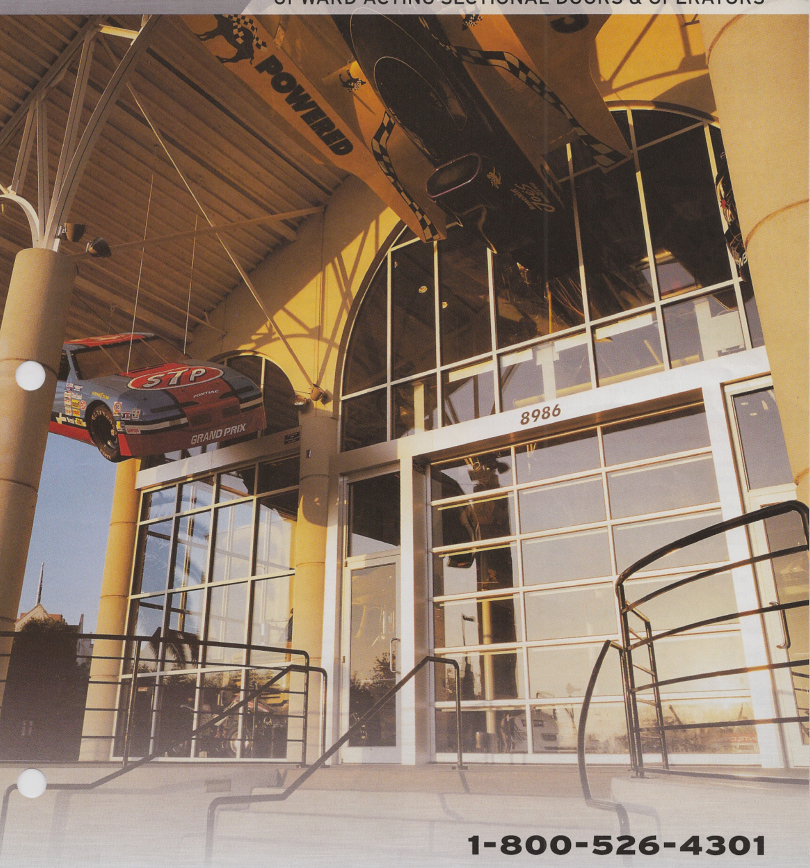


COMMERCIAL

DOORS

UPWARD ACTING SECTIONAL DOORS & OPERATORS



PRODUCT SELECTOR CHART

Insulated Thermally Broken Steel Doors (Polyurethane Insulation)

Description	Model Number	Steel Skin	Steel Thickness	Std. Max. Width	Std. Max. Height
1-3/8" Ribbed	3715	27	.016"	18'2"	16'0"
1-3/4" Ribbed	3717	27	.016"	24'2"	20'0"
1-3/4" Flush	3718	27	.016"	24'2"	20'0"
2" Ribbed	3720	27	.016"	24'2"	20'0"
2" Flush	3722	20	.034"	24'2"	20'0"

Insulated Thermally Broken Steel Doors (Polystyrene Insulation)

Description	Model Number	Steel Skin	Steel Thickness	Std. Max. Width	Std. Max. Height
1-3/8" Ribbed	3150	27 ga.	.016"	16'2"	16'0"
2" Ribbed	3200	24 ga.	.022"	26'2"	20'0"
2" Flush	3220	20 ga.	.034"	26'2"	20'0"
3" Ribbed	3300	25 ga.	.019"	28'2"	20'0"

Insulated Thermally Broken Raised Panel/Flush (Polystyrene Insulation

Description	Model Number	Steel Skin	Steel Thickness	Std. Max. Width	Std. Max. Height
1-3/8" Raised Pa	nel 3154	27 ga.	.016"	16'2"	16'0"
1-3/8" Flush	3155	27 ga.	.016"	16'2"	16'0"
2" Raised Panel	3203	24 ga.	.022"	20'2"	16'0"
2" Flush	3201	24 ga.	.022"	20'2"	16'0"

Ribbed Steel Doors (No Insulation)

