



## **CDMG Metal Buildings Explains How to Design an Airplane Hangar Using a Pre-Engineered Metal Building**

*November 29, 2022*

Canonsburg, Pennsylvania - November 29, 2022 - PRESSADVANTAGE -

CDMG Metal Buildings, a metal building company based in Canonsburg, PA, has recently released an article that explains how to design an airplane hangar using pre-engineered metal buildings. They want to point out that CDMG has design options for meeting the specific requirements for constructing an airplane hangar using a pre-engineered metal building. These buildings are made of steel, which is a suitable building material for aviation buildings because of its durability, design flexibility, cost-effectiveness, and environmentally friendly characteristics. More about this article can be learned at the following link <https://www.cdmg.com/building-faqs/how-to-design-your-airplane-hangar>.

One of the benefits CDMG states is that pre-engineered metal buildings allow for aircraft hangar customization. Thomas M. Corry, Manager of Business Development at CDMG, says, "With metal hangar-building kits, you can design your hangar exactly how you want with steel building kits. With various door options, your new steel hangar kit can be made to fit any aircraft. All administrative, operational, maintenance, warehousing, and equipment storage areas can be under one roof. You can easily add mezzanines and maintenance areas to your building design, as well as multiple door systems. Steel structures can be designed with a green building strategy, providing cost savings and saving energy. And you

can also design hangars with clear-span framing for more than one plane if you want to store a collection of aircrafts."

These prefabricated steel buildings can also be designed to include storage for airport operations and commercial aircraft, personal aircraft fleets, crop dusters, military aircraft, and more. With different door options, such as bi-fold doors and flexible floor plans, the hangar's design can be made to fit the specific needs of any building.

With steel building kits, it is possible to design an airplane hangar that will suit specific needs. There are various considerations for an airplane hangar. For instance, there is a need to choose between the arched and the rigid frame. Rigid frame hangars, which appear like large, rectangular buildings with slightly sloping roofs, can provide the aircraft with more protection and coverage because they are typically in the form of fully enclosed structures. Thus, they are most appropriate for those who want to protect the aircraft from heavy rain, strong winds, and snow or want to keep the hangar locked to ensure protection from theft.

On the other hand, arched hangars are usually less expensive than rigid frame hangars because they are not fully enclosed. The primary benefit is having a wider space for maneuvering the planes inside the hangar. It also doesn't have doors, which is convenient when the planes are frequently used. The disadvantage is that the aircraft is exposed to the elements and also to possible theft. Other considerations are the interior layout and possible expansion.

Meanwhile, metal buildings are most suitable for aircraft hangars due to affordability and energy efficiency. A metal building offers the most cost-effective way to construct an aircraft hangar. In addition, metal hangars are practically maintenance-free. And metal buildings can save a lot of energy because they are provided with advanced coatings that are Energy Star-approved. Metal roofs also reflect sunlight better than other roofs.

Established in 1991, CDMG Metal Buildings is one of the top metal building companies serving industrial customers in the United States. At CDMG, they fully understand that the success of construction projects primarily depends on effective teamwork among the various project participants, thorough planning and scheduling, and sound engineering and design principles. They provide regular, detailed reports to assure customers that a project is running smoothly.

Those who would like to know more about using pre-engineered metal buildings for constructing airplane

hangars and finding a reliable metal building supplier can visit the CDMG Metal Buildings website or contact them through the telephone or via email.

