

# DOORDORKS

## Residential Doors

*Beautiful | Affordable | Top Quality*



*Enhance your home's  
curb appeal*





# Hello there!

We are here for you  
from start to finish!

**Door Dorks** works with many manufacturers to bring you a diverse portfolio of options to choose from. Whether you are looking for a standard door or have a unique vision for your door, we can bring your garage door dreams to life. Don't put off getting your new garage door any longer!

Established in 2009, Door Dorks is the most convenient, responsive, and friendly full-service garage door company in San Diego County. At Door Dorks, we use our nerd-level garage door knowledge to help our customers repair or replace a damaged or aging garage door. Our passion lies in elevating the industry standard of integrity, service, and convenience. We take pride in our work, delivering exceptional service—on time, and within most budgets. We work super-efficiently to help you get back to the more important things in your day.

## WARRANTY

Our customers can always count on Door Dorks to act with integrity and use the highest quality parts available. We stand behind our work 100% and offer a one-year labor warranty in addition to honoring all applicable manufacturer warranties. *Your complete satisfaction is our top priority!*

For new garage doors, **Door Dorks' Premium Upgraded hardware** is highly recommended to extend the life of your door and help reduce the cost and inconvenience of replacing the most frequently used parts. This signature package includes heavy-duty end hinges, high-cycle nylon sealed ball bearing rollers, operator reinforcement bracket, high-cycle oil-tempered torsion springs and includes our **10-year worry-free warranty.**



# Materials **for your dream door!**

## Steel

Steel is the most widely used material for garage doors in the industry. You can choose from a wide variety of options and designs, including textures that mimic wood. Some advantages of choosing a steel door include durability, low maintenance, and affordability.



*Show off your home!*



## Wood

Wood doors are highly customizable and can be designed to match any style. With many species of wood available, you can achieve any look desired. It also offers an elegant exterior that elevates the look of your home. For environmentally friendly customers, wood offers an eco-friendlier option. It is important to consider the cost of the maintenance required to preserve its beauty. Without proper and regular maintenance, a wood door will begin to fade, rot, warp, or chip. Wood doors need to be maintained and refinished annually.



## Fiberglass

Fiberglass garage doors mimic the defined grain texture of real wood. Additionally, fiberglass is known to be resistant to shrinking, warping, and cracking unlike real wood. This makes fiberglass an ideal material for homeowners living on the coast. Fiberglass panels are more dent resistant, offering a durable material that will last for many years.



## Glass

Glass doors offer a more modern approach to the exterior of your home. Glass doors are perfect when you are creating the inside/outside space you've been dreaming about. There are many types of glass to choose from in terms of privacy levels. Boost curb appeal of your property with a customizable glass door that brings natural light into your garage!

## Aluminum

Aluminum garages are highly durable and low maintenance. They are lightweight, putting less stress on the springs and motor. Aluminum also has anti-corrosive properties, making it ideal for areas exposed to harsh weather conditions.



# Insulation LEVELS

*Bring on the heat...oh wait, nevermind!*
















R-value is the thermal resistance of an insulating material. The higher the R-value, the higher the insulating property. Polystyrene and Polyurethane are the 2 most common types of garage door insulation.

Polystyrene insulation is sheets of thick foam that are sandwiched between the front and back

panels. This type of insulation typically ranges in R-value from 5.3 to 10.5.

