|--|---|--|--|
| | Steel Emboss | Exterior Skin Pattern | Gauge | Section Thickness | Insulation | Max. Width* | Max. Height* | R-value |
| 904 | - | Aluminum/Glass | - | 2-1/8" | – | 24'2" | 20'0" | - |
| 904U | - | Aluminum/Glass | - | 2-1/8" | Intellicore [®] Polyurethane | 20'2" | 20'2" | 3.8 |
| 905 905U | - | Aluminum/Glass Aluminum/Glass | - | 2-1/8" 2-1/8" | Intellicore [®] Polyurethane | 22'2" 20'2" | 16'0" 16'2" | - |
| 9050 | - | Aluminum/Glass | - | 2-1/8" | | 20 2 22'2" | 16'0" | _ |
| 906U | - | Aluminum/Glass | - | 2-1/8" | Intellicore [®] Polyurethane | 20'2" | 16'2" | _ |
| | ECTURAL SE | RIES (STEEL FULL-VIE) | | | intellecto i olgarotitallo | | | |
| Model | Steel Emboss | Exterior Skin Pattern | Gauge | Section Thickness | Insulation | Max. Width* | Max. Height* | R-value |
| 3158 ⁺ | Stucco | Flush | 27 | 1-3/8" | Bonded Polystyrene | 18'2" | 16'0" | 6.5 [‡] |
| 3159 [†] | Stucco | Minor Ribbed | 27 | 1-3/8" | Bonded Polystyrene | 18'2" | 16'0" | 6.5 [±] |
| 3208 ⁺ | Stucco | Flush | 24 | 2" | Bonded Polystyrene | 20'2" | 18'0" | 9.1‡ |
| 3209† | Stucco | Minor Ribbed | 24 | 2" | Bonded Polystyrene | 20'2" | 18'0" | 9.1‡ |
| 3708+ | Stucco | Flush | 27 | 1-3/8" | Intellicore [®] Polyurethane | 18'2" | 16'0" | 12.9 [‡] |
| 3709 ⁺ | Stucco | Minor Ribbed | 27 | 1-3/8" | Intellicore [®] Polyurethane | 18'2" | 16'0" | 12.9 [‡] |
| 3728 ⁺ | Stucco/Smooth | Flush | 27 | 2" | Intellicore [®] Polyurethane | 20'2" | 18'0" | 18.4 [‡] |
| 3729 [†] | Stucco/Smooth | Minor Ribbed | 27 | 2" | Intellicore [®] Polyurethane | 20'2" | 18'0" | 18.4 [‡] |
| NERG | SERIES WIT | H INTELLICORE | | | | | | |
| Model | Steel Emboss | Exterior Skin Pattern | Gauge | Section Thickness | Insulation | Max. Width* | Max. Height* | R-value |
| 3715 ⁺ | Stucco | Minor Ribbed | 27 | 1-3/8" | Intellicore [®] Polyurethane | 18'2" | 16'0" | 12.9 |
| 3717 ⁺ | Stucco | Minor Ribbed | 27 | 1-3/4" | Intellicore [®] Polyurethane | 32'2" | 26'0" | 16.2 |
| 3718 ⁺ | Stucco | Flush | 27 | 1-3/4" | Intellicore® Polyurethane | 32'2" | 26'0" | 16.2 |
| 3720+ | Stucco | Minor Ribbed | 27 | 2" | Intellicore® Polyurethane | 40'2" | 26'0" | 18.4 |
| 3721† | Woodgrain | Flush | 27 | 2" | Intellicore® Polyurethane | 24'2" | 18'0" | 18.4 |
| 3722+ | Stucco | Flush | 20 | 2" | Intellicore® Polyurethane | 40'2" | 26'0" | 18.4 |
| 3723 ⁺ | Woodgrain | Raised Panel | 27 | 2" | Intellicore [®] Polyurethane | 24'2" | 18'0" | 18.4 |
| 3724 [†] | Stucco | Minor Ribbed | 24 | 2" | Intellicore® Polyurethane | 40'2" | 26'0" | 18.4 |
| 3730 ⁺ | Stucco | Minor Ribbed | 27 | 3" | Intellicore [®] Polyurethane | 30'2" | 18'0" | 27.2 |
| INERGY | | | | | | | | |
| Model | Steel Emboss | Exterior Skin Pattern | Gauge | Section Thickness | Insulation | Max. Width* | Max. Height* | R-value |
| 3150 [†] | | Minor Ribbed | 27 | 1-3/8" | | 18'2" | 16'0" | |
| 3154 [†] | Stucco Woodgrain | Raised Panel | 27 | 1-3/8" | Bonded Polystyrene | 18'2" | 16'0" | 6.5 6.5 |
| 3155 [†] | Woodgrain | Flush | 27 | 1-3/8" | Bonded Polystyrene Bonded Polystyrene | 18'2" | 16'0" | 6.5 |
| 3200† | | | 24 | 2" | | 26'2" | 24'0" | 9.1 |
| | Stucco | Minor Ribbed | | 2" | Bonded Polystyrene | | 18'0" | 9.1 |
| 3211 [†] | Woodgrain | Flush | 24 24 | 2" | Bonded Polystyrene | 24'2" 24'2" | | |
| 3213 ⁺ 3220 ⁺ | Woodgrain Stucco | Raised Panel Flush | 24 | 2" | Bonded Polystyrene Bonded Polystyrene | 28'2" | 18'0" 26'0" | 9.1 9.1 |
| | | | 20 | 2 | Donded i ofystyrene | 20 2 | 200 | 5.1 |
| NDUST | RIAL SERIES | | | | | | | |
| Model | Steel Emboss | Exterior Skin Pattern | Gauge | Section Thickness | Insulation | Max. Width* | Max. Height* | R-value |
| 520 (S) | Smooth | Minor+Deep Ribs | 20 | 2" | Polystyrene or Non-insulated | 32'2" | 26'0" | 6.6** |
| 522 (S) | Smooth | Flush | 20 | 2" | Polystyrene or Non-insulated | 24'2" | 24'0" | 6.6** |
| 524 (S,V) | Smooth | Minor+Deep Ribs | 24 | 2" | Polystyrene or Non-insulated | 26'2" | 24'0" | 6.6** |
| 525 (S,V) | Smooth | Minor+Deep Ribs | 25 | 2" | Polystyrene or Non-insulated | 20'2" | 18'0" | 6.6** |
| 664 (V) | Woodgrain | Delevel Devel | 24 | 2" | Polystyrene or Non-insulated | | 18'0" | 6.3** |
| | moougram | Raised Panel | 24 | 2 | i olyotyrono or non modattou | 20'0" | 10.0 | 0.5 |