###

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

{

    "@context": "http://schema.org",  
    "@type": "Organization",  
    "sameAs": [  
        "https://www.google.com/maps/place/CDMG/@40.281041,-80.1729956,17z/data=!3m1!4b1!4m5!3m4!1s0x88345411e6c7b983:0xa602fee65f5ab56a!8m2!3d40.2810369!4d-80.1708069",  
        "https://www.linkedin.com/company/continental-design-and-management-group/",  
        "https://www.mapquest.com/us/pennsylvania/cdmg-350855393"  
    ],  
    "alternateName": "Continental Design & Management Group",  
    "contactPoint": {  
        "@type": "ContactPoint",  
        "name": "Contact Page",  
        "@id": "https://www.cdmg.com/contact-cdmg"  
    },  
    "email": "info@cdmg.com",  
    "foundingDate": "1991-02-12T00:00:00+0000",  
    "image": "https://www.cdmg.com/hubfs/CDMG\_January2019/Images/content-1-4.jpg",  
    "description": "Established in 1991, CDMG is one of the nation's foremost engineering companies serving industrial markets and customers. From its office in Southpointe (20 miles south of Pittsburgh), CDMG features a staff of experienced multi-discipline engineers and project management professionals. As a wholly owned subsidiary of the STEVENS family of companies, CDMG provides the resources to design and manage projects with a focus on efficient operations. Our goal is to always deliver projects on time, within budget, and to the highest level of quality.",  
    "areaServed": "https://en.wikipedia.org/wiki/United\_States",  
    "logo": "https://www.cdmg.com/hubfs/CDMG\_January2019/Images/cropped-CDMG-logo.png",  
    "additionalType": "http://www.productontology.org/doc/Industrial\_engineering",  
    "address": {  
        "@type": "PostalAddress",  
        "addressCountry": "USA",  
        "addressLocality": "Canonsburg",  
        "addressRegion": "PA",  
    }

```
"postalCode": "15317",
"streetAddress": "150 Technology Drive"
},
"brand": "https://www.cdmg.com/",
"foundingLocation": "https://en.wikipedia.org/wiki/Canonsburg,_Pennsylvania",
"url": "https://www.cdmg.com/",
"telephone": "+1 (724) 873-4700",
"memberOf": [
"https://www.mbmam.com/",
"https://www.iasonline.org/"
],
"name": "CDMG",
"@id": "https://www.cdmg.com/"
}
[
{
"@context": "http://schema.org",
"@type": "BlogPosting",
"sameAs": "https://www.youtube.com/watch?v=DQg3aTdNHY4",
"keywords": [
"metal hangars for airplane",
"Pre-engineered metal buildings for airplane hangars",
"Metal Buildings for hangars",
"metal hangars for aircraft",
"Metal airplane hangars",
"Metal aircraft hangars"
],
"description": "Looking to design your aircraft hangar? At CDMG Metal Buildings, we can provide you with a pre-engineered metal building that is perfect for your airplane hangar. Our steel buildings are known for their strength and durability, and they are one of the most popular choices when it comes to building airplane hangars. Contact us today to get your quote for the metal building for your aircraft hangar. ",
"dateModified": "2022-11-22T10:50:00-05:00",
"datePublished": "2022-11-22T10:50:00-05:00",
"mentions": [
"steel building for airplane hangars",
"https://en.wikipedia.org/wiki/Prefabricated",
"https://en.wikipedia.org/wiki/Steel_frame",
"https://en.wikipedia.org/wiki/Steel",

```

"https://en.wikipedia.org/wiki/Aircraft",  
"steel building company",  
"pre-engineered metal buildings for hangars"  
],  
"citation": [  
  
"https://greenbuildingelements.com/steel-building-kits/aircraft-hangars/#Airplane-Hangar-Considerations",  
"https://www.worldwidesteelbuildings.com/steel-buildings/aircraft-hangars/",  
"https://gensteel.com/steel-building-kits/aircraft-hangars/",  
{  
    "@type": "BlogPosting",  
    "url": "https://www.cdmg.com/building-faqs/metal-aircraft-hangars",  
    "dateModified": "2021-06-23T09:26:00-04:00",  
    "mentions": [  
        "https://en.wikipedia.org/wiki/Hangar",  
        "https://en.wikipedia.org/wiki/Prefabricated",  
        "https://en.wikipedia.org/wiki/Cost-effectiveness\_analysis",  
        "https://en.wikipedia.org/wiki/Prefabricated\_building",  
        "https://en.wikipedia.org/wiki/Steel\_building",  
        "https://en.wikipedia.org/wiki/Pre-engineered\_building",  
        "https://en.wikipedia.org/wiki/Aircraft",  
        "https://en.wikipedia.org/wiki/Steel",  
        "steel aircraft hangar",  
        "metal aircraft hangar",  
        "metal building",  
        "steel building",  
        "pre-engineered metal building",  
        "steel"  
    ],  
    "mainEntityOfPage": {  
        "@id": "https://www.cdmg.com/building-faqs/metal-aircraft-hangars"  
    },  
    "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?",  
    }  
}

