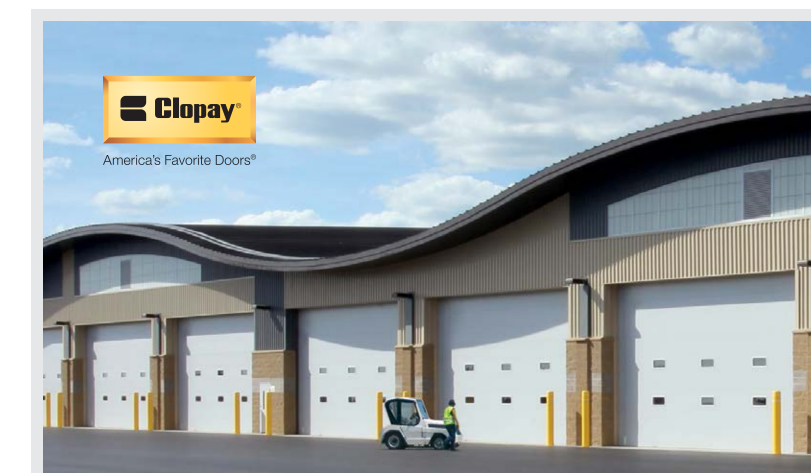
transform your expectations

commercial doors

Clopay[®]



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 email CIA@clopay.com



arcat.com

Building Information Management







usgbc.org/leed



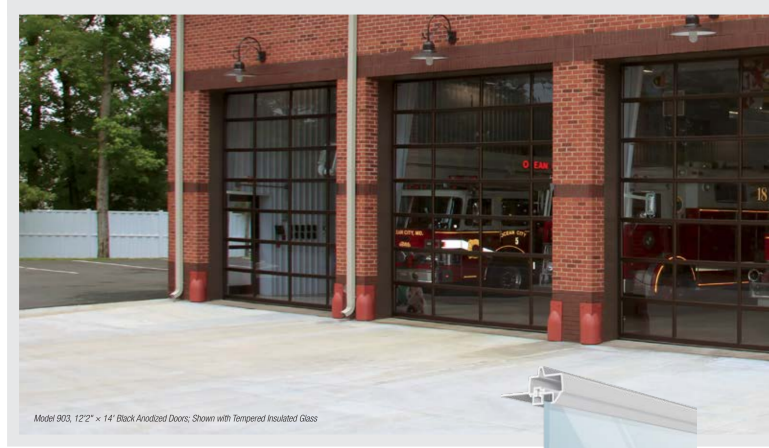
explore your choices

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.



	ARCHITECTURAL SERIES Aluminum Full-View Doors	ARCHITECTURAL SERIES Steel Full-View Doors	ENERGY SERIES WITH INTELLICORE® Polyurethane Insulated Steel Doors	ENERGY SERIES Polystyrene Insulated Steel Doors	INDUSTRIAL SERIES Ribbed Steel Doors	ROLLING STEEL SERIES Rolling Steel Doors
EASE OF OPERATION	****	****	****	****	****	***
APPEARANCE/DESIGN	****	****	****	****	***	**
DURABILITY	****	****	****	****	***	****
COST OF OWNERSHIP	***	**	**	**	***	*
ENERGY EFFICIENCY	**	****	****	****	***	**
INITIAL COST	****	****	***	**	**	****

architectural series



ALUMINUM FULL-VIEW DOORS

Clopay Aluminum Full-View doors offer designers the flexibility to let varying degrees of light in while complementing the surrounding structure. A wide selection of standard and custom glazing types make a bold statement in retail and store environments.

- 2-1/8" (54 mm) 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.
- Tongue-and-groove meeting rail.
- Available in a wide variety of powder-coated and anodized finish colors.
- Many glazing options available, including thermal glass, Low-E glass and polycarbonate panels in various colors.
- Model 902 product features 44" (1.1 m) on center panel spacing with limited glazing options. Model 903 is fully customizable and features equal panel spacing.





Integral reinforcing fin adds durability and strength.

PANEL OPTIONS





Solid Aluminum



GLASS/PANEL OPTIONS





Gray Tinted Glass

White Acrylic

Bronze (Painted)





Bronze

Polycarbonate

Bronze

(Anodized)



White Laminate

Glass*

Frosted Glass or Acrylic



Clear Acrylic



FRAME/SOLID PANEL COLOR OPTIONS

Bronze Tinted Glass

Mirrored Glass*



Clear Polycarbonate

> Chocolate (Painted)

Clear Anodized (Aluminum Panel)

Black

(Anodized)



Dark Bronze (Anodized)

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

Clear Aluminum (Anodized)

Finitroge and faminate not available in 1/2". Low-E available on insulated glass. Tri-wall polycarbonate thickness available in 1/2". Glass thickness available in 1/18", 1/4" and 1/2". Low-E available on insulated glass. Tri-wall polycarbonate thickness available in 1/2". Panels can be aluminum to match the aluminum frame. Glass/acrylic panels may be combined with aluminum panels. 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 anodized finishes available. See your Clopay Dealer for details.

