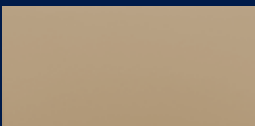


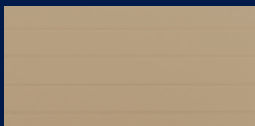
5270/5770 in Trinar® white with prairie windows



5280/5780 in Trinar® almond with cathedral windows



**Flush Stucco**  
Model 5210 (2" thick R-17.66)  
Model 5710 (1¾" thick R-16.18)  
TL Windows p24  
Bevelite p24 (5710 only)  
Carriage Windows p25  
Ranch Windows p26  
Standard Windows p27



**V-Groove Stucco**  
Model 5212 (2" thick R-17.66)  
Model 5712 (1¾" thick R-16.18)  
TL Windows p24 (bottom)



**Raised Ranch Stucco Panel**  
Model 5270 (2" thick R-17.66)  
Model 5770 (1¾" thick R-16.18)  
Bevelite p24 (5770 only)  
Ranch Windows p26



**Raised Standard Stucco Panel**  
Model 5280 (2" thick R-17.66)  
Model 5780 (1¾" thick R-16.18)  
Bevelite p24 (5780 only)  
Standard Windows p27



INSULATED  
ALUMINUM

5000  
*series*

5000 Series / 2" or 1 3/4" thick / R-17.66 or 16.18

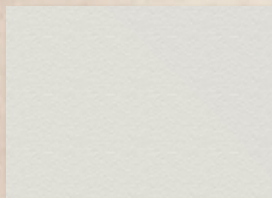
## A Superior Alternative

Mother Nature throws some pretty nasty weather at your home. That's why Haas

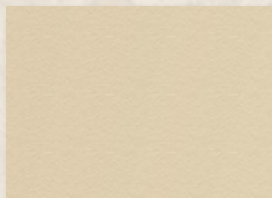
Door created the 5000 Series: the strength of an insulated garage door combined with long-lasting and corrosion-resistant aluminum. Filled with dense CFC-free polyurethane foam insulation, 5200 models are 2 inches thick with a calculated R-value of 17.66, while 5700 models are 1 3/4 inches thick and have a calculated R-value of 16.18.

5000 Series doors feature a tough, durable and weather-resistant Trinar® paint finish. Exposed for decades at weathering facilities in South Florida and other locations around the world, testing has proven Trinar® paints are more than capable of withstanding the degrading effects of weather extremes from the equator to the arctic. Backed by a limited lifetime warranty, the 5000 series is built to last while providing distinction and style.

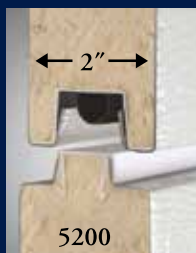
### Available Colors



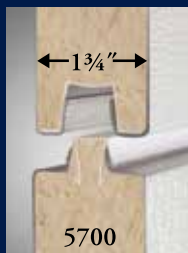
Trinar® White



Trinar® Almond



A Full Thermal Break is used in the tongue-and-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 rigid/flexible vinyl door stop.

