

THERMA CLASSIC ™

Insulated Steel Carriage Style Garage Doors

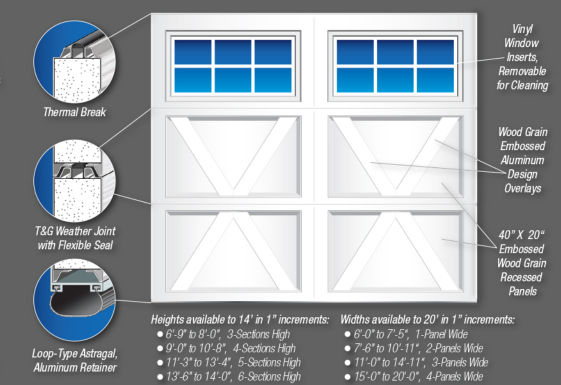


Construction:

The beauty of the Therma Classic is more than skin deep. Therma Classic is built with Northwest Door's time proven sandwich-type construction method. Interior and exterior wood grain embossed, galvanized and prepainted steel skins are pressure laminated to a 2 inch thick (EPS) polystyrene core forming a natural thermal barrier or *Thermal Break. *(A Thermal Break reduces the transmission of cold or hot air from one side of the door to the other.)

A flexible seal is added at section joints to minimize air infiltration and improve energy efficiency.

The Therma Classic design overlays are made of prepainted wood grain embossed aluminum and are permanently attached and adhered



to the door face for unparalleled holding power. The result is an extremely strong and beautiful maintenance free garage door with outstanding insulating qualities with a rating of *R-8.68. *(R Values are calculated specifically for the colder climates and offer the best long term insulating value)



Therma Classic doors up to 8' high use only three door sections by utilizing a selection of 27", 28", 31" and 32" high sections. The designs maintain a uniform appearance even as the door size increases. Doors at left 3-section, 2-panel 9'x8' (3 - 32" sections) Model RX06S alongside 4-section, 3-panel 12'x10' Model RX06S (2 - 32" and 2 -28" sections).

Our doors have a four coat paint protection system (1) galvanized, (2) bonderized, (3) primed and (4) **Bright White Topcoat Finish**. Doors can easily be field painted to match your exact color requirements. Dark color finishes are acceptable, however, if the installed doors face the sun the door surfaces should never reach an excess of 200°F. **Metal Door Finishing Instructions** are available for download at www.NorthwestDoor.com.

Hardware Specifications and Hardware Options

Specifications:

- 15" radius standard lift system
- 10,000 cycle oil tempered torsion springs
- 2" galvanized bracket mounted track
- 2" galvanized struts as size requires
- 2" 10-ball bearing nylon rollers
- 14 gauge galvanized hinges
- Double end hinges, long stem rollers on 18'-0" wide doors and over

High Value Hardware Options:

- 12" radius, 20" radius, low headroom, follow roof line high lift and vertical lift hardware systems
- Extended Life Package, includes 25,000 cycle springs, 11 gauge hinges, heavier cables
- 3" industrial duty galvanized track & 3" ball bearing rollers*
- 3" galvanized struts
- Heavy duty continuous and reverse angle mounted track
- Double end hinges & long stem ball bearing nylon rollers**
- 11 gauge galvanized hinges and / or hinges
- Decorative hardware
- Powder coated track and hardware system
 - *Standard on all doors exceeding 575# (approximately 228 sq.ft.)
 - **Standard on doors 18'-0" wide and larger

Thermal Break Laboratory Testing

Reduced Heat / Cold Transfer By 15.5%

An independent laboratory performed a comparison test on the Northwest Door 2" thick Therma Series door and a competitor's insulated door. The competitors door is typical of the industry standard for insulated garage door construction. Both doors were 2" thick, used identical EPS insulation cores and identical steel skins front and back, however the Therma Series featured Northwest Door's Thermal Break design.

After two hours of direct exposure to 135° Fahrenheit, temperatures were measured for thermal transmission from the front to the backof the door. The Therma Series measured 94° F as compared to 109° F on the competitors'door. This is a substantial 15.5% difference at the most critical area of the

door, the section joints. The interior surface comparative temperatures of the center of the door panels were also sizeable, measuring 7.2% lower than the competition.

The reason for these large differences is that the Northwest Door Thermal Break does not have metal-to-metal contact from one side of the door to the other, like that of the competitor's door. This reduces the thermal tranmission of the door, which improves its overall insulation value and effectiveness.

This study confirms that the Northwest Door Therma Series with Thermal Break dramatically out performs other insulated garage doors, as shown by the actual infrared thermal images.

Infrared Image Comparison 94.3°F \$FLIR 109°F \$FLIR Section Joints 83°F 98°F 109°F Lower Temperature with Thermal Break (Northwest Door) Infrared Image Comparison Section Joints Higher Temperature without Thermal Break (Competitor's)

Glass Options

Windows are available on all door models. Window designs are shown by product on each product's page. 1/8" clear annealed glass is standard. Insulated, tempered, tinted and other specialty glass types are available to suit your particular needs. Additional glass options are available at www.NorthwestDoor.com.



