





# WWD CODE COMMERCIAL DOORS

Clopay is the leader in WindCode® sectional door approvals, product innovations and support. Our commitment to this important and critical component of the building envelope includes investments in an ISO-approved testing facility with staffing consisting of both internal and independent Licensed Professional Engineers. This ensures complete compliance with all building code requirements.

Clopay's WindCode®-rated doors are tested and approved for wind speeds up to 195 MPH. With a full line of WindCode®-rated and approved sectional doors in varying sizes, designs, insulation types and pressure ratings, we make it easy to provide your facility with the most cost effective, attractive, durable and energy efficient WindCode® doors on the market.





# **CLOPAY'S PATENTED T-STRUT**

Used on most WindCode® doors, the patented T-Strut takes up less space than many conventional reinforcement techniques, providing a cleaner, more attractive interior, with more usable space for the building owner.

# **CLOPAY'S PATENTED IMPACT WINDOW ASSEMBLY**

Allows availability of multiple window sizes that are approved for applications requiring an impact rating.

Clopay patents are 9,022,091 for impact windows and D719,280 and D755,409 for the tapered strut.

# **HOW TO DETERMINE YOUR WINDCODE® RATING**

The Clopay WindCode® Calculator is the easiest and most accurate way to determine your WindCode® rating. This rating is based on your design pressure\*, which is determined by your building code jurisdiction in wind speed (MPH), your exposure and your building type. The steps below will help you gather this information.

# 1

# **DETERMINE YOUR LOCAL BUILDING CODE**

There are three ways to determine your local building code:

- Contact your local code official.
- Find it on the written structural notes for your project.
- Go to the following site and choose your state: https://www.iccsafe.org/wp-content/uploads/Code\_Adoption\_Maps.pdf

# 2 DETERMINE YOUR WIND SPEED BY GOING TO https://hazards.atcouncil.org

There are U.S. wind speed maps that correspond to a specific building "Risk Category" as outlined below:

CATEGORY I: Uninhabited spaces like farm buildings or storage facilities.

CATEGORY II: Construction not listed in Category I, III and IV.

CATEGORY III AND IV: Essential facilities like hospitals, fire stations,

power stations, etc.

Additional wind speed maps may be used depending on jurisdiction and building code edition used. Enter the building address and choose the appropriate map and risk category to find your wind speed.

For simplicity, the maps shown represent Category II for ASCE 7-05, 7-10, 7-16. This represents 90% of US structures.

# 3

# **DETERMINE YOUR BUILDING'S EXPOSURE LEVEL**

**EXPOSURE B:** Urban and suburban areas, and wooded areas.

**EXPOSURE C:** Flat open country and grasslands.

**EXPOSURE D:** Flat unobstructed areas and water surfaces including hurricane-prone regions.



# FIND YOUR DESIGN PRESSURE AND WINDCODE® RATING AT www.clopaydoor.com/wind

Using the Clopay WindCode® Calculator, enter the wind speed (MPH) and exposure level determined above to find your design pressure.







\*The design wind load pressure rating of a door is expressed in PSF (pounds per square foot) and has positive and negative values. The design pressure of the door must equal or exceed the design pressure for the garage door opening in which a door is to be installed.

For Florida, please refer to the Florida WindCode® brochure.

Printed with permission ASCE (American Society of Civil Engineers).

# explore your choices

Clopay offers a diverse selection of commercial sectional and rolling steel 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.

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# ARCHITECTURAL SERIES

Aluminum Full-View Doors

- 2-1/8" thick aluminum frame construction
- Multiple glazing and finishing options



# ARCHITECTURAL SERIES

Steel Full-View Doors

- 3-layer (steel + insulation + steel) construction
- Multiple glazing, insulation and finishing options



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# ENERGY SERIES WITH INTELLICORE

Polyurethane Insulated Steel Doors

- 3-layer (steel + insulation + steel) construction
- R-values up to 27.2\*

12

# **ENERGY SERIES**

Polystyrene Insulated Steel Doors

- 3-layer (steel + insulation + steel) construction
- R-values up to 9.1\*



14

# **INDUSTRIAL SERIES**

Ribbed Steel Doors

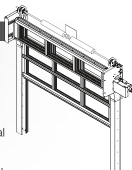
- 2-layer and 1-layer construction options
- R-values up to 6.6\*



# STACKING SERIES

VertiStack™ Compact Vertical Stacking Sections

- Unique compact stacking sections that take up minimal ceiling space
- Available in a variety of finish, glass and color options



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# **EXTREME™ SERIES**

High Performance Sectional Door System

- Opening speed 24" per second
- Closing speed 15" per second





# ROLLING STEEL SERIES

Rolling Steel Doors

 Full-duty service doors available for a variety of commercial applications



# architectural series



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 Models 904/904U where necessary.
- Tongue-and-groove meeting rail.
- Models 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



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.

# **GLASS/PANEL OPTIONS**

















Clear Glass

Gray Tinted Glass Bronze Tinted

Glass

Mirrored Glass\*

Obscure Glass

White Laminate

Black Laminate Glass\* Glass\*

Clear Laminate Impact Rated Glass\*\*









Polycarbonate



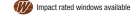
Polycarbonate



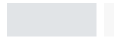


(Color-matched)





# FRAME/SOLID PANEL COLOR OPTIONS













Clear Aluminum (Anodized)

Standard White (Painted)

Bronze (Painted)

Chocolate (Painted)

Bronze (Anodized)†

Black (Anodized)† Dark Bronze (Anodized)†

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. Model 904U is not available with powder coat finish.

	WINDCODE® AVAILABILITY										
	Models	Drawing #	Max. Width	Max. Height	PSF	Reinforcement					
14/4	904U, 904	105588	16'2"	20'0"	+14/–14	Standard					
W1	904	105587	24'2"	20'0"	+14/-14	Standard					
		105581	16'2"	20'0"	+18/-20	Standard					
W2	904U, 904	105507	20'2"	20'0"	+18/–18	Standard plus one (1) 2"×2" L-Angle					

	Models	Drawing #	Max. Width	Max. Height	PSF	Reinforcement	Florida Approved STANDARD
		105334	12'2"	20'0"	+25/-25	Standard	
	00411/004	105581	16'2"	20'0"	+25/–25	1-1/4" L-Angle (2-1-1-1)	•
W4	904U/904	105619	18'2"	20'0"	+25/–25	2" L-Angle (2-1-1-1)	
		105633	20'2"	20'0"	+25/-25	4" 80 KSI T-strut (1-1-1-1)	
	904	105620	24'2"	20'0"	+25/–25	4" 80 KSI T-Strut (1-1-1-1) and 3" 50 KSI U-Bar (1-1-1-1)	•
		105621	10'2"	20'0"	+30/–30	Standard	•
	00411/004	105622	12'2"	20'0"	+32/-32	1-1/4" L-Angle (2-1-1-1)	•
W5	904U/904	105525	16'2"	20'0"	+32/-32	2" L-Angle (2-1-1-1)	-
		105623	20'2"	20'0"	+30/-30	4" 80 KSI T-Strut (1-1-1-1)	-
	904	105624	22'2"	20'0"	+30/-30	4" 80 KSI T-Strut (1-1-1-1) and	•

	Models	Drawing Number	Max. Width	Max. Height	PSF	Reinforcement	Florida Approved STANDARD	Florida Approved IMPACT RATED	Miami-Dade County	
		105824	9'2"	20'0"	+40/-44	2" L-Angle (2-1-1-1)	•			
		105825	12'2"	20'0"	+40/-44	3"× 2" L-Angle (2-1-1-1)				
W6	904U/904	105826	16'2"	20'0"	+40/-42	3"× 2" L-Angle (2-1-1-1)				
		105827	18'2"	20'0"	+36/-40	3"× 2" L-Angle (2-1-1-1)				
		105882	20'2"	20'2"	+36/-40	3" × 2" L-Angle (2-1-1-1)				
		105611	9'2"	20'2"	+52/-58	2" L-Angle (2-1-1-1)		<b>-</b>	<b>-</b>	
W8	904U/904	105608	12'2"	20'2"	+52/-58	3" × 2" L-Angle (2-1-1-1)		<b>-</b>	<b>-</b>	
		105609	16'2"	20'2"	+46/-52	3" × 2" L-Angle (2-1-1-1)		<b>-</b>	<b>•</b>	

<sup>\*</sup>Mirrored and laminated glass 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 polycarbonate thickness available in 1/2".

