

CDMG Metal Buildings Explains the Reasons Manufacturing Facilities Use Pre-Engineered Metal Buildings in New Blog Post

March 13, 2023

Canonsburg, Pennsylvania - March 13, 2023 - PRESSADVANTAGE -

CDMG Metal Buildings, a metal building company based in Canonsburg, PA, has recently published an article that presents the top reasons manufacturing facilities use pre-engineered metal buildings. These prefabricated metal buildings are produced off-site, delivered to the project site, and then assembled on-site.

Some examples of manufacturing facilities are chemical plants, automotive factories, and aerospace manufacturing plants. Pre-engineered metal buildings are the usual choice for manufacturing facilities because of their versatility, cost-effectiveness, durability, energy efficiency, and speed of construction. The article can be read at

https://www.cdmg.com/building-faqs/5-reasons-manufacturing-facilities-use-metal-buildings.

Thomas M. Corry, a spokesperson for CDMG Metal Buildings, says, "Steel manufacturing buildings are durable, cost-effective, and versatile, making them an ideal choice for the manufacturing industry. In addition,

steel industrial buildings are energy-efficient, which can help reduce energy costs and minimize a facility's carbon footprint. Overall, pre-engineered metal buildings offer a reliable and cost-effective solution for manufacturing facilities looking to set up or upgrade their operations."

First, pre-engineered metal buildings are much better when it comes to versatility compared to conventional buildings. They can easily be adjusted to suit the specific requirements of a particular manufacturing plant. Furthermore, the versatility of the framing sections of a pre-engineered building enables the efficient use of the space. Also, it provides the ability to expand or adjust the structure and space as needed.

Second, the cost-effectiveness of pre-engineered metal buildings is easily one of the most significant advantages of this type of building. Pre-engineered steel buildings can be assembled quickly, and they don't require as much maintenance as conventional buildings, which means significant savings in the long run. The result is that the cost per square foot of these metal buildings, including their operating costs, is usually lower than that of traditional buildings.

Third, pre-engineered metal buildings are more durable compared to conventional buildings. Metal buildings can withstand some of the harshest weather conditions, and wear and tear are typically less. Steel does not corrode easily, which means that the steel building can retain its original strength for a longer period of time. In addition, steel has a high tensile strength despite being lightweight. It is a very cost-effective structural material because of its high strength while not being bulky.

Fourth, prefabricated steel buildings are more energy-efficient than traditional buildings. Wooden structures usually have small gaps in the materials, which means air leaks can happen, allowing the heat or cold to pass through. In addition, this can worsen over time as the wood settles. These things don't happen with steel buildings. This means the energy used for cooling or heating spaces inside a metal building is used more efficiently because there is less waste. While it may seem counter-intuitive that metal, which absorbs heat fast, can be more appropriate for the hot summer months, its versatility can be used for better insulation and ventilation.

Fifth, assembling and erecting a prefabricated metal building is much faster than a traditional one. Shorter construction time means the manufacturing plant can be used much earlier, which means less downtime for the manufacturing business.

Those interested in learning more about pre-engineered metal buildings for manufacturing facilities can visit the website or contact them on the phone or through email. They can also check out the previous press release about using metal buildings for aircraft hangars.

```
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",
     "author": {
       "@type": "Organization",
       "address": {
         "@type": "PostalAddress",
         "streetAddress": "150 Technology Drive",
         "addressCountry": "USA",
         "addressLocality": "Canonsburg",
         "addressRegion": "PA",
         "postalCode": "15317",
         "@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.",

