THERMA TECHTM



Insulated Steel Garage Doors

THERMA TECHTM THERMA TECH IITM THERMA MAXTM

TRI TECHTM



A Tradition of Quality, Since 1946

GARAGE DOOR DESIGN





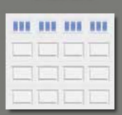
ASHTON



STOCKFORD



CASCADE



STOCKBRIDGE



CATHEDRAL



STOCKTON



PLAIN LITE



WATERFORD



SHERWOOD



WILLIAMSBURG





Smooth Woodgrain

Embossed Face

CONTEMPORARY

The simple elegance of our Contemporary styled door is well suited for many homes. Its sleek design can be complemented with one of twelve optional window styles shown below.

Windows shown are single car two panes wide, double car doors are four panes. Choose from a wide selection of optional glass types, see page 7 for more details.

Design Selection



ARCHED



SHERWOOD



HERITAGE

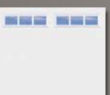




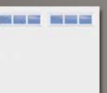
STOCKFORD



Ashton



STOCKBRIDGE





CASCADE

attitle attitle

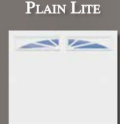


STOCKTON





WATERFORD



WILLIAMSBURG





FOUR DOOR SERIES TO MEET EVERY NEED

Therma Tech™, Therma Tech II™, Therma Max™ and Tri Tech™ are built using Garage Door Design'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 Garage Door Designs in homes across the US and Canada.

Construction

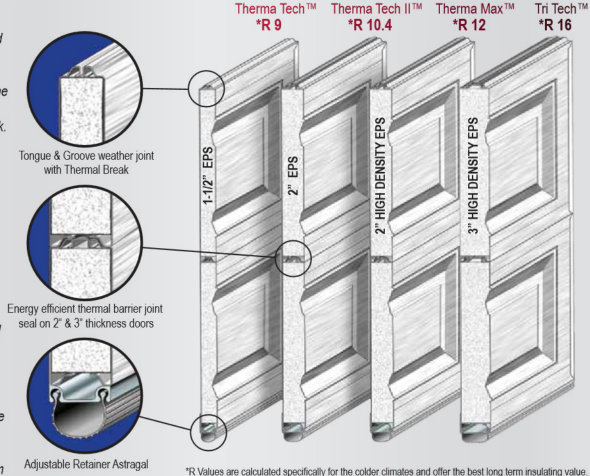
Interior and exterior galvanized prepainted steel skins are pressure laminated to a CFC-free expanded polystyrene (EPS) core. This forms a true and natural Thermal Break. This construction is also both fire and smoke rated. 2" and 3" thick models also have a flexible joint seal running the full width of the doors.



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

This product contains no ozone damaging Chlorofluorocarbon or Hydrochlorofluorocarbon present in some urethane foam products.



THERMAL BREAK REDUCES HEAT/COLD TRANSFER 15.5%

An independent laboratory performed a comparison test on the Garage Door Design Therma Tech IITM 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 Garage Door Design's *Thermal Break* design.

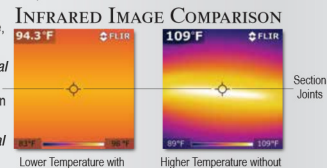
After two hours of direct exposure to 135° Fahrenheit, temperatures were measured for thermal transmission from the front to the back of the door. The Therma Tech II measured 94° F as compared to 109° F on the competitor's door. This is a substantial 15.5% difference

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 Garage Door Design *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.

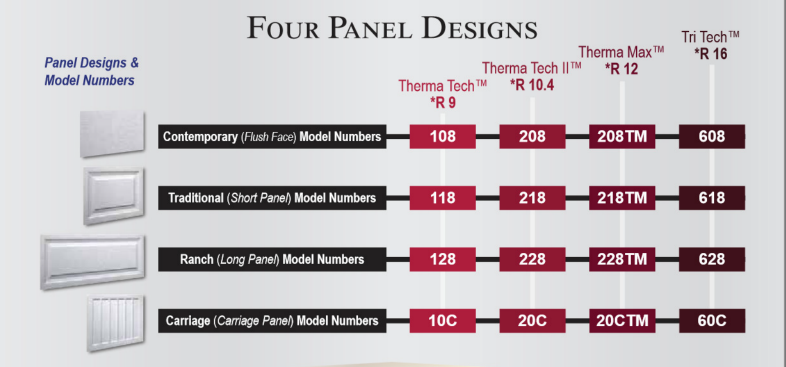
This study confirms that the Garage Door Design Thema Tech II with *Thermal Break* dramatically out performs other insulated garage doors, as shown by the actual infrared thermal images.

Lower Temperature with Thermal Break (GarageDoorDesigns)



Thermal Break (Competitor's)

All four Garage Door Design products; Therma Tech™, Therma Tech II™, Therma Max™ and Tri Tech™ feature a *Thermal Break*



FOUR-COAT PAINT/PROTECTION

(1) Galvanized (2) Bonderized (3) Prime Painted (4) Finish Topcoat

Four standard colors are offered on all models or you can field paint to match your specific color requirement.



^{*}The color samples shown above are not exact reproductions, slight variations do occur during the printing and production process.

WINDOW & GLASS OPTIONS

Windows are available on all door models. Window selections are shown by product on each product's page. Clear double strength annealed glass is standard. Insulated, tempered, tinted and other specialty glass types are available to suit your particular needs.