"author": {  
    "@type": "Organization",  
    "address": {  
        "@type": "PostalAddress",  
        "addressCountry": "USA",  
        "addressLocality": "Canonsburg",  
        "addressRegion": "PA",  
        "postalCode": "15317",  
        "streetAddress": "150 Technology Drive",  
        "@id": "https://www.cdmg.com/#PostalAddress254861d4-de33-413e-9160-4895f0054ed0"  
    },  
    "url": "https://www.cdmg.com/",  
    "alternateName": "Continental Design & Management Group",  
    "additionalType": "http://www.productontology.org/doc/Industrial\_engineering",  
    "image": "https://www.cdmg.com/hubfs/CDMG\_January2019/Images/content-1-4.jpg",  
    "name": "CDMG",  
    "description": "Established in 1991, CDMG is one of the nation?`s foremost engineering companies serving industrial markets and customers. From its office in Southpointe (20 miles south of Pittsburgh), CDMG features a staff of experienced multi-discipline engineers and project management professionals. As a wholly owned subsidiary of the STEVENS family of companies, CDMG provides the resources to design and manage projects with a focus on efficient operations. Our goal is to always deliver projects on time, within budget, and to the highest level of quality.",  
    "logo": "https://www.cdmg.com/hubfs/CDMG\_January2019/Images/cropped-CDMG-logo.png",  
    "email": "info@cdmg.com",  
    "telephone": "+1 (724) 873-4700",  
    "sameAs": [  
        "https://cdmgcannonsburg.s3.us-east-2.amazonaws.com/index.html",  
  
        "https://www.google.com/maps/place/CDMG/@40.281041,-80.1729956,17z/data=!3m1!4b1!4m5!3m4!1s0x88345411e6c7b983:0xa602fee65f5ab56a!8m2!3d40.2810369!4d-80.1708069",  
        "https://www.mapquest.com/us/pennsylvania/cdmg-350855393",  
        "https://www.linkedin.com/company/continental-design-and-management-group/"  
    ],  
    "brand": {  
        "@id": "https://www.cdmg.com/"  
    },  
    "contactPoint": "https://www.cdmg.com/contact-cdmg",  
    "foundlingLocation": "https://en.wikipedia.org/wiki/Canonsburg,\_Pennsylvania",

"foundingDate": "1991-02-12T00:00:00+0000",  
"areaServed": "https://en.wikipedia.org/wiki/United\_States",  
"memberOf": [  
    "https://www.mbmam.com/",  
    "https://www.iasonline.org/"  
],  
"@id": "https://www.cdmg.com/"  
},

"articleBody": "If you're 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": [

        "steel aircraft hangar",

        "metal aircraft hangar",

        "metal building",

        "steel building",

        "pre-engineered metal 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": "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"  
}  
],  
"articleBody": "Key Takeaways: Steel is an excellent building material due to its design flexibility. Clear span framing and customizable doors make pre-engineered metal buildings perfect for airplane hangars. Steel is also cost-effective and environmentally friendly. CDMG is a leader in the metal building industry. Contact us today to see how we can help you with your Airplane Hangar. Steel is best known for its strength and durability, but there are a few other reasons why it's an excellent building material. One thing that makes steel one of the most popular choices when it comes to building materials is its design flexibility. This is especially important for airplane hangars since you must consider federal, state, and local rules before building your hangar. CDMG has the design options to meet the requirements for a pre-engineered metal building for your airplane hangar, such as different sizes and types of doors that fit the needs of your airplane.