| ROLLIN | G STEEL DOO | | 24 | Z | | 20'0" | 100 | 0.5 |
| ROLLING | G STEEL DOO | | 24 | ζ | | 20'0" | 100 | 0.5 |
| ervice Do | G STEEL DOC | | 24 | | | 20'0" | _ | 0.5 |
| ervice Doo Model | G STEEL DOC ors Description | DRS | 24 | Insulation | Gauge R-value | | Slat Material | _ |
| ervice Doo Model CESD10 | G STEEL DOC ors Description Heavy Duty Service | DRS e Door | 24 | Insulation Non-insulated | Gauge R-value | Alumin | Slat Material um, Galvanized or Stain | less Steel |
| ervice Doo Model CESD10 CESD20 | G STEEL DOC ors Description Heavy Duty Servic Heavy Duty Servic | PRS e Door e Door | 24 | Insulation Non-insulated Insulated | Gauge R-value 1 18 to 24 - 18 to 24 8.1 | Alumin Alumin | Slat Material um, Galvanized or Stain um, Galvanized or Stain | less Steel less Steel |
| ervice Doo Model CESD10 CESD20 CERD10 | G STEEL DOC ors Description Heavy Duty Servic Heavy Duty Servic Heavy Duty Fire R | PRS e Door e Door ated Service Door | 24 | Insulation Non-insulated Insulated Non-insulated | Gauge R-value 1 18 to 24 – 18 to 24 8.1 1 18 to 22 – | Alumin Alumin Galv | Slat Material um, Galvanized or Stain um, Galvanized or Stain anized Steel or Stainles | less Steel less Steel s Steel |
| Model CESD10 CESD20 CERD10 CERD11 | G STEEL DOC ors Description Heavy Duty Servic Heavy Duty Servic Heavy Duty Fire & Heavy Duty Fire & | e Door e Door e Door ated Service Door Smoke Rated Service Door | 24 | Insulation Non-insulated Insulated Non-insulated Non-insulated | Gauge R-value 18 to 24 - 18 to 24 8.1 18 to 22 - 18 to 22 - 18 to 22 - | Alumin Alumin Galv Galv | Slat Material um, Galvanized or Stain um, Galvanized or Stain anized Steel or Stainles anized Steel or Stainles | less Steel less Steel s Steel s Steel s Steel |
| Model CESD10 CESD20 CERD10 CERD11 CERD11 CERD20 | G STEEL DOO ors Description Heavy Duty Servic Heavy Duty Servic Heavy Duty Fire R Heavy Duty Fire & Heavy Duty Fire & | e Door e Door ated Service Door Smoke Rated Service Door ated Service Door | 24 | Insulation Non-insulated Insulated Non-insulated Non-insulated Insulated | Gauge R-value 1 18 to 24 - 18 to 24 8.1 18 to 22 - 18 to 22 - 18 to 22 - 18 to 22 - 18 to 22 8.1 | Alumin Alumin Galv Galv | Slat Material um, Galvanized or Stain um, Galvanized or Stain anized Steel or Stainles | less Steel less Steel s Steel s Steel s Steel |
| Model CESD10 CESD20 CERD10 CERD10 CERD11 CERD20 CERD21 | G STEEL DOO OrS Description Heavy Duty Servic Heavy Duty Servic Heavy Duty Fire R Heavy Duty Fire & Heavy Duty Fire & Heavy Duty Fire & | e Door e Door e Door ated Service Door Smoke Rated Service Door | 24 | Insulation Non-insulated Insulated Non-insulated Non-insulated | Gauge R-value 18 to 24 - 18 to 24 8.1 18 to 22 - 18 to 22 - 18 to 22 - | Alumin Alumin Galv Galv | Slat Material um, Galvanized or Stain um, Galvanized or Stain anized Steel or Stainles anized Steel or Stainles | less Steel less Steel s Steel s Steel s Steel |
| ervice Doo Model CESD10 CESD20 CERD10 CERD11 CERD21 CERD21 ecurity Gr | G STEEL DOC ors Description Heavy Duty Servic Heavy Duty Servic Heavy Duty Fire & Heavy Duty Fire & Heavy Duty Fire & Heavy Duty Fire & Heavy Duty Fire & | e Door e Door ated Service Door Smoke Rated Service Door ated Service Door | 24 | Insulation Non-insulated Insulated Non-insulated Non-insulated Insulated | Gauge R-value 18 to 24 - 18 to 24 8.1 18 to 22 - 18 to 22 - 18 to 22 8.1 18 to 22 8.1 18 to 22 8.1 | Alumin Alumin Galv Galv | Slat Material um, Galvanized or Stain um, Galvanized or Stain anized Steel or Stainles anized Steel or Stainles anized Steel or Stainles – | less Steel less Steel s Steel s Steel s Steel |
| ervice Doo Model CESD10 CESD20 CERD10 CERD11 CERD20 CERD21 ecurity Gr Model | G STEEL DOC OrS Description Heavy Duty Servic Heavy Duty Servic Heavy Duty Fire R Heavy Duty Fire & Heavy Duty Fire & Heavy Duty Fire & illes Description | e Door e Door ated Service Door Smoke Rated Service Door ated Service Door | 24 | Insulation Non-insulated Insulated Non-insulated Non-insulated Insulated | Gauge R-value 18 to 24 - 18 to 24 8.1 18 to 22 - 18 to 22 - 18 to 22 8.1 | Alumin Alumin Galv Galv | Slat Material um, Galvanized or Stain um, Galvanized or Stain anized Steel or Stainles anized Steel or Stainles anized Steel or Stainles — — Material | less Steel less Steel s Steel s Steel s Steel s Steel |
