LEGACY STEEL



LEGACY SKIN OPTIONS



Legacy Steel features add up to a professional-class product. Whether you select Legacy Woodgrain Textured Steel or Smooth Steel, our entry systems will provide an elegant, durable and energy efficient addition to any home.

10-YEAR FINISH WARRANTY*



Most Legacy Steel Entry Systems are ENERGY STAR® Certified.

Legacy Steel Doors with full-lite or half-lite decorative glass with ComforTech™ glazing will include a pane of Low-E glass in order to be ENERGY STAR certified. This includes the following styles; 150, 230, 239, 240, 350, 430, 437, 439 and 460. Since Low-E glass has a slight color tint, it is recommended that sidelites and transoms are ordered with optional Low-E pane to match the door.



CUSTOMIZE BOTH SIDES

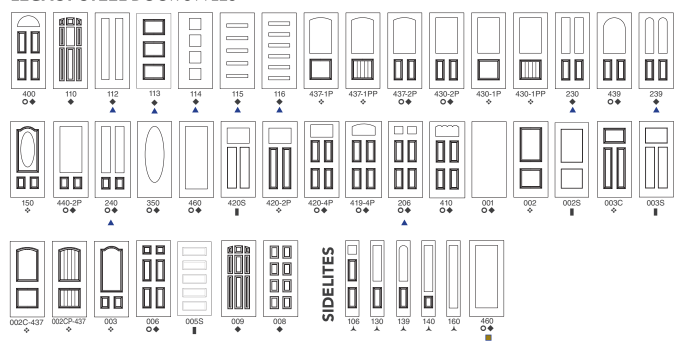
You can customize your entry by ordering a different series, style and finish on each side of your door.



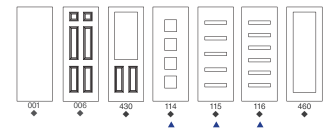
CUSTOM WIDTHS & HEIGHTS

Need a little more height or a little less width? We offer customized door and sidelite widths and heights in 1/4" increments.

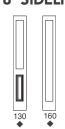
LEGACY STEEL DOOR STYLES



8' DOORS



8' SIDELITES



- 20-gauge Woodgrain Textured Steel 20-gauge Smooth Steel
- 20-gauge Smooth Steel with High-Definition Embossing
- 24-gauge Smooth or Textured Steel (used with all 20-gauge doors)
- 20-gauge smooth shaker
- ▲ NOT available as an Impact Shield product
- NOT available as Impact Shield or Certified Windload product

Entry System U-Factor: As low as .17 (Tested to NFRC specifications for a 6 panel door with wood frame).

- Warranty time period may be limited in extreme applications. See warranty for details.
- Patent USD621062





Composite top endcaps increase rigidity and energy efficiency.



and strength.

The edges and face skin of our steel doors are **one continuous piece of steel** for strength and durability.

Plugless Window Trim is optional on Legacy Steel (see Price List for available styles)

Z-AC Threshold with **auto-adjusting riser.** Standard with aluminum mill finish.



Special adhesives/thermal barrier reduce heat and cold transfer, while our exclusive tab and slot system of mechanical interlocks gives the door exceptional structural strength.

To reinforce the lock and deadbolt area, we add a **rigid composite lock block** to all of our steel doors.

Our 20-gauge steel doors give you **49% more galvannealed steel** than a standard 24-gauge door.

Composite bottom endcaps increase rigidity and energy efficiency.