



Flush Model 610

Model 610
All colors except Cherry,
Oak & Walnut
Bevelite & TL p24
Carriage Windows p25
Ranch Windows p26
Standard Windows p27



Model 612 All colors except Walnut TL Windows p24



Ribbed Short Panel Model 660

Carriage Windows p25 Model 672

All colors except Walnut Bevelite Windows p24 Ranch Windows p26

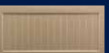
Model 682 All colors except Walnut Bevelite Windows p24 Standard Windows p27



Recessed Short Panel Model 661

Model 661
All colors except Cherry & Oak
Carriage Windows p25
Model 671
All colors except Cherry, Oak
& Walnut
Bevelite Windows p24
Ranch Windows p26
Model 681
All colors except Cherry, Oak

& Walnut
Bevelite Windows p24
Standard Windows p27



Ribbed Long Panel Model 664

Carriage Windows p25 **Model 674**

All colors except Walnut Bevelite Windows p24 Ranch Windows p26



Recessed Long Panel Model 663

Model 663
All colors except
Cherry & Oak
Carriage Windows p25
Model 673
All colors except Cherry, Oak
& Walnut

Bevelite Windows p24 Ranch Windows p26





Make a Statement.

The 600 Series combines the look of deep embossed wood grain with the strength and durability of heavy gauge galvanized steel for years of virtually maintenance free use without the worry of warping, cracking, or rotting. This series provides maximum energy efficiency with 1 3/8" thick, CFC free, polyurethane insulation that provides more than five times the insulating value of wood. Backed by a Limited Lifetime Warranty, the 600 Series is ideal in all climates and offers a full range of color and window options. Adding beauty and value to your home has never been so easy!

R Value 13.45



Raised Ranch Panel Model 670 All colors except Walnut Bevelite Windows p24 Ranch Windows p26



Raised Standard Panel Model 680 All colors except Walnut Bevelite Windows p24 Standard Windows p27



Sculptured Raised Panel Model 690 All colors except Walnut Bevelite Windows p24 Standard Windows p27



A Full Thermal Break is used in the tongue-and-groove construction of all 600 series doors. This rigid vinyl extrusion seals the joints and eliminates metal-to-metal contact, which limits the transfer of temperature.