| ervice Dod Model CESD10 CESD20 CERD10 CERD11 CERD20 CERD21 ecurity Gr Model CESG10 | G STEEL DOC ors Description Heavy Duty Servic Heavy Duty Servic Heavy Duty Fire R Heavy Duty Fire & Heavy Duty Fire & Heavy Duty Fire & illes Description Rolling Grille | e Door e Door ated Service Door Smoke Rated Service Door ated Service Door Smoke Rated Service Door | 24 | Insulation Non-insulated Insulated Non-insulated Non-insulated Insulated | Gauge R-value 18 to 24 - 18 to 24 8.1 18 to 22 - 18 to 22 - 18 to 22 8.1 18 to 22 8.1 18 to 22 8.1 18 to 22 8.1 Standard 8.1 | Alumin Alumin Galv Galv Galv Stair | Slat Material um, Galvanized or Stain um, Galvanized or Stain anized Steel or Stainles anized Steel or Stainles anized Steel or Stainles — <u>Material</u> less Steel or Galvanize | less Steel less Steel s Steel s Steel s Steel s Steel d Steel |
| ervice Doo Model CESD10 CESD20 CERD10 CERD11 CERD20 CERD21 ecurity Gr Model | G STEEL DOC OrS Description Heavy Duty Servic Heavy Duty Servic Heavy Duty Fire R Heavy Duty Fire & Heavy Duty Fire & Heavy Duty Fire & illes Description | e Door e Door ated Service Door Smoke Rated Service Door ated Service Door Smoke Rated Service Door | 24 | Insulation Non-insulated Insulated Non-insulated Non-insulated Insulated | Gauge R-value 18 to 24 - 18 to 24 8.1 18 to 22 - 18 to 22 - 18 to 22 8.1 | Alumin Alumin Galv Galv Galv Stair | Slat Material um, Galvanized or Stain um, Galvanized or Stain anized Steel or Stainles anized Steel or Stainles anized Steel or Stainles — — Material | less Steel less Steel s Steel s Steel s Steel s Steel d Steel |
| ervice Dod Model CESD10 CESD20 CERD10 CERD11 CERD20 CERD21 ecurity Gr Model CESG10 | G STEEL DOC ors Description Heavy Duty Servic Heavy Duty Servic Heavy Duty Fire R Heavy Duty Fire & Heavy Duty Fire & Heavy Duty Fire & illes Description Rolling Grille | e Door e Door ated Service Door Smoke Rated Service Door ated Service Door Smoke Rated Service Door | 24 | Insulation Non-insulated Insulated Non-insulated Non-insulated Insulated | Gauge R-value 18 to 24 - 18 to 24 8.1 18 to 22 - 18 to 22 - 18 to 22 8.1 18 to 22 8.1 18 to 22 8.1 18 to 22 8.1 Standard 5 | Alumin Alumin Galv Galv Galv Stair Stair | Slat Material um, Galvanized or Stain um, Galvanized or Stain anized Steel or Stainles anized Steel or Stainles anized Steel or Stainles — <u>Material</u> less Steel or Galvanize | less Steel less Steel s Steel s Steel s Steel d Steel d Steel |
| ervice Dod Model CESD10 CESD20 CERD10 CERD11 CERD21 CERD21 ecurity Gr Model CESG10 CESG11 | G STEEL DOC OrS Description Heavy Duty Servic Heavy Duty Servic Heavy Duty Fire 8: Heavy Duty Fire | PRS e Door e Door ated Service Door Smoke Rated Service Door ated Service Door Smoke Rated Service Door | 24 | Insulation Non-insulated Non-insulated Non-insulated Insulated Insulated | Gauge R-value 18 to 24 - 18 to 24 8.1 18 to 22 - 18 to 22 - 18 to 22 8.1 18 to 24 8.1 18 to 24 18 | Alumin Alumin Galv Galv Galv Stair Stair | Slat Material um, Galvanized or Stain um, Galvanized or Stainles anized Steel or Stainles anized Steel or Stainles anized Steel or Stainles — <u>Material</u> nless Steel or Galvanize nless Steel or Galvanize | less Steel less Steel s Steel s Steel s Steel d Steel d Steel |
| ervice Doo Model CESD10 CESD20 CERD10 CERD11 CERD20 CERD21 ecurity Gr Model CESG10 CESG11 CESG12 | G STEEL DOC OrS Description Heavy Duty Servic Heavy Duty Servic Heavy Duty Fire R: Heavy Duty Fire R | PRS e Door e Door ated Service Door Smoke Rated Service Door ated Service Door Smoke Rated Service Door Illing Grille | 24 | Insulation Non-insulated Non-insulated Non-insulated Insulated Insulated Standard (9 | Gauge R-value 18 to 24 - 18 to 24 8.1 18 to 22 - 18 to 22 - 18 to 22 8.1 18 to 24 8.1 18 to 25 8.1 18 to 26 8.1 18 to 27 8.1 18 to 28 8.1 18 to 29 8.1 18 to 21 8.1 18 to 22 8.1 18 to 22 8.1 18 to 21 8.1 18 to 22 8.1 18 to 22 8.1 18 to 22 8.1 10 to 30 30 10 to 30 30 10 to 30 30 10 to 30 30 <tr< td=""><td>Alumin Alumin Galv Galv Galv Stair Stair</td><td>Slat Material um, Galvanized or Stain um, Galvanized or Stainles anized Steel or Stainles anized Steel or Stainles — Material nless Steel or Galvanize nless Steel or Galvanize</td><td>less Steel less Steel s Steel s Steel s Steel d Steel d Steel</td></tr<> | Alumin Alumin Galv Galv Galv Stair Stair | Slat Material um, Galvanized or Stain um, Galvanized or Stainles anized Steel or Stainles anized Steel or Stainles — Material nless Steel or Galvanize nless Steel or Galvanize | less Steel less Steel s Steel s Steel s Steel d Steel d Steel |