Panels can be aluminum to match the aluminum frame. Glass/acrylic panels may be combined with aluminum panels.

<sup>†</sup>Additional cost and lead time may apply.

# architectural series



# **ALUMINUM FULL-VIEW DOORS**

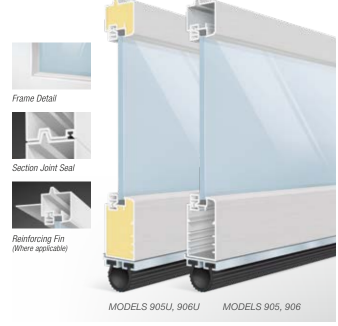
Clopay Models 905 and 906 are now available with a sleek panel design offering fewer lines and angles. The proportional rail and stile profiles, along with equal spacing, provide an aesthetically pleasing appearance. This sleek door is ideal in applications such as restaurants, auto dealerships and fire 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.
- Model 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<sup>®</sup> finish.
- 905/906 offers fewer stiles, creating a modern full-view aesthetic.



# **PANEL OPTIONS**



# PANEL CONFIGURATIONS

2 Panel

MODELS 905 AND 905U - 7'6" TO 8'5" HIGH DOORS

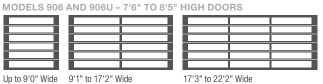


20'3" to 22'2" Wide 3 Panel

Up to 9'0" Wide

1 Panel





# 905/905U GLASS/PANEL OPTIONS



1 Panel







Frosted Tempered Acrylic

Solid Aluminum Panel (Color-matched)

# 906/906U GLASS/PANEL OPTIONS





Tempered Glass



Tempered Glass



Tempered

Mirrored Glass'



\*Mirrored glass not available in 1/2". Glass thickness available in 1/8", 1/4" and 1/2". Low-E available on insulated glass. Tri-wall polycarbonate thickness available in 1/2".

3 Panel











Aluminum panels can be color matched to frame. Glass/acrylic panels may be combined with aluminum panels. Solid Aluminum Panel Acrylic windows require special cleaning. Never use products (Color-matched) that contain ammonia or petroleum products to clean acrylic. Please visit clopaydoor.com/acrylic for complete details.



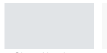
White Laminate Glass

Gray Laminate

Bronze Laminate Glass Glass

Black Laminate Glass

# FRAME/SOLID PANEL COLOR OPTIONS















Clear Aluminum (Anodized)

Bronze (Painted)

Chocolate (Painted)

Bronze (Anodized)\*\*†

Black (Anodized)\*\* Dark Bronze (Anodized)\*\*1

\*\*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. Models 905U/906U are not available with powder coat finish.

WINDCODE® AVAILABILITY Models Drawing # Max. Width Max. Height PSF Reinforcement 105785 16'2" 16'0" +14/-14 Standard 905U, 905, 906U, 906 W1 105896 20'2" 16'0" +14/-14 Standard 105786 16'2" 16'0" +18/-20 Standard 905U, 905, 906U, 906 W2 Standard plus one (1) 2"×2" 105895 20'2" 16'0" +18/-18 L-Angle

# architectural series



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.

# **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<sup>†</sup>.
- \*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. Intellicore® insulation and polystyrene insulation CFC and HCFC free.
- † Five-year delamination warranty for Models 3159, 3158, 3209, 3209 and ten-years for Models 3709, 3708, 3728, 3729.

# **PANEL OPTIONS**

# Minor Ribbed – Stucco Embossed (3159, 3209, 3709, 3729\*)





# Impact rated windows available

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

To view window glazing material options, see page 18.

# WINDOW OPTIONS









37" × 8" (3208, 3209, 3728, 3729)

						WINDCOE	E® AVAILAE	BILITY					
	Models	Dra	awing Nu	mber		Max. Width	Max. Hei	ght		PSF		Rei	nforcement
			102981			9'0"	14'0"			+13/–15		2-1/4"	U-Bar (1-0-1-0)
	3158, 3159		102982	2		16'0"	14'0"		+12.5/–14		2-1/4" U-Bar (2-1-2-1)		
			102983	3		18'0"	14'0"			+12.5/–14		3" U-	-Bar (2-1-1-1)
			102887	•		10'2"	18'0"			+20/-21			None
			102881			12'2"	18'0"			+13.5/–13.5			None
	3208, 3209		102883	3		14'2"	18'0"			+13.5/-13.5		3" U-	-Bar (1-0-1-0)
			103611			16'2"	18'0"			+13.5/-13.5		2-1/4"	U-Bar (1-1-0-1)
W1		103619			20'2"	18'0"			+13.5/-13.5		3" U-	-Bar (2-1-1-1)	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			104356	6		9'0"	14'0"			+13/–15		2-1/4"	U-Bar (1-0-1-0)
	3708, 3709		104329	)		16'0"	14'0"			+12.5/–14		2-1/4"	U-Bar (2-1-2-1)
			104358	3		18'0"	14'0"			+12.5/–14		3" U-	-Bar (2-1-1-1)
			104091			12'2"	18'0"			+13.5/–13.5			None
	3728,		104092			14'2"	18'0"			+13.5/–13.5		3" U-	-Bar (1-0-1-0)
	3729	104083			16'2"	18'0"			+13.5/–13.5		3" U-Bar (1-1-1-1)		
			104094	ļ		20'2"	18'0"		+13.5/–13.5			3" U-	-Bar (2-1-1-1)
			104368	3		24'2"	18'0"			+13.3/–13.3		3" U-	-Bar (2-2-2-2)
			105602	2		9'2"	18'0"			+20/–21			None
W2	3728,		105603	3		10'2"	18'0"			+20/–21			None
	3729		105604	1		12'2"	18'0"		+18/-20			2-1/4"	U-Bar (1-1-1-1)
			105605	5		14'2"	18'0"			+18.4/-20.6		2-1/4" U-Bar (2-1-1-1)	
	Models	Drawing Number	Max. Width	Max. Height	PSF	Reinforcement	Florida Approved STANDARD	Florida Appi IMPACT RA		Miami-Dade County		DI Listed FANDARD	TDI Listed IMPACT RATED
		105868	9'2"	18'0"	+38/-42	2-1/4" 30 KSI U-Bar (1-1-0-1)	•						
		105898	16'2"	18'0"	+26/-28	(2) 3" 80 KSI U-Bar per Section							
W4	3728, 3729	105847	18'2"	18'0"	+25/-25	(2) 3" 80 KSI U-Bar per Section							
		105894	20'2"	18'0"	+38/-42	(1) 4" 80 KSI T-Strut per Section and (1) 3" 80 KSI U-Bar (Bottom Section)	•						
		104859	9'2"	18'0"	+38/-42	3" U-Bar (2-1-2-1)	•	<b>- W</b>					
W6	3728, 3729	105042	16'2"	18'0"	+38/-42	80 KSI T-Strut (1-1-1-1) 80 KSI 3" U-Bar (1-0-0-0)		<b>- W</b>					
		105188	18'2"	18'0"	+38/-42	80 KSI T-Strut (1-1-1-1) 80 KSI 3" U-Bar (1-1-1-1)		<b>• W</b>					
		105024	9'2"	16'0"	+54/-62	50 KSI T-Strut (1-1-1-1) 50 KSI 3" U-Bar (1-0-0-0)		<b>-</b>		<b>-</b>			
	3728,	105050	12'2"	16'0"	+50/-56	50 KSI T-Strut (1-1-1-1) 50 KSI 3" U-Bar (1-0-0-0)				<b>-</b>			
W8	3728, 3729	105019	14'2"	16'0"	+46/-52	80 KSI T-Strut (1-1-1-1) 80 KSI 3" U-Bar (1-0-1-0)		<b>- W</b>		<b>-</b>			
		105002	16'2"	16'0"	+46/-52	80 KSI T-Strut (1-1-1-1) 80 KSI 3" U-Bar (1-1-1-1)		<b>- W</b>		<b>-</b>			
			<u> </u>				<u> </u>						t rated windows availal

