

## **CDMG: Industrial Metal Buildings And Their Uses**

June 20, 2022

Canonsburg, Pennsylvania - June 20, 2022 - PRESSADVANTAGE -

CDMG Metal Buildings, a Canonsburg, PA-based industrial metal building company, recently published an article that explores the concept of metal industrial buildings and explains their uses. The article includes information on how industrial buildings are built and why they are built (along with their advantages and drawbacks). Industrial steel buildings are incredibly common, but any who works in the industrial field may not be aware of what they are and why they are used, which is what the CDMG article seeks to explain.

?An industrial steel building is engineered for safety and endurance so it can accommodate the heavy industrial businesses that need a durable and economical solution for their business,? the article says. ?One of the benefits of metal buildings is the higher level of strength and stability they can provide. There are many uses that a prefabricated steel structure can offer, such as superior design flexibility and improved functionality. Using steel, you can construct energy-efficient, maintenance-free, and environmentally friendly industrial buildings. Industrial buildings are used for factories or larger structures like a manufacturing plant used for automobile manufacturing or storing raw materials, goods or services for economic purposes. Industrial buildings have completely transformed the American way of life.?

There are a number of benefits associated with industrial metal building kits. Perhaps the most important of these benefits is that those interested in a brand new building can select the building features they

specifically need during the design process. This makes it possible to meet industry-specific building codes, and kits are designed to provide the most efficient operation possible. The fact that the pieces are prefabricated also means that the construction process is a lot quicker as each piece will arrive ready to be installed. This provides a major benefit over traditional building materials, which arrive separately and need to be cut or altered for the purpose. Prefabrication is also far less wasteful as the pieces are made to the exact specifications of a particular building, and the unused bits can be recycled.

Prefabricated metal buildings, notably, tend to be more cost-effective to build than lumber or concrete buildings. Prefab steel building packages tend to come at a much lower cost than traditional materials, and since the process is much more efficient, the cost of labor is much lower as well. There are very few limitations on the kind of industrial building that can be prefabricated, and anything from storage warehouses to data centers can be designed and supplied very quickly. The article talks about many of the applications of prefabricated metal buildings and how steel buildings are often the best choice in such situations.

The CDMG team can design and supply a variety of prefabricated steel buildings. Steel is cheaper, faster, and easier to build with than traditional materials, and CDMG has the experience and skills to do the job better than most other steel construction companies in the area.

?At CDMG, we recognize that the success of construction projects is dependent on good engineering and design principles, thorough planning, scheduling, and effective teamwork among all project participants,? the company says. ?Our industrial metal building team excels in all of these areas, using a precise understanding of the project?s unique requirements and the customer?s needs to deliver fit-for-purpose designs and personalized service. When it comes to project communications, CDMG provides regular, detailed reporting to ensure your project is running smoothly. By ensuring all project stakeholders are involved in the conversation at every level, we promote collaboration, proactive problem solving, and successful results. Our high volume of repeat business speaks to the relationships we are able to build with our clients and the level of trust they have in us.?

For more information on custom-engineered metal buildings, visit CDMG Metal Buildings? website. They are industrial building experts, and they are always ready to provide high-quality industrial metal buildings for their clients.

## ###

{

For more information about CDMG Metal Buildings, contact the company here:CDMG Metal BuildingsThomas M. Corry(724) 873-4700info@cdmg.comSouthpointe Industrial Park150 Technology DriveCanonsburg, 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!1s0x8
8345411e6c7b983:0xa602fee65f5ab56a!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.mbma.com/",
 "https://www.iasonline.org/"
],
"name": "CDMG",
"@id": "https://www.cdmg.com/"
}
[
  {
     "@context": "http://schema.org",
     "@type": "BlogPosting",
     "hasPart": {
       "@type": "FAQPage",
       "name": "What Are Industrial Metal Buildings Used For? FAQ's",
       "mainEntity": [
         {
            "@type": "Question",
            "name": "What Are Industrial Metal Buildings Used For?",
            "acceptedAnswer": {
               "@type": "Answer",
               "name": "What Are Industrial Metal Buildings Used For? Answer",
                      "text": "An industrial steel building is engineered for safety and endurance so it can
accommodate the heavy industrial businesses that need a durable and economical solution for their
business. One of the benefits of metal buildings is the higher level of strength and stability they can provide.
There are many uses that a prefabricated steel structure can offer, such as superior design flexibility and
improved functionality.",
                                                                                                     "@id":
"https://www.cdmg.com/building-faqs/what-are-industrial-metal-buildings-used-for#Answer"
            },
                                                                                                      "@id":
"https://www.cdmg.com/building-faqs/what-are-industrial-metal-buildings-used-for#Question"
         },
          {
            "@type": "Question",
            "name": "What Is an Industrial Building?",
            "acceptedAnswer": {
               "@type": "Answer",
```

"keywords": "best industrial metal building",