| ervice Doc Model CESD10 CESD20 CERD10 CERD11 CERD21 ecurity Gr Model CESG11 CESG11 CESG12 CESG30 CESG31 | G STEEL DOC OrS Description Heavy Duty Servic Heavy Duty Servic Heavy Duty Fire R: Heavy Duty Fire R: Meavy Duty Fire R: Heavy Duty Fire R | PRS e Door e Door ated Service Door Smoke Rated Service Door ated Service Door Smoke Rated Service Door Illing Grille | 24 | Insulation Non-insulated Non-insulated Non-insulated Insulated Insulated Standard (9 | Gauge R-value 18 to 24 - 18 to 24 8.1 18 to 22 - 18 to 22 - 18 to 22 8.1 Standard Lexan [™] Brick ", 6" or 3" wide by 2" high) | Alumin Alumin Galv Galv Galv Stair Stair | Slat Material um, Galvanized or Stain um, Galvanized or Stain anized Steel or Stainles anized Steel or Stainles anized Steel or Stainles — Material nless Steel or Galvanize nless Steel or Galvanize Aluminum | less Steel less Steel s Steel s Steel s Steel d Steel d Steel |
| ervice Doc Model CESD10 CESD20 CERD10 CERD11 CERD21 ecurity Gr Model CESG10 CESG10 CESG12 CESG12 CESG30 CESG31 ounter Do | G STEEL DOC OrS Description Heavy Duty Servic Heavy Duty Servic Heavy Duty Fire R: Heavy Duty Fire & Heavy Duty Fire & Heavy Duty Fire & Heavy Duty Fire & Illes Description Rolling Grille Lexan [™] Glazed Ro Rolling Grille Side Folding Lexan Side Folding Lexan | PRS e Door e Door ated Service Door Smoke Rated Service Door ated Service Door Smoke Rated Service Door Illing Grille | 24 | Insulation Non-insulated Non-insulated Non-insulated Insulated Insulated Standard (9 | Gauge R-value 18 to 24 - 18 to 24 8.1 18 to 22 - 18 to 22 - 18 to 22 8.1 Standard Lexan [™] Brick ", 6" or 3" wide by 2" high) Solid or Lexan [™] Solid or Lexan [™] | Alumin Alumin Galv Galv Galv Stair Stair | Slat Material um, Galvanized or Stain um, Galvanized or Stain anized Steel or Stainles anized Steel or Stainles anized Steel or Stainles — Material nless Steel or Galvanize nless Steel or Galvanize Aluminum Aluminum | less Steel less Steel s Steel s Steel s Steel d Steel d Steel |
| ervice Doc Model CESD10 CESD20 CERD10 CERD11 CERD20 CERD21 ecurity Gr Model CESG10 CESG12 CESG30 CESG31 ounter Do Model | G STEEL DOC OrS Description Heavy Duty Servic Heavy Duty Servic Heavy Duty Servic Heavy Duty Fire & Heavy Duty Fire & | PRS e Door e Door e Door ated Service Door smoke Rated Service Door smoke Rated Service Door smoke Rated Service Door lling Grille "" or Solid Grille | 24 | Insulation Non-insulated Non-insulated Non-insulated Insulated Insulated Standard (9 | Gauge R-value 18 to 24 - 18 to 24 8.1 18 to 22 - 18 to 22 - 18 to 22 - 18 to 22 8.1 Standard Lexan™ Brick Brick ", 6" or 3" wide by 2" high) Solid or Lexan™ Gauge R-value | Alumin Alumin Galv Galv Galv Stair Stair | Slat Material um, Galvanized or Stain um, Galvanized or Stain anized Steel or Stainles anized Steel or Stainles anized Steel or Stainles — Material nless Steel or Galvanize nless Steel or Galvanize nless Steel or Galvanize Aluminum Aluminum | less Steel less Steel s Steel s Steel s Steel d Steel d Steel d Steel d Steel |
| ervice Doc Model CESD10 CESD20 CERD10 CERD11 CECED21 ecurity Gr Model CESG10 CESG11 CESG12 CESG30 CESG30 CESG31 CESG30 Ounter Do Model CESC10 | G STEEL DOC OrS Description Heavy Duty Servic Heavy Duty Servic Heavy Duty Fire & Heavy Duty Fire & Heavy Duty Fire & Heavy Duty Fire & Bescription Rolling Grille Lexan [™] Glazed Ro Rolling Grille Side Folding (accc Side Folding Lexan OrS Description Standard Counter | PRS e Door e Door e Door ated Service Door Smoke Rated Service Door Smoke Rated Service Door Smoke Rated Service Door lling Grille " '' or Solid Grille Door | 24 | Insulation Non-insulated Non-insulated Non-insulated Insulated Insulated Standard (9 | Gauge R-value 18 to 24 - 18 to 24 8.1 18 to 22 - 18 to 22 - 18 to 22 8.1 Pattern Standard Lexan [™] Brick ", 6" or 3" wide by 2" high) Solid or Lexan [™] Gauge R-value 18 or 22 - | Alumin Alumin Galv Galv Stair Stair Stair | Slat Material um, Galvanized or Stain um, Galvanized or Stain anized Steel or Stainles anized Steel or Stainles anized Steel or Stainles — Material nless Steel or Galvanize nless Steel or Galvanize Aluminum Aluminum Slat Material um, Galvanized or Stain | less Steel less Steel s Steel s Steel s Steel d Steel d Steel d Steel less Steel |
