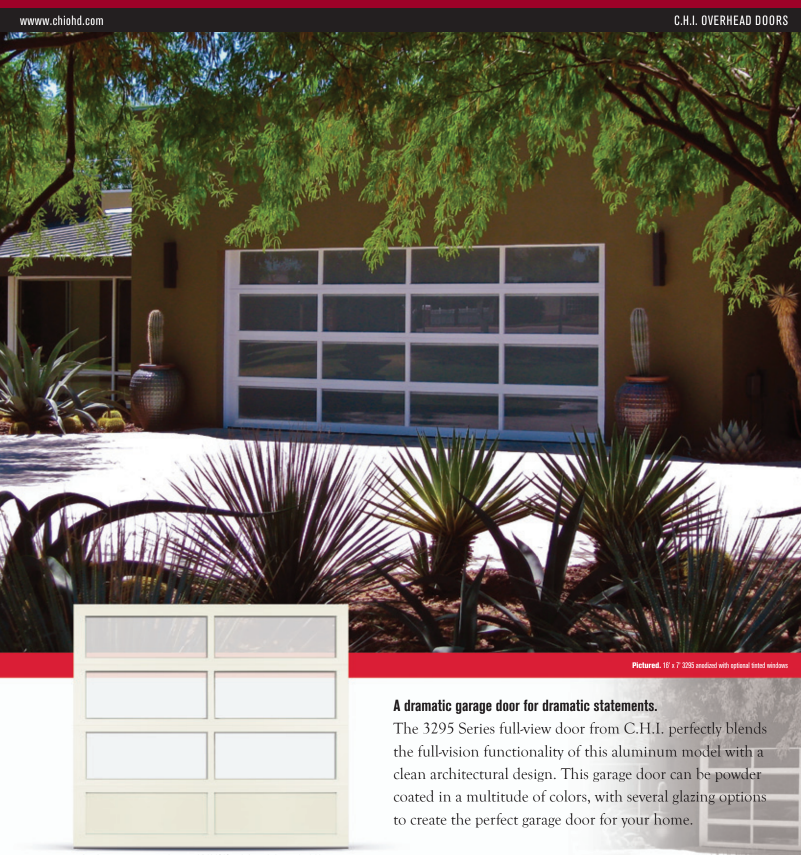


# **3295**ALUMINUM FULL-VIEW DOOR



8' x 7' 3295, sections poweder coated RAL1013 with frosted glass and solid bottom

AESTHETIC. EXQUISITE

### **GLASS OPTIONS**

These options improve the natural beauty of your homes exterior while adding to its value.

# **Designer Lites**



**Frosted** 

**Plain** 



**Tinted** 





### **FEATURES**



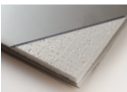
Available in 1/8" non-insulated or 7/16" insulated glass.



Glass replacement is easy using removable inside retainers.



Section joints are tongueand-groove for a superior weatherseal.



3/8" insulation available with aluminum panels.

### **SPECIFICATIONS**

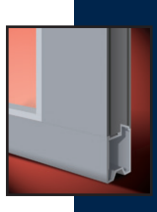
- Stylish 2" aluminum stiles with a tongue-and-groove rail frame construction provides a superior joint strength
- 4" top and bottom rail and 2" intermediate rails create additional perimeter strength
- Extrusions feature a closed construction for a rigid frame
- Available in clear anodized or white optional powder coating available in a multitude of colors
- · Hidden through-bolt assembly insures maximum structural integrity
- Optional aluminum panels may be specified to create solid sections and are available as insulated or non-insulated
- Glazing options are 1/8" plain, tinted or frosted (DSB), 1/8" (polycarbonate), 1/4" (tempered) or 7/16" (insulated non-tempered or tempered) glass
- 1/8" plain glass is standard
- · Each full-view section utilizes white or black retainers
- Heavy-duty 14 gauge hinges offer stability and longer life
- Long-lasting 10 ball rollers assure consistent, efficient operation
- Bottom U-shaped astragal is standard

#### **VISIT YOUR DOOR PROFESSIONAL AT:**



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





#### WHITE

The Door to Quality.

Note: Refer to samples at your local C.H.I. Distributor for exact color match.



Select powder coat options from a palette of 188 colors. RAL numbers are provided for each color to ensure that your selection is consistent.

## DOOR

constructed aluminum extrusions, assembled with hidden through-bolts for maximum structural rigidity

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