# 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 1-3/4" (44.5 mm) thick models with Intellicore® polyurethane insulation bonded to the interior and exterior steel skins.
- Exterior skin gauge options include 20, 24 or 27 gauge.
- R-values up to 27.2.

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

  Intellicore® insulation CFC and HCFC free.)

# 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.
- Multiple steel texture embossments, panel designs and window options.
- Variety of color options.

#### **PEACE OF MIND**

■ Ten-year paint and delamination warranty.



# PANEL OPTIONS

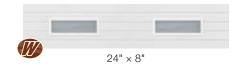


Minor Ribbed – Stucco Embossed (3717, 3720, 3724, 3730)



Flush – Stucco Embossed (3718, 3722)

# **WINDOW OPTIONS**

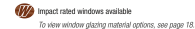




Aluminum Full-View









# 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.



### **WARMER OR COOLER**

Energy efficiency provides year-round comfort

#### **QUIETER**

Dense insulation reduces noise by up to 16 decibels

#### **STRONGER**

Enhanced strength resists everyday wear and tear







Corrosion-Resistant



	WINDCODE® AVAILABILITY											
	Models	Drawing Number	Max. Width	Max. Height	PSF	Reinforcement						
	3717,	104091	12'2"	18'0"	+13.5/-13.5	None						
	3718, 3720, 3722, 3724,	104092	14'2"	18'0"	+13.5/-13.5	3" U-Bar (1-0-1-0)						
W1		104083	16'2"	18'0"	+13.5/-13.5	3" U-Bar (1-1-1-1)						
		104094	20'2"	18'0"	+13.5/-13.5	3" U-Bar (2-1-1-1)						
	3730†	104368	24'2"	18'0"	+13.3/-13.3	3" U-Bar (2-2-2-2)						
		105598	9'2"	18'0"	+25/-25	None						
W2	3717, 3718, 3720, 3722,	105599	10'2"	18'0"	+20/-20	None						
WZ	3720, 3722, 3724, 3730 <sup>†</sup>	105600	12'2"	18'0"	+18/-20	2-1/4" U-Bar (1-1-0-1)						
	,	105601	14'2"	18'0"	+18.4/-20.6	2-1/4" U-Bar (2-1-1-1)						

	Models	Drawing Number	Max. Width	Max. Height	PSF	Reinforcement	Florida Approved STANDARD	Florida Approved IMPACT RATED	Miami-Dade County	TDI Listed STANDARD	TDI Listed IMPACT RATED
		104993	9'2"	18'0"	+25/-25	None					
		104040	10'2"	18'0"	+25/-25	2-1/4" U-Bar (1-0-1-0)	-				
	3717, 3718,	104640	12'2"	18'0"	+25/-28	2-1/4" U-Bar (2-1-1-1)					
W4	3720, 3722, 3724,	104956	14'2"	18'0"	+25/-25	3" U-Bar (2-1-1-1)	•				
	3730 <sup>†</sup>	105087	20'2"	18'0"	+25/-28	80 KSI T-Strut (1-1-1-1)	•				
	3717.	105225	24'2"	18'0"	+25/-25	80 KSI T-Strut (1-1-1-1) 3" U-Bar (1-1-1-1)	•				
	3717, 3718, 3720.	104044	14'2"	18'0"	+30/-34	3" U-Bar (2-1-2-1)	•				
W5	3720, 3722,	104643	16'2"	18'0"	+30/-32	3" U-Bar (2-2-2-2)					
	3724, 3730†	105073	22'2"	18'0"	+30/-30	80 KSI T-Strut (1-1-1-1) 3" U-Bar (1-1-1-1)	-				
		104039	10'2"	18'0"	+37/–44	3" U-Bar (2-1-1-1)	-	<b>- W</b>	<b>-</b>	•	<b>= (////</b>
	3717, 3718,	104043*	14'2"	18'0"	+37/–42	3" U-Bar (2-2-2-2)	•		<b>- //</b>		
W6	3720, 3722,	104861	14'2"	18'0"	+36/-40	3" U-Bar (2-2-2-2)	•	<b>- W</b>		•	<b>- W</b>
	3724, 3730 <sup>†</sup>	104801	16'2"	18'0"	+37/-42	80 KSI T-Strut (1-1-1-1)	•	<b>-</b>			
	3730†	104826	18'2"	18'0"	+36/-40	80 KSI T-Strut (1-1-1-1) 3" U-Bar (1-0-1-0)	•	<b>-</b>	<b>-</b>	•	
	3717, 3718, 3720, 3722.	104815	12'2"	18'0"	+52/-58	50 KSI T-Strut (1-1-1-1)		<b>- W</b>	<b>- W</b>		
W8	3724, 3730 <sup>†</sup>	104842	14'2"	18'0"	+52/-58	80 KSI T-Strut (1-1-1-1)		<b>- W</b>	<b>-</b>		
	3720, 3722, 3724	104900	16'2"	18'0"	+50/-58	80 KSI T-Strut (1-1-1-1) 80 KSI 3" U-Bar (1-1-1-1)		<b>- W</b>	<b>-</b>		

<sup>\*</sup>Not available on Model 3724.

† Model 3730 not Florida approved.

† Dade Approval PSF is +36/-40.

# 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.
- Multiple steel texture embossments, panel designs and window options.
- Variety of color options.

# **PEACE OF MIND**

■ Ten-year paint and five-year delamination warranty.

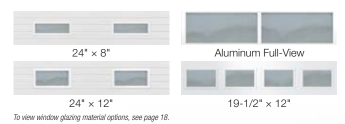
\*Calculated door section R-value is in accordance with DASMA TDS-163. Polystyrene CFC and HCFC free.

# **PANEL OPTIONS**



Elegant Raised – Woodgrain Embossed Flush – Woodgrain Embossed (3213) (3211)

### WINDOW OPTIONS



# **RUST-PREVENTION SYSTEM**



Steel skins are protected through a tough, layered coating system, including a hot-dipped galvanized layer, a protective metal oxide pretreatment and a baked-on primer and top coat. Ten-year warranty against rust-through.



