# THERMA TECH™



# Insulated Steel Garage Doors

THERMA TECH™

THERMA TECH IITM

THERMA MAXTM TRI TECHTM



"More Garage Door Choices"

NORTHWEST DOOR®

www.NorthwestDoor.com

# Four Door Series To Meet Every Need

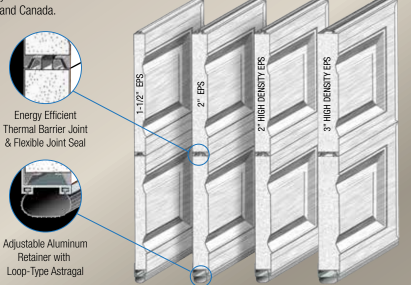
Therma Tech<sup>TM</sup>, Therma Tech II<sup>TM</sup>, Therma Max<sup>TM</sup> and Tri Tech<sup>TM</sup> are built using Northwest Door's time proven sandwich-type construction. This method of construction has proven itself to be superior over the past twenty years on hundreds of thousands of Northwest Doors in homes across the US and Canada.

#### Construction

Interior and exterior galvanized prepainted steel skins are pressure laminated to a CFC-free expanded polystyrene (EPS) core. This forms a true and natural Thermal Break. 2" and 3" thick models also have a flexible joint seal running the full width of the doors. The construction is also smoke and flame spread rated. The result is an extremely strong and beautiful maintenance-free garage door with outstanding insulating and sound deadening qualities.

#### NO CFC's / NO HCFC's

Therma Tech doors are available in widths from 6' to 20' wide in 1" increments and from 6' to 14' high in 3" increments using a combination of 18" and 21" high door sections. The maximum door size should not exceed 280 sq. ft.



\*R 9

\*R Values are calculated specifically for the colder climates and offer the best long term insulating value.

Therma Tech™ Therma Tech II™ Therma Max™ Tri Tech™

\*R 12

\*R 16

\*R 10.4

### Thermal Break Laboratory Testing

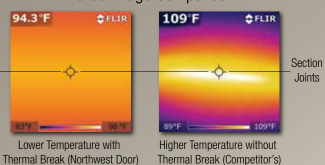
An independent laboratory performed a comparison test on the Northwest Door Therma Tech II<sup>TM</sup> and a competitor's insulated door. The competitor's door is typical of the industry standard for insulated garage door construction. Both doors were 2" thick, used identical EPS insulation cores and identical steel skins front and back, however, the Therma Tech 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 back of the door. The Therma Tech II measured 94° F as compared to 109° F on the competitor's 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 competitor.

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 transmission of the door, which improves its overall insulation value and effectiveness.

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

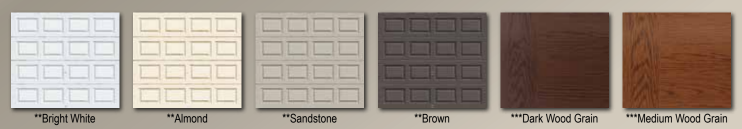
#### Infrared Image Comparison



#### REDUCES HEAT/COLD TRANSFER BY 15.5%

All four Northwest Door products (Therma Tech™, Therma Tech II™, Therma Max™ and Tri Tech™) feature a Thermal Break.

### Color Options - Four Coat Paint/Protection

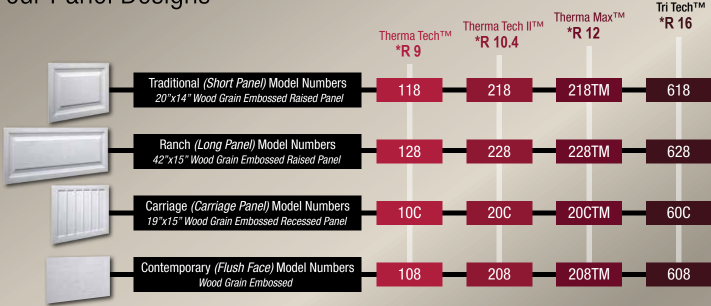


<sup>\*\*</sup>Colors available in all models and styles

Note: Above colors are of the door's exterior, interior color of all doors are Bright White. Doors can be field painted to perfectly match your desired color. When field painting, please order Bright White for best results. The color samples shown above are not exact reproductions, slight variations do occur during the printing and production process.