Polyurethane insulation is comprised of foam that is injected into the panel layers and expands filling all gaps and spaces. It provides a higher R-value typically ranging from 11 to 18.7 and above.

|                                                                                      |                                |                                  |                                      |                        |                          |
|--------------------------------------------------------------------------------------|--------------------------------|----------------------------------|--------------------------------------|------------------------|--------------------------|
|  |                                |                                  |                                      |                        |                          |
| PREMIUM                                                                              |                                |                                  |                                      | VALUE PLUS             | VALUE                    |
| 3-LAYER<br>2" Polyurethane                                                           | 3-LAYER<br>1-3/8" Polyurethane | 3-LAYER<br>2" Bonded Polystyrene | 3-LAYER<br>1-3/8" Bonded Polystyrene | 2-LAYER<br>Polystyrene | 1-LAYER<br>Non-Insulated |

| CONSIDERATIONS                |                             |                                                                                     |                                                                                     |                                                                                     |                                                                                      |                                                                                       |
|-------------------------------|-----------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| WARMER<br>QUIETER<br>STRONGER | R-VALUE / ENERGY EFFICIENCY | 18.4 <sup>‡</sup>                                                                   | 12.9                                                                                | 9.0                                                                                 | 6.5                                                                                  | 6.3                                                                                   |
|                               | NOISE CONTROL               |  |  |  |  |  |
|                               | DENT RESISTANCE             |  |  |  |  |  |
|                               | SECURITY                    |  |  |  |  |  |



# Insulated

# VS

# Non-insulated

**Insulated doors** are much stronger and more durable than non-insulated doors. Insulation will help save on energy costs for your entire home by preventing heat/cold seeping into the rest of your home. This is especially important if you have an attached garage or a bedroom upstairs. Insulated doors are quieter to operate and keep sound from the road or neighborhood out. These doors have a sturdier appearance and offer better protection for your home, cars, and belongings. If it is within budget, an insulated garage door is the best long-term investment.

Although **non-insulated garage doors** are more affordable, there are some drawbacks to keep in mind. These types of doors are a single sheet of stamped steel and are not energy efficient (they have a negative R-value rating!).

Depending on the season and outside temperature, a non-insulated door will either transfer the heat/cold directly into your garage and ultimately your home. Non-insulated doors are less durable, noisier to operate and considerably less effective in minimizing street noise.





# Stamped Carriage House

Capture the appeal of traditional carriage house doors with this collection. These stamped steel doors come in solid or wood tone color options and are perfect to add style to the front of your home.





Modern

# Flush/Grooved

These doors are perfect to compliment your contemporary or mid-century modern home. Customize your door with standard size or slim design windows available in many configurations. These doors can either be completely flush with no pattern or grooved giving the appearance of wood planks. Options are available with woodgrain or stucco texturing as well as completely smooth.



*Modernize your house!*





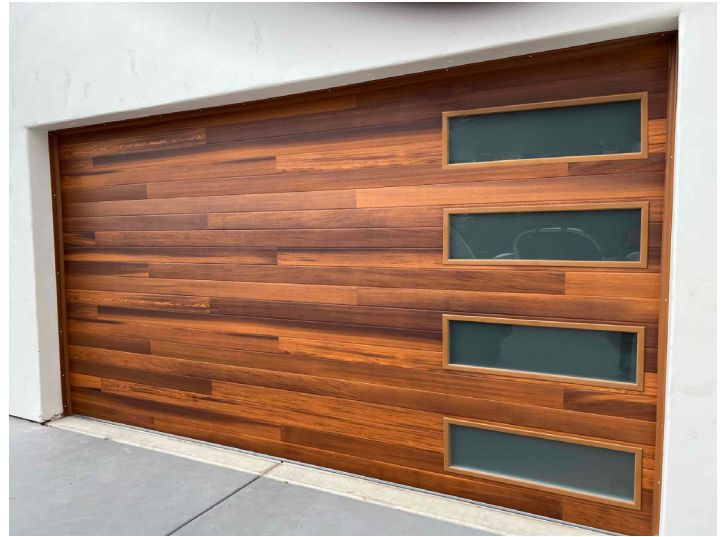
## Full View

Be the talk of the neighborhood with a full view glass door! These doors add a sleek and modern design to your home and are completely customizable. Choose the configuration, glass type, and frame color to compliment your home.



