

## 2285 | 4285 | 2286

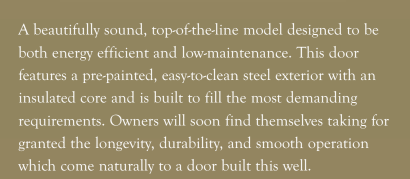
RAISED PANEL / FLUSH SANDWICH DOOR

www.chiohd.com C.H.I. OVERHEAD DOORS



MODEL 2285	Short Panel, Insulated
MODEL 4285	Long Panel, Insulated
MODEL 2286	Flush, Insulated

- · Section joints are roll-formed into a tongue-and-groove design which produces a superior weather seal
- Long-lasting durable rollers assure consistent, efficient operation
- · Heavy-duty 14-gauge hinges with "wide body" pattern for greater stability and longer life
- Extension or torsion springs are individually computercalibrated to lift your door
- Extra-heavy paint system includes .25 mil. primer with rust inhibitor and a .75 mil. coating of baked-on polyester paint in your choice of white, almond, sandstone, brown, bronze, silver, or evergreen
- Concealed steel plates run continuously from top to bottom of each section for fastening hardware
- · White, powder-coated hardware is available as an option
- White painted end stiles
- · Bottom weather seal utilizes an aluminum retainer and extruded virgin vinyl
- Optional automatic latching lock system opens easily from inside or outside
- Double sided steel doors are 2" thick
- Raised panel R-value 8.07\* Flush panel R-value - 8.72\*



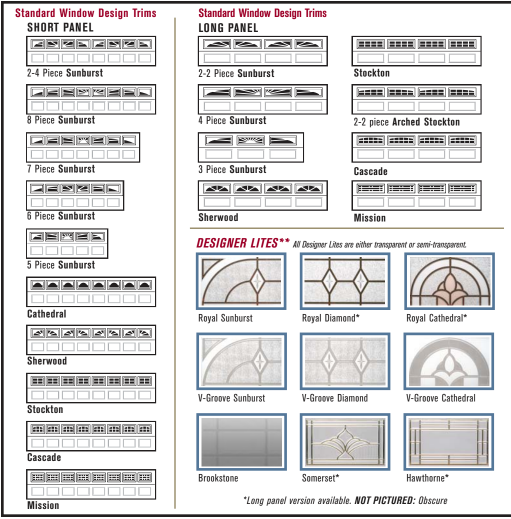
9' x 7' 4285 white with optional two-piece sunburst window inserts



<sup>\*</sup> Calculated in accordance with ASHRAE standard formulas

## 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.



<sup>\*\*</sup>For all available window options, please see our Glass Options Brochure, or visit your C.H.I. Distributor.

C.H.I. OVERHEAD DOORS DISTRIBUTED BY:

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







WHITE



ALMOND



SANDSTONE



**SILVER** 



BROWN



**BRONZE** 



**EVERGREEN** 

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



feature, this tongue and groove design was engineered to ensure a secure fit while strengthening the structural integrity of the door.

Models 2285/4285....R value - 8.07 Model 2286.....R value - 8.72



5 CTI 0 I S 0