Infinity Classic 7800





- R-5.6 with Opt. Insulation
- Aluminum
- 2" Sections

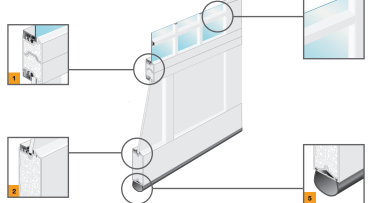
Thermal Rating
Customizations
Low Maintenance

Luxury Level

- Look of Real Wood
- 70+ Designs
- Extremely Easy to Maintain

STYLE, DURABILITY, SAFETY

The elegant charm of a classic wooden carriage house style door meets durable, maintenance-free construction. Our latest manufacturing technology combines a modern, aluminum garage door with the sophisticated appearance of classic, natural wood. Insulated 2" thick aluminum panels integrated with commercial grade extruded aluminum overlays create a strong, weather resistant door (R-5.6 thermal rating).



WOOD FINISH OPTIONS



Colors shown as accurately as printing technology will allow.

Tongue & Groove Section Joints

Precisely designed thermally broken section joints reduce air infiltration and create weather-tight seal

Glazing Options

1/8" clear tempered glass is standard and 1/2" insulated glass is optional with various glass pane design options. 1/4" white laminated glass is also an option.

Standard Insulation

Framing members and aluminum panels have a polystyrene core insulation for thermal and acoustic advantages.

2

Aluminum Construction

Commercial grade extruded aluminum frame and design overlays are mechanically fastened at joints.

Bottom Weather

Keeps out wind, rain, debris and other elements for added energy savings.



Glass Options

- *Glass Options are available in both uninsulated or insulated variants
- **Laminate glass options not available in insulated variant





















- 1 Clear
- 2 Privacy
- 3 Obscure
- 4 Bronze
- 5 Mistlite
- 6 Satin Etch
- 7 Gluechip
- 8 White Laminated
- 9 Black Laminated
- 10 Gray





USA

Toll Free: 800.365.3667 Email: info@hormann.us Website: hormann.us

Canada

Toll Free: 866.792.9968 Email: info@hormann.ca Website: hormann.ca

Mexico

Toll Free: 52 (81) 8308 7481 Email: info@hormann.com.mx Website: hormann.mx







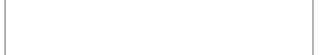






















Follow us on social media







