

What are the advantages of Quonset huts

Quonset huts were first built during the World War II when the constructors began to realize that [steel buildings](#) were not only cheap to build but it also took less time than a brick and concrete building to build one. It started off from the idea of airplane hangars built by the Military and Air force. These could be easily assembled by hand just like a freighter and in case it had to be moved, it was as easy as taking the structure apart and rebuilding it on a different location just as it was in the previous one. Only a handful of soldiers were required to 6 meter wide and 15 meter long Quonset huts.

Quonset huts were used by allies to protect their assets and soldiers from sunlight, rain and snow.

At the beginning, Quonset huts were neither good looking nor strong. They only served the purpose of being a structure and only in the sixties the construction companies realized that they needed to be stronger and look better too to be a success. Only a few decades back that could be made possible with the availability of several types of construction grade steel. Today, the scene for Quonset huts has totally changed, they are more in demand than a traditional private/ commercial building made of wood or concrete and bricks.

Quonset huts have several advantages in addition to being economical and stronger in comparison with a traditional masonry and concrete structure. They are built to easily see a natural disaster like earthquake and hurricane through. Quonset huts are also eco friendly as the material can be reused and recycled in other buildings.

Quonset huts are now another name given to steel buildings. A building that is not made in traditional style and use steel columns, blocks and sheets is a steel building. In traditional buildings, the primary materials used were concrete, bricks and wood. Quonset huts have a higher aesthetic appeal than traditional buildings, they are also stronger, last longer and safer and cost less. Perforated sheets are the most commonly used building material in Quonset huts. The cost and weight of building the structure goes down when perforated sheets are used. Perforated sheets help bring the cost and weight of Quonset huts. In comparison with traditional sheets perforated sheets are easy to bend into a desired shape. A lot of people are opting for Quonset huts to build their home, offices and modern buildings. They are every where now, mushroomed into artistic masterpieces and gigantic skyscrapers.

Quonset huts are now available in various sizes and shapes as pre fabricated units. Engineers can design Quonset huts on his computer and the design and pattern can be made in a factory by computer controlled machines. On a first look, they can not be distinguished from a house built of masonry or concrete as the finishing can be done over the steel structure. Quonset huts are now also available in many patterns, you can even order one with designer windows, plumbings, roof etc. Quite a few developers are selling Quonset huts on the internet. Once an order is placed, Quonset huts are delivered and assembled on site. If you plan on placing the order for a Quonset huts online make sure you read the terms of service and the contract very carefully. Check for materials used, time taken to build and labor costs to determine the actual cost of the deal. Find more

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About the Author

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