

Classic 310/311

RAISED-PANEL WOOD

Central and East Region Availability



300 Series, 4-4 panel, Custom stain finish

classic. luxurious. strong.

Accent your home with the beauty and richness of a Classic raised panel wood door. Our tradition of incomparable craftsmanship, blended with modern technology, provides the finest wood doors available.

DOOR CONSTRUCTION

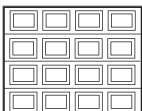
Workmanship and quality beyond comparison

- Each section is constructed of 1-3/8" thick solid wood rails and stiles. The Model 310 features DecaTrim[™], optional hemlock or cedar panels; Model 311 features rails, stiles, hemlock or optional cedar panels, stiles and rails.
- Raised panels are 3/4" thick solid wood and locked into place. A variety of carved designs for raised panels are optional.
- Mortise and tenon joints, waterproof glued and steel pinned, provide lasting strength.
- Shiplap style connections between sections create a weathertight fit and assist smooth operation along with rust-resistant, hot-dipped galvanized steel tracks and hardware.

Specifications

Panel Designs





4-4

5-2

E G





Ends are thru-drilled for carriage bolts



2501 S. State Hwy. 121 Bus., Ste 200 Lewisville, TX 75067

wayne-dalton.com



4-3

4-6

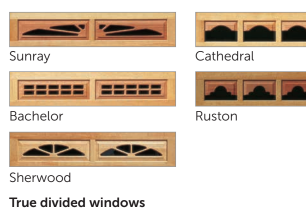
5-3

Double-car designs look like two single-car doors together



Carved Raised Panel Designs (optional)

Windows



Colonial Stockton

Finish Options

Available in your choice of hemlock or cedar. Doors arrive sanded and ready to prime and paint or stain.





Elongated Stockton

Hemlock

Cedar Panel

Limited Warranty



The manufacturer warrants wood doors will be free from defects in material and workmanship for a period of ONE YEAR from time of delivery. A copy of this limited warranty is available from your Dealer.

Dealer Imprint Area	

© 2018 Wayne Dalton, a Division of Overhead Door Corporation. Consistent with our policy of continuing product improvement, we reserve the right to change product specifications without notice or obligation. Item 119223 5M 02/18 JAR