Standard White

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.

architectural series

STEEL FULL-VIEW DOORS

Clopay Steel Full-View doors are high quality doors designed for commercial and industrial facilities where ease of maintenance, versatility and durability considerations are all important.

- Sandwich construction Intellicore® polyurethane 1-3/8" (34.9 mm), or 2" (50.8 mm) insulation, provides maximum strength and energy efficiency.
- Sandwich construction bonded polystyrene insulation 1-3/8" (34.9 mm), or 2" (50.8 mm) consists of exterior and interior steel skins pressure bonded to an environmentally safe polystyrene core for strength and quieter operation.
- Steel-sandwich construction enhances durability and strength.
- Foamed-in-place Intellicore[®] polyurethane adds R-value up to 18.4^{*}.

Minor Ribbed

(3159, 3209, 3709, 3729)

Flush – Stucco Embossed

(3158, 3208, 3708, 3728)

PANEL OPTIONS

- Windows are available with 1/8" (3.2 mm) tempered, 1/8" (3.2 mm) frosted tempered, 3/4" (19.1 mm) insulated tempered and 3/5" (15.2 mm) frosted insulated tempered glass.
- Additional glazing options include: clear, matte, pebble and bronze tinted.
- Thermal break enhances insulating properties for extreme energy efficiency.
- Door includes hardware, track and springs.
- 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.

WINDOW OPTIONS



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



42" × 16" (3158, 3159, 3208, 3209, 3708, 3709, 3728, 3729)



Model 3708, 12' × 14' Doors with 42" × 16" Lites







RUST-PREVENTION SYSTEM



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.

energy series with intellicore®

POLYURETHANE INSULATED STEEL DOORS

Innovative Intellicore[®] insulation technology with a polyurethane core increases energy savings and provides enhanced comfort. Our premier Model 3700 Series is a smart choice for climate-controlled warehouses, schools, office spaces and retail locations.

- Sandwich construction Intellicore® polyurethane 1-3/8" (35 mm), 1-3/4" (44.5 mm), 2" (50.8 mm) or 3" (76.2 mm) insulation, with prepainted steel on the inner skin providing maximum strength and energy efficiency inside and out.
- Embossed steel increases strength and improves aesthetics.
- Foamed-in-place Intellicore[®] polyurethane adds R-value up to 22.2*.
- Door includes hardware, track and springs.

PANEL OPTIONS

- Windows are available with insulated, insulated tempered or tempered glass.
- Full-view section, prepainted Standard White or Chocolate, glazing options include DSB, tempered, plexiglass, insulated, insulated tempered and polycarbonated. 26" × 13" (66 cm × 33 cm) windows are available with Lexon[®] or plexiglass.
- Tongue-and-groove section joint for exceptional strength and thermal sealing.
- Ten-year paint and delamination warranty.
 *Calculated door section R-value is in accordance with DASMA TDS-163.

WINDOW OPTIONS



19-1/2" × 12" (3721, 3723)





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® 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 22.2) provide year-round comfort and improved energy efficiency.

energy series

POLYSTYRENE INSULATED STEEL DOORS

The Energy Series features high-quality, insulated, thermally broken steel doors providing energy efficiency and long service under demanding conditions. For use in many applications including municipal buildings, warehouses and shipping docks.

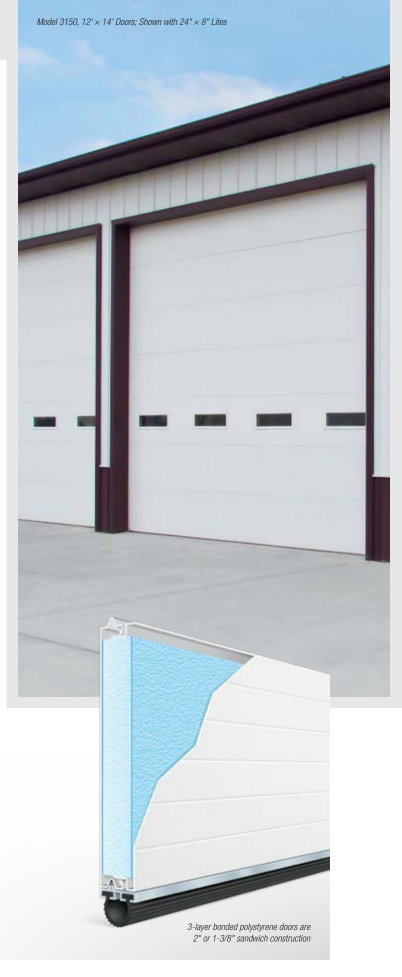
- Sandwich construction bonded polystyrene insulation 1-3/8" (34.9 mm), 2" (50.8 mm) thick insulated "sandwich" construction consists of exterior and interior steel skins pressure bonded to an environmentally safe polystyrene core for strength and quieter operation.
- Bonded polystyrene insulation adds R-value up to 9.1*.
- Windows are available with nominal insulated glass, nominal insulated tempered glass or tempered glass.
- Full-view section, prepainted Standard White or Chocolate, glazing options include DSB, plexiglass, wire and insulated glass.
- Prepainted inside and out for a durable and virtually maintenance-free finish.
- Ten-year warranty against delamination and rust-through.