```
"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.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",
       "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.mbma.com/",
         "https://www.iasonline.org/"
       ],
       "@id": "https://www.cdmg.com/"
    },
    "publisher": {
       "@id": "https://www.cdmg.com/"
    },
    "keywords": [
       "Prefab metal buildings for manufacturing plants",
       "Pre-engineered metal buildings for manufacturing facilities",
       "Steel Buildings For Manufacturing Plants",
       "Metal Manufacturing Facilities",
       "Pre-engineered Metal Buildings"
    ],
       "description": "Looking for the top reasons why manufacturing facilities prefer pre-engineered metal
```

buildings? Check out our article for the top 5 benefits, including cost-effectiveness, durability, customization options, ease of construction, and eco-friendliness. Learn more now! If you're ready to get started on your

metal building for your manufacturing facility, contact CDMG today!",

"logo": "https://www.cdmg.com/hubfs/CDMG_January2019/Images/cropped-CDMG-logo.png",

"https://www.cdmg.com/hubfs/metal-buildings/5-reasons-manufacturing-facilities-use-pre-engineered-metal-buildings/manufacturing-facility.jpg",

```
"datePublished": "2023-03-15T15:09:00-04:00",
"name": "Top 5 Reasons Manufacturing Facilities Use Pre-Engineered Metal Buildings",
"headline": "Top 5 Reasons Manufacturing Facilities Use Pre-Engineered Metal Buildings",
"mentions": [
   "manufacturing facilities",
   "pre-engineered metal buildings for manufacturing facilities",
   "https://en.wikipedia.org/wiki/Automotive_industry",
   "https://en.wikipedia.org/wiki/Nucor",
   "https://en.wikipedia.org/wiki/Prefabricated",
   "https://en.wikipedia.org/wiki/Cost-effectiveness_analysis",
   "https://en.wikipedia.org/wiki/Steel_frame",
   "https://en.wikipedia.org/wiki/Prefabricated building",
   "https://en.wikipedia.org/wiki/Steel",
   "https://en.wikipedia.org/wiki/Chemical_plant",
   "https://en.wikipedia.org/wiki/Carbon_footprint"
],
```

"alternativeHeadline": "5 Reasons Industrial Metal Buildings Are The Best Choice For Manufacturing Facilities",

"url": "https://www.cdmg.com/building-fags/5-reasons-manufacturing-facilities-use-metal-buildings",

"audience": "Manufacturing Business Owners, Manufacturing Businesses, General Contractors, Plant Managers",

"articleBody": "Manufacturing facilities require sturdy, reliable, and efficient structures to support their operations. Pre-engineered metal buildings have become popular for these facilities in recent years. Pre-engineered metal building systems offer a range of benefits that make them an ideal solution for manufacturing facilities. Below we'll explore 5 reasons manufacturing facilities choose pre-engineered buildings for their facilities and how these structures can help building owners succeed. Whether you are planning a new manufacturing facility or looking to upgrade your existing one, pre-engineered buildings offer you a wide range of benefits that can help you be successful. Table Of Contents What's A Pre-Engineered Metal Building? What Are Manufacturing Facilities? The Top 5 Reasons Manufacturing Facilities Use Pre-Engineered Steel Buildings CDMG Is The Right Choice for Your Pre-Engineered Metal Manufacturing Facility What Is A Pre-Engineered Metal Building? Prefabricated metal buildings are prefabricated off-site, delivered to the job site, and assembled on-site. The components of a pre-engineered metal building are fabricated in a factory setting, which ensures quality control and reduces the risk of errors and time delays during construction. These buildings are designed using advanced computer software that allows for precise engineering and detailing. The components of steel building kits include a steel frame, wall and roof panels,

and other components. These components are then shipped to the site and assembled by a team of professionals. The assembly process is quick and efficient, and the building can be ready for use in a short period of time. In addition to meeting all building codes, steel structures offer a range of benefits for manufacturing facilities. Steel manufacturing buildings are durable, cost-effective, and versatile, making them an ideal choice for the manufacturing industry. In addition, steel industrial buildings are energy-efficient, which can help reduce energy costs and minimize a facility's carbon footprint. Overall, pre-engineered metal buildings offer a reliable and cost-effective solution for manufacturing facilities looking to set up or upgrade their operations. What Are Manufacturing Facilities? Manufacturing facilities are specialized buildings that can serve a number of different services. These facilities may produce goods on a large scale for distribution to retail stores, wholesalers, or consumers. They also produce goods for other businesses to use as raw materials for their own production processes. There are several types of manufacturing facilities, including factories that produce goods such as clothing, electronics, food, and pharmaceuticals. Other examples of manufacturing facilities include automotive plants, chemical plants, and aerospace manufacturing facilities. Regardless of the type of goods being produced, manufacturing facilities require reliable and sturdy structures to support their operations. Pre-engineered metal buildings are popular for these facilities due to their durability, cost-effectiveness, and versatility. In addition, these buildings come in standard designs or can be easily customized to meet the specific needs of a manufacturing facility. This makes a metal building supplier the ideal choice for businesses in the manufacturing industry. The Top 5 Reasons Manufacturing Facilities Use Pre-Engineered Steel Buildings Durability: Pre-engineered metal buildings are great for business owners because they're durable. These buildings are known for their durability and can withstand harsh weather conditions and wear and tear much better than conventional buildings. This makes them a reliable choice for manufacturing facilities. Cost-effectiveness: One of the biggest benefits of metal building designs is their cost-effectiveness. They can be quickly assembled and do not require as much facility maintenance, saving you money in the long run. As a result, steel buildings offer a highly-affordable cost per square foot, and their operating costs are typically lower than traditional buildings. Versatility: Pre-engineered metal buildings are much more versatile than conventional buildings. They can be easily customized to meet the specific needs of a manufacturing facility. In addition, the versatility of pre-engineered building framing sections allows for the efficient use of space and the ability to expand or modify the structure as needed. Speed of construction: A prefabricated metal building kit can be quickly assembled on-site, reducing the time and cost of construction. The speed of metal building construction can help manufacturing facilities get up and running sooner and minimize any disruptions to their operations. Energy efficiency: Prefabricated steel buildings offer energy-efficient features such as insulation and energy-efficient windows, helping manufacturing facilities reduce their energy costs and reduce their carbon footprint. CDMG Is The Right Choice for Your Pre-Engineered Metal Manufacturing Facility As the manufacturing industry grows and evolves, businesses need reliable and efficient structures to support their operations. Pre-engineered metal buildings offer a cost-effective and versatile solution for manufacturing facilities and other commercial buildings. At CDMG, we provide high-quality metal buildings for manufacturing facilities. Our team of professionals can engineer, design, and supply the components needed for your new metal structure. We

use Nucor Building Systems to ensure the highest quality results. If you're ready to start your project, contact our team at CDMG to learn more about how we can help design, supply, and erect your new pre-engineered metal building for your manufacturing facility.",