Clear Glass (Standard)



Satin Etch Glass (Optional)



P516 Obscure Glass (Optional)



Grey Tinted Glass (Optional)

STANDARD HARDWARE PACKAGE

Doors are equipped with a standard lift track and torsion spring counterbalance system, which has a minimum cycle life of 10,000 cycles. All on-door operational hardware is galvanized and secured to door sections with zinc plated fasteners. Doors are also standard equipped with an adjustable retainer astragal (weather stripping) on the bottom of the door. Operation is manual push-up, although optional Electric Operation is recommended. Hardware Options: High Lift Hardware, Low Head Room Hardware, Extended Life/High Cycle Springs and Powder Coated Track/Hardware. Consult your Garage Door Design Dealer for more details.

LIMITED LIFETIME WARRANTY



Therma Tech™, Therma Tech II™, Therma Max™ and Tri Tech™ 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 Garage Door Design Dealer for complete warranty, maintenance and painting instructions. Garage Door Design reserves the right to make product changes without notice. Top section must be strutted on motor operated doors.

WARNING: Any adjustment to your door should be made by an experienced garage door installer, such as your Garage Door Designs dealer. Serious injury can result from improper adjustments to your door.

Your garage door is typically one of the most prominent visual features on your home. However, your garage needs to be more than just attractive; it should compliment your home with beauty and functionality. Our Therma Tech™ garage doors do exactly that.



Our sandwich construction method uses two layers of high quality steel and a solid EPS (expanded polystyrene) core that forms a true Thermal Break; a barrier of protection from the weather outside plus additional security for your home. Our new 3" Tri Tech™ model is designed to protect you from the most extreme hot or cold environmental conditions with an R16 rating.

We have four door models (R9 through R16), four panel styles, and four standard colors to choose from. All are available with dozens of window/glass options so you will find the perfect look to complement your home. Therma Tech™ doors can also be easily field painted by others to meet your exact color requirement. Garage Door Design are a great addition to your home.

Standard Configurations

Door	Number of Panels Traditional - Ranch - Carriag		
8', 9'	4	2	4
10'	5	2	4
12'	6	3	6
14'	7	3	6
16'	8	4	8
18'	9	4	8

Hardware Clearances

Clearances	Head	Side
Hardware Type	Room	Room
Standard Lift	12"	3-1/2"
Low Clearance	3-1/2"	4-1/2"

Door sizes are available up to 20' wide and 14' high for over-sized special applications.

Ask your Door Dealer about our Virtual Showroom Tablet App and visit our Design Gallery at: GARAGE DOOR GarageDoorDesign.com





"Garage Door Design is family owned and takes great pride in our products and satisfaction of our customers!"

Lift Master Garage Door Design recommends LiftMaster® Professional Line Garage Door Openers on all Garage Door Design garage doors.



GARAGE DOOR GARAGE DOOR DESIGN

3635 E. Covington Ave. Post Falls, ID 83854 800-833-9997 GarageDoorDesign.com Dealer Name:



THERMA TECHT

GARAGE DOOR

Design.com

WUUDGRAIN FINISHES

Insulated Steel Carriage Panel Garage Doors

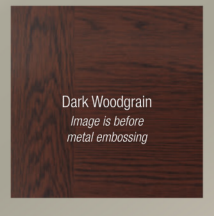
THERMA TECHTM

THERMA TECH IITM

THERMA MAXTM

TRI TECHTM





Two new beautiful high quality woodgrain finishes are now available on our Therma Tech Series carriage panel garage door models 10C, 20C, 20CTM and 60C. Garage Door Design's Dark and Medium Woodgrains finishes are bi-directional which adds an authenic appearance of a wooden garage door.

Like all Therma Tech Series doors they are backed by a Limited Lifetime Warranty assuring you they will last for many years to come.



GARAGE DOOR DESIGN

GarageDoorDesign.com

THERMA TECH™

WOODGRAIN FINISHES



Medium Woodgrain finish

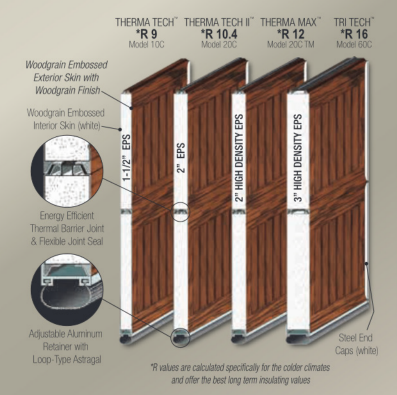
WINDOWS are available in a multitude of glass types and patterns. Visit GarageDoorDesign.com for complete selection.



THERMA TECHTM, THERMA TECH IITM, THERMA MAXTM and

TRI TECHTM are built using Garage Door Design'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 Garage Door Design 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 result is an extremely strong and beautiful maintenance-free garage door with outstanding insulating and sound deadening qualities.



HARDWARE: Doors are equipped with a standard lift track and torsion spring counterbalance system, which has a minimum cycle life of 10,000 cycles. All on-door operational hardware is galvanized and secured to door sections with zinc plated fasteners. Manual push-up operation.

OPTIONS: Decorative Hardware (Handles/Hinges) High Lift Hardware, Low Head Room Hardware, Extended Life/High Cycle Springs and Powder Coated Track/Hardware. Consult your Garage Door Design Dealer for more details

LIMITED LIFETIME WARRANTY



Therma Tech TM, Therma Tech IITM, Therma MaxTM and Tri Tech TM 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 Garage Door Design Dealer for complete warranty, maintenance and painting instructions. Garage Door Design reserves the right to make product changes without notice. Top section must be strutted on motor operated doors. WARNING: Any adjustment to your door should be made by an experienced garage door installer, such as your Garage Door Design Dealer. Serious injury can result from improper adjustments to your door.

Lift Master Garage Door Design recommends LiftMaster® Professional Line Garage Door Openers on all Garage Door Design garage doors.



GARAGE DOOR GARAGE DOOR DESIGN

800-833-9997 GarageDoorDesign.com