Table Of Contents Aircraft Hangar Customization Airplane Hangar Considerations Why Steel Is Best For Aircraft Hangars Contact CDMG Aircraft Hangar Customization With metal hangar-building kits, you can design the metal aircraft hangar of your dreams. You can design your hangar exactly how you want with steel building kits. With various door options, your new steel hangar kit can be made to fit any aircraft. All administrative, operational, maintenance, warehousing, and equipment storage areas can be put under one roof. You can easily add mezzanines, maintenance areas, and office space to your building design, as well as multiple door systems. Steel structures can be designed with a green building strategy in mind, providing cost savings and saving energy. You can also design hangars with clear-span framing for more than one plane if you want to store a collection of aircrafts. Prefab steel buildings can include storage for personal aircraft fleets, military aircraft, airport operations and commercial aircraft, farm aviation, crop dusters, and more. With several door options like bi-fold doors and flexible floor plans, hangar designs can be made to fit the needs of any building. Contact the hangar experts at CDMG to get started right away. Airplane Hangar Considerations Metal prefab structures are simple to customize to fit your needs, so you have many options. Below we'll talk about some of the most common layouts and styles of this building type. This should give you ideas and tips for building your perfect hangar. Arched vs. Rigid Frame First, it's essential to know that most airplane hangars have one of two main styles: a rigid frame or an arch. Both of these styles come in metal prefab kits. Which one you choose will depend on your taste. Rigid frame hangars look like big, rectangular-shaped buildings with roofs that slope slightly. Rigid frame hangars give your plane more protection and coverage because they are usually built as fully enclosed structures with a roof, four walls, and a door. These metal hangars are perfect if you want to protect your plane from high winds, heavy rain, and snow or if you're going to lock your hangar to keep your aircraft safe against theft. Rigid frame hangars also

have added functionality. You can add office space, utility rooms, and workbenches for mechanics and maintenance projects. Because they are enclosed, they can be used in many more ways than an arched hangar. Arched hangars typically cost a little less than rigid frame hangars because they aren't fully enclosed. Their main benefit is that they have a lot of space, which makes it much easier to maneuver a plane underneath the hangar. This kind of hangar usually doesn't have doors, making it easier to take your planes out if you do it often. One important thing to remember about this hangar style is that it doesn't offer as much protection from the weather because it is more open. Because of this, arched hangars are not nearly as good at stopping vandalism or theft. Even though it's hard to steal an airplane, some owners might not feel comfortable leaving their things out in the open in this type of hangar. Interior Layout Aside from the style of the building itself, you'll also need to think about the interior of the building. For many people who own planes, a hangar is more than just a place to keep the aircraft safe. You can use the space inside for storing equipment, bathrooms, personal storage lockers, and even an office if you own a business. Because of this, you may even decide to insulate the building or run power and water to your aircraft hangar. All of these things are possible with metal prefab structures. With these highly customizable prefab metal airplane hangar building kits, you can make the inside of the building fit your needs. Expansion The last thing we'll look at is if you want to add more planes to your fleet or think you'll need more space in the future. It's easier to expand metal prefab structures than it is with more traditional building materials and designs. It's usually a good idea to design a building with more space than you need, especially if you want to grow your business or add to your collection. This may not be a big deal if you only use your hangar for flying as a hobby. Why Are Metal Buildings Best For Aircraft Hangars Affordability A metal building is the most cost-effective way to build your aircraft hangar. Building an aircraft hangar or any other kind of industrial building out of steel is quick and easy. Pre-engineered steel buildings come with pre-drilled holes, various fasteners for the roof and walls, and clear plans for how to build them, saving on building costs. If you work with a metal building manufacturer, your building will be made to fit your needs. This will save you even more money on rebuilding or redesigning costs. Metal hangars are also virtually maintenance-free. If your hangar has proper ventilation and a fastening system, there shouldn't be any raw edges that can rust, and mold shouldn't be a problem. Because metal buildings don't rust or grow mold, you save even more money over time. Energy Efficiency Metal building systems save a lot of energy, and many come with advanced coatings that are Energy Star-approved. Metal roofs with the Energy Star label reflect the sun's rays much better than other roofs. This cuts down on how much heat gets into your steel aircraft hangar and how much energy you need to cool the hangar. Roofs that have earned the Energy Star label can cut your hangar's peak cooling demand by 10-15%. If you use less energy during peak hours, you could save up to 40% on your energy costs each year. You save a lot of money and make less of an impact on the environment with steel airplane hangars. Contact CDMG CDMG is a metal building company that can help you make a metal plane hangar that fits your needs. And our metal aircraft hangars and metal buildings will meet the building codes in your area. Your plane deserves the best possible protection, and CDMG can give you the peace of mind you need when you store your plane in one of our pre-engineered metal buildings. Click on the button below to contact CDMG and start designing your metal aircraft hangar today! References:

