



CDMG Shares Why Metal Buildings Are A Great Choice for Airplane Hangars

July 07, 2021

Canonsburg, Pennsylvania - July 07, 2021 - PRESSADVANTAGE -
CDMG Shares Why Metal Buildings Make Great Choice for Airplane Hangars

Pennsylvania-based CDMG has shared an article explaining the benefits of choosing a metal building for an airplane hangar. The article begins by stating, ?If you are building a new aircraft hangar, building with steel is your best option,? says Thomas Corry, metal building division manager. The best metal aircraft hangar supplier explains that an expensive asset like an airplane needs a sturdy construction material that can stand the test of time against nature and weather elements. CDMG builds the best prefab steel buildings that are known for their strength and design flexibility.

Click on the link to read the entire article, <https://www.cdmg.com/building-faqs/metal-aircraft-hangars>.

The leading steel building company builds strong steel structures that offer clear span framing and column-free interiors to maximize space, making metal buildings a top choice for airplane hangers.

The top advantage of a metal aircraft hangar is that they are easy to customize and can be designed for any aircraft.

The affordability of steel makes prefabricated metal buildings a top choice for aircraft hangers. Construction with steel is fast and easy, states the top PA metal building kit supplier, adding that pre-engineered steel buildings are shipped with clear construction plans, pre-drilled holes, and a range of fastenings for roof and wall panels. Working with the right metal building manufacturer in Pennsylvania is an opportunity to customize metal aircraft hangars and saving on potential rebuilding or redesigning costs.

Low maintenance is another advantage that makes metal the best choice for aircraft hangars. Proper ventilation and a fastening system keep the building rust-free. Metal buildings can be coated to help keep pests and rust at bay.

Metal aircraft hangers are safe from weather elements, explains CDMG, the leader in the prefabricated metal building industry. Steel hangers are highly durable and can stand up against high winds, heavy rain, seismic activity, heavy snow, ice, or summertime heat waves. A metal building protects aircraft from weather elements, keeping them safe and secure.

CDMG metal buildings are energy efficient and designed with leading-edge panel coatings that are energy-star approved. Metal roofs belonging to this category reflect the sun's rays, reduce heat transfer into the hangar, lower its peak cooling demand by 10-15 percent, which translates into annual energy cost savings of up to 40%.

<https://www.youtube.com/embed/1slmEd3N7fs>

CDMG is the leader in the design and construction of durable, affordable, and energy-efficient steel aircraft hangars in Pennsylvania. The top metal building kit supplier uses the best-quality steel to offer the best protection for aircraft hangers. Anybody planning to start a metal aircraft hangar project should get in touch with the leading prefab metal building company in Pennsylvania. Schedule a free consultation on the CDMG website today.

###

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

{

 "@context": "http://schema.org",

 "@type": "Organization",

"alternativeHeadline": "Why Are Pre-engineered Steel Buildings Great For Airplane Hangars?",
"image":
"https://www.cdmg.com/hs-fs/hubfs/metal-aircraft-hangars/steel-aircraft-hangar-company.jpg?width=2400&name=steel-aircraft-hangar-company.jpg",
"name": "Why Are Metal Buildings Great For Airplane Hangars?",
"headline": "Why Are Metal Buildings Great For Airplane Hangars?",
"articleBody": "If your building a new aircraft hangar, building with steel is your best option. With an expensive asset like an airplane to take care of, you need something that can be easily constructed to stand the test of time against nature and the elements. A prefab steel building with CDMG is an excellent choice for your next aircraft hangar. We understand that protecting your aircraft is your top priority. A prefabricated metal building offers the strength and design flexibility to ensure your aircraft's safety and proper maintenance. A steel structure with CDMG offers clear span framing and column-free interiors to maximize your space. In the article below, we will discuss why metal buildings are great for airplane hangars. Table of Contents Metal Aircraft Hangars Are Customizable Prefabricated Metal Buildings Are Affordable Protect Against the Elements Energy Efficient Work With CDMG On Your Steel Aircraft Hangar Metal Aircraft Hangars Are Customizable Whatever you can imagine for your aircraft hangar can be designed with a prefab steel building. When designing a steel airplane hangar, you can customize your design exactly the way you want it. A prefab metal building kit can be designed for any aircraft, from a private jet to a crop duster, thanks in part to the wide range of door options, including bi-fold doors. You can even incorporate living quarters in the hangar or build it as a part of another building type. And if you have a large collection of hangars, you can look into steel building companies like CDMG who offer building kits for multi-aircraft hangars. You can design metal aircraft storage for personal aircraft fleets, military aircraft, airport operations, farm aviation, and more. With the customizable door options and adaptable floor plans, aircraft hangar designs can meet requirements for any building type. Prefabricated Metal Buildings Are Affordable So, how much does it cost to build a metal airplane hangar? More than any other available building materials, a metal building project is a very cost-efficient way to build. First, when you construct your aircraft hangar or any other industrial buildings with steel, the construction is fast and easy. Pre-engineered steel buildings are shipped with pre-drilled holes, a variety of fastenings for roof and wall panels, and clear construction plans. If you work with the metal building manufacturer, your building will be customized to your needs, saving you even more in potential rebuilding or redesigning costs. Metal aircraft hangars are also nearly maintenance-free. If your hangar has proper ventilation and a fastening system, there should be no raw edges to rust, and mold shouldn't be a problem. You can also choose from a variety of coatings to help avoid these issues. And since metal buildings are resistant to rust and mold, you save even more money in the long run. Protect Against the Elements Another reason steel is a popular choice for aircraft hangars is because it will keep your aircraft safe from the elements. A quality metal building can meet and exceed local building codes with the strength to withstand any number of environmental challenges. Your metal hangar will stand up against high winds, heavy rain, seismic activity, heavy snow, ice, or summertime heat waves. If 60 mile-per-hour wind gusts tear through your area, you know the damage it can do to an exposed aircraft tethered outside. It can

