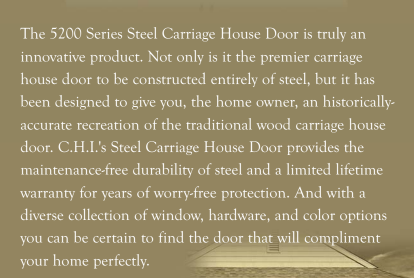
www.chiohd.com

MODEL 5240 Uninsulated

MODEL 5241 Insulated

- Models 5240/5241 offer the durability of tough 24-gauge draw quality steel in a pan-type product
- Extra-heavy paint system includes .25 mil. primer with rust inhibitor and a .75 coating of baked-on polyester paint.
 Available in white, almond and sandstone
- Heavy-duty 16-gauge hinges with "wide body" pattern for greater stability and longer life
- Long-lasting durable rollers assure consistent, efficient operation
- Extension or torsion springs are individually computercalibrated to lift your door
- Standard decorative hardware is available for all doors as well as optional Wrought Iron designs to replicate an old world look
- Exterior decorative hardware includes 4 hinges, 2 handles and pop rivets for mounting to face
- Glazing options include standard glass and glue chip glass with four optional insert designs
- Inside stiles are made of galvanized steel and stile holes are "dimpled" for increased holding power
- Model 5241 includes 1-3/8" polystyrene insulation, with a vinyl back cover
- Model 5241 R-value 6.85*
- Available in the Windbreaker Series
- Patented design
- * Calculated in accordance with ASHRAE standard formulas

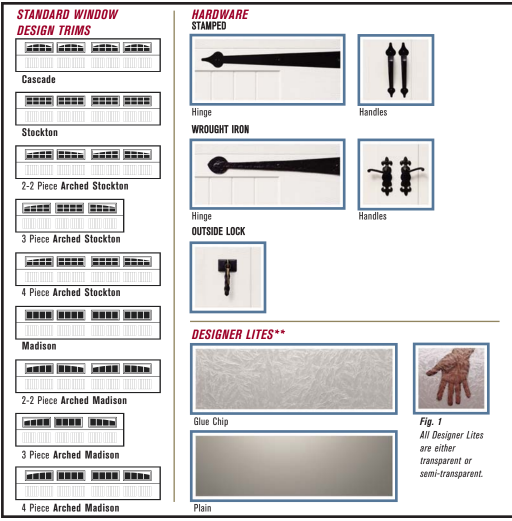


40 white with optional cascade window inserts



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.



^{**}For all available window options, please see our Glass Options Brochure, or visit your C.H.I. Distributor.



WHITE



5

CTIO

П

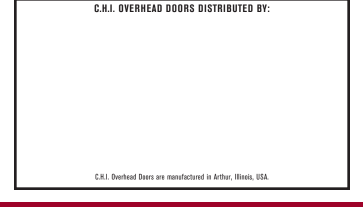
S

0

70



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





DOOR CONSTRUCTION

These models utilize 24-gauge exterior steel skin with 1-3/8" thick polystyrene foam insulation with a vinyl back cover.

5241.....R value - 6.85*

*Calculated in accordance with ASHRAE standard formulas.