			WINDCO	DE® AVAILABILITY		
	Models	Drawing Number	Max. Width	Max. Height	PSF	Reinforcement
Г		102964	10'2"	18'0"	+13.5/–13.5	None
	3150	102965	12'2"	18'0"	+13.5/-13.5	2-1/4" U-Bar (1-0-1-0)
		102966	14'2"	18'0"	+13.5/-13.5	2-1/4" U-Bar (1-1-1-1)
		102887	10'2"	18'0"	+20/-21	None
		102881	12'2"	18'0"	+13.5/-13.5	None
	3200, 3220	102883	14'2"	18'0"	+13.5/-13.5	3" U-Bar (1-0-1-0)
		103611	16'2"	18'0"	+13.5/-13.5	2-1/4" U-Bar (1-1-0-1)
W1		103619	20'2"	18'0"	+13.5/-13.5	3" U-Bar (2-1-1-1)
		104366	24'2"	18'0"	+13.3/-13.3	3" U-Bar (2-2-2-2)
		102981	9'0"	14'0"	+13/–15	2-1/4" U-Bar (1-0-1-0)
	3154, 3155	102982	16'0"	14'0"	+12.5/–14	2-1/4" U-Bar (2-1-2-1)
		102983	18'0"	14'0"	+12.5/–14	3" U-Bar (2-1-1-1)
		102884	9'0"	14'0"	+13/–15	None
	3211	102885	16'0"	14'0"	+12.5/–14	2-1/4" U-Bar (1-0-1-0)
		102886	18'0"	14'0"	+12.5/–14	3" U-Bar (1-1-1-1)
		105594	9'2"	18'0"	+20/–21	None
W2	3200, 3220	105595	10'2"	18'0"	+20/–21	None
VVZ	3200, 3220	105596	12'2"	18'0"	+18/–20	2-1/4" U-Bar (1-1-0-1)
		105597	14'2"	18'0"	+18.4/–20.6	2-1/4" U-Bar (2-1-1-1)

	Models	Drawing Number	Max. Width	Max. Height	PSF	Reinforcement	Florida Approved STANDARD	Florida Approved IMPACT RATED	TDI Listed STANDARD	TDI Listed IMPACT RATED	Miami-Dade County
		104994	9'2"	18'0"	+25/–25	None	•				
		101687	12'2"	18'0"	+25/–28	2-1/4" U-Bar (2-1-1-1)	•				
	3200, 3220	104971	14'2"	18'0"	+25/-25	3" U-Bar (2-1-1-1)	•				
W4		105198	20'2"	18'0"	+25/–28	80 KSI T-Strut (1-1-1-1)	•				
		105197	24'2"	18'0"	+25/-25	80 KSI T-Strut (1-1-1-1) 3" U-Bar (1-1-1-1)	•				
	3213	101758	10'2"	14'0"	+28/–29	2-1/4" U-Bar (varies)	•				
	3213	101760	16'2"	14'0"	+25.5/–25.5	3" U-Bar (2-1-1-1)	•				
		200040	16'2"	18'0"	+30/–32	3" U-Bar (2-2-2-2)	•				
W5	3200, 3220	105054	22'2"	18'0"	+30/-30	80 KSI T-Strut (1-1-1-1) 3" U-Bar (1-1-1-1)	•				
W6	3200, 3220	101617	10'2"	18'0"	+37/–40	3" U-Bar (2-1-1-1)	•			•	
WO	3200, 3220	101678	12'2"	18'0"	+40/-40	3" U-Bar (2-1-2-1)	•			•	
W8	3200	101705	12'2"	18'0"	+52/–58	4" C-Channel (1-1-1-1)				•	

# 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 with optional vinyl or steel back polystyrene insulation.
- 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.
- 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**



Deep Ribbed – Smooth Surface

Flush – Woodgrain Embossed



Classic Raised – Woodgrain Embossed (664, 664V)

# WINDOW OPTIONS









24" × 12"

19-1/2" × 12"

To view window glazing material options, see page 18.

# **RUST-PREVENTION SYSTEM**



Steel skins are protected through a tough, layered coating system, including a hot-dipped galvanized layer, a protective metal oxide pretreatment and a baked-on primer and top coat. Ten-year warranty against rust-through.

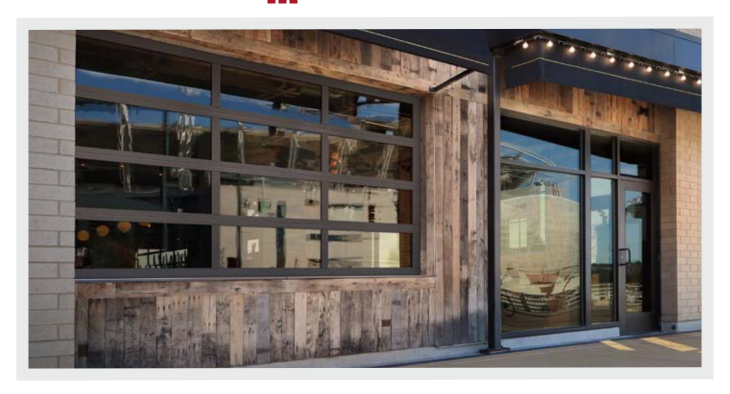


	WINDCODE® AVAILABILITY									
	Models	Drawing Number	Max. Width	Max. Height	PSF	Reinforcement				
		104853	9'2"	18'0"	+13.5/-13.5	None				
		103056	16'2"	18'0"	+13.5/–13.5	3" U-Bar (2-1-1-1)				
	E24 E248 E24V E20 E208	103618	20'2"	18'0"	+13.5/-13.5	3" U-Bar (2-2-2-2)				
	524, 524S, 524V, 520, 520S	104365	24'2"	18'0"	+13.3/-13.3	6" C-Channel (1-1-1-1)				
		105333	24'2"	18'0"	+13.3/-13.3	80 KSI T-Strut (1-1-1-1)*				
W <sub>1</sub>		105335	26'2"	18'0"	+14.4/-15.9	80 KSI T-Strut (1-1-1-1)*				
WI	524, 524S, 524V, 525, 525S, 525V,	102961	10'2"	18'0"	+13.5/-13.5	2-1/4" 24 Gauge U-Bar (1-0-1-0)				
	520, 520S	102963	14'2"	18'0"	+13.5/-13.5	3" U-Bar (1-1-1-1)				
	520, 520S	102967	10'2"	18'0"	+16.5/-16.5	None				
		102894	9'0"	14'0"	+13/–15	2-1/4" U-Bar (1-1-0-1)				
	664, 664V	102895	16'0"	14'0"	+12.5/–14	3" U-Bar (2-1-1-1)				
		102899	18'0"	14'0"	+12.5/-14	3" U-Bar (2-1-2-1)				
	520, 520S	105434	9'2"	18'0"	+18/-20	None				
	524, 524S, 524V	105410	9'2"	18'0"	+18/-20	2-1/4" U-Bar (1-0-1-0)				
	520, 520S	105433	10'2"	18'0"	+18/-20	2-1/4" U-Bar (1-0-1-0)				
W2	524, 524S, 524V	105462	10'2"	18'0"	+18/-20	2-1/4" U-Bar (1-1-1-1)				
	520, 520S	105427	12'2"	18'0"	+18/-20	2-1/4" U-Bar (1-1-1-1)				
	524, 524S, 524V	105425	12'2"	18'0"	+18/-20	3" U-Bar (1-1-1-1)				
	524, 524S, 524V, 520, 520S	105463	14'2"	18'0"	+18.3/–18.3	3" U-Bar (2-1-1-1)				

