



## **CDMG Explains Why Metal Buildings Are The Best Choice**

*November 16, 2021*

Canonsburg, Pennsylvania - November 16, 2021 - PRESSADVANTAGE - Pennsylvania-based CDMG Metal Buildings has recently released an article about why metal building kits are the premium choice for new building projects.

The metal building supplier states that it doesn't matter if the building is needed for an aircraft hangar, warehouse, recreational sports facility, distribution centers, or a manufacturing facility; using a pre-engineered metal building kit is an excellent investment.

One of the main reasons why metal building kits are the best choice is how cost-effective they are.

Pre-engineered metal buildings are designed and manufactured off-site in a factory.

Once manufactured, they are sent to the construction site ready for assembly by a steel building erector or a team of ironworkers.

"One of the biggest benefits we see with Pre-engineered Metal Buildings is the ability to shorten the construction schedule, which helps reduce costs," Thomas Corry, metal building divisions manager, states. "While the building is being designed and manufactured, you can have the site prepped and ready for when the metal building arrives."

The metal building company states that this shortened construction timeline translates into decreased labor costs and allows for a much faster turnaround on their investment.

This type of construction also allows for maximum flexibility and can help keep the costs down on construction projects.

Another benefit of prefabricated steel buildings is that they are environmentally friendly.

Eco-friendliness is becoming an essential factor when people start to design new buildings.

Not only is the steel in a prefab metal building 100% recyclable, but building with steel has less of an impact on the environment than traditional construction methods.

And because steel is a recyclable material, once a company is done with the building, it can be recycled and used for something else.

Unlike traditional buildings built from scratch at the job site, creating waste, metal building kits are delivered to the job site all at once, ready for complete installation.

With a prefabricated metal building kit, the construction schedule is quicker and will reduce the need for equipment and extra materials, leading to a more eco-friendly construction process.

Additionally, companies can continue to work on reducing their carbon footprint with metal buildings.

Steel framing makes it much easier to install insulation that can be adjusted to the temperature changes.

Cool metal roofs can also help metal buildings to dissipate heat from the sun, which helps keep energy costs down.

CDMG shows why metal building kits are quickly becoming the go-to choice when companies look to expand or build a new structure. From being environmentally friendly to helping reduce construction timelines and costs, pre-engineered metal building kits are beneficial for a wide range of industries.

Those looking to start their new building project or to expand on a current structure can contact CDMG via their website for a personalized quote on a pre-engineered metal building kit.

###

For more information about CDMG Metal Buildings, contact the company here: CDMG Metal Buildings Thomas M. Corry (724) 873-4700 [info@cdmg.com](mailto:info@cdmg.com) Southpointe Industrial Park 150 Technology Drive Canonsburg, PA 15317

### **CDMG Metal Buildings**

*From our Southpointe office in Canonsburg, Pennsylvania (20 miles south of Pittsburgh), CDMG serves the engineering and project/construction management needs of customers nationwide.*

Website: <https://www.cdmg.com/>

Email: [info@cdmg.com](mailto:info@cdmg.com)

Phone: (724) 873-4700



*Powered by PressAdvantage.com*