*What do you call  
a glass to do list?  
**Clear instructions!***





## Wood Tones

Wood tone doors are the perfect solution to achieving the look of real wood without the on-going maintenance required. These beautiful garage doors are offered in a variety of designs and color options, including Cedar, Dark Oak, Driftwood, Mahogany, and Walnut.





# Recessed Panel

Recessed doors come in two different design options, extended and narrow. The panel design is sunken into the face of the door giving depth and appearance of an overlay. With simple clean lines, these doors are very versatile and can look great on almost any style home.





# Overlay

Beautifully crafted with a 3D overlay, these doors will add elegance and beauty to your home. Create a sophisticated look that is perfect for your home with the endless number of styles and patterns. Overlay doors can be made of wood, steel, aluminum, or composite materials.







## Custom Wood

Achieve any desired look with a custom-built wood door. Choose the type of wood and your design and we can have it made!



*My boss told me to  
attach two pieces  
of wood together.  
I totally **NAILED IT!***

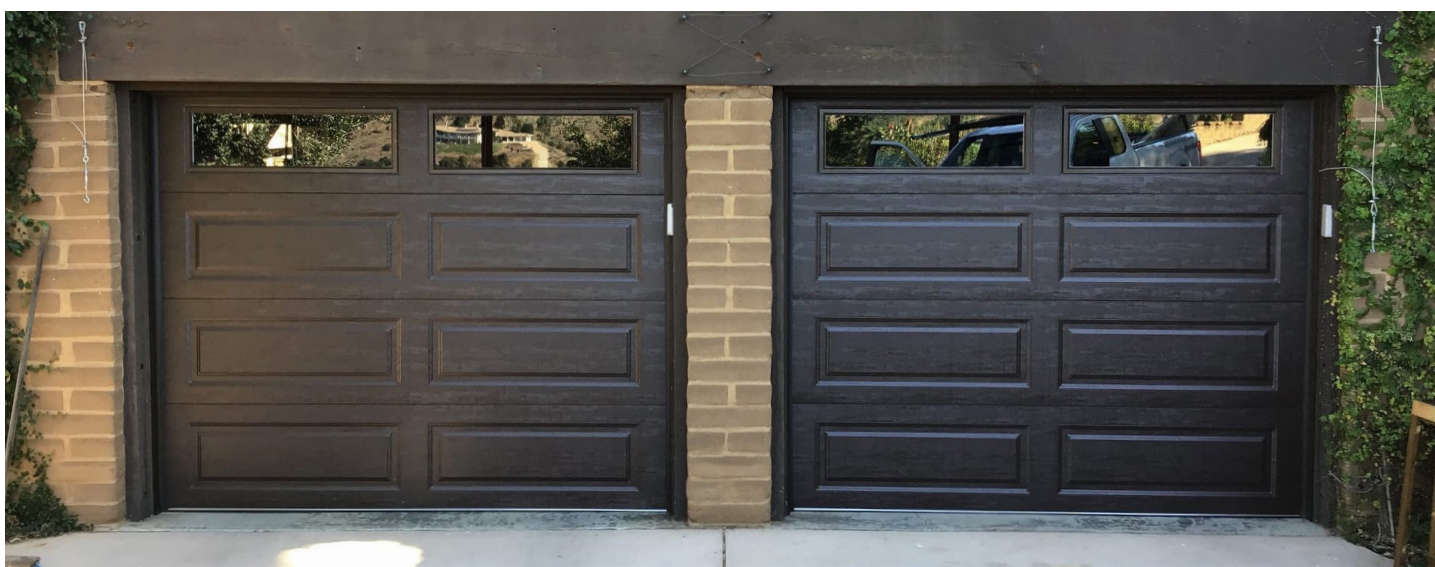


Standard

**Long/Short**

These are the most common type of garage doors. With this classic design, you can complement your home with the variety of colors, insulation levels and glass options offered.

*You always lift me up when I am down!*





***LEAVE IT TO  
THE EXPERTS!***  
*DORKS*

**[www.DoorDorks.com](http://www.DoorDorks.com)**