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

PANEL OPTIONS

WINDOW OPTIONS







industrial series

RIBBED STEEL DOORS

Industrial Series doors feature a variety of standard ribbed, flush and embossed patterns such as stucco and woodgrain. Available in a wide selection of gauges for pro-grade durability, this series is a great choice for high-traffic applications including warehouses, distribution centers and loading docks.

- Clopay's 20, 24 and 25 gauge steel sectional doors are prepainted inside and out for a virtually maintenance-free, durable finish.
- Tog-L-Loc[®] advanced design eliminates the need for antiquated welds and rivet construction, improving rust and leak prevention.
- Available with insulation on Models 520S, 522S, 524V, 524S, 525V, 525S and 664V for maximum energy efficiency. R-value up to 6.6*.
- Windows are available in DSB, plexiglass and wire glass.
- Prepainted full-view section with Standard White or Chocolate finish available with DSB glass, plexiglass, wire glass or insulated glass.
- Ten-year warranty against rust-through.

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

PANEL OPTIONS

WINDOW OPTIONS



9-1/2" × 12 (664, 664V)

COLOR OPTIONS – SECTIONAL DOORS

STANDARD COLORS											PREMIU	M COLORS		
Standard White	Glacier V	Vhite	Almor	nd	Desert	Tan	Sandto	one	Commerc	ial Tan	В	lack*	Trinar	[®] White*
									Due to the print	ing process,			*Available a	t an
Bronze	Chocolate		Mocha Brown		Hunter Green		Gray		colors may vary.		Trinar [®] Beige*		additional charge.	
AVAILABILITY	Standard White	Glacier White	Almond	Desert	Sandtone	Commercial Tan	Bronze	Chocola	te Brown	Hunter Green	Gray	Black	^{Trinar®} White	^{Trinar®} Beiqe
525, 525V, 525S	WIILE	white		Tan		Idli			DIOWII	Green			wnite	венде
525, 525V, 5255 524, 524V, 524S														
524, 524V, 5245 522, 522S						-					-		-	
522, 5225 520, 520S														
3150														
3200		-							-					
3220						_		_			-	_	_	
3154, 3155														
664, 664V				-	-		_			_	_			
3211, 3213														
3715														
3717, 3718														
3720														
3722														
3723, 3721								-						
3724								-						
3730														
3158, 3159	•			-				-						
3208, 3209								-						
3708, 3709				-				-			-		-	
3728, 3729														

For Model 902/903 color availability please refer to page 7.

CUSTOM PAINT OPTION



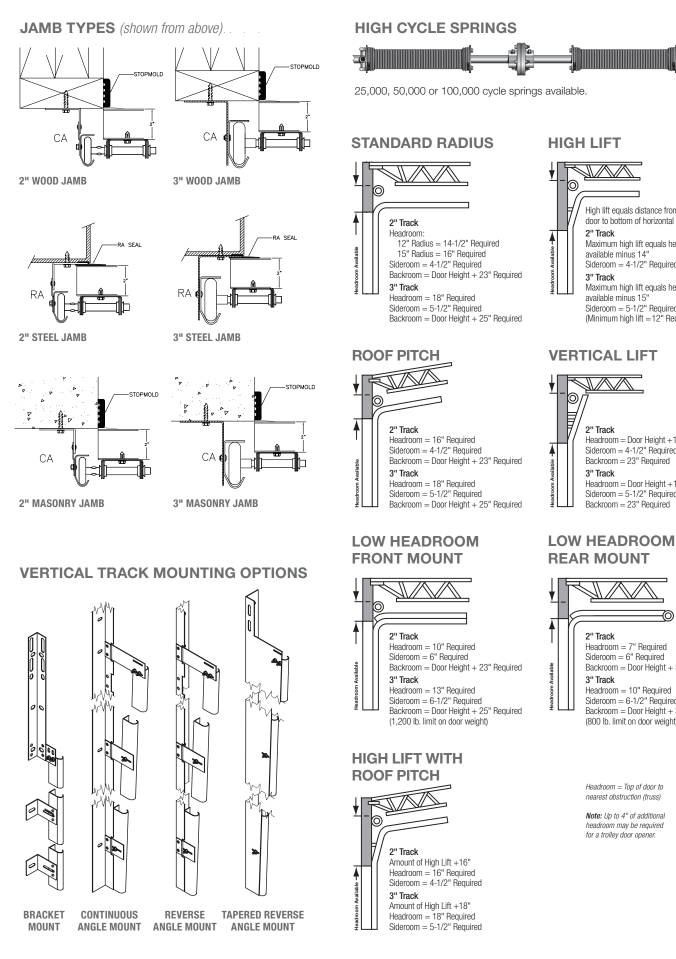
Color Blast[®] offers more than 1,500 Sherwin-Williams[®] color options to complement your building design. Clopay's durable factory finish has been thoroughly tested and is backed by a five-year warranty. To view color offering visit *sherwin-williams.com/architects-specifiers-designers.*