	Models	Drawing Number	Max. Width	Max. Height	PSF	Reinforcement	Florida Approved STANDARD	Florida Approved IMPACT RATED	TDI Listed Standard	TDI Listed IMPACT RATED	Miami-Dade County
	524, 524V, 524S, 520, 520S	105412	9'2"	18'0"	+25/-25	2-1/4" U-Bar (1-1-1-1)	•				
   W4	525, 525V, 525S, 524, 524V, 524S, 520, 520S	101856	12'2"	18'0"	+25/-25	3" U-Bar (2-1-1-1)	•		•		
		105032	16'2"	18'0"	+25/-25	50 KSI T-Strut (1-1-1-1)	•				
	524, 524V, 524S, 520,	105077	20'2"	18'0"	+25/-25	80 KSI T-Strut (1-1-1-1)	•				
	520S	105196	24'2"	18'0"	+25/-25	80 KSI T-Strut (1-1-1-1) 3" U-Bar (1-1-1-1)	•				
	525, 525V,	105676	8'2"	18'0"	+30/-30	3" U-Bar (1-1-1-1)	•				
	525S	105676	9'2"	18'0"	+30/-30	3" U-Bar (1-1-1-1)	•				
		101874	8'2"	18'0"	+30/-30	2-1/4" U-Bar (1-1-1-1)	•				
	524, 524V, 524S, 520,	101875	10'2"	18'0"	+30/-30	3" U-Bar (1-1-1-1)	•				
W5		101869	12'2"	18'0"	+30/-30	3" U-Bar (2-2-2-2)	•				
	520S	105033	16'2"	18'0"	+32/-32	80 KSI T-Strut (1-1-1-1)	•				
		105064	22'2"	18'0"	+30/-30	80 KSI T-Strut (1-1-1-1) 3" U-Bar (1-1-1-1)	•				
	4F	105101	20'2"	16'0"	+30/-32	80 KSI T-Strut (1-1-1-1)	•				
		102445	10'2"	18'0"	+37/–42	3" U-Bar (2-1-2-1)	•			•	
	524, 524V,	102446	12'2"	18'0"	+37/–42	3" U-Bar (2-2-2-2)	•				
	524S, 520, 520S	104811	12'2"	18'0"	+36/-42	3" U-Bar (2-2-2-2)					
W6		104924	14'2"	18'0"	+38/-42	50 KSI T-Strut (1-1-1-1)					
	524, 520	104858	16'2"	18'0"	+38/-42	80 KSI T-Strut (1-1-1-1)				•	
		104753	16'2"	16'0"	+38/-42	50 KSI T-Strut (1-1-1-1)	•			•	
	4F	104761	18'2"	16'0"	+38/-42	80 KSI T-Strut (1-1-1-1) 80 KSI 3" U-Bar (1-0-1-0)	•			•	•
		104813	12'2"	18'0"	+52/-58	50 KSI T-Strut (1-1-1-1)		•		•	
	524, 520	104812	14'2"	18'0"	+52/-58	80 KSI T-Strut (1-1-1-1) 80 KSI 3" U-Bar (1-1-1-1)					-
W8		103287	9'0"	16'0'	+54/-62	3" U-Bar (2-2-2-2)				-	
	4F	103547	9'0"	16'0'	+54/-62	3" U-Bar (2-2-2-2)				-	
	_	104754	16'2"	12'0"	+46/-50	80 KSI T-Strut (1-1-1-1)				-	

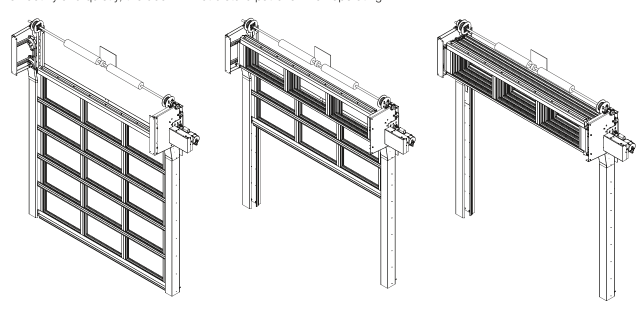
<sup>\*</sup>Special order only.

# 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.



	WINDCODE® AVAILABILITY										
	Models	Drawing #	Max. Width	Max. Height	PSF	Reinforcement					
W4	V0004U V0004	105829	14'6"	14'0"	+25/–25	Standard					
W4	VS904U, VS904	105988	20'6"	16'0"	+25/-25	2.5" × 2.5" × 0.25" L-Angle					

# 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

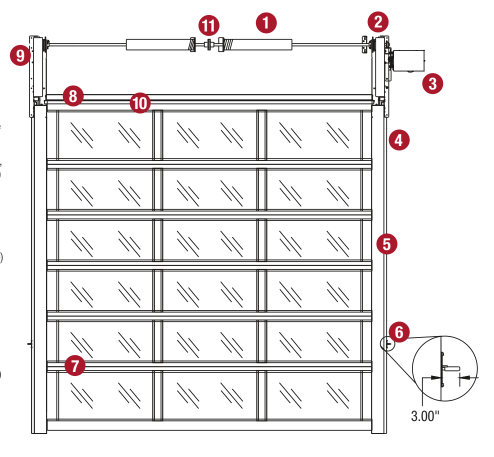
# 9. HEAD PLATES

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





POWERED BY LiftMaster.



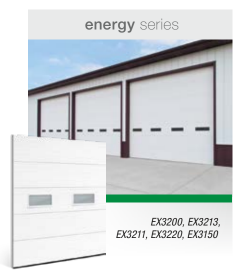
# HIGH PERFORMANCE SECTIONAL DOOR SYSTEM

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.