<sup>\*\*\*</sup>Colors available in Carriage and Ranch panels only with window design availability noted on each product page

# Four Panel Designs



\*R Values are calculated specifically for the colder climates and offer the best long term insulating value.

### Window and 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.



#### Hardware

- (1) Torsion Spring counterbalance 10,000 cycles
  Optional: High Cycle Springs 25,000, 50,000 or 100,000 cycle springs
- (2) Standard Lift 12" Radius Bracket Mounted 2" Track Optional: 15" or 20" Radius Track (20" Radius is available on up to a 12' High Door)

Optional: High Lift, Vertical Lift and Low Clearance
Optional: Angle Mounting for Steel or Concrete Jambs

Optional: 3" Track

Optional: Double End Hinges and Long Stem Rollers

- (3) Galvanized Track and Fixtures
  - Optional: Powder Coated Hardware Black, Red, Grey, White, Brown or custom color operational hardware



<sup>\*</sup>Note: The color samples shown above are not exact reproductions, slight variations do occur during the printing and production process.

# Traditional Panel - Models 118, 218, 218TM, 618



#### Designs

Traditional panel is our most popular panel design. The small door panels add detail and charm to the face of your home and work well with most architectural styles. Optional window designs shown below are single car 4 panes wide, double car doors are 8 panes wide. Glass options shown on page 3.



\*Stockford



\*Cascade

\*Stockbridge

\*Plain

\*Cathedral

\*Modern Lite T LU

\*Modern Lite T LH

\*Plain Lite

\*Modern Lite T RH



\*Sherwood



\*Williamsburg

\*Stockton

Note Panel and Design Color Availability: \*Available in Bright White, Almond, Sandstone and Brown fin

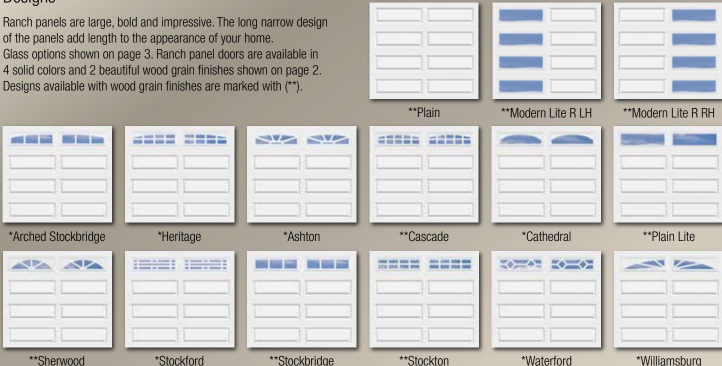
<sup>\*</sup>Available in Bright White, Almond, Sandstone and Brown finish
\*\*Available in Bright White, Almond, Sandstone, Brown, Medium Wood Grain and Dark Wood Grain finish

# Ranch Panel - Models 128, 228, 228TM, 628



#### Designs

Ranch panels are large, bold and impressive. The long narrow design of the panels add length to the appearance of your home. Glass options shown on page 3. Ranch panel doors are available in 4 solid colors and 2 beautiful wood grain finishes shown on page 2.



Note Panel and Design Color Availability:

\*Stockford

\*\*Stockton

\*Waterford

\*Williamsburg

\*\*Stockbridge

<sup>\*</sup>Available in Bright White, Almond, Sandstone and Brown finish
\*\*Available in Bright White, Almond, Sandstone, Brown, Medium Wood Grain and Dark Wood Grain finish

# Carriage Panel - Models 10C, 20C, 20CTM, 60C



#### Designs:

The Carriage panel offers a unique and stylish appearance to your home. Seven optional window designs are shown below. Optional glass types are shown on page 2. Doors are shown with Americana Series Deco Hardware Kit "C", optional not included. Choose from two optional decorative hardware kits to enhance the look and charm of swing type doors.