- High-quality durable two-part Polane[®] paint system meets American Architectural Manufacturing Association 2604 standards.
- Touch-up paint available at local Sherwin-Williams® stores.
- Solar reflective paint technology results in lower surface temperatures compared with standard paints.
- Provide the Sherwin-Williams[®] 4-digit color code to get your perfect match.

Due to solar reflective formulation to meet greater than a 38 LRV, some colors may not be available.



FRAMING AND TRACK OPTIONS



15

2" Track

3" Track

 $\overline{\mathbb{A}}$

2" Track

3" Track

2" Track

3" Track

Headroom = 7" Required

Sideroom = 6" Required

Headroom = 10" Required

Sideroom = 6-1/2" Required

(800 lb. limit on door weight)

Headroom = Top of door to nearest obstruction (truss) Note: Up to 4" of additional

headroom may be required for a trolley door opener.

available minus 14" Sideroom = 4-1/2" Required

High lift equals distance from top of door to bottom of horizontal track.

Maximum high lift equals headroom

Maximum high lift equals headroom

(Minimum high lift = 12" Required)

Headroom = Door Height +12" Required Sideroom = 4-1/2" Required Backroom = 23" Required

Headroom = Door Height +12" Required

0

Backroom = Door Height + 30" Required

Backroom = Door Height + 32" Required

Sideroom = $5 \cdot 1/2''$ Required

Backroom = 23" Required

available minus 15" Sideroom = 5-1/2" Required

specialty sectional options

ALUMINUM SECURITY DOORS

Chain link (811) or screen (812) security doors are cost effective ways to add cooling, ventilation and security to your building.

Model 811 meets homeland security guidelines and is optimal in parking garages, jail sally ports and other secured buildings.

Model 812 is ideal in areas where pest control is necessary such as in health, beauty warehouses and manufacturing facilities.





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.

Sections are designed with a continuous steel reinforcement strip running the top and bottom of the section, allowing them to be cut any length. The reinforcement strips can accommodate several hinge designs.

Replacement slab solutions are available in .015" (.38 mm) steel skin thickness with 21" (53.3 cm) and 24" (61 cm) section heights. Available only in Standard White.

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



DOCK SEALS

High density polyurethane foam dock seals are bonded to quality pressure-treated wood framing. Beveled seal accommodates differing truck widths. 3" (76.2 mm) wide yellow guide stripe aids in trailer positioning. Available in 22 oz., 40 oz. or 50 oz. vinyl-coated polyester fabric.

specialty sectional options

ADDITIONAL SECTIONAL DOOR OPTIONS



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.



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.



EXHAUST PORT

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



EXTENDED 5-YEAR HARDWARE WARRANTY

Offers a 5-year limited warranty on all on-door hardware. Upgrades include 11 gauge hinges and 3" (76.2 mm) track.



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.



SPRING BUMPERS

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



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.



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.

rolling steel series

ROLLING SERVICE DOORS

- Constructed of a high percentage of recycled material and designed with ease of maintenance and longevity in mind, increasing the sustainability of most applications.
- Curtains are available in prefinished galvanized steel, stainless steel or anodized aluminum finishes. Guides, bottom bars and headplates are powder-coat finished for aesthetics and increased durability.
- Practical innovations enhanced by the aesthetic appeal ensure that a Clopay door adds value to any building exterior, combining maximum security with modest operating costs.
- Doors can be operated manually with standard chain hoist, or they can be motor operated. Optional manual crank operation is also available.





SECURITY GRILLES

- After-hours security and space separation with visibility and air flow.
- Stainless steel, various anodized aluminum finishes and galvanized steel options.
- Standard pattern grille in 3" (7.6 cm), 6" (15.2 cm) or 9" (22.9 cm) vertical spacing. Popular brick pattern and glazed opening grilles.
- Structural self-supporting tubes available for installation of grille before storefronts or walls are installed.
- Provide security and access control in openings to 12' (3.7 m) high with low headroom conditions.
- Custom radii and angles offered.
- Offered in clear or color anodized finishes.
- Manufactured to the stringent qualities of the ISO 9001:2008 registered manufacturer.

