



Model 2010
All colors except Cherry,
Oak & Walnut
TL Windows p24
Carriage Windows p25
Ranch Windows p26
Standard Windows p27



All colors except Walnut TL Windows p24



Ribbed Short Panel Model 2060

All colors
Carriage Windows p25
Model 2072
All colors except Walnut
Ranch Windows p26

Model 2082

All colors except Walnut Standard Windows p27



Recessed Short Panel Model 2061

All colors except Cherry &

All colors except Cherry,
Oak
Carriage Windows p25
Model 2071
All colors except Cherry,
Oak & Walnut
Ranch Windows p26

Model 2081

All colors except Cherry, Oak & Walnut Standard Windows p27



Ribbed Long Panel Model 2064

All colors
Carriage Windows p25
Model 2074
All colors except Walnut
Ranch Windows p26

Recessed Long 1 Model 2063 All colors except Cherry & Oak Carriage Win Model 2073 All colors except

& Walnut Ranch Wind





Raised Ranch Panel Model 2070

Panel

idows p25 Cherry, Oak All colors except Walnut Ranch Windows p26



Raised Standard Panel Model 2080

All colors except Walnut Standard Windows p27



Sculptured Raised Panel Model 2090

All colors except Walnut Standard Windows p27

For more details on wood grain colors, see pg 22-23.



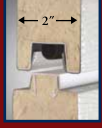
Built to Last.

The 2000 Series residential garage doors are not just beautiful, but are among the most energy efficient doors in the market, featuring a calculated R-value of 17.66. The 2000 Series doors are 2 inches thick, manufactured with heavy gauge galvanized steel that incorporates the look of embossed wood grain, and filled with dense CFC free polyurethane foam insulation.

A full line of panel styles and window options are also available. Quality, service, and pride in workmanship are what make Haas doors the best value available on the market. So much so, that each door is backed by a Lifetime Limited Warranty. Imagine the curb appeal our 2000 Series doors will add to your home!

R Value 17.66

2000 series doors include
Air Infiltration Seals, which
exceed the ASHRAE 90.1
Standard when installed with
standard bottom seal and
commonly available rigid/
flexible vinyl door stop.



A Full Thermal Break is used in the tongue-and-

groove construction. This rigid vinyl extrusion seals the joints and eliminates metal-to-metal contact, which limits the transfer of temperature.