twist wings, struts, props, and fuselages. But if your aircraft is stored in a metal hangar, you know that it is safe and secure. When you invest in strong, cost-efficient steel aircraft hangars, you don't have to worry about the weather. Metal Buildings Are Energy Efficient Metal building systems are very energy efficient, and many of them come with leading-edge panel coatings that are Energy Star approved. Energy star qualified metal roofs are more reflective of the sun's rays much better than traditional roofing. This reduces the amount of heat transferred into your hangar, which in turn reduces the amount of energy you need to air-condition the hangar. Energy Star qualified roofs can reduce your hangar's peak cooling demand by 10-15 percent. Reducing your use of peak-hour energy can translate to an annual energy cost savings of up to 40%. You're saving a lot of money and lowering your carbon footprint. Work with CDMG on Your Steel Aircraft Hangar CDMG can design an affordable, durable, and energy-efficient steel plane hangar that fits your needs. And our metal aircraft hangars and metal buildings can meet or exceed all your current local building codes for the structure's lifetime. Your aircraft deserves the best protection available, and CDMG can provide you with the peace of mind you need when you store your aircraft. Click the button below to start your metal aircraft hangar project with CDMG today. Check out our other pre-engineered metal building articles: How To Choose The Right Pre-Engineered Metal Building Manufacturer What Are The Benefits of Industrial Metal Buildings? How Do You Recycle A Metal Building?",

"publisher": {

 "@id": "https://www.cdmg.com/"

},

 "description": "In the article, we discuss why metal buildings are the best choice for aircraft hangars. Steel aircraft hangars are durable, cost-effective, and customizable. They can be designed to house as many airplanes as you need and will provide protection against the elements. Contact CDMG Metal Building Systems Today To Get Your Personalized Quote For Your Metal Aircraft Hangar.",

 "keywords": [

 "metal aircraft hangar",

 "metal building",

 "pre-engineered metal building",

 "steel aircraft hangar",

 "steel building"

],

 "datePublished": "2021-06-23T09:26:00-04:00",

 "sameAs": "https://www.youtube.com/watch?v=1slmEd3N7fs",

 "inLanguage": "English",

 "about": [

 "Aircraft Hangars",

 "Metal Buildings"

],

 "video": {

"@type": "VideoObject",
"name": "Why Are Metal Buildings Great For Airplane Hangars? Video",
"description": "If your building a new aircraft hangar, building with steel is your best option. With an expensive asset like an airplane to take care of, you need something that can be easily constructed to stand the test of time against nature and the elements. A prefab steel building with CDMG is an excellent choice for your next aircraft hangar. We understand that protecting your aircraft is your top priority. A prefabricated metal building offers the strength and design flexibility to ensure your aircraft's safety and proper maintenance. A steel structure with CDMG offers clear span framing and column-free interiors to maximize your space. In this video, we will discuss why metal buildings are great for airplane hangars.",
"duration": "P0Y0M0DT0H2M35S",
"contentUrl": "https://www.youtube.com/watch?v=1slmEd3N7fs",
"thumbnailUrl": "https://www.cdmg.com/hs-fs/hubfs/metal-aircraft-hangars/steel-aircraft-hangar-company.jpg?width=2400&name=steel-aircraft-hangar-company.jpg",
"uploadDate": "2021-06-23",
"embedUrl": "https://www.youtube.com/embed/1slmEd3N7fs",
"@id": "https://www.cdmg.com/building-faqs/metal-aircraft-hangars#VideoObject"
,
"wordCount": 818,
"timeRequired": "P0Y0M0DT0H5M15S",
"audience": "people looking to build an aircraft hangar",
"@id": "https://www.cdmg.com/building-faqs/metal-aircraft-hangars"
,
{
"@context": "http://schema.org",
"@type": "WebPage",
"isPartOf": {
"@type": "WebSite",
"url": "https://www.cdmg.com/engineering-metal-building-systems-company",
"name": "CDMG",
"@id": "https://www.cdmg.com/engineering-metal-building-systems-company#WebSite"
,
"headline": "Why Are Metal Buildings Great For Airplane Hangars?",
"name": "Why Are Metal Buildings Great For Airplane Hangars?",
"alternativeHeadline": "Why Are Pre-engineered Metal Buildings Great For Airplane Hangars?",
"url": "https://www.cdmg.com/building-faqs/metal-aircraft-hangars",
"about": [
"https://en.wikipedia.org/wiki/Pre-engineered_building",

```
"https://en.wikipedia.org/wiki/Steel_building"
],
"@id": "https://www.cdmg.com/building-faqs/metal-aircraft-hangars#WebPage"
}
]
```

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

Phone: (724) 873-4700



Powered by PressAdvantage.com