| ervice Doc Model CESD10 CESD20 CERD10 CERD21 ecurity Gr Model CESG10 CESG11 CESG12 CESG31 CESG31 Ounter Do Model CESC10 CESC20 | G STEEL DOC OrS Description Heavy Duty Servic Heavy Duty Servic Heavy Duty Fire R: Heavy Duty Fire R: Heavy Duty Fire R: Heavy Duty Fire R: Bescription Rolling Grille Lexan [™] Glazed Ro Rolling Grille Lexan [™] Glazed Ro Rolling Grille Lexan [™] Glazed Ro Rolling Grille Side Folding Lexan Description Standard Counter Standard Counter | PRS e Door e Door e Door ated Service Door smoke Rated Service Door smoke Rated Service Door smoke Rated Service Door lling Grille rdion) Grille Door Door with Integral Frame | 24 | Insulation Non-insulated Non-insulated Non-insulated Insulated Insulated Standard (9 | Gauge R-value 18 to 24 - 18 to 24 8.1 18 to 22 - 18 to 22 - 18 to 22 8.1 18 to 22 8.1 18 to 22 8.1 18 to 22 8.1 Pattern Standard Lexan™ Brick ", 6" or 3" wide by 2" high) Solid or Lexan™ Gauge R-value 18 or 22 - 18 or 22 - | Alumin Alumin Galv Galv Galv Stair Stair Stair Stair Alumin Alumin | Slat Material um, Galvanized or Stain um, Galvanized or Stainles anized Steel or Stainles anized Steel or Stainles anized Steel or Stainles anized Steel or Stainles Material nless Steel or Galvanize nless Steel or Galvanize Aluminum Aluminum Slat Material um, Galvanized or Stain um, Galvanized or Stain | less Steel less Steel s Steel s Steel s Steel d Steel d Steel d Steel less Steel less Steel |
| ervice Doc Model CESD10 CESD20 CERD10 CERD21 ecurity Cr Model CESG10 CESG10 CESG30 CESG31 ounter Do Model CESC10 CESC20 CESC20 CESC20 | G STEEL DOC OrS Description Heavy Duty Servic Heavy Duty Servic Heavy Duty Sire R: Heavy Duty Fire R: Heavy Duty Fire & Heavy Duty Fire & Illes Description Rolling Grille Lexan™ Glazed Ro Rolling Grille Side Folding (accc Side Folding Lexan OrS Description Standard Counter Standard Counter Standard Counter Standard Counter | DRS e Door e Door e Door Smoke Rated Service Door ated Service Door Smoke Rated Service Door lling Grille rdion) Grille "" or Solid Grille Door Door with Integral Frame ed Counter Door | | Insulation Non-insulated Non-insulated Non-insulated Insulated Ins | Gauge R-value 18 to 24 - 18 to 24 8.1 18 to 22 - 18 to 22 - 18 to 22 - 18 to 22 - 18 to 22 8.1 Standard Lexan™ Brick " ", 6" or 3" wide by 2" high) Solid or Lexan™ Solid or Lexan™ Gauge R-value 18 or 22 - 18 or 22 - 18 or 22 - 18 or 22 - | Alumin Alumin Galv Galv Galv Stair Stair Stair Stair Alumin Alumin G | Slat Material um, Galvanized or Stain um, Galvanized or Stain anized Steel or Stainles anized Steel or Stainles anized Steel or Stainles anized Steel or Stainles Material nless Steel or Galvanize nless Steel or Galvanize Aluminum Aluminum Slat Material um, Galvanized or Stain um, Galvanized or Stain | less Steel less Steel s Steel s Steel s Steel d Steel d Steel d Steel less Steel less Steel less Steel |
| ervice Doc Model CESD10 CESD20 CERD10 CERD21 CERD21 CECED21 CESC10 CESG10 CESG11 CESG12 CESG30 CESG31 Ounter Do Model CESC10 CESC20 CESC20 CERC10 CERC20 | G STEEL DOC OrS Description Heavy Duty Servic Heavy Duty Servic Heavy Duty Servic Heavy Duty Fire & Heavy Duty Fire & | PRS e Door e Door e Door ated Service Door smoke Rated Service Door smoke Rated Service Door smoke Rated Service Door lling Grille rdion) Grille Door Door with Integral Frame | | Insulation Non-insulated Non-insulated Non-insulated Insulated Insulated Standard (9 | Gauge R-value 18 to 24 - 18 to 24 8.1 18 to 22 - 18 to 22 - 18 to 22 8.1 18 to 22 8.1 18 to 22 8.1 18 to 22 8.1 Pattern Standard Lexan™ Brick ", 6" or 3" wide by 2" high) Solid or Lexan™ Gauge R-value 18 or 22 - 18 or 22 - | Alumin Alumin Galv Galv Galv Stair Stair Stair Stair Alumin Alumin G | Slat Material um, Galvanized or Stain um, Galvanized or Stainles anized Steel or Stainles anized Steel or Stainles anized Steel or Stainles anized Steel or Stainles Material nless Steel or Galvanize nless Steel or Galvanize Aluminum Aluminum Slat Material um, Galvanized or Stain um, Galvanized or Stain | less Steel less Steel s Steel s Steel s Steel d Steel d Steel d Steel less Steel less Steel less Steel |