```
"name": "What Is an Industrial Building? Answer",

"text": "Industrial buildings are quickly becoming one of the more popular choices for a number of businesses like the automotive industry. Industrial buildings are used for factories or larger structures like a manufacturing plant used for automobile manufacturing or storing raw materials, goods, or services for economic purposes.",
```

a manufacturing plant used for automobile manufacturing or storing raw materials, goods, or services for economic purposes.", "url": "https://www.cdmg.com/building-faqs/what-are-industrial-metal-buildings-used-for#an-industrial-building", "@id": "https://www.cdmg.com/building-fags/what-are-industrial-metal-buildings-used-for#Answer1" }, "@id": "https://www.cdmg.com/building-faqs/what-are-industrial-metal-buildings-used-for#Question1" }, { "@type": "Question", "name": "What Are Some Of The Benefits Of Prefab Buildings?", "acceptedAnswer": { "@type": "Answer", "text": "There are a number of benefits when it comes to industrial metal building kits. If you're looking for a brand-new building, you can select the building features that you specifically need for your business. This means it will meet the industry-specific building code and will be designed to give you the most efficient operation possible. ", "url": "https://www.cdmg.com/building-faqs/what-are-industrial-metal-buildings-used-for#prefab-metal-building", "name": "What Are Some Of The Benefits Of Prefab Buildings? Answer", "keywords": "industrial metal building", "@id": "https://www.cdmg.com/building-faqs/what-are-industrial-metal-buildings-used-for#Answer2" }, "@id": "https://www.cdmg.com/building-faqs/what-are-industrial-metal-buildings-used-for#Question2" } 1, "@id": "https://www.cdmg.com/building-fags/what-are-industrial-metal-buildings-used-for#FAQPage" }, "video": { "@type": "VideoObject", "name": "What Are Industrial Metal Buildings Used For? Video",

"description": "An industrial steel building is engineered for safety and endurance so it can accommodate the heavy industrial businesses that need a durable and economical solution for their business. One of the benefits of metal buildings is the higher level of strength and stability they can provide. There are many uses that a prefabricated steel structure can offer, such as superior design flexibility and improved functionality. You can construct energy-efficient, maintenance-free, and environmentally friendly industrial buildings with steel. In this video, we will discuss a few of the uses of industrial metal buildings.", "duration": "P0Y0M0DT0H3M8S", "contentUrl": "https://www.youtube.com/watch?v=YT8-zWH2LZY", "thumbnailUrl": "https://www.cdmg.com/hubfs/metal-buildings/what-are-industrial-metal-buildings-used-for/industrial-building.j pg", "uploadDate": "2022-05-04", "embedUrl": "https://www.youtube.com/embed/YT8-zWH2LZY", "@id": "https://www.cdmg.com/building-fags/what-are-industrial-metal-buildings-used-for#VideoObject" }, "mainEntityOfPage": { "@id": "https://www.cdmg.com/building-faqs/what-are-industrial-metal-buildings-used-for" }, "url": "https://www.cdmg.com/building-faqs/what-are-industrial-metal-buildings-used-for", "dateModified": "2022-05-04T13:17:00-04:00", "mentions": [ "https://en.wikipedia.org/wiki/Automotive\_industry", "https://en.wikipedia.org/wiki/Construction", "https://en.wikipedia.org/wiki/Crane\_Building", "https://en.wikipedia.org/wiki/Distribution center", "https://en.wikipedia.org/wiki/Industrial architecture", "https://en.wikipedia.org/wiki/Manufacturing", "https://en.wikipedia.org/wiki/Sports\_complex", "https://en.wikipedia.org/wiki/Steel", "https://en.wikipedia.org/wiki/Steel\_frame", "https://en.wikipedia.org/wiki/Warehouse" 1,

"alternativeHeadline": "What are prefabricated industrial metal buildings used for?",

"image":

"https://www.cdmg.com/hubfs/metal-buildings/what-are-industrial-metal-buildings-used-for/industrial-building.j pg",

<sup>&</sup>quot;name": "What Are Industrial Metal Buildings Used For?",