GRILLE PATTERNS





Standard Grille (2" × 3", 2" × 6", 2" × 9") Brick Grille

rolling steel series

COUNTER SHUTTERS

- Manufactured to the stringent qualities of an ISO 9001:2008 registered manufacturer.
- Curtains are manufactured from 22 gauge stainless or galvanized steel, or 18 gauge aluminum.
- Operational choices include manual push-up, chain hoist, manual crank or electrical motor operation.
- The variety of installation options, product longevity and curtain options makes Clopay counter doors a great choice for informed design professionals.





FIRE-RATED DOORS AND SHUTTERS

- Manufactured to the stringent qualities of full-duty service doors, yet easily meet the most current fire protection standards.
- Operational choices include fail-safe motor-operated systems, hand crank (manual) and standard chain hoist operated systems.
- UL, FM and ULC labeled for fire protection up to four hours to meet today's fire protection demands.
- Clopay fire doors and shutters may be easily and repeatedly drop tested and reset from the floor with no tool or equipment requirements.
- The service durability, simplicity of ownership and proven fire protection with E-Z reset option [standard on doors larger than 9' × 9' (2.7 m × 2.7 m)] make Clopay fire doors a logical choice for informed design professionals.

COLOR OPTIONS – ROLLING DOORS



Tan



Custom powder coat RAL colors available.

Gray

19

rolling steel series

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.



CORRUGATED PANEL DESIGN

26 gauge sheets, roll formed from ASTM A 653 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



Due to the printing process, colors may vary.

All colors are backed by a film integrity warranty for 40 years guaranteed to hold up against cracking, checking or peeling. In addition, these colors are guaranteed not to chalk or fade for 25 years.

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.

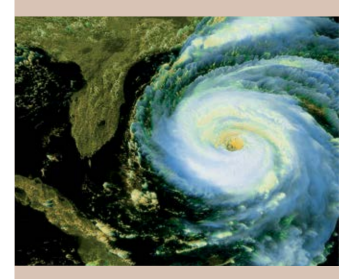
ACCESSORIES



- Sensing edges.
- Red/green traffic lights.
- Loop detectors.
- Car wash/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.



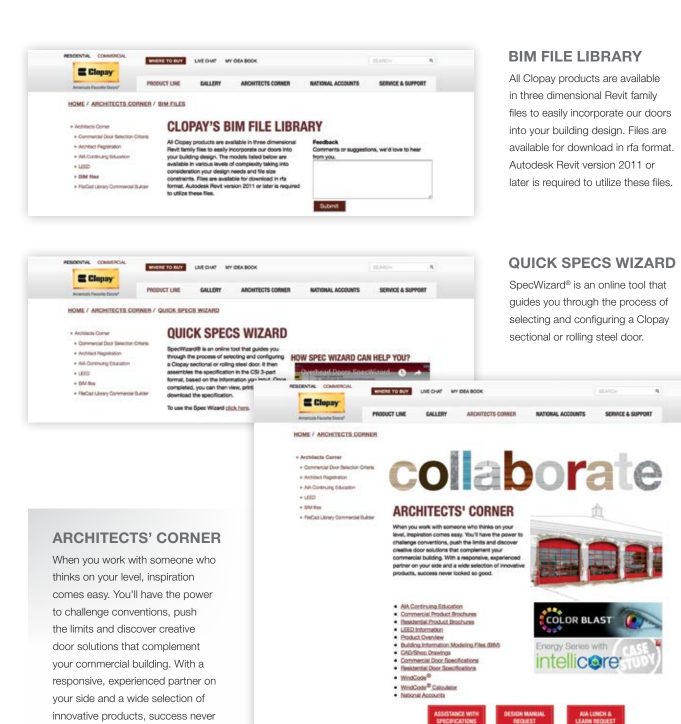
Some of the benefits Clopay offers include:

- 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.

own the **opening**

Clopay[®] Building Products Company is a registered provider of continuing education through the American Institute of Architects. Our trained associates will provide AIA approved training in the listed courses to you and your team through scheduled one hour training programs. Reporting to AIA will be handled by Clopay.





looked so good.