| ervice Doc Model CESD10 CERD10 CERD10 CERD11 CERD20 CERD21 ecurity Cr Model CESG10 CESG11 CESG30 CESG31 ounter Do Model CESC10 CESC20 CESC20 CESC20 CESC20 | G STEEL DOC OrS Description Heavy Duty Servic Heavy Duty Servic Heavy Duty Servic Heavy Duty Fire & Heavy Duty Fire & | DRS e Door e Door e Door Smoke Rated Service Door ated Service Door Smoke Rated Service Door lling Grille rdion) Grille "" or Solid Grille Door Door with Integral Frame ed Counter Door | | Insulation Non-insulated Non-insulated Non-insulated Insulated Ins | Gauge R-value 18 to 24 - 18 to 24 8.1 18 to 22 - 18 to 22 - 18 to 22 - 18 to 22 - 18 to 22 8.1 Standard Lexan™ Brick " ", 6" or 3" wide by 2" high) Solid or Lexan™ Solid or Lexan™ Gauge R-value 18 or 22 - 18 or 22 - 18 or 22 - 18 or 22 - | Alumin Alumin Galv Galv Galv Stair Stair Stair Stair Alumin Alumin G | Slat Material um, Galvanized or Stain um, Galvanized or Stain anized Steel or Stainles anized Steel or Stainles anized Steel or Stainles anized Steel or Stainles Material nless Steel or Galvanize nless Steel or Galvanize Aluminum Aluminum Slat Material um, Galvanized or Stain um, Galvanized or Stain | less Steel less Steel s Steel s Steel s Steel d Steel d Steel d Steel less Steel less Steel less Steel |
| ervice Doc Model CESD10 CERD10 CERD10 CERD11 CERD20 CERD21 ecurity Cr Model CESG10 CESG12 CESG30 CESG30 CESG31 ounter Do Model CESC10 CESC20 CESC20 CERC10 CERC20 | G STEEL DOC OrS Description Heavy Duty Servic Heavy Duty Servic Heavy Duty Servic Heavy Duty Fire & Heavy Duty Fire & | DRS e Door e Door e Door Smoke Rated Service Door ated Service Door Smoke Rated Service Door lling Grille rdion) Grille "" or Solid Grille Door Door with Integral Frame ed Counter Door | | Insulation Non-insulated Non-insulated Non-insulated Insulated Ins | Gauge R-value 18 to 24 - 18 to 24 8.1 18 to 22 - 18 to 22 - 18 to 22 - 18 to 22 - 18 to 22 8.1 Standard Lexan™ Brick " ", 6" or 3" wide by 2" high) Solid or Lexan™ Solid or Lexan™ Gauge R-value 18 or 22 - 18 or 22 - 18 or 22 - 18 or 22 - | Alumin Alumin Galv Galv Galv Stair Stair Stair Stair Alumin Alumin G | Slat Material um, Galvanized or Stain um, Galvanized or Stain anized Steel or Stainles anized Steel or Stainles anized Steel or Stainles anized Steel or Stainles Material nless Steel or Galvanize nless Steel or Galvanize Aluminum Aluminum Slat Material um, Galvanized or Stain um, Galvanized or Stain | less Steel less Steel s Steel s Steel s Steel d Steel d Steel d Steel less Steel less Steel less Steel |
| ervice Doc Model CESD10 CESD20 CERD10 CERD21 ecurity Cr Model CESG10 CESG11 CESG12 CESG30 CESG31 ounter Do Model CESC10 CESC20 CESC20 CERC10 CERC20 olling She | G STEEL DOC OrS Description Heavy Duty Servic Heavy Duty Servic Heavy Duty Servic Heavy Duty Fire & Heavy Duty Fire & | DRS e Door e Door e Door Smoke Rated Service Door ated Service Door Smoke Rated Service Door lling Grille rdion) Grille "" or Solid Grille Door Door with Integral Frame ed Counter Door | | Insulation Non-insulated Non-insulated Non-insulated Insulated Ins | Gauge R-value 18 to 24 - 18 to 24 8.1 18 to 22 - 18 to 22 - 18 to 22 - 18 to 22 - 18 to 22 8.1 Standard Lexan™ Brick " ", 6" or 3" wide by 2" high) Solid or Lexan™ Solid or Lexan™ Gauge R-value 18 or 22 - 18 or 22 - 22 - 22 - 22 - 22 - 22 - 22 - 22 - 22 - 22 - 22 - | Alumin Alumin Galv Galv Galv Stair Stair Stair Stair Alumin Alumin G | Slat Material um, Galvanized or Stain um, Galvanized or Stainles anized Steel or Stainles anized Steel or Stainles anized Steel or Stainles material Material Material Material Material Material Material Material um, Galvanized or Stain alvanized or Stainless S alvanized or Stainless S | less Steel less Steel s Steel s Steel s Steel d Steel d Steel d Steel less Steel less Steel less Steel |
