



1

When should I replace my garage door?

This is necessary in case of serious damage to the panels and/or the hardware. It may be possible for the damaged parts to be fixed, but this may not be the more cost-efficient option. You can also replace the unit for the purpose of performance improvement and increasing the energy efficiency of the garage.

2

Should I replace the opener along with the door?

This is required when the new door needs a more powerful electric operator. If the specifications of the existing device match the new door, you can keep it unless you want a better performer. You can benefit greatly from a device which is faster, more dependable, and secure.

3

Which is the standard garage door size?

The standard single overhead door measures 8 feet in width and 7 feet in height. It is also possible to find units with width of 9 and 10 feet. The double doors have three standard width options which are 12, 14 and 16 feet.

4

How does a glass garage door compare to the traditional ones?

It has panels made from toughened opaque glass and a frame made from aluminum or copper. It is fairly lightweight and highly weather-resistant. Unlike wood and metal, glass cannot get damaged by moisture. However, it is easier to break. Besides, it has virtually no thermal resistance.

5

What is the difference between double and triple layer doors?

The double layer units have an outer layer of steel and an inner layer of insulation. Their triple layer counterparts have an additional layer of steel on the inner side. In this case, the insulating material is between two layers of steel.

6

How do wood and steel garage doors compare?

Wood has unique natural beauty and good durability. It is harder to maintain compared to steel, however. Besides, many wood units do not feature insulation. The steel overhead doors, on the other hand, come with very thick insulation and have high R-value. They are typically more durable as well.

7

Is PVC overlay beneficial?

It works to protect the layers of steel and insulation from the elements. It makes the garage door panels much easier to maintain and arrives in a wide variety of colors that can be molded into different shapes. These factors make it a good decorative option.

8

What is garage door R-value?

This is the level of thermal resistance of the overhead door. The R-value measures how well the door blocks the transfer of heat from inside the garage to the outdoor environment. A unit with a higher level of thermal resistance allows for greater energy efficiency.

9

Which is the best type of garage door insulation?

Currently, the two main options are polyurethane and polystyrene. The former is considered to be better. It has higher R-value and greater resistance to moisture and fire damage. Still, the door's R-value depends on the thickness of the insulation layer as well as on its make.

10

Are garage door windows a good choice?

They are beautiful, allowing for ambient light to get inside, and are installed high above the ground so they do not compromise security. However, they reduce the insulation which the unit provides and are also more breakable than the panels.

11

What are the advantages of vinyl garage doors?

These units are highly resistant to scratching, denting, and water damage. They require only basic maintenance in the form of cleaning and are designed to have similar aesthetics to their wood and steel counterparts. Furthermore, they are typically recommended for coastal areas.

12

Should I opt for professional garage door replacement?

This is the more time-efficient option and perhaps the more cost-efficient option as well. The door will be optimal condition, operate effectively, and safely right from the start. Furthermore, you ensure that the warranty is not breached.

Garage Door Repair Perris

Phone no: 951-789-3022

<http://www.garagedoorrepair-perris.com/>