Description	Model Number	Steel Skin	Steel Thickness	Std. Max. Width	Std. Max. Height
2" Standard	525	25 ga.	.019"	20'2"	16'0"
2" Heavy-Duty	524	24 ga.	.022"	24'2"	20'0"
2" Premium	520	20 ga.	.034"	26'2"	20'0"

Ribbed Steel Door (Polystyrene Insulation)*

Description	Model Number	Steel Skin	Steel Thickness	Std. Max. Width	Std. Max. Height
2" Standard	525S	25 ga.	.019"	20'2"	16'0"
2" Heavy-Duty	5245	24 ga.	.022"	24'2"	20'0"
2" Premium	520S	20 ga.	.034"	26'2"	20'0"

Raised Panel Steel Doors

Description	Model Number	Steel Skin	Steel Thickness	Std. Max. Width	Std. Max. Height
2" Standard	692	24 ga.	.022"	20'2"	16'0"
2" Insulated	652V	24 ga.	.022"	20'2"	16'0"

Full View Aluminum Door

Description	Model	Steel	Steel	Std. Max.	Std. Max.
	Number	Skin	Thickness	Width	Height
2" Premium	902			24'2"	20'0"

Sheet Roll-up Doors

Description	Model Number	Steel Skin	Steel Thickness	Std. Max. Width	Std. Max. Height
Mini Warehouse	150C	26 ga.		12'	14'
Light-Duty	156C	26 ga.		12'	14'
Medium-Duty	155C	26 ga.		12'	14'
Heavy-Duty	160C	26 ga.		18'	18'
Windload	160CW6	26 ga.		18'	18'

* Insulated Doors available with hair cell polystyrene (vinyl) back cover. Vinyl backer is designated by substituting a "V" for the final "S" in the model number. For example, Model 525V.

For complete specifications please refer to Clopay Application & Design Manual.

CLOPAY COMMERCIAL DOORS

Why Clopay?

Heavy-duty upward acting sectional doors, including insulated, pan, full view and sheet roll-up models, are ideal for a wide variety of commercial, industrial and institutional projects. Long-lasting,

dependable service makes Clopay® sectional doors an economical choice, while the many customized options available enable you to meet virtually any application requirement.



3700 Series

Premium Thermally Broken Steel Doors

Climate control. Durability. Dependability. Our premier Model 3700 Series has it all, providing excellent temperature control, energy efficiency and long-lasting service for a wide range of applications, such as firehouses, warehouses and municipal buildings.

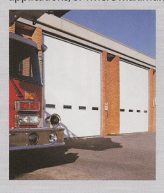


- "Sandwich" construction foamed-in-place 1-3/8", 1-3/4" or 2" polyurethane core, with steel backer plates on the inner skin – provides maximum strength and energy efficiency inside and out
- Tongue-and-groove section joint for exceptional strength and thermal sealing
- Our three-stage prepainting process assures a durable, maintenance-free finish inside and out
- · Attractive stucco-embossed steel skins
- Foamed-in-place polyurethane (3720 and 3722 R-value: 17.2, U-value: .058), (3717 and 3718 R-value: 15.05, U-value: .066), (3715 R-value: 12.9, U-value: .077) – (calculated values)
- · Door includes hardware, track and springs
- · Ten-year paint and delamination warranty

3000 Series

Thermally Broken Steel Doors

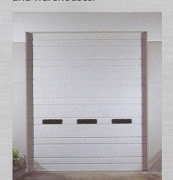
These high quality, insulated thermally broken steel doors provide energy efficiency and long service under demanding conditions. Ideal for use in municipal buildings, warehouses and shipping dock applications, or where maximum energy efficiency is needed.



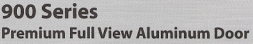
- R-value up to 12.15, U-value up to .08 remains stable over life of door
- Attractive stucco-embossed, textured skin (3150, 3200, 3220 and 3300)
- Aesthetic raised panel design featuring woodgrain embossing (3154 and 3203)
- Prepainted inside and out for a durable, maintenance-free finish
- Ten-year warranty against rust-through

500 SeriesRibbed Steel Doors

Premium-duty 20 gauge (520 and 5205) and heavy-duty 24 gauge (524,524V and 524S) doors are for most commercial and industrial applications. Models 525,525V and 525S are alternatives for applications requiring economy and reliability in a lighter gauge commercial door. Ideal for use in service stations, auto dealerships and warehouses.



