SPECIFICATION SHEET - COMMERCIAL



Model 3222

Ribbed





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STANDARD FEATURES 24'2" x 16'0" Maximum Dimensions

· 27 gauge steel backer with plastic retainers · Center stiles - 18 gauge with painted face rivets Center stile in top section [all widths] Tongue and groove section joints 20 gauge smooth face steel Available in 3" height increments 21" and 24" section heights [excluding 6'3", 6'6", 6'9", 8'3", 8'6", and 10'3"] U-shaped bottom astragal with aluminum retainer 1-1/2" CFC free polystyrene vinyl back insulation R-Value¹ = 8.00 with plastic retainers

COLORS

WHITE, POWDER COAT

TRACK

- · 15" radius bracket mount track
- Up to 8'0" height - 17 gauge 2" track
- 8'3" to 10'0" height 16 gauge 2" track
- 10'3" to 14'0" height 14 gauge 2" track
- · Over 14'0" height 12 gauge 3" track

HARDWARE

- · Graduated hinges 14 gauge
- Top fixtures 12 gauge
- · Bottom fixtures 13 gauge
- · Over 16'2" width Double end hinges
- SPRING COUNTERBALANCE

Torsion springs mounted on a cross header shaft supported by galvanized steel ball-bearing end plates and center bracket[s]. Springs are custom-designed for exact door weight, size, and trajectory according to current ANSI/DASMA 102 standards for a minimum of 10,000 cycles. Counterbalanced with galvanized aircraft quality cables secured to the bottom of the door. 20,000, 50,000, and 100,000 cycle springs are available as an upgrade option.

STRUTTING

Galvanized strutting provided according to door size and design.

SECURITY OPTIONS No lock is standard

- · Inside slide lock Torsion spring required
- Outside center lock Not available with 3" track
- . Double lock bar - Not available with 3" track - Not available with doors over 18' wide

GLAZING 3/4" Insulated glass

•	Glazing Types - Plain [DSB]	 Glazing Dimensions - 24" x 6"
	- Tinted	- 24" x 12"
	- Tempered	- 34" x 16"
•	Full-View Aluminum section	

FRAMING / INSTALLATION

Torsion spring mounting pads, jamb plates, header plates, and associated track system hangers shall be furnished by other than C.H.I. All installation quality and workmanship is responsibility of contractor and is to be executed in accordance with C.H.I. installation instructions, local and state building codes and work site safety regulations.



All information presented is based on the specifications and features available at the time the document was created and is subject to change without notice

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- · Rollers 10 ball bearing - Case hardened steel tire
 - Solid shaft

· Vertical track to be mounted with track brackets, clip

Horizontal track to be reinforced with 13 gauge angle

mount angle, or continuous jamb angle.

according to door size and weight.

¹R-value calculation is in accordance with ANSI/DASMA 163 and ASTM C518 standards.

^{*}Calculations do not account for options including but not limited to windows and/or exhaust ports.