Optional Decorative Hardware



Deco Kit B Malleable Iron Black Powder Coat Finish



Deco Kit C
Stamped Steel, Crinkle Textured
Black Powder Coat Finish

Therma Classic's Attractive and Unique 3-Section Design

Historically, carriage house doors were swinging doors, made of wood and featured large windows in the upper portion of the doors. Northwest Door has authentically replicated this classic look with the Therma Classic. The Therma Classic is a high performance insulated steel garage door with conventional operating advantages.

It features a unique three-section design which permits taller windows in the door. This gives Therma Classic windows a more realistic representation of the original carriage house style swing doors.

Doors are available in a vast selection of sizes and beautiful designs, 88 window and panel

configurations. Therma Classic doors are available in standard and odd sizes up to a maximum of 20 feet wide and 14 feet high using 27, 28, 31 and 32 inch high door sections. Unlike other metal carriage style doors, our designs maintain a uniform appearance even as the door sizes increase. This precision cannot be achieved with stamped steel garage door panels. Individual prepainted aluminum overlay designcomponents are hand-crafted, fitted and secured to the recessed door panels. The aluminum overlays expand and contract at virtually the



Original Carriage House Door

same rate as the door section, thus eliminating failure during varying temperature changes.

Unlike the plastic overlays used by some garage door manufacturers, the Therma Classic metal designs will hold their shape, stay in place and will not come off of your door.......

"We guarantee it!"



Designs

Model RA03S shown. The Model RA03S doors feature "A" diagonal cross braces with 3-lite windows. They are standard factory Bright White.

These doors also have optional decorative handles to enhance the authentic appearance of old fashioned swing type doors.



RA01S





RA03A













Designs

The Model R001S shown. These doors have 40" wide, 20" high embossed recessed panels.

Single car (2 panel) doors and the double car (4 panel) door have the standard Bright White finish and #P516 Obscure Tempered Glass.



R000S

R003S



R001S R002S











R008S





R009S

Designs

R100S

R203S

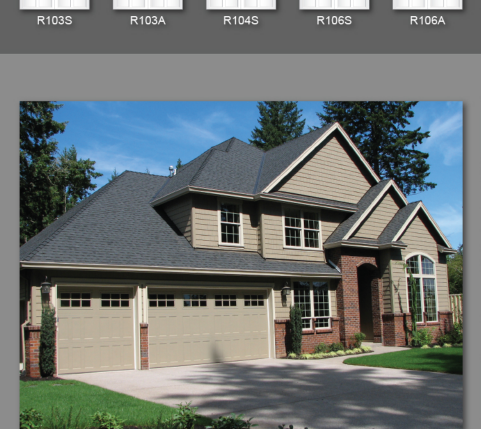
R203A

Model R106S shown. The Model R106S features "1" stile in each door panel and 6-lite windows.

The doors have standard Bright White factory finish.

R101S





R204S

R102S

Designs

R208S

R108S

Model R206S shown. These doors have "2" stiles in each door panel and 6-lite windows. Both the single car and double car door are 8 feet tall with three 32 inch high door sections.

R108A

R109S

R209S

The doors have been field painted by others to



R208A

R206A

R206S



Designs

Model RX09S shown. They feature the "X" configuration cross braces and attractive 9-lite windows. Doors have standard white factory finish.

Another RX design is shown on the brochure cover. They are the Model RX06S doors with 6-lite windows, Bright White finish and optional decorative handles.



RX01S



RX00S



RX03S







RX06A

RX08S

RX08A

RX09S

Designs

Model RV03S shown. The Model RV03S features "V" diagonal cross braces with 3-lite windows. The doors have our standard Bright White factory finish and optional decorative handles.



RV01S

















RV08A



7

Garage Door Replacement, A Great Investment!



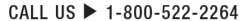


Garage doors can cover about 1/3 of the front of the average home. By replacing old worn out garage doors it will improve your home's curb appeal and can substantially increase its resale value. According to **Remodeling Magazine's Cost vs. Value Annual Report**, an upscale garage door offers the highest ROI (return on investment) of all interior and exterior remodeling projects in 2021.

HÖRMANN NORTHWEST DOOR

a member of the Hörmann group

As one of the world's leading manufacturers of doors we're committed to providing the best quality, value, and selection. Whether residential or commercial; whether steel, aluminum, wood, or high density polystyrene; whether traditional or contemporary; we have the door you're looking for. Each Northwest Door product gives you the perfect array of benefits and optoins with the drive to match.



Hörmann Northwest Door, LLC 19000 Canyon Road East, Puyallup, WA 98375-9746

Phone: 253-375-0700 Fax: 253-375-0800

Email: info@northwestdoor.com www.northwestdoor.com











AVAILABLE FROM:



