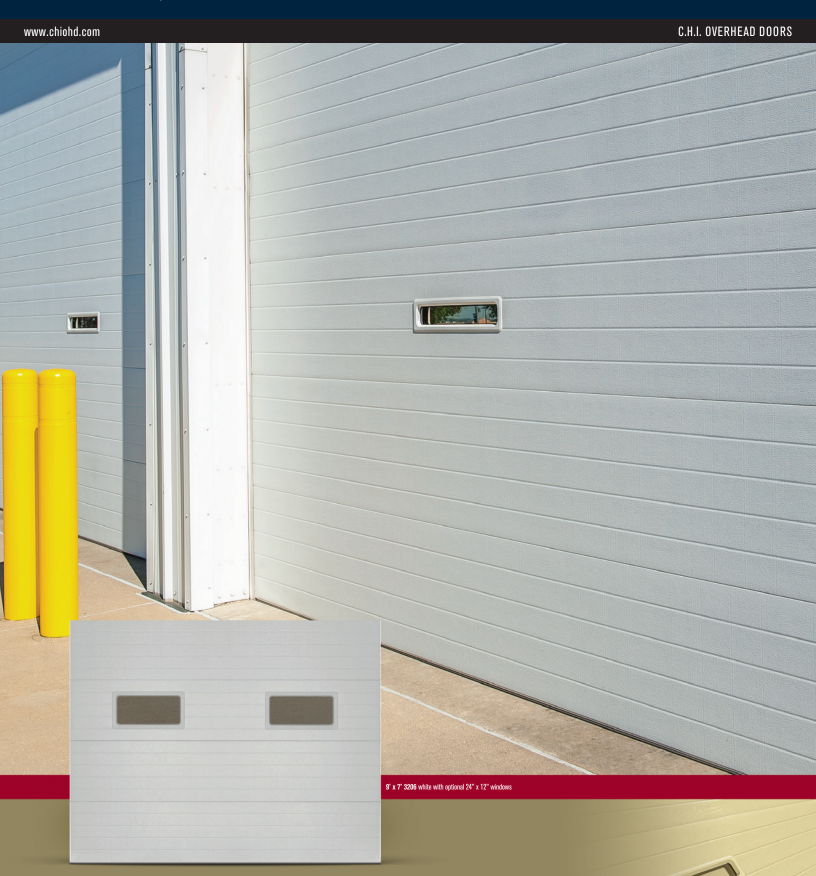
THERMALLY-BROKEN INSULATED STEEL SANDWICH DOOR



EFFICIENT. DURABLE.

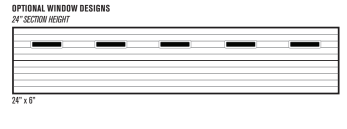
SPECIFICATIONS, OPTIONAL FEATURES AND ACCESSORIES



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



END STILESWhite painted end stiles are 4" or 8" wide to accommodate double or single-end hinges.



24" x 12"		

28-GAUGE MODEL 3206, Thermally-Broken Insulated Steel Back

SECTIONS

- Sections are 1.5" thick
- Sections include a thermal break to eliminate thermal convection
- Outside skin features horizontal micro-grooves
- Concealed steel back-up plates run from top to bottom of each section for secure hardware attachment
- Bottom "U" type astragal is a standard feature

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 14 gauge and 10 ball rollers, as specified
- 2" or 3" short-stem or long-stem ball bearing rollers
- Heavy duty adjustable top roller brackets

SPRINGS

- Torsion springs are helically wound with stress relieved, oil-tempered wire
- · Springs are individually calibrated per door
- Counter-balance torsion shafts are galvanized for rust resistance

INSULATION TYPE

- Foamed in place CFC free polyurethane core
- R-value 13.6

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





The Door to Quality.

COLOR SELECTION



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

DOOR CONSTRUCTION

This Model utilizes 28-gauge exterior and interior steel skins injected with CFC free urethane insulation. The thermally-broken tongue and groove section joint includes a continuous weather seal offering exceptional protection from the elements.

R-value - 13.6

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