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

PRODUCT SELECTION CHART

Model			Gauge Section Thickness		Insulation		Max. Width* 24'2"	Max. Height*	R-value
902	– Aluminum/Glass –			2" –			20'0"	-	
903	-	Aluminum/Glass	-	2"	-		24'2"	20'0"	-
		RIES (STEEL FULL-VIE							
Model 3158 [†]	Steel Emboss Stucco	Exterior Skin Pattern	Gauge	Section Thickness 1-3/8"	Insulation Bonded Polysty	rono	Max. Width* 18'2"	Max. Height* 16'0"	R-value 6.5 [±]
3150 ⁺	Stucco	Flush Minor Ribbed	27	1-3/8"	Bonded Polystyl		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 Polysty		20'2"	18'0"	9.1 [‡]
3708 ⁺	Stucco	Flush	27	1-3/8"	Intellicore [®] Polyur		18'2"	16'0"	12.9 [‡]
3709+	Stucco	Minor Ribbed	27	1-3/8"	Intellicore® Polyur		18'2"	16'0"	12.9 [‡]
3728 [†]	Stucco	Flush Miner Bibbod	27	2" 2"	Intellicore® Polyur		20'2"	18'0"	18.4 [‡]
3729†	Stucco	Minor Ribbed	27	2"	Intellicore [®] Polyur	etnane	20'2"	18'0"	18.4‡
NERG		TH INTELLICORE®							
Model	Steel Emboss	Exterior Skin Pattern	Gauge	Section Thickness	Insulation	- 11	Max. Width*	Max. Height*	R-value
3715 [†] 3717 [†]	Stucco Stucco	Minor Ribbed Minor Ribbed	27 27	1-3/8" 1-3/4"	Intellicore [®] Polyur Intellicore [®] Polyur		18'2" 32'2"	16'0" 26'0"	12.9 16.2
3717 ⁺ 3718 ⁺	Stucco	Flush	27	1-3/4"	Intellicore® Polyur		32'2"	20'0"	16.2
3720 ⁺	Stucco	Minor Ribbed	27	2"	Intellicore® Polyur		40'2"	26'0"	18.4
3721 ⁺	Woodgrain	Flush	27	2"	Intellicore® Polyur		24'2"	18'0"	18.4
3722 ⁺	Stucco	Flush	20	2"	Intellicore® Polyur	ethane	36'2"	24'0"	18.4
3723+	Woodgrain	Raised Panel	27	2"	Intellicore® Polyur		24'2"	18'0"	18.4
3724 ⁺	Stucco			2"	Intellicore® Polyur		36'2"	24'0"	18.4
3730 ⁺	Stucco	Minor Ribbed	27	3"	Intellicore [®] Polyur	eulalle	30'2"	24'0"	22.2
	Y SERIES								
Model	Steel Emboss			Section Thickness	Insulation		Max. Width*	Max. Height*	R-value
3150 ⁺	Stucco	Minor Ribbed	27	1-3/8"	Bonded Polystyrene		18'2"	16'0"	6.5
3154 ⁺	Woodgrain	Raised Panel	27	1-3/8"	Bonded Polysty		18'2"	16'0"	6.5
3155+	Woodgrain	Flush	27	1-3/8"	Bonded Polysty		18'2"	16'0"	6.5
3200 ⁺	Stucco	Minor Ribbed	24	2" 2"	Bonded Polysty		28'0" 24'2"	24'0"	9.1
3211 ⁺ 3213 ⁺	Woodgrain Woodgrain	Flush Raised Panel	24 24	2"	Bonded Polysty		24 2	18'0" 18'0"	9.1 9.1
3213 ⁺	Stucco	Flush	24	2"	Bonded Polystyrene Bonded Polystyrene		32'2"	24'0"	9.1
			20	-	Bonaca i orjetji		02 2	210	0.11
	RIAL SERIES		1					1	
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-i		32'2"	26'0"	6.6**
522 (S)	Smooth	Flush	20	2"	Polystyrene or Non-i		24'2"	24'0"	6.6**
524 (S,V)	Smooth	Minor+Deep Ribs	24	2"	Polystyrene or Non-i		26'2"	24'0"	6.6**
525 (S,V)	Smooth Woodgrain	Minor+Deep Ribs Raised Panel	25 24	2" 2"	Polystyrene or Non-i		20'2" 20'0"	18'0" 18'0"	6.6** 6.3**
664 (V)	-		24	2	Polystyrene or Non-i	Insulateu	20.0	16.0	0.3
	IG STEEL DO	JRS							
ervice Do									
Model	Description			Insulation	, i i i i i i i i i i i i i i i i i i i	R-value		Slat Material	
CESD10	Heavy Duty Servi			Non-insulate		-		ium, Galvanized or Stain	
CESD20	Heavy Duty Servi			Insulated	18 to 24	8.1		ium, Galvanized or Stain	
CERD10		ated Service Door		Non-insulate		-		anized Steel or Stainles	
		Smoke Rated Service Door		Non-insulate		-	Galvanized Steel or Stainless Steel		
CERD11		lated Service Door		Insulated	18 to 22	8.1	Galv	anized Steel or Stainles	s Steel
CERD20						8.1		-	
CERD20 CERD21	Heavy Duty Fire &	Smoke Rated Service Door		Insulated	18 to 22	011			
CERD20 CERD21	Heavy Duty Fire &	Smoke Rated Service Door		Insulated		011			
CERD20 CERD21	Heavy Duty Fire &	Smoke Rated Service Door	-		Pattern			Material	
CERD20 CERD21 Security G	Heavy Duty Fire & rilles	Smoke Rated Service Door		insulated			Stai	Material nless Steel or Galvanize	d Steel
CERD20 CERD21 ecurity G Model	Heavy Duty Fire & rilles Description		-	insulated	Pattern				
