

3285

MICRO-GROOVED POLYSTYRENE SANDWICH DOOR



DURABLE. RELIABLE.

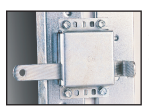
EXHAUST PORT

An exhaust port is an optional feature to keep those unwanted fumes from lingering around the work area.



SPRINGS

Torsion springs are helically wound with stress relieved, oil-tempered wire



INSIDE SIDE LOCK

The inside side lock is a wise decision for added security when you are not around. (*Torsion only*)

OPTIONAL WINDOW DESIGNS

24" SECTION HEIGHT





24" x 12'



FIII I-VIFW

C.H.I. EFFECTIVELY MARRIES EXPERT CRAFTSMANSHIP WITH COMPUTERIZED PRECISION IN THE CONSTRUCTION OF EACH AND EVERY DOOR WE MAKE.

26-GAUGE MODEL 3285, Insulated

SECTIONS

- Features four evenly spaced micro-grooves that run horizontally across each section.
- Double-sided steel doors are 26-gauge front and 27-gauge back for sturdiness
- Concealed steel back-up plates run from top to bottom of each section for secure hardware attachment
- Section joints are tongue-and-groove
- · White painted end stiles
- Bottom "U" type astragal is a standard feature
- Available in white, almond, sandstone or brown

TRACKS

- Tracks are 2" or 3", as specified
- Available in bracket mount, angle mount, clip angle mount, 12" radius, 15" radius, high lift, vertical lift, roof pitch, or dual track low headroom

HARDWARE

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

SPRINGS

- Torsion springs are helically wound with stress relieved, oil-tempered wire
- Springs are individually-calibrated for each door
- Counter-balance torsion shafts are galvanized for rust resistance
- High cycle spring options may be specified

INSULATION TYPE

- CFC free polystyrene core that's secured in place with a urethane adhesive to increase structural integrity
- R-value 10.29

ELECTIONS

S

0 L 0 R





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





Wind can be unpredictable and destructive. This is why C.H.I. Windbreaker Series and iSeries doors are designed, tested, and built to the most rugged specifications. Wind chamber tested to ensure wind-load resistance, these extra-sturdy designs provide enhanced defense against the elements.

C.H.I. Overhead Doors developed the resilient
Windbreaker Series garage doors to protect against
high wind conditions. The super-resilient C.H.I.
iSeries Impact Approved doors have strength
designed to withstand direct collision of projectiles
and other windborne debris at high speeds.

${\bf VISIT\ YOUR\ DOOR\ PROFESSIONAL\ AT:}$

 $\hbox{C.H.I. Overhead Doors are manufactured in Arthur, Illinois, USA}\\$





DOOR CONSTRUCTION

CFC free polystyrene insulation is secured in place with a urethane adhesive to increase structural integrity. The front and back skins are locked together in a tongue and groove design for years of worry free protection.

3285R-value - 10.29