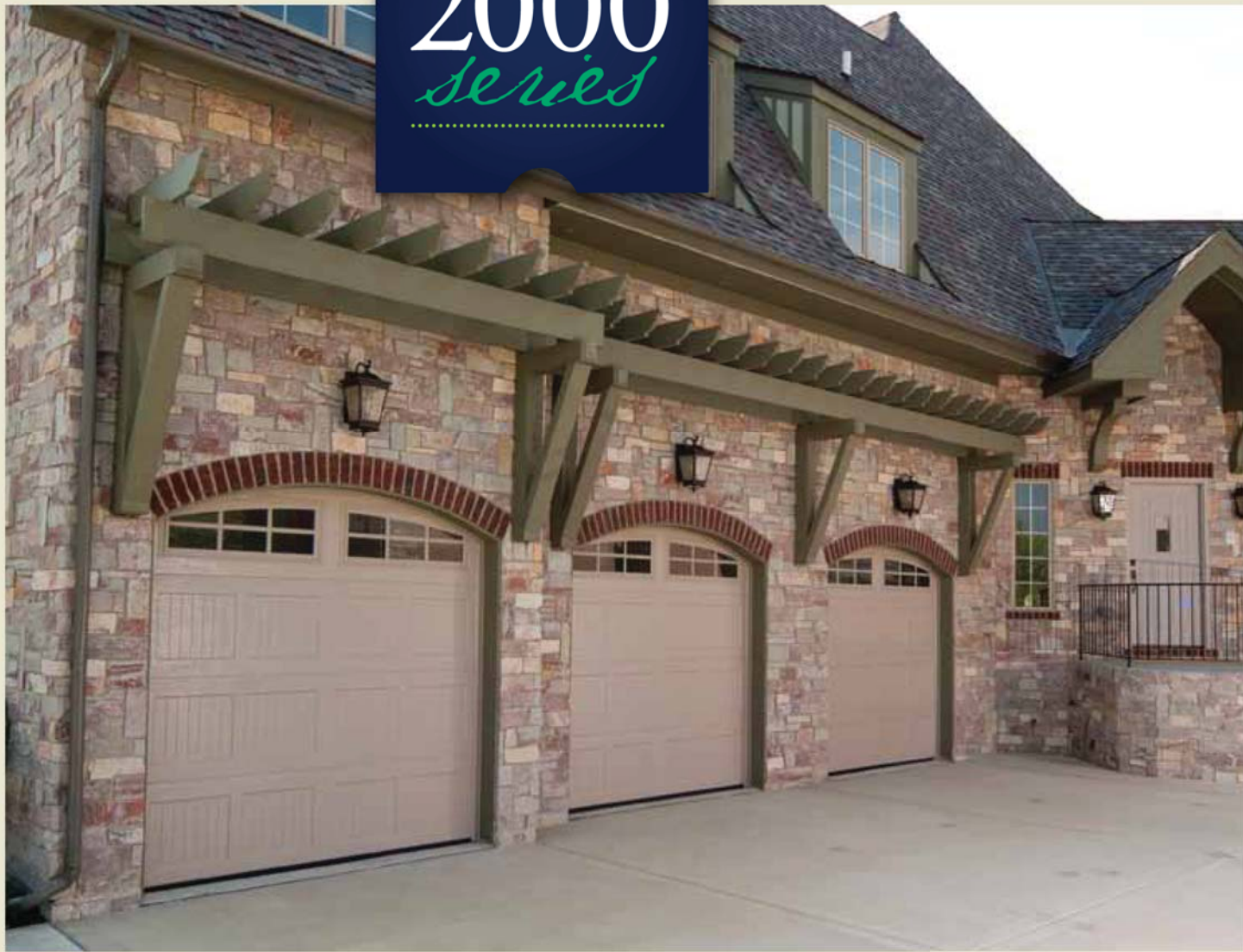


# 2000 *series*



## The 2000 Series | 2010 | 2012 | 2060 | 2070 | 2080 | 2090

Introducing the 2000 Series Residential Garage Doors from Haas. Our 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.

Our 2000 Series doors are not just beautiful, but are among the most energy efficient doors on the market, featuring a calculated R-value of 17.66. A full line of panel styles and window options are also available.

Quality, service and pride in workmanship are what make a Haas door the best value available. So much so, that each 2000 Series door is backed by a Limited Lifetime Warranty.

Imagine the curb appeal a Haas 2000 Series door will add to your home!

R Value  
17.66



## Technical Information

The **2000 Series** residential doors are offered in 12 pre-finished colors. This series also provides maximum energy efficiency by using **2" thick** CFC-free polyurethane foam insulation with a calculated **R-Value of 17.66**. The result is a garage door with **more than 7 times** the insulating value of wood or non-insulated doors.



The 2000 Series includes a 3-tier corrosion resistant finish with a polyurethane primer and a durable polyester finish coat on the interior and exterior. A vinyl top cap and bottom cap provide a **FULL THERMAL BREAK**, separating the outside steel from the inside steel.



In addition, the 2000 Series has a **heavy vinyl bottom weather seal**. This combination of protection seals out the elements and repels the most hostile weather conditions. The 2000 Series is also available in a wide range of design pressures for wind load requirements.



## 2000 Series Models



2010 Flush



2012 V-Groove



2060 Carriage House Panel



2070 Ranch Panel

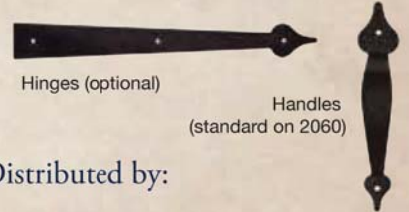


2080 Raised Panel



2090 Sculptured Raised Panel

Optional decorative hardware is available on all models



Distributed by:

open the door to  
endless possibilities