CERD20 CERD21 ecurity G Model CESG10	Heavy Duty Fire & rilles Description Rolling Grille				Pattern Standard		Stai	nless Steel or Galvanize	d Steel
CERD20 CERD21 ecurity G Model CESG10 CESG11	Heavy Duty Fire & rilles Description Rolling Grille Lexan [™] Glazed Ro	olling Grille			Pattern Standard Lexan™		Stai	nless Steel or Galvanize nless Steel or Galvanize	d Steel
CERD20 CERD21 ecurity G Model CESG10 CESG11 CESG12	Heavy Duty Fire & rilles Description Rolling Grille Lexan [™] Glazed Ro Rolling Grille	olling Grille ordion) Grille			Pattern Standard Lexan [™] Brick		Stai	nless Steel or Galvanize nless Steel or Galvanize nless Steel or Galvanize	d Steel
CERD20 CERD21 ecurity G Model CESG10 CESG11 CESG12 CESG30 CESG31	Heavy Duty Fire & rilles Description Rolling Grille Lexan [™] Glazed R Rolling Grille Side Folding (acc Side Folding Lexa	olling Grille ordion) Grille			Pattern Standard Lexan [™] Brick 9", 6" or 3" wide by 2"		Stai	nless Steel or Galvanize nless Steel or Galvanize nless Steel or Galvanize Aluminum	d Steel
CERD20 CERD21 ecurity G Model CESG10 CESG11 CESG12 CESG30 CESG31 ounter D	Heavy Duty Fire & rilles Description Rolling Grille Lexan [™] Glazed R Rolling Grille Side Folding (acc Side Folding Lexa 000TS	olling Grille ordion) Grille		Standard (Pattern Standard Lexan [™] Brick 9", 6" or 3" wide by 2" Solid or Lexan [™]	high)	Stai	nless Steel or Galvanize nless Steel or Galvanize nless Steel or Galvanize Aluminum Aluminum	d Steel
CERD20 CERD21 ecurity G Model CESG10 CESG11 CESG12 CESG30 CESG31	Heavy Duty Fire & rilles Description Rolling Grille Lexan [™] Glazed R Rolling Grille Side Folding (acc Side Folding Lexa	olling Grille ordion) Grille n™ or Solid Grille			Pattern Standard Lexan [™] Brick 9", 6" or 3" wide by 2" Solid or Lexan [™]		Stai	nless Steel or Galvanize nless Steel or Galvanize nless Steel or Galvanize Aluminum	d Steel d Steel
CERD20 CERD21 ecurity G Model CESG10 CESG11 CESG12 CESG30 CESG31 ounter Do Model	Heavy Duty Fire & rilles Description Rolling Grille Lexan [™] Glazed Ro Rolling Grille Side Folding (acc Side Folding Lexa OOTS Description Standard Counter	olling Grille ordion) Grille n™ or Solid Grille		Standard (Pattern Standard Lexan [™] Brick 9", 6" or 3" wide by 2" Solid or Lexan [™] Gauge	high) R-value	Stai	nless Steel or Galvanize nless Steel or Galvanize nless Steel or Galvanize Aluminum Aluminum Slat Material	d Steel d Steel less Steel
CERD20 CERD21 ecurity G Model CESG10 CESG11 CESG12 CESG30 CESG31 ounter Do Model CESC10	Heavy Duty Fire & rilles Description Rolling Grille Lexan [™] Glazed Ro Rolling Grille Side Folding (acc Side Folding Lexa OOTS Description Standard Counter	olling Grille ordion) Grille n [™] or Solid Grille Door Door with Integral Frame		Standard (Pattern Standard Lexan [™] Brick 9", 6" or 3" wide by 2" Solid or Lexan [™] Gauge 18 or 22	high) R-value -	Stai Stai Alumir Alumir	nless Steel or Galvanize nless Steel or Galvanize nless Steel or Galvanize Aluminum Aluminum Slat Material num, Galvanized or Stain	d Steel d Steel less Steel less Steel
CERD20 CERD21 ecurity G Model CESG10 CESG11 CESG12 CESG30 CESG31 Ounter Do Model CESC10 CESC20	Heavy Duty Fire & rilles Description Rolling Grille Lexan [™] Glazed Ri Rolling Grille Side Folding (acc Side Folding Lexa OOTS Description Standard Counter Standard Counter Standard Fire Rat	olling Grille ordion) Grille n [™] or Solid Grille Door Door with Integral Frame	I Frame	Standard (Insulation –	Pattern Standard Lexan [™] Brick 9", 6" or 3" wide by 2" Solid or Lexan [™] Gauge 18 or 22 18 or 22	high) R-value - -	Stai Stai Alumir Alumir (nless Steel or Galvanize nless Steel or Galvanize nless Steel or Galvanize Aluminum Aluminum Slat Material num, Galvanized or Stain num, Galvanized or Stain	d Steel d Steel less Steel less Steel teel