<https://gensteel.com/steel-building-kits/aircraft-hangars/>  
<https://www.worldwidesteelbuildings.com/steel-buildings/aircraft-hangars/>  
<https://www.cdmg.com/building-faqs/metal-aircraft-hangars>  
<https://greenbuildingelements.com/steel-building-kits/aircraft-hangars/#Airplane-Hangar-Considerations> ",  
"name": "How To Design Your Airplane Hangar Using Pre-engineered Metal Buildings",  
"headline": "How To Design Your Airplane Hangar Using Pre-engineered Metal Buildings",  
"about": [  
    ["https://en.wikipedia.org/wiki/Steel\\_building"](https://en.wikipedia.org/wiki/Steel_building),  
    ["https://en.wikipedia.org/wiki/Pre-engineered\\_building"](https://en.wikipedia.org/wiki/Pre-engineered_building),  
    ["https://en.wikipedia.org/wiki/Hangar"](https://en.wikipedia.org/wiki/Hangar)  
],  
"inLanguage": "English",  
"wordCount": 1223,  
"timeRequired": "P0Y0M0DT0H7M0S",  
"audience": "anyone looking to build a hangar for their aircraft or airplane",

steel one of the most popular choices when it comes to building materials is its design flexibility. This is especially important for airplane hangars since you must consider federal, state, and local rules before building your hangar. CDMG has the design options to meet the requirements for a pre-engineered metal building for your airplane hangar, such as different sizes and types of doors that fit the needs of your airplane.

In this video we'll learn more about the benefits that Pre-engineered Metal Buildings can deliver for your aircraft hangar. Subscribe to our YouTube Channel: <https://www.youtube.com/channel/UCyto...> Check out our blog for more great information: <https://www.cdmg.com/building-faqs> See how our pre-engineered metal buildings can help your business: <https://www.cdmg.com/metal-building-kits>,

"duration": "P0Y0M0DT0H2M45S",

"contentUrl": "<https://www.youtube.com/watch?v=DQg3aTdNHY4>",

"thumbnailUrl":

"<https://www.cdmg.com/hubfs/metal-aircraft-hangars/how-to-design-your-aircraft-hangar-using-pre-engineered-metal-buildings/metal-hangars-for-airplanes.jpg>",

"uploadDate": "2022-11-22T00:00:00+0000",

"embedUrl": "<https://www.youtube.com/embed/DQg3aTdNHY4>",

"@id": "<https://www.cdmg.com/building-faqs/how-to-design-your-airplane-hangar>#VideoObject"

},

"@id": "<https://www.cdmg.com/building-faqs/how-to-design-your-airplane-hangar>"

},

{

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

"@type": "WebPage",

"isPartOf": {

"@type": "WebSite",

"url": "<https://www.cdmg.com>",

"name": "CDMG",

"@id": "<https://www.cdmg.com#WebSite1>"

},

"url": "<https://www.cdmg.com/building-faqs/how-to-design-your-airplane-hangar>",

"about": "<https://en.wikipedia.org/wiki/Hangar>",

"name": "How To Design Your Airplane Hangar Using Pre-engineered Metal Buildings",

"@id": "<https://www.cdmg.com/building-faqs/how-to-design-your-airplane-hangar>#WebPage"

}

]

*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*