| ervice Doo Model CESD10 CESD20 CERD10 CERD21 CERD21 CERD21 CESC10 CESC10 CESC31 Ounter Do Model CESC31 CESC30 CESC10 CESC20 CESC20 CERC10 CESC20 CERC10 CERC20 Olling She Model | G STEEL DOC OrS Description Heavy Duty Servic Heavy Duty Servic Heavy Duty Servic Heavy Duty Fire & Heavy Duty Fire & Heavy Duty Fire & Heavy Duty Fire & Heavy Duty Fire & Illes Description Standard Fire Rate Standard Fire Standard Fire Rate Standard Fire Standard Fire Standard Standard Fire Standard Standa | DRS e Door e Door e Door Smoke Rated Service Door ated Service Door Smoke Rated Service Door lling Grille rdion) Grille "" or Solid Grille Door Door with Integral Frame ed Counter Door | | Insulation Non-insulated Non-insulated Non-insulated Insulated Insulation Insu | Gauge R-value 18 to 24 - 18 to 24 8.1 18 to 22 - 18 to 22 - 18 to 22 - 18 to 22 - 18 to 22 8.1 Standard - Lexan [™] - Brick - ", 6" or 3" wide by 2" high) - Solid or Lexan [™] - 18 or 22 - 18 or 22 - 22 - 22 - 22 - 22 - 22 - 22 - 22 - 22 - 22 - 22 - 22 - | Alumin Alumin Galv Galv Galv Stair Stair Stair Stair Alumin Alumin G | Slat Material um, Galvanized or Stain um, Galvanized or Stainles anized Steel or Stainles anized Steel or Stainles anized Steel or Stainles maximized Steel or Galvanize hess | less Steel less Steel s Steel s Steel s Steel d Steel d Steel d Steel less Steel less Steel less Steel |
| ervice Do Model CESD10 CESD20 CERD10 CERD11 CERD21 CERD21 ecurity Gr Model CESG10 CESG11 CESG30 CESG31 ounter Do Model CESC10 CESC10 CESC20 CERC10 CERC20 Oling She Model 150C 155C | G STEEL DOC OrS Description Heavy Duty Servic Heavy Duty Servic Heavy Duty Servic Heavy Duty Fire R Heavy Duty Medium Duty Medium Duty | DRS e Door e Door e Door Smoke Rated Service Door ated Service Door Smoke Rated Service Door lling Grille rdion) Grille "" or Solid Grille Door Door with Integral Frame ed Counter Door | | Insulation Non-insulated Non-insulated Non-insulated Insulated Ins | Gauge R-value 18 to 24 - 18 to 24 8.1 18 to 22 - 18 to 22 - 18 to 22 - 18 to 22 8.1 Standard Lexan™ Brick " % of or 3" wide by 2" high) Solid or Lexan™ Solid or Lexan™ 8 18 or 22 - 18 or 22 - 22 - 22 - 22 - 22 - 22 - 22 - 22 - 22 - 22 - 22 - 22 - 23 - 24 9" | Alumin Alumin Galv Galv Galv Stair Stair Stair Stair Alumin Alumin G | Slat Material um, Galvanized or Stain um, Galvanized or Stainles anized Steel or Stainles anized Steel or Stainles anized Steel or Galvanize Material nless Steel or Galvanize nless Steel or Galvanize nless Steel or Galvanize Aluminum Aluminum Slat Material um, Galvanized or Stainless S alvanized or Stainless S Material Galvanized Steel | less Steel less Steel s Steel s Steel s Steel d Steel d Steel d Steel less Steel less Steel less Steel |
| ervice Doo Model CESD10 CESD20 CERD10 CERD21 CERD21 CERD21 CESC11 CESC12 CESC10 CESC31 OUNTER DO Model CESC10 CESC20 CESC20 CERC10 CESC20 CERC20 Olling She Model 150C | G STEEL DOC OrS Description Heavy Duty Servic Heavy Duty Servic Heavy Duty Servic Heavy Duty Fire R: Heavy Duty Fire R: Standard Counter Standard Fire Rate Standard Fire Rate | DRS e Door e Door e Door Smoke Rated Service Door ated Service Door Smoke Rated Service Door lling Grille rdion) Grille "" or Solid Grille Door Door with Integral Frame ed Counter Door | | Insulation Non-insulated Non-insulated Non-insulated Insulated Ins | Gauge R-value 18 to 24 - 18 to 24 8.1 18 to 22 - 18 to 22 - 18 to 22 8.1 18 to 22 8.1 18 to 22 8.1 18 to 22 8.1 Pattern Standard Lexan [™] Brick ", 6" or 3" wide by 2" high) Solid or Lexan [™] Solid or Lexan [™] 2 - 18 or 22 - 18 or 22 - 22 - 23 - 24 - 18 or 22 - 22 - 23 - 24 - 25 - 26 9" | Alumin Alumin Galv Galv Galv Stair Stair Stair Stair Alumin Alumin G | Slat Material um, Galvanized or Stain um, Galvanized or Stainles anized Steel or Stainles anized Steel or Stainles anized Steel or Stainles | less Steel less Steel s Steel s Steel s Steel d Steel d Steel d Steel less Steel less Steel less Steel |

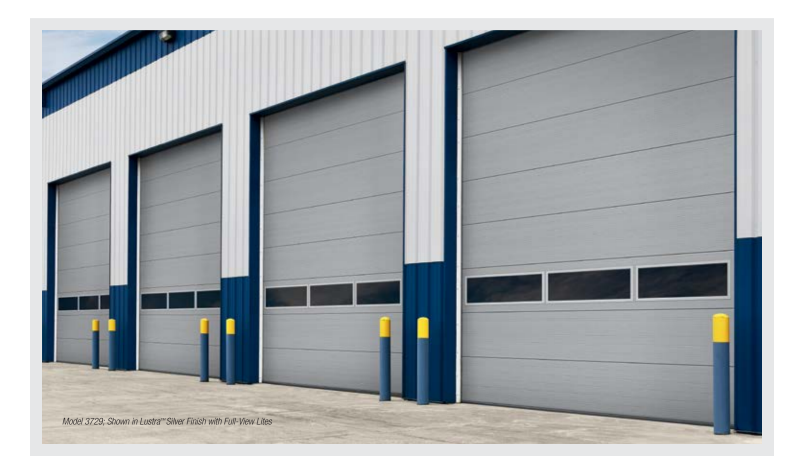
*All widths may not be available in all heights. Consult the factory for more details. **For insulated models (S, V) only.

[†]Clopay complies with the 2015 IECC (International Energy Conservation Code) with an air infiltration rating of .40 cfm/ft² or less (IECC, Section 402.5.2), and also meets the U-factor requirement of .37 or less (IECC, Section C402.4, for Climate Zones 1 through 8).

R-value is impacted by the number of windows and window type per section. Calculated R-values for doors featuring a full row of 3/4" (19.1 mm) insulated windows is available on our website.