CERD20 CERD21 ecurity Gi CESG10 CESG10 CESG12 CESG30 CESG31 CESG31 CESC10 CESC20 CESC20 CERC10 CERC20	Heavy Duty Fire & rilles Description Rolling Grille Lexan [™] Glazed Ri Rolling Grille Side Folding (acc Side Folding Lexa OOTS Description Standard Counter Standard Counter Standard Fire Rat	olling Grille ordion) Grille n [™] or Solid Grille Door Door with Integral Frame ed Counter Door	I Frame	Standard (Insulation – –	Pattern Standard Lexan [™] Brick 9°, 6° or 3″ wide by 2″ Solid or Lexan [™] Gauge 18 or 22 18 or 22 22	high) R-value - -	Stai Stai Alumir Alumir (nless Steel or Galvanize nless Steel or Galvanize nless Steel or Galvanize Aluminum Aluminum Slat Material num, Galvanized or Stain Galvanized or Stain Salvanized or Stain	d Steel d Steel less Steel less Steel teel
CERD20 CERD21 ecurity Gi CESG10 CESG10 CESG12 CESG30 CESG31 ounter Do Model CESC10 CESC20 CESC20 CESC20 CERC10 CERC20 olling Sho	Heavy Duty Fire & rilles Description Rolling Grille Lexan [™] Glazed R Rolling Grille Side Folding (acc Side Folding Lexa COOTS Description Standard Counter Standard Counter Standard Fire Rat Standard Fire Rat Standard Fire Rat	olling Grille ordion) Grille n [™] or Solid Grille Door Door with Integral Frame ed Counter Door	I Frame	Standard (Insulation – – – –	Pattern Standard Lexan [™] Brick 9°, 6° or 3″ wide by 2″ Solid or Lexan [™] Gauge 18 or 22 18 or 22 22 22	high) R-value - - - -	Stai Stai Alumir Alumir (nless Steel or Galvanize nless Steel or Galvanize nless Steel or Galvanize Aluminum Slat Material num, Galvanized or Stain Galvanized or Stain Salvanized or Stainless S Salvanized or Stainless S	d Steel d Steel less Steel less Steel teel
CERD20 CERD21 ecurity Gi CESG10 CESG10 CESG12 CESG30 CESG31 ounter Do Model CESC10 CESC20 CESC20 CERC10 CERC20 olling Sho	Heavy Duty Fire 8 rilles Description Rolling Grille Lexan [™] Glazed R Rolling Grille Side Folding (acc Side Folding Lexa COOTS Description Standard Counter Standard Counter Standard Fire Rat Standard Fire Rat Standard Fire Rat Standard Fire Rat	olling Grille ordion) Grille n [™] or Solid Grille Door Door with Integral Frame ed Counter Door	I Frame	Standard (Insulation – –	Pattern Standard Lexan™ Brick 9", 6" or 3" wide by 2" Solid or Lexan™ Gauge 18 or 22 18 or 22 22 22 22 22	high) R-value - -	Stai Stai Alumir Alumir (nless Steel or Galvanize nless Steel or Galvanize nless Steel or Galvanize Aluminum Aluminum Slat Material num, Galvanized or Stain Galvanized or Stainless S Galvanized or Stainless S Galvanized or Stainless S Material	d Steel d Steel less Steel less Steel teel
CERD20 CERD21 ecurity Gi CESG10 CESG10 CESG12 CESG30 CESG31 ounter Do Model CESC10 CESC20 CESC20 CESC20 CERC10 CERC20 olling Sho	Heavy Duty Fire & rilles Description Rolling Grille Lexan [™] Glazed R Rolling Grille Side Folding (acc Side Folding Lexa COOTS Description Standard Counter Standard Counter Standard Fire Rat Standard Fire Rat Standard Fire Rat	olling Grille ordion) Grille n [™] or Solid Grille Door Door with Integral Frame ed Counter Door	I Frame	Standard (Insulation – – – – – – –	Pattern Standard Lexan [™] Brick 9°, 6° or 3″ wide by 2″ Solid or Lexan [™] Gauge 18 or 22 18 or 22 22 22	high) R-value - - - - Coil	Stai Stai Alumir Alumir (nless Steel or Galvanize nless Steel or Galvanize nless Steel or Galvanize Aluminum Slat Material num, Galvanized or Stain Galvanized or Stain Salvanized or Stainless S Salvanized or Stainless S	d Steel d Steel less Steel less Steel teel

*Consult CIA for large sizes. All widths may not be available in all heights. **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.

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, call 1-800-526-4301, visit clopaycommercial.com or email CIA@clopay.com. To locate a dealer go to clopaydoor.com/where-to-buy/commercial or call 1-800-2CLOPAY (225-6729).