```
"headline": "What Are Industrial Metal Buildings Used For?",
    "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!1s0x88
345411e6c7b983:0xa602fee65f5ab56a!8m2!3d40.2810369!4d-80.1708069",
         "https://www.linkedin.com/company/continental-design-and-management-group/",
         "https://www.mapquest.com/us/pennsylvania/cdmg-350855393"
       ],
       "brand": {
         "@id": "https://www.cdmg.com/"
       },
```

"contactPoint": "https://www.cdmg.com/contact-cdmg",

```
"foundingLocation": "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.iasonline.org/",
        "https://www.mbma.com/"
   ],
   "@id": "https://www.cdmg.com/"
},
```

"articleBody": "An industrial steel building is engineered for safety and endurance so it can accommodate the heavy industrial businesses that need a durable and economical solution for their business. One of the benefits of metal buildings is the higher level of strength and stability they can provide. There are many uses that a prefabricated steel structure can offer, such as superior design flexibility and improved functionality. You can construct energy-efficient, maintenance-free, and environmentally friendly industrial buildings with steel. In the article below, we will discuss a few of the uses of industrial metal buildings. Table Of Contents What Is an Industrial Building? What Are Some Of The Benefits Of Prefab Buildings?Lower Construction Costs Steel Manufacturing Facility Service Industry Warehouse Buildings & Crane Buildings Industrial Utility Buildings Recreational Facilities Commercial Storage Choose Metal For Your Next Industrial Construction Project What Is an Industrial Building? Industrial buildings are quickly becoming one of the more popular choices for a number of businesses like the automobile industry. Industrial buildings are used for factories or larger structures like a manufacturing plant used for automobile manufacturing or storing raw materials, goods, or services for economic purposes. The rise of industrial metal buildings started in the United States back in 1790 when Samuel Slater opened the first American textile mill. This is often considered the start of the American Industrial Revolution. Today, industrial buildings have completely transformed the American way of life. Below are just a few of the industrial businesses that use these buildings. What Are Some Of The Benefits Of Prefab Buildings? There are a number of benefits when it comes to industrial metal building kits. If you're looking for a brand-new building, you can select the building features that you specifically need for your business. This means it will meet the industry-specific building code and will be designed to give you the most efficient operation possible. Your metal structure will also provide a benefit in the construction process. Since metal buildings are prefabricated, the pieces will arrive at your site ready to be installed. This is a benefit over traditional building materials where the pieces arrive separately, and there is usually some work that has to be done, like cutting to length that doesn't make it an efficient construction process. Not to mention that it leads to a lot of waste, whereas steel is environmentally friendly and can be recycled. The construction processes for an industrial metal building produce less waste, and any waste that may arise can be recycled. Lower construction costs Another benefit of metal buildings is that they often have a lower building cost than lumber or concrete. Your prefab steel building package will usually be starting with a lower cost than traditional building materials. Additionally, with an efficient construction process, you can help minimize labor costs and shorten the construction timeline for your

business. Whether you need an industrial metal building kit for community centers, a 60-foot long building with ample storage space for your warehouse, or if it's for a manufacturing facility, it's easy to see why steel buildings are the best choice for you. Let's take a look at some of the industries that get the biggest steel building benefits. Steel Manufacturing Facility Industrial steel frame buildings are one of the best choices for a manufacturing facility. A prefabricated building can easily support conveyors, catwalks, and bay openings and use special coatings on steel mainframes if handling corrosive components. There are many benefits of steel buildings for manufacturing operations because they can have heights of 50? and above and clearspan widths up to 200?, so they provide an open floor plan that allows for an optimal workflow that can keep your business running. Service Industry Metal industrial buildings are low maintenance, open concept, and easy to customize. That means they are ideal in any number of service industry applications. They make great agricultural buildings and are ideal for cold storage warehouses, distribution centers, service garages, auto detailing, towing companies, and storage and shipping companies. Almost any industrial service can benefit from the durability of a pre-engineered steel building that can stand up to harsh weather conditions. These metal building systems are durable, and with customization options, your metal building package can be designed to match exactly what your business needs. Warehouse Buildings & Crane Buildings You can design and fabricate steel structures with 150 tons or more crane capacities and various crane systems that will function concurrently without jeopardizing building stability. Whether it is a bridge, monorail, gantry crane, or jib, your steel structure will be able to integrate each component. You can customize your structure to hold the rails, crane, and the maximum weight of its load capacity. Industrial Utility Buildings Utility buildings often call for specific functions or needs like insulated panels, fire-rated walls, or noise and sound control. Metal's industrial structures are perfect for electrical control rooms, guardhouses, generator buildings, pump stations, well covers, pump shelters, and utility buildings. Recreational Facilities Metal buildings offer large, indoor spaces with minimal obstruction, perfect for recreational facilities. Steel industrial buildings for rec centers are easy to configure with environmental control, making them ideal for facilities like skating rinks and swimming pools. Their customization allows them to serve as paintball arenas, sporting arenas/courts, gyms, bowling alleys, and rock climbing facilities, to name a few. And thanks to their ability to offer clear span options, the building footprint can easily accommodate these types of businesses. Commercial Storage Metal buildings are great for commercial storage because they have a lot of usable space and are durable and easily customized. You can add any number of garage-style doors for large equipment, and you won't have to worry about damage to the structure. Your floor plan can be a totally open concept, or you can opt for a modular plan with minimal effort. This makes metal buildings ideal for commercial storage units, equipment storage, and warehouses. They can even be used as aircraft hangers, terminals, or boat and RV storage. Choose Metal For Your Next Industrial Construction Project As you can see, there are a variety of uses for industrial metal buildings. If you are planning a construction project, especially a new building, you should consider using metal to construct it. Your industrial building will be stronger, cheaper, more versatile, and the most eco-friendly option available. With metal, you can build exactly what you want, much quicker and much cheaper than if you were to use traditional building materials. To get started on your industrial metal building project, contact the team at CDMG by clicking the button below. ",