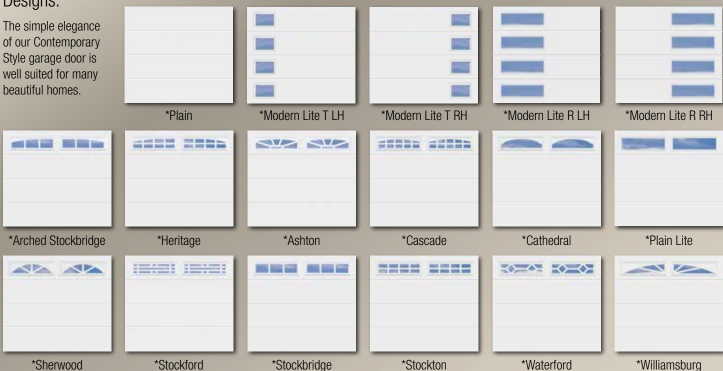
Note Panel and Design Color Availability:

\*Available in Bright White, Almond, Sandstone and Brown finish
\*\*Available in Bright White, Almond, Sandstone, Brown, Medium Wood Grain and Dark Wood Grain finish

# Contemporary - Models 108, 208, 208TM, 608



### Designs:



Note Panel and Design Color Availability:

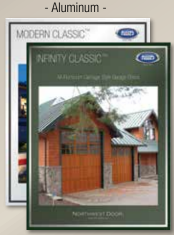
<sup>\*</sup>Available in Bright White, Almond, Sandstone and Brown finish
\*\*Available in Bright White, Almond, Sandstone, Brown, Medium Wood Grain and Dark Wood Grain finish

### 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 2018.

Northwest Door offers one of the largest selections of upgrade garage doors in the industry. We manufacture beautiful garage doors made of wood, aluminum or steel in a huge variety of designs with Traditional, Contemporary or Carriage styling. Visit our website www.NorthwestDoor.com, or contact the Northwest Door Dealer listed below for more information.







## Warranty

Therma Tech<sup>TM</sup>, Therma Tech II<sup>TM</sup>, Therma Max<sup>TM</sup> and Tri Tech<sup>TM</sup> sections come with a limited lifetime warranty against deterioration due to rust through for as long as you own your home, a twenty (20) year warranty against deterioration of insulation efficiency (Thermal Drift) and a five (5) year warranty against delamination. Hardware and accessories are warranted against defects in material and workmanship for one (1) year. Contact your Northwest Door Dealer for complete warranty, maintenance and painting instructions. Northwest Door reserves the right to make product changes without notice. Top section must be strutted on motor operated doors. WARNING: Any adjustments to your door should be made by an experienced garage door installer, such as your Northwest Door Dealer. Serious injury can result from improper adjustments to your door.

### Garage Door Openers

Garage Door Openers are a recommended option. They are convenient and will extend the life of your garage door. The LiftMaster® Model 8500 wall mount residential opener is extremely quiet and features MyQ® technology, compatible with HomeLink®.

On larger sized Therma Tech doors we recommend the LiftMaster® 3/4 H/P Model 8587W. The Model 8587W is more powerful and also features MyQ® technology.

Visit NorthwestDoor.com to see the complete line of LiftMaster® garage door openers or ask your Northwest Door Dealer for more information.



Model 8500 Wall Mount

Dealer Name:



Lift Waster Northwest Door recommends LiftMaster® Professional Line Garage Door Openers on all Northwest Door® garage doors.



### NORTHWEST DOOR®

19000 Canyon Road East - Puyallup, WA 98375-9746 800-522-2264 www.northwestdoor.com