```
"dateModified": "2023-03-08T15:10:00-05:00",
     "sameAs": "https://www.youtube.com/watch?v=2bEi2a1xN38",
     "inLanguage": "English",
     "wordCount": 810,
     "about": [
       "https://en.wikipedia.org/wiki/Pre-engineered building",
       "https://en.wikipedia.org/wiki/Steel_building"
     ],
     "timeRequired": "P0Y0M0DT0H5M0S",
     "hasPart": {
       "@type": "FAQPage",
       "name": "Top 5 reasons manufacturing facilities use pre-engineered metal buildings FAQS",
       "mainEntity": [
          {
            "@type": "Question",
            "name": "What Is A Pre-Engineered Metal Building?",
            "acceptedAnswer": {
               "@type": "Answer",
               "name": "What Is A Pre-Engineered Metal Building? Answer",
               "keywords": "pre-engineered metal building",
                                                                                                        "url":
"https://www.cdmg.com/building-faqs/5-reasons-manufacturing-facilities-use-metal-buildings#pre-engineered-
metal-building",
                 "text": "Prefabricated metal buildings are prefabricated off-site, delivered to the job site, and
assembled on-site. The components of a pre-engineered metal building are fabricated in a factory setting,
which ensures quality control and reduces the risk of errors and time delays during construction.",
                                                                                                      "@id":
"https://www.cdmg.com/building-faqs/5-reasons-manufacturing-facilities-use-metal-buildings#Answer"
            },
                                                                                                      "@id":
"https://www.cdmg.com/building-faqs/5-reasons-manufacturing-facilities-use-metal-buildings#Question"
          },
          {
```

"@type": "Question",

"name": "What Are Manufacturing Facilities?",

