



08 36 13/CHI Buyline 3132



RESILIENT. STURDY.

SPECIFICATIONS, OPTIONAL FEATURES AND ACCESSORIES



SECTIONS Sections are assembled with through bolts for added strength. Top seals are available as an option.



BOTTOM RAILS Wide bottom rails, top rails, and end stiles create an extra-strong frame for the door.



OPTIONAL WINDOW DESIGNS

2A" SECTION HEIGHT

12' Section



INSIDE RETAINERS Glass replacement is easy using removable inside retainers.

AVAILABLE IN 1/8", 1/2" INSULATED GLASS AND 1/4" TEMPERED GLASS.



WHITE

2

T 1 0

ے

ш

ш

လ

0 L 0 R

حە

ANUDIZED Note: Refer to samples at your

local C.H.I. distributor for exact color match.

MODEL 3295

SECTIONS

- Sections are 2 inches thick, and assembled with through bolts at each vertical stile location
- Available in clear anodized aluminum or a selection of stock RAL powder-coat options of 188 colors
- Section joints are tongue-and-groove
- Insulated and 1/4" tempered glass is available in some sizes (Call your distributor for quote)
- Aluminum panels can be substituted for glass panels
- Glass or aluminum panels can be easily replaced by removing an inside vinyl retainer

TRACK

EATURES

- Tracks are 2" or 3", as specified
- Available in bracket mount, clip angle mount, angel mount, 12" radius, 15" radius, high lift, vertical lift, follow roof line, or dual track low head room

HARDWARE

- Package includes 11-gauge or 14-gauge hinges, as specified
- 2" or 3" long-stem or short-stem steel rollers with 10 ball bearings
- · Heavy-duty adjustable top roller brackets

SPRINGS

- Torsion springs are helically wound with oil-tempered wire
- All springs are individually-calibrated for each door
- All tubes are galvanized for rust resistance

VISIT YOUR DOOR PROFESSIONAL AT:



DOOR CONSTRUCTION

This model features closed-constructed aluminum extrusions, assembled with hidden through-bolts for maximum structural rigidity.

C.H.I. Overhead Doors are manufactured in Arthur, Illinois, USA.

All information presented is based on the specifications and features available at the time of printing and is subject to change without notice.

FLIER NUMBER_M3290-1010R6