- Clopay's 20, 24 and 25 gauge steel sectional doors are prepainted inside and out for a maintenance-free durable finish
- Tog-L-Loc® construction eliminates welds and rivets for rust-proof and leakproof joints
- Available in prepainted White or Brown
- Available with insulation for maximum energy efficiency
- Ten-year warranty against rust-through
- Available with prepainted, full view light section(s)



Standard exterior and "partitioned" interior applications such as service stations, auto dealerships and restaurants that require high light transmission and visibility are satisfied by our durable and attractive Model 902.



- Unique "capped rail" construction for superior weather sealing
- Integral reinforcing fin adds durability and strength
- Standard finishes include White or Brown prepainted, or Clear, anodized aluminum
- Popular Black or Bronze anodized finish available
- Many glazing options available, including thermal glass and polycarbonate panels in various colors

CoilingSheet Roll-up Doors

Clopay's sheet roll-up doors are an economical alternative to sectional doors in self storage, maintenance sheds and terminal applications.



Manufactured from durable roll-formed galvanized steel.

150C - Mini Warehouse

156C - Light-duty Commercial

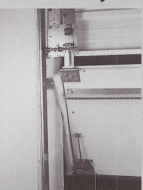
155C - Medium-duty Commercial

160C - Heavy-duty Commercial

Also available in WINDCODE® models.



Break-Away Bottom Section



Clopay's Break-Away Bottom
Section will release from the track
and swing up to a full 90 degree
angle inward or outward,
preventing further damage to the
door. The bottom section can be
"snapped" back into place in less
than a minute. These sections are
available on the 1-3/4" and 2" thick
3000 Series polystyrene and
polyurethane insulated products,
and the 524 and 520 Series ribbed
steel doors. Available in Single and
Double section break-away options.

Inside View

Sliding Door System

- · Pre-engineered, precut sliding door system
- · Sizes available up to 52' wide by 24' high
- Sealed needle bearings promote longevity and ease of door travel
- · Quick, easy, on-site Tek screw assembly



Commercial Motor Operators

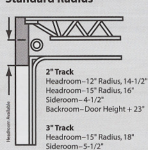
Lift Master

- · Model MT Medium-duty Trolley Operator
- · Model T Heavy-duty Trolley Operator
- · Model MJ and MH Medium-duty Jackshaft Operators
- · Model GT Gear Driven Trolley Operator
- · Model J and Model H Belt-Drive Jackshaft Operators
- · Model GH Gearhead Jackshaft Operator

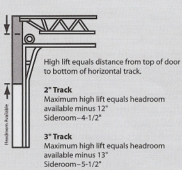


TRACK & FRAMING DETAILS

Standard Radius

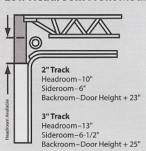


High Lift



Backroom-Door Height + 25"

Low Headroom Front Mount



Roof Pitch



Low Headroom Rear Mount



Vertical Lift





Clopay Building Products Architectural Application and Design Manual

provides a comprehensive resource of information necessary to specify any of our sectional doors and operators.

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 we can offer you 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
- · Dedicated building code product manager on staff



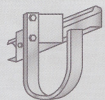
EXHAUST PORT

Can be cut into any type sectional door.



DOUBLE END HINGE

Standard on large doors. Optional on small doors.

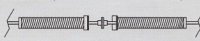


SPRING BUMPERS

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



(Double Strength or Insulated Glass)



(Double Strength or

Insulated Glass)

Long Life Springs

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

DISTRIBUTED BY:

Klatt Equipment, Inc. P.O. BOX 100118 CUDAHY (MILWAUKEE), WI 53110 (414) 769-7676 FAX: (414) 769-7651 (800) 769-7626