COMMERCIAL SYSTEM SELECTION CHART

| STACKING SERIES – VERTISTACK [™] COMPACT VERTICAL STACKING SECTIONS | | | | | | | | | | | | |
|--|---|-----------------------------|----------|-------------------|---------------------------------------|-------------|--------------|-------------------|--|--|--|--|
| ARCHITECTURAL SERIES (ALUMINUM FULL-VIEW DOORS) | | | | | | | | | | | | |
| Model | Steel Emboss | Exterior Skin Pattern | Gauge | Section Thickness | Insulation | Max. Width* | Max. Height* | R-value | | | | |
| VS904 | - | Aluminum/Glass | _ | 2-1/8" | - | 24'2" | 20'0" | - | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| EXTRE | EME [™] SER | IES – HIGH PER | RFORM | ANCE SECTIO | DNAL DOOR SYSTE | M | | | | | | |
| ARCHIT | ARCHITECTURAL SERIES (ALUMINUM FULL-VIEW DOORS) | | | | | | | | | | | |
| Model | Steel Emboss | Exterior Skin Pattern | Gauge | Section Thickness | Insulation | Max. Width* | Max. Height* | R-value | | | | |
| EX904 | - | Aluminum/Glass | - | 2-1/8" | - | 16'2" | 14'0" | - | | | | |
| EX904U | - | Aluminum/Glass | - | 2-1/8" | Intellicore [®] Polyurethane | 16'2" | 14'0" | 3.8 | | | | |
| ARCHIT | ECTURAL SE | RIES (STEEL FULL-VIE | W DOORS) | | | | | | | | | |
| Model | Steel Emboss | Exterior Skin Pattern | Gauge | Section Thickness | Insulation | Max. Width* | Max. Height* | R-value | | | | |
| EX3158 | Stucco | Flush | 27 | 1-3/8" | Bonded Polystyrene | 16'2" | 14'0" | 6.5 [±] | | | | |
| EX3159 | Stucco | Minor Ribbed | 27 | 1-3/8" | Bonded Polystyrene | 16'2" | 14'0" | 6.5 [‡] | | | | |
| EX3208 | Stucco | Flush | 24 | 2" | Bonded Polystyrene | 16'2" | 14'0" | 9.1 [‡] | | | | |
| EX3209 | Stucco | Minor Ribbed | 24 | 2" | Bonded Polystyrene | 16'2" | 14'0" | 9.1 [‡] | | | | |
| EX3708 | Stucco | Flush | 27 | 1-3/8" | Intellicore [®] Polyurethane | 16'2" | 14'0" | 12.9 [±] | | | | |
| EX3709 | Stucco | Minor Ribbed | 27 | 1-3/8" | Intellicore [®] Polyurethane | 16'2" | 14'0" | 12.9 [‡] | | | | |
| EX3728 | Stucco/Smooth | Flush | 27 | 2" | Intellicore [®] Polyurethane | 16'2" | 14'0" | 18.4 [±] | | | | |
| EX3729 | Stucco/Smooth | Minor Ribbed | 27 | 2" | Intellicore [®] Polyurethane | 16'2" | 14'0" | 18.4 [±] | | | | |
| ENERGY | SERIES WIT | H INTELLICORE | | | | | | | | | | |
| Model | Steel Emboss | Exterior Skin Pattern | Gauge | Section Thickness | Insulation | Max. Width* | Max. Height* | R-value | | | | |
| EX3715 | Stucco | Minor Ribbed | 27 | 1-3/8" | Intellicore [®] Polyurethane | 16'2" | 14'0" | 12.9 | | | | |
| EX3717 | Stucco | Minor Ribbed | 27 | 1-3/4" | Intellicore [®] Polyurethane | 16'2" | 14'0" | 16.2 | | | | |
| EX3718 | Stucco | Flush | 27 | 1-3/4" | Intellicore [®] Polyurethane | 16'2" | 14'0" | 16.2 | | | | |
| EX3720 | Stucco | Minor Ribbed | 27 | 2" | Intellicore [®] Polyurethane | 16'2" | 14'0" | 18.4 | | | | |
| EX3721 | Woodgrain | Flush | 27 | 2" | Intellicore [®] Polyurethane | 16'2" | 14'0" | 18.4 | | | | |
| EX3722 | Stucco | Flush | 20 | 2" | Intellicore [®] Polyurethane | 16'2" | 14'0" | 18.4 | | | | |
| EX3723 | Woodgrain | Raised Panel | 27 | 2" | Intellicore [®] Polyurethane | 16'2" | 14'0" | 18.4 | | | | |
| EX3724 | Stucco | Minor Ribbed | 24 | 2" | Intellicore [®] Polyurethane | 16'2" | 14'0" | 18.4 | | | | |
| ENERGY | SERIES | | | | | | | | | | | |
| Model | Steel Emboss | Exterior Skin Pattern | Gauge | Section Thickness | Insulation | Max. Width* | Max. Height* | R-value | | | | |
| EX3150 | Stucco | Minor Ribbed | 27 | 1-3/8" | Bonded Polystyrene | 16'2" | 14'0" | 6.5 | | | | |
| EX3200 | Stucco | Minor Ribbed | 24 | 2" | Bonded Polystyrene | 16'2" | 14'0" | 9.1 | | | | |
| EX3211 | Woodgrain | Flush | 24 | 2" | Bonded Polystyrene | 16'2" | 14'0" | 9.1 | | | | |
| EX3213 | Woodgrain | Raised Panel | 24 | 2" | Bonded Polystyrene | 16'2" | 14'0" | 9.1 | | | | |
| EX3220 | Stucco | Flush | 20 | 2" | Bonded Polystyrene | 16'2" | 14'0" | 9.1 | | | | |





Find Your Solution With Clopay



Our team of Clopay commercial door experts is always ready to assist. To find the Clopay commercial door that's right for your application, visit clopaycommercial.com or architectdoorhelp.com. To locate a dealer go to clopaydoor.com/where-to-buy/commercial or call 1-800-2CLOPAY (225-6729).