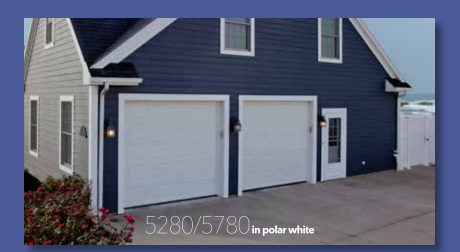
FEATURES

- 2" or 1³/4" Thick with Full Thermal Break
- 0.110 Tested U-Factor (5200 Models);
 0.097 Tested U-Factor (5700 Models)
- Environmentally Compliant Polyurethane Insulation
- Corrosion-Resistant Stucco
 Embossed Aluminum
- Air Infiltration Joint Seal (5200 Models)
- Check with dealer for available Wind Load & Impact Options
- Decorative Glass Options (pg 24)
- SelectView Options (pg 22-23)
- 35 Window Options (pg 25-27)
- Industry Leading Warranty
 - Lifetime Delamination
 - 10 Year Finish
 - 6 Year Hardware
 - 3 Year Spring
 - 1 Year All Other Components









A **Full Thermal Break** is used in the tongueand-groove construction of all 5000 series doors. This rigid vinyl extrusion seals the joints and eliminates metal-to-metal contact, which limits the transfer of temperature.

5200 series doors include **Air Infiltration Seals**, which exceed the ASHRAE 90.1 Standard when installed with standard bottom seal and commonly available <u>rigid/flexible vinyl door stop</u>.



Color Option



Insulated Aluminum









Panel Options



Flush Stucco Model 5210 (2" thick) Model 5710 (1¾" thick) Carriage Windows p24 & 25 Ranch Windows p24 & 26 TL Windows p26 Standard Windows p24 & 27



 Raised Ranch

 Stucco Panel

 Model 5270 (2" thick)

 Model 5770 (1¾" thick)

 Ranch Windows p24 & 26

 Model 52670 (2" thick)

 Model 57670 (1¾" thick)

 Carriage Windows p24 & 25

 Model 52870 (2" thick)

 Model 57670 (1¾" thick)

 Carriage Windows p24 & 25

 Model 57870 (1¾" thick)

 Standard Windows p24 & 27



 Raised Standard

 Stucco Panel

 Model 5280 (2" thick)

 Model 5780 (1%" thick)

 Standard Windows p24 & 27

 Model 52680 (2" thick)

 Model 57680 (1%" thick)

 Carriage Windows p24 & 25

 Model 52780 (2" thick)

 Model 52780 (2" thick)

 Model 57780 (1%" thick)

 Ranch Windows p24 & 26

I = Due to variances in window sizes, not all window sizes, not all window sizes, not all window sizes, not all windows align.

V-Groove Stucco Model 5212 (2" thick)

Model 5712 (1¾" thick) TL Windows p26