# **EXTREME™ SERIES AVAILABILITY**

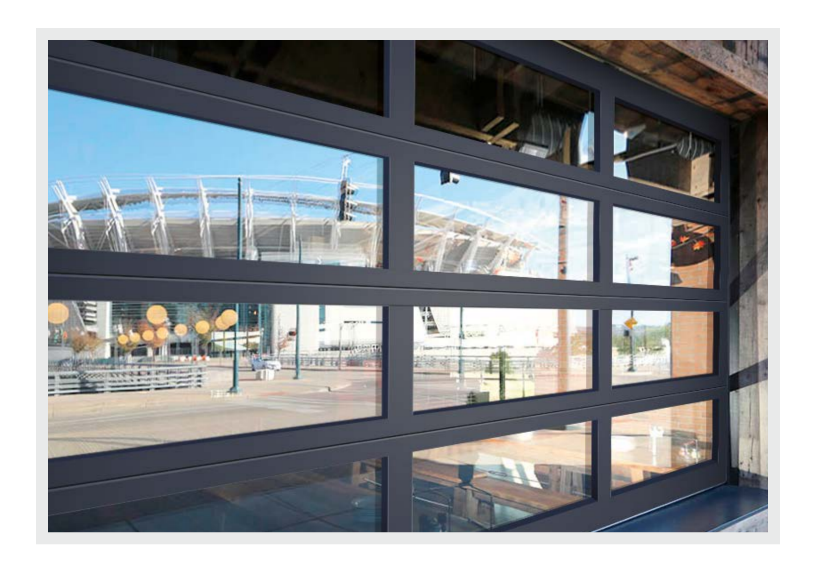






			WINDCO	DE® AVAILABILITY		
	Models	Drawing Number	Max. Width	Max. Height	PSF	Reinforcement
	F)/0450	102964	10'2"	14'0"	+13.5/–13.5	None
	EX3150, EX3158,	102965	12'2"	14'0"	+13.5/–13.5	2-1/4" U-Bar (1-0-1-0)
	EX3159 —	102966	14'2"	14'0"	+13.5/–13.5	2-1/4" U-Bar (1-1-1-1)
		102887	10'2"	14'0"	+20/-21	None
	EX3200, EX3220,	102881	12'2"	14'0"	+13.5/–13.5	None
	EX3208, EX3209	102883	14'2"	14'0"	+13.5/-13.5	3" U-Bar (1-0-1-0)
		103611	16'2"	14'0"	+13.5/-13.5	None
W1	EX3717, EX3718,	104091	12'2"	14'0"	+13.5/–13.5	None
	EX3720,	104092	14'2"	14'0"	+13.5/-13.5	3" U-Bar (1-0-1-0)
	EX3722, EX3724, EX3728, EX3729	104083	16'2"	14'0"	+13/–15	3" U-Bar (1-0-1-0)
		102982	16'2"	14'0"	+12.5/-14	2-1/4" U-Bar (2-1-2-1)
	EX904,	105588	16'2"	14'0"	+14/–14	None
	EX904U	105594	9'2"	14'0"	+20/–21	None
	EX3200,	105594	10'2"	14'0"	+20/-20	None
	EX3220	105596	12'2"	14'0"	+18/-20	2-1/4" U-Bar (1-0-1-0)
	EX3717,	105594	14'2"	14'0"	+18.4/–20.6	2-1/4" U-Bar (1-1-1-1)
	EX3717, EX3718, EX3720,	105598	9'2"	14'0"	+25/-25	None
W2	EX3720, EX3722, EX3724	105599	10'2"	14'0"	+20.3/-20.3	None
WZ	LAGIZ4	1055600	12'2"	14'0"	+18/–20	2-1/4" U-Bar (1-1-1-1)
	EX904,	1055601	14'2"	14'0"	+18.4/–20.6	2-1/4" U-Bar (2-1-1-1)
	EX904U	105581	16'2"	14'0"	+18/–20	None

	Models	Drawing Number	Max. Width	Max. Height	PSF	Reinforcement	Florida Approved STANDARD	Florida Approved IMPACT RATED	Miami-Dade County	TDI Listed STANDARD	TDI Listed IMPACT RATED
	EX3200, EX3220	104994	9'2"	14'0"	+25/-25	None	•				
		101687	12'2"	14'0"	+25/–28	2-1/4" U-Bar (2-1-1-1)	•				
		104971	14'2"	14'0"	+25/–25	3" U-Bar (2-1-1-1)	•				
		104993	9'2"	14'0"	+25/-25	None	•				
W4	EX3717, EX3718,	3718, 104040 10'2" 14'0" +25/-	+25/-25	2-1/4" U-Bar (1-0-1-0)	•						
	EX3720, EX3722, EX3724	104640	12'2"	14'0"	+25/-29	2-1/4" U-Bar (2-1-1-1)	•				
		104956	14'2"	14'0"	+25/–25	3" U-Bar (2-1-1-1)	•				
	EX904,	105334	12'2"	14'0"	+25/–25	None	•			•	
	EX904Ú	105581	16'2"	14'0"	+25/-25	1-1/4" L-Angle (2-1-1-1)	•				
	EX3200, EX3220	200040	16'2"	14'0"	+30/-30	3" U-Bar (2-2-2-2)	•			•	
	EX3717, EX3718,	104044	14'2"	14'0"	+30/-34	3" U-Bar (2-1-2-1)	•	•			
W5	EX3720, EX3722, EX3724	104643	16'2"	14'0"	+30/–30	3" U-Bar (2-2-2-2)	•				
		105621	10'2"	14'0"	+30/-30	None	•				
	EX904, EX904U	105622	12'2"	14'0"	+32/-32	1-1/4" L-Angle (2-1-1-1)	•				
		105525	16'2"	14'0"	+32/–32	2" L-Angle (2-1-1-1)	•				

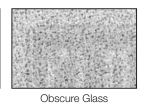


# **GLAZING MATERIAL OPTIONS - SECTIONAL DOORS**

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



Frosted Glass







Tempered glass options available.

For full-view glass options, see Architectural Series Aluminum Full-View Doors pages 5 and 7.

# **IMPACT WINDOW OPTIONS**

ARCHITECTURAL SERIES STEEL FULL-VIEW AND ENERGY SERIES WITH INTELLICORE









Matte Polycarbonate

Pebble Polycarbonate

# **COLOR OPTIONS - SECTIONAL DOORS**



<sup>\*</sup>Additional charges apply.

Due to the printing process, colors may vary.

	AVAILABILITY	Standard White	Almond	Desert Tan	Sandtone	Commercial <b>Tan</b>	Bronze	Chocolate	Mocha Brown	Hunter Green	Gray	Charcoal	Black	Trinar® White	Trinar® Beige	Lustra™ Black	Lustra™ Charcoal	Lustra™ Silver
긤	3158, 3159	-	-	•	•		•	-	•		•		•	-				
ARCHITECTURAL SERIES	3208, 3209	-						-					•	-				
SES	3708, 3709	-	-	-	•		-	-	-					-				
AR	3728, 3729		-	-	•		-	-				•				-	•	-
ų,	3717, 3718	-				-	•	-	•			-		-	-			
ENERGY SERIES WITH INTELLICORE	3720	-				-	•	-				-		-				
SGY SE	3722	-						-										
ME	3724	-				-		-			•							
	3730	-						•										
	3150	-				-		-			•							
ENERGY SERIES	3200	-				-		•			•		•	•	•			
GY SE	3220	-						•										
ENER	3154, 3155	-	-	-	•		-	-		-	•							
	3211, 3213	-	-	-	•			-						•				
S	525, 525V, 525S	-						•										
SERIE	524, 524V, 524S	-				-		-			•							
RIAL	520, 520S	-						-										
INDUSTRIAL SERIES	664, 664V	-	-	•	•			-							•			
=	4F	•	•	•														

For Models 904/904U color availability please refer to page 5. For Models 905/905U/906/906U color availability please refer to page 7.

# **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, 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.

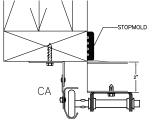
Some colors may not be available as an exact match. These include, but are not limited to, some bright colors such as reds, blues and greens required in solar reflective formulation, metallic colors or non-solid colors like woodgrains.

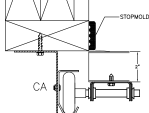
For more information visit: www.clopaydoor.com/colorblast



# FRAMING AND TRACK OPTIONS

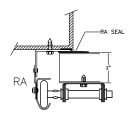
# JAMB TYPES (shown from above)

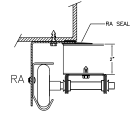




2" WOOD JAMB

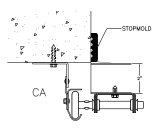
3" WOOD JAMB

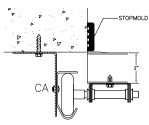




2" STEEL JAMB

3" STEEL JAMB

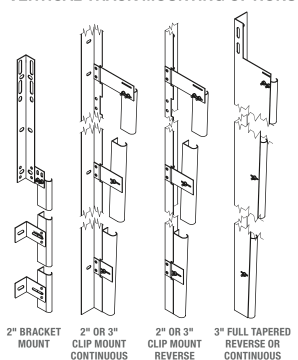




2" MASONRY JAMB

3" MASONRY JAMB

# **VERTICAL TRACK MOUNTING OPTIONS**



**ANGLE** 

**ANGLE** 

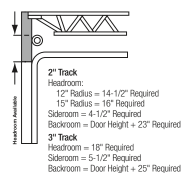
ANGLE

### **HIGH CYCLE SPRINGS**

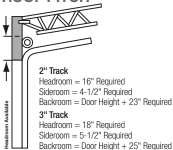


25,000, 50,000 or 100,000 cycle springs available.

