



The Door to Quality.

2250-51-55 / 4250-51-55

RAISED PANEL PAN DOOR

www.chiohd.com

C.H.I. OVERHEAD DOORS



This model also available in



THE DOOR TO QUALITY.

Pictured. 16' x 7' 4251 brown



8' x 7' 2255 white with optional cathedral window inserts

MODEL 2250	Short Panel, Uninsulated
MODEL 2251	Short Panel, 1-3/8" Insulated
MODEL 2255	Short Panel, 9/16" Insulated
MODEL 4250	Long Panel, Uninsulated
MODEL 4251	Long Panel, 1-3/8" Insulated
MODEL 4255	Long Panel, 9/16" Insulated

- Door sections are formed from heavy, 25-gauge galvanized draw quality steel
- Section joints are roll-formed into a tongue-and-groove design which produces a superior weather seal
- Inside stiles are made of galvanized steel and stile holes are "dimpled" for increased holding power
- Bottom weather seal utilizes an aluminum retainer and extruded virgin vinyl
- Extra heavy paint system² in your choice of white, almond, sandstone or brown
- Hinges are stamped from galvanized steel in a "wide body" pattern for greater stability and longer life
- **Models 2251/4251** include 1-3/8" CFC⁵ free polystyrene insulation with a vinyl back cover
- **Models 2255/4255** include 9/16" CFC⁵ free polystyrene insulation with a vinyl back cover
- **Models 2251/4251** DASMA TDS-163 Calculated R-value¹: 6.62
Models 2255/4255 DASMA TDS-163 Calculated R-value¹: 3.21

For additional information, please see numbered footnotes on backside.

Built for both longevity and value, this door recreates the elegant look of wood with a deeply-embossed, distinctive panel design. It has the appearance of our top-of-the-line models, yet remains economical and efficient - making it one of our most popular models. Available in four designer colors, these durable steel doors complement the look of almost any home.

FEATURES

DURABLE. ECONOMICAL.

WINDOW & GLASS OPTIONS

Add a touch of elegance to the outside of your home with the addition of decorative window & glass options from C.H.I. Our glass options are designed to enhance the natural beauty of your exterior while adding to the value of your home.



The Door to Quality.

DESIGNER LITES³ & TRIMS

Designer Lites⁴ - SHORT PANEL



Somerset



Hawthorne

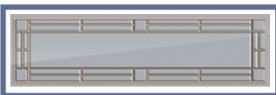


Obscure

Designer Lites⁴ - LONG PANEL



Somerset



Hawthorne

Standard Window Design Trims

SHORT PANEL



2-4 Piece Sunburst



8 Piece Sunburst



7 Piece Sunburst



6 Piece Sunburst



5 Piece Sunburst

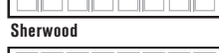
Cathedral



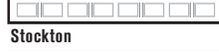
Sherwood



Stockton



Cascade



Mission



Waterton



Standard Window Design Trims

LONG PANEL



2-2 Piece Sunburst



4 Piece Sunburst



3 Piece Sunburst

Sherwood



Stockton



2-2 piece Arched Stockton



4 piece Arched Stockton



Madison



2-2 piece Arched Madison



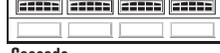
4 piece Arched Madison



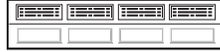
Cascade



Mission



Waterton



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.

COLOR SELECTIONS⁴

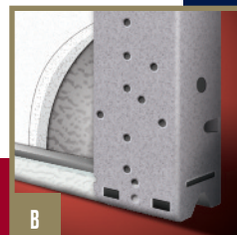
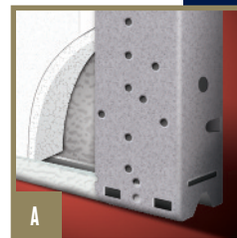


FOOTNOTES

1. Calculated door section R-value is in accordance with DASMA TDS-163.
2. Extra heavy paint system consists of .25 mil. primer with rust inhibitor and a .75 mil. coating of baked-on polyester paint.
3. All designer lites are either transparent or semi-transparent. For all available window options, please see our Glass Option Brochure, or visit your C.H.I. Overhead Doors Distributor.
4. Refer to samples at your local C.H.I. Overhead Doors Distributor for exact color match.
5. Chlorofluorocarbon (CFC) free.

VISIT YOUR DOOR PROFESSIONAL AT:

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



DOOR CONSTRUCTION

(A) 2251/4251 utilize a 1-3/8" thick CFC⁵ free polystyrene insulation, while models (B) 2255/4255 employ a 9/16" thick CFC⁵ free polystyrene insulation with vinyl back cover. Each model utilizes a 25-gauge exterior steel skin. Steel end and intermediate stiles are held firmly in place by a tab-loc system, creating increased strength and rigidity.

2251/4251R value¹ - 6.62
 2255/4255R value¹ - 3.21

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