

INSULATED
ALUMINUM

5000
series



5200 Models 2" thick / R-17.66 | 5210 | 5212 | 5270 | 5280

5700 Models 1¾" thick / R-16.88 | 5710 | 5712 | 5770 | 5780

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 rust-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 1¾ inches thick and have a calculated R-value of 16.88.

With four panel styles and a limited lifetime warranty, the 5000 Series is built to last while providing distinction and style. Open the door to endless possibilities with a 5000 Series door today!

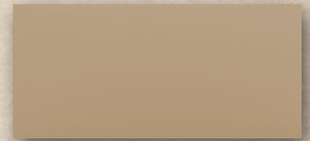
Available May 2014

R Value
17.66

R Value
16.88



5000 Series Models



5210/5710 Stucco Flush



5212/5712 Stucco V-Groove



5270/5770 Stucco Ranch Panel



5280/5780 Stucco Raised Panel

Available Colors



Trinar® Polar White



Trinar® Almond



Technical Information

The 5000 Series doors have an **embossed stucco exterior** and are offered in



Almond and Polar White colors. 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.

A vinyl top cap and bottom cap provide a **FULL THERMAL BREAK**, separating the outside aluminum from the inside aluminum. In addition, the 5000 Series has a **heavy vinyl bottom weather seal**. This combination of protection seals out the elements and repels the most hostile weather conditions. The 5000 Series is also available in a wide range of design pressures for wind load requirements.



Accessories



Hinges



Handles



Black nylon, white nylon,
10 ball steel roller



Powder Coated Hardware Options



open the door to
endless possibilities