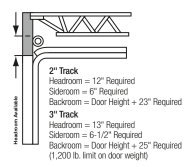
### STANDARD RADIUS



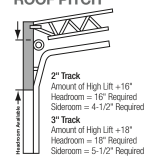
### **ROOF PITCH**



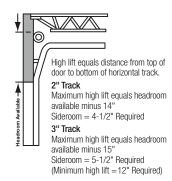
# LOW HEADROOM FRONT MOUNT



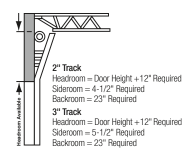
# HIGH LIFT WITH ROOF PITCH



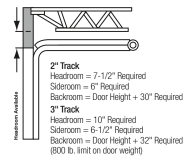
# **HIGH LIFT**



# **VERTICAL LIFT**



# LOW HEADROOM REAR MOUNT



Headroom = Top of door to nearest obstruction (truss)

Up to 4" of additional headroom may be required for a trolley door opener.

Note: These are general headroom requirements. Additional headroom may be required depending on door type, door height, drums, spring type or other options selected.

# rolling steel series

# ROLLING SERVICE DOORS

Clopay's rolling service doors are designed with ease of maintenance and longevity in mind. These doors are perfect for providing security against entry and weather protection for exterior or interior openings in industrial, commercial, institutional and other buildings.

#### WINDCODE®

- Options available to meet the full scope of wind load requirements for general wind load, Texas Department of Insurance (TDI) and Florida Building Code (FBC).
- PSF for TDI will vary based on the door size and gauge:
  - Service Door up to 65 PSF
  - Insulated Service Door up to 120 PSF
- PSF for FBC will vary based on the door size, gauge and mounting:
  - Service Door up to 100 PSF
- Insulated Service Door up to 120 PSF
- Available with 50 FPS or 80 FPS missile impact rating (varies by the gauge of the curtain slat).

#### **DURABILITY**

- Available in galvanized or stainless steel, with optional insulation.
- Powder-coated guides, bottom bars and head plates.

- Available for operation by motor, hand-chain, crank and push-up.
- Can be mounted to steel, masonry or CMU.

# **PEACE OF MIND**

- Two-year material and workmanship warranty.
- Rated for 50,000 cycles.



# FIRE-RATED DOORS

Clopay's fire-rated doors are an exceptional choice for providing fire protection and security against entry at exterior or interior openings in industrial, commercial, institutional and other buildings.

#### **FIRE RATING**

- Factory Mutual Approved and UL listed.
- Fire protection ratings of 3/4, 1-1/2, 3 and 4 hours.

#### WINDCODE®

- Options available to meet the full scope of wind load requirements for general wind load, Texas Department of Insurance (TDI) and Florida Building Code (FBC).
- PSF for TDI will vary based on the door size and gauge:
  - Service Door up to 65 PSF
  - Insulated Service Door up to 120 PSF
- PSF for FBC will vary based on the door size, gauge and mounting:
  - Service Door up to 100 PSF
  - Insulated Service Door up to 120 PSF
- Available with 50 FPS or 80 FPS missile impact rating. which will vary by the gauge of the curtain slat.

#### **DURABILITY**

- Available in galvanized and stainless steel, with optional insulation.
- Powder-coated guides, bottom bars and head plates.

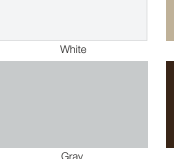
# **FLEXIBILITY**

- Available for activation by alarm or thermally, both with motor or manual operation.
- Can be mounted to steel, masonry or CMU.

### **PEACE OF MIND**

- Two-year material and workmanship warranty.
- Rated for 50,000 cycles.

# COLOR OPTIONS - ROLLING DOORS







Custom powder coat RAL colors available. Due to the printing process, colors may vary.

# 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.

#### WINDCODE®

W3 to W8 doors available up to 43 PSF in many sizes and colors.
 Ratings vary for other opening widths; consult factory.

#### 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**

# **Lift Master**

GARAGE DOOR OPENERS



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 smartphone 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.



