

Why You Should Consider Metal Buildings

Have you noticed how many metal buildings are out there? Its quite possible that you havent, as metal buildings blend in with their surroundings so well. Metal buildings serve a multitude of purposes, believe it or not, even as churches; your own congregation may gather to worship in a metal building!

Metal buildings have several features that make them an attractive choice for housing and storage. High on the list are strength and durability. Metal buildings are built to resist strong winds, snow and rain and such extreme weather conditions as hurricanes and tornadoes, even earthquakes. They are also easy to heat in the winter and cool in the summer; the prospect of keeping utility costs down attracts churches and schools to metal buildings as a cost effective way to house a congregation or a building full of students.

Metal buildings are also remarkably easy to construct, given the size of some the metal buildings kits. You basically lay the foundation and raise the support beams, rafters and metal sheeting for roof and walls. You frame windows and doors at the same time as you construct the walls and finish them off in the latter part of the assembly process. Of course, it will take several days to complete the construction process, but its far quicker than laying brick or concrete block walls!

Lets take a look at a few of the basic [metal buildings](#) designs. Who hasnt seen an example of the Q metal buildings series, which is based on the classic Quonset hut design developed during World War II? The arched roof Quonset design is widely regarded to be one of the strongest in architecture. No wonder the military loved these metal buildings for housing troops and equipment in the field. Today, they provide 100 percent usable space for grain or farm machinery storage, horse and livestock housing, and airplane hangars.

P series metal buildings offer a more traditional design featuring straight sidewalls and an arched roof that is perfect for housing a backyard workshop or garage or a guest cottage. The engineering design of the A series of metal buildings is similar to that of the P series, with the exception of a 4 to 12 pitch roof that is built to withstand heavy wind and snow.

Metal buildings in the S series boast of high sidewalls and a rounded arch roof that provides 100 percent usable vertical and floor space for light commercial and manufacturing uses, recreational vehicle storage and use as fire stations or airport refueling stations. Similar Articles [You can view it at http://www.seoboot.net/business/quonset-hut-style-steel-buildings.html title="More information regarding Portable garages">Prefabricated metal buildings](#) | [Commercial steel buildings](#) | [Metal building manufacturer](#) | [Steel aircraft hangar](#) | [Steel sheds](#) |

About the Author

More references about prefabricated metal buildings, visit [PowerBiltBuildings.com](#).

Source: <http://LearnTorre.com>