```
"acceptedAnswer": {
               "@type": "Answer",
                                                                                                         "url":
"https://www.cdmg.com/building-fags/5-reasons-manufacturing-facilities-use-metal-buildings#manufacturing-f
acilities".
                 "text": "Manufacturing facilities are specialized buildings that can serve a number of different
services. These facilities may produce goods on a large scale for distribution to retail stores, wholesalers, or
consumers.",
               "keywords": "manufacturing facilities",
               "name": "What Are Manufacturing Facilities? Answer",
                                                                                                       "@id":
"https://www.cdmg.com/building-faqs/5-reasons-manufacturing-facilities-use-metal-buildings#Answer1"
            },
                                                                                                       "@id":
"https://www.cdmg.com/building-fags/5-reasons-manufacturing-facilities-use-metal-buildings#Question1"
          }
       ],
                                                                                                       "@id":
"https://www.cdmg.com/building-faqs/5-reasons-manufacturing-facilities-use-metal-buildings#FAQPage"
     },
     "mainEntityOfPage": {
       "@id": "https://www.cdmg.com/building-fags/5-reasons-manufacturing-facilities-use-metal-buildings"
     },
     "video": {
       "@type": "VideoObject",
       "name": "5 reasons manufacturing facilities use pre-engineered metal buildings video",
```

"description": "Pre-engineered metal buildings have become popular for these facilities in recent years. Pre-engineered metal building systems offer a range of benefits that make them an ideal solution for manufacturing facilities. In this video we'll explore 5 reasons manufacturing facilities choose pre-engineered buildings for their facilities and how these structures can help building owners succeed. Whether you are planning a new manufacturing facility or looking to upgrade your existing one, pre-engineered buildings offer you a wide range of benefits that can help you be successful.",

```
"duration": "P0Y0M0DT0H3M16S",
```

"contentUrl": "https://www.youtube.com/watch?v=2bEi2a1xN38",

"thumbnailUrl":

"https://www.cdmg.com/hubfs/metal-buildings/5-reasons-manufacturing-facilties-use-pre-engineered-metal-buildings/manufacturing-facility.jpg",

```
"uploadDate": "2023-03-08T00:00:00+0000",
```

]

```
"https://www.cdmg.com/building-faqs/5-reasons-manufacturing-facilities-use-metal-buildings#VideoObject"
    },
     "@id": "https://www.cdmg.com/building-faqs/5-reasons-manufacturing-facilities-use-metal-buildings"
  },
  {
     "@context": "http://schema.org",
     "@type": "WebPage",
     "isPartOf": {
       "@type": "WebSite",
       "url": "https://www.cdmg.com/",
       "name": "CDMG",
       "@id": "https://www.cdmg.com#WebSite1"
    },
     "about": "https://en.wikipedia.org/wiki/Pre-engineered_building",
     "alternativeHeadline": "Top 5 Reasons Manufacturing Plants Use Pre-Engineered Metal Buildings",
     "url": "https://www.cdmg.com/building-faqs/5-reasons-manufacturing-facilities-use-metal-buildings",
     "name": "Top 5 Reasons Manufacturing Facilities Use Pre-Engineered Metal Buildings",
                                                                                                      "@id":
"https://www.cdmg.com/building-fags/5-reasons-manufacturing-facilities-use-metal-buildings#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