# **OPERATOR ACCESSORIES**

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



# PRODUCT SELECTION CHART

ARCHIT	ECTURAL SE	RIES (ALUMINUM FULL	-VIEW DOC	ORS)							
Model	Steel Emboss	Exterior Skin Pattern	Gauge	Section Thicknes	s Ins	ulation	Max. Width*	Max. Height*	R-value		
904	-	Aluminum/Glass	-	2-1/8"		_	24'2"	20'0"	-		
904U	-	Aluminum/Glass	_	2-1/8"	Intellicore®	Polyurethane	24'2"	20'2"	3.8		
905	_	Aluminum/Glass	-	2-1/8"		_	22'2"	16'0"	-		
905U	-	Aluminum/Glass	-	2-1/8"	Intellicore®	Intellicore® Polyurethane		16'2"	-		
906	-	Aluminum/Glass	-	2-1/8"		_	22'2"	16'0"	_		
906U	-	Aluminum/Glass	-	2-1/8"	Intellicore®	Polyurethane	20'2"	16'2"	-		
ARCHIT	ECTURAL SE	RIES (STEEL FULL-VIE)	W DOORS)								
Model	Steel Emboss		Gauge	Section Thicknes	s Ins	ulation	Max. Width*	Max. Height*	R-value		
3158 <sup>†</sup>	Stucco	Flush	27	1-3/8"		Polystyrene	18'2"	16'0"	6.5 <sup>‡</sup>		
3159 <sup>†</sup>	Stucco	Minor Ribbed	27	1-3/8"	Bonded	Polystyrene	18'2"	16'0"	6.5‡		
3208 <sup>†</sup>	Stucco	Flush	24	2"		Polystyrene	20'2"	18'0"	9.1 <sup>‡</sup>		
3209 <sup>†</sup>	Stucco	Minor Ribbed	24	2"	Bonded	Polystyrene	20'2"	18'0"	9.1‡		
3708 <sup>†</sup>	Stucco	Flush	27	1-3/8"	Intellicore®	Polyurethane	18'2"	16'0"	12.9 <sup>‡</sup>		
3709 <sup>†</sup>	Stucco	Minor Ribbed	27	1-3/8"	Intellicore®	Polyurethane	18'2"	16'0"	12.9 <sup>‡</sup>		
3728†	Stucco	Flush	27	2"	Intellicore®	Polyurethane	20'2"	18'0"	18.4 <sup>‡</sup>		
3729 <sup>†</sup>	Stucco	Minor Ribbed	27	2"		Polyurethane	20'2"	18'0"	18.4 <sup>‡</sup>		
NERGY	/ SERIES WIT	H INTELLICORE									
Model	Steel Emboss	Exterior Skin Pattern	Gauge	Section Thicknes	s Inc	ulation	Max. Width*	Max. Height*	R-value		
3730 <sup>†</sup>	Stucco	Minor Ribbed	27	3"		Polyurethane	30'2"	18'0"	27.2		
3730 <sup>+</sup>	Stucco	Flush	20	2"		Polyurethane	24'2"	18'0"	18.4		
3724 <sup>†</sup>	Stucco	Minor Ribbed	24	2"		Polyurethane	22'2"	18'0"	18.4		
3720 <sup>†</sup>	Stucco	Minor Ribbed	27	2"		•	24'2"	18'0"	18.4		
3717 <sup>†</sup>	Stucco	Minor Ribbed	27	1-3/4"		Intellicore® Polyurethane Intellicore® Polyurethane		18'0"	16.2		
3717 3718 <sup>†</sup>	Stucco	Flush	27	1-3/4"		Polyurethane	24'2" 24'2"	18'0"	16.2		
						.,					
	Steel Emboss	Exterior Skin Pattern	Gauge	Coation Thickness	o la o	ulation	Max. Width*	May Haight*	R-value		
Model			27	Section Thicknes 1-3/8"		Insulation		Max. Height* 14'0"			
3150 <sup>†</sup> 3154 <sup>†</sup>	Stucco Woodgrain	Minor Ribbed Raised Panel	27	1-3/8"		Bonded Polystyrene Bonded Polystyrene		14'0"	6.5 6.5		
3155 <sup>†</sup> 3200 <sup>†</sup>	Woodgrain Stucco	Flush Minor Ribbed	27 24	1-3/8" 2"		Bonded Polystyrene Bonded Polystyrene		16'0" 18'0"	6.5 9.1		
3213 <sup>†</sup>		Raised Panel	24	2"		Bonded Polystyrene		14'0"	9.1		
3213 <sup>†</sup>	Woodgrain		24	2"				18'0"	9.1		
3220†	Woodgrain Stucco	Flush Flush	20	2"		Bonded Polystyrene Bonded Polystyrene		18'0"	9.1		
		Tuon	20		Bollada	rolyctyrono	24'2"	100	0.1		
NDUST Model	RIAL SERIES	Futurior Chin Dottorn	Causa	Coation Thickness	a lao	ulation	May Width*	May Haight*	R-value		
	Steel Emboss	Exterior Skin Pattern	Gauge	Section Thicknes		ulation	Max. Width*	Max. Height*			
520 (S)	Smooth	Minor+Deep Ribs	20	2"		or Non-insulated	24'2"	18'0"	6.6**		
524 (S,V)	Smooth	Minor+Deep Ribs	24	2"		or Non-insulated	24'2"	18'0"	6.6**		
525 (S,V)	Smooth	Minor+Deep Ribs	25	2" 2"		or Non-insulated	14'2"	18'0"	6.6**		
664 (V)	Woodgrain	Raised Panel	24 24			or Non-insulated	16'2"	14'0"	6.3**		
4F	Woodgrain	Flush	24	2" Non-ins		risulateu	18'2"	18'0"	-		
	G STEEL DOO	DRS					,				
Service Do											
Model	Description			Insulation	Gauge	R-value		Slat Material			
CESD10	Heavy Duty Serv			Non-insulated	18 to 24	-		m, Galvanized or Stain			
CESD20	Heavy Duty Service Door			Insulated	18 to 24 8.1		Aluminum, Galvanized or Stainless Steel				
CERD10	Heavy Duty, Fire-Rated Service Door			Non-insulated	18 to 22 –		Galvanized Steel or Stainless Steel				
CERD20	Heavy Duty, Fire-Rated Service Door			Insulated	18 to 22 8.1		Galvanized Steel or Stainless Steel				
CERD11		and Smoke-Rated Service		Non-insulated	18 to 22	_		nized Steel or Stainles			
CERD21		and Smoke-Rated Service	Door	Insulated	18 to 22	8.1	Galva	nized Steel or Stainles	s Steel		
olling She											
Model	Description			Insulation	Curtain Gauge	<u> </u>		Material			
160C	Heavy Duty			Available	26	12"		Galvanized Steel			
157C	Medium Duty			Available	26	12"		Galvanized Steel			
	Medium Duty			Available	26	12"					
156C											
	Medium Duty Medium Duty Light Duty			Available Available	26 26	9" 9"		Galvanized Steel Galvanized Steel			

 $<sup>^{\</sup>star}$ For sizes larger than listed above, please contact Clopay at 1-800-526-4301.  $^{\star\star}$ For insulated models (S, V) only.

<sup>&</sup>lt;sup>1</sup>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).

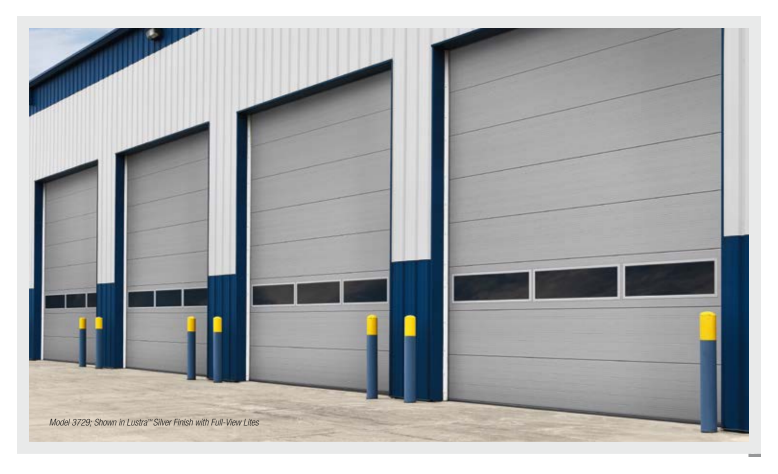
<sup>\*</sup>R-value is impacted by the number of windows and window type per section.

Calculated R-values for the 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" | - | EXTREME™ SERIES - HIGH PERFORMANCE SECTIONAL DOOR SYSTEM ARCHITECTURAL SERIES (ALUMINUM FULL-VIEW DOORS)

RCHIT	ECTURAL SE	RIES (ALUMINUM FUL	L-VIEW DOO	RS)				
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
RCHIT	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 <sup>‡</sup>
EX3159	Stucco	Minor Ribbed	27	1-3/8"	Bonded Polystyrene	16'2"	14'0"	6.5 <sup>‡</sup>
EX3208	Stucco	Flush	24	2"	Bonded Polystyrene	16'2"	14'0"	9.1 <sup>‡</sup>
EX3209	Stucco	Minor Ribbed	24	2"	Bonded Polystyrene	16'2"	14'0"	9.1 <sup>‡</sup>
EX3708	Stucco	Flush	27	1-3/8"	Intellicore® Polyurethane	16'2"	14'0"	12.9 <sup>‡</sup>
EX3709	Stucco	Minor Ribbed	27	1-3/8"	Intellicore® Polyurethane	16'2"	14'0"	12.9 <sup>‡</sup>
EX3728	Stucco/Smooth	Flush	27	2"	Intellicore® Polyurethane	16'2"	14'0"	18.4 <sup>‡</sup>
EX3729	Stucco/Smooth	Minor Ribbed	27	2"	Intellicore® Polyurethane	16'2"	14'0"	18.4 <sup>‡</sup>
NERGY	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
EX3722	Stucco	Flush	20	2"	Intellicore® Polyurethane	16'2"	14'0"	18.4
EX3724	Stucco	Minor Ribbed	24	2"	Intellicore® Polyurethane	16'2"	14'0"	18.4
NERG\	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 1-800-2CL0PAY (225-6729).