```
"publisher": {
       "@id": "https://www.cdmg.com/"
     },
     "description": "What Are Industrial Metal Buildings Used For? In this article, we will discuss a few of the
uses of industrial metal buildings. If you need a pre-engineered industrial metal building for your business
CDMG is the best choice for you. Our metal building team will design and supply your building. Contact us
today to get started on your industrial metal building project!",
     "keywords": [
       "Industrial Building",
       "Industrial Metal Building",
       "Pre-engineered Metal Building",
       "Steel Building"
     ],
     "datePublished": "2022-05-04T13:16:00-04:00",
     "sameAs": "https://www.youtube.com/watch?v=YT8-zWH2LZY",
     "inLanguage": "English",
     "about": [
       "https://en.wikipedia.org/wiki/Pre-engineered_building",
       "https://en.wikipedia.org/wiki/Prefabricated_building",
       "https://en.wikipedia.org/wiki/Steel_building"
     ],
     "wordCount": 1099,
     "timeRequired": "P0Y0M0DT0H7M0S",
     "citation": [
       "https://www.alphastructures.co/commercial-metal-buildings-the-definitive-guide#Chapter1",
       "https://www.branco.com/deep-dive-into-industrial-building-construction/",
       "https://www.metal-buildings.org/industrial-metal-buildings/",
       "https://www.priceconstruction.net/blog/4-uses-for-a-commercial-metal-building/"
    ],
      "audience": "Business owners, General Contractors, Project Managers, looking for an industrial metal
building for their business or project",
     "@id": "https://www.cdmg.com/building-fags/what-are-industrial-metal-buildings-used-for"
  },
  {
     "@context": "http://schema.org",
     "@type": "WebPage",
     "isPartOf": {
       "@type": "WebSite",
```

```
"url": "https://www.cdmg.com/",
    "name": "CDMG",
    "@id": "https://www.cdmg.com#WebSite1"
},
"name": "What Are Industrial Metal Buildings Used For?",
"url": "https://www.cdmg.com/building-faqs/what-are-industrial-metal-buildings-used-for",
"alternativeHeadline": "What are industrial steel buildings used for?",
"about": [
    "https://en.wikipedia.org/wiki/Pre-engineered_building",
    "https://en.wikipedia.org/wiki/Prefabricated_building",
    "https://en.wikipedia.org/wiki/Steel_building"
],
    "@id": "https://www.cdmg.com/building-faqs/what-are-industrial-metal-buildings-used-for#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