

Top PA Industrial Steel Construction Company, CDMG, Highlights Benefits of Prefab Steel for Distribution Centers

April 08, 2021

Canonsburg, Pennsylvania - April 08, 2021 - PRESSADVANTAGE -

CDMG, the Pennsylvania-based steel building contractor, has released a detailed article on the importance of using metal buildings for order distribution centers. The PA-based metal building company explains that a prefabricated metal building is the best building choice to store inventory safely in a secure, functional, and air-conditioned distribution center.

To read the entire article, click on the link. https://www.cdmg.com/building-faqs/metal-building-distribution-centers

Pre-engineered steel buildings are perfect for distribution centers, states CDMG, adding ?the distribution center is a highly complex piece of business infrastructure for stocking products and goods.? According to the top metal builder, a prefabricated steel building serves the role of a versatile, reconfigurable distribution center equipped with the latest technology.

A metal building minimizes construction and design costs, explains CDMG, and adds that a prefabricated steel distribution center is more energy-efficient, versatile, and quick to set up near highways, transportation centers, and airports.

Pre-engineered metal buildings offer design flexibility to customize interior design and layout to fit a business? specific needs. ?Clearspan framing allows you the opportunity to configure the layout to fit the demands of your business without having to worry about load-bearing walls,? says Thomas Corry, metal building division manager.

The PA steel construction contractor stresses the role of clearspan design in making customizable interiors that easily adapt to sectioning as inventory changes.

The strong steel framing ensures high ceilings that can accommodate vertical inventory storage to maximize every square inch of space. Prefabricated metal buildings can support all types of conventional wall systems, including brick, stucco, metal panels, or tilt-up concrete.

Steel distribution centers are easy to customize and get a professional touch with unique metal panel styles and colors. Emphasizing the advantages of prefabricated metal buildings, CDMG explains that there are endless design possibilities with steel that caters to the unique needs of distribution centers and offers extra protection from weather elements, pests, and natural disasters.

The PA commercial metal builder stresses the cost-effectiveness, versatility, and strength of prefab metal building kits, which require little maintenance, saving businesses time and money.

?Your parts will arrive at your job site clearly marked and ready to assemble. That cuts construction costs by about 33%,? explains Thomas.

CDMG is the pre-engineered Steel Building design leader in Pennsylvania and has been constructing the best metal building distribution centers. Businesses interested in building a metal building distribution center should connect with CDMG via its website and learn more about prefab steel constructions. The Pennsylvania industrial construction contractor is dedicated to providing the best metal building warehouse and distribution centers for businesses customized to their needs.

https://www.youtube.com/embed/stqLdq69kEo

```
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",
         "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/"
  ],
  "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",
  "@id": "https://www.cdmg.com/"
"mainEntityOfPage": {
  "@id": "https://www.cdmg.com/building-faqs/metal-building-distribution-centers"
"url": "https://www.cdmg.com/building-faqs/metal-building-distribution-centers",
"dateModified": "2021-04-07T09:57:00-04:00",
"mentions": [
  "https://en.wikipedia.org/wiki/Building_information_modeling",
  "https://en.wikipedia.org/wiki/Construction",
  "https://en.wikipedia.org/wiki/Cost-effectiveness_analysis",
  "https://en.wikipedia.org/wiki/Distribution_center",
  "https://en.wikipedia.org/wiki/Factory",
  "https://en.wikipedia.org/wiki/Pre-engineered building",
  "https://en.wikipedia.org/wiki/Prefabricated",
  "https://en.wikipedia.org/wiki/Prefabricated buildings",
```

},

},

```
"https://en.wikipedia.org/wiki/Prefabrication",

"https://en.wikipedia.org/wiki/Refrigeration",

"https://en.wikipedia.org/wiki/Retailing",

"https://en.wikipedia.org/wiki/Steel",

"https://en.wikipedia.org/wiki/Steel_building",

"https://en.wikipedia.org/wiki/Steel_frame",

"https://en.wikipedia.org/wiki/Warehouse"
],

"alternativeHeadline": "Why Metal Buildings Are Perfect For Distribution Centers",
```

"image":

"https://www.cdmg.com/hs-fs/hubfs/Distribution%20Center%20Blog/CDMGs%20Pre-engineered%20Steel%20Buildings%20Are%20Perfect%20For%20Metal%20Building%20Distribution%20Center.jpg?width=1200&name=CDMGs%20Pre-engineered%20Steel%20Buildings%20Are%20Perfect%20For%20Metal%20Building%20Distribution%20Center.jpg",

"name": "Why Steel Buildings Are Perfect For Distribution Centers",

"headline": "Why Steel Buildings Are Perfect For Distribution Centers",

"articleBody": "A distribution center is the central part of the entire order fulfillment process. When you have to distribute goods, the inventory awaiting delivery and distribution is a costly investment. If you don't have a secure, functional, air-controlled, high-quality distribution center to hold and store your inventory, you are at risk of all of your goods being damaged, stolen, or misplaced. That's why you should invest in a prefabricated metal building for your next distribution center. In the article below, we will discuss why pre-engineered steel buildings are perfect for distribution centers. What's A Distribution Center? A distribution center is a highly complex piece of business infrastructure that typically contains air conditioning or refrigeration to stock products/goods. The products will eventually be distributed to wholesalers, retail stores, or directly to consumers. Today's distribution centers have to be reconfigurable, versatile, and equipped with the latest technology to help you to grow your business. Since distribution centers deliver merchandise to consumers and inventory to stores, they are essential to the economy. The construction, outfitting, design, and location of a distribution center is all about efficiency and speed to minimize your cost of moving goods from the manufacturers to the consumers. Distribution centers should be constructed near highways, airports, and other transportation hubs to ensure quick delivery and decrease your distribution costs. Now let's take a look at why prefabricated metal buildings make ideal distribution centers. Pre-engineered Metal Buildings Allow For Customized Interiors Commercial metal buildings offer design flexibility that will allow you to customize your interior design and layout to fit your business's needs. Clearspan framing allows you the opportunity to configure the layout to fit the demands of your business without having to worry about load-bearing walls. And with clearspan designs, your building's interior easily adapts to sectioning as inventory changes. With strong steel framing, you are also able to have high ceilings that can accommodate vertical inventory storage to maximize every square inch of space. Steel Buildings Allow For Customized Exteriors Prefabricated metal buildings can support all types of conventional wall

systems, including brick, stucco, metal panels, or tilt-up concrete. There are various metal panel styles that can give your distribution center a professional finish. You can even choose from a wide range of metal panel colors so you can customize your distribution center. When you choose a pre-engineered metal building for your distribution center, the design possibilities are endless. The Strength and Durability Of Metal Buildings Are Unmatched Your distribution center will require wide-open spaces. Clearspan steel warehouses don't need any interior support columns and offer unobstructed interiors up to 300' wide. They can also be up to 480' wide with minimal support columns. That's as wide as the length of one-and-a-half football fields. And as far as length goes, there is no maximum length for a steel building design. And since many distribution centers require large doors, steel building's amazing strength-to-weight ratio permits extremely wide openings that can reach heights of 40' or more. Many warehousers maximize usable space by building high ceilings and adding mezzanine floors. With clearspan designs, the building's interior easily adapts to sectioning as inventory changes. And commercial steel buildings offer extra protection from termites, fire, winds, lightning, earthquakes, and other natural disasters. Prefab Metal Building Kits Are Cost-Efficient Metal building kits slash construction and operating costs in several ways. First, the low cost-per-square-foot for steel warehouse buildings makes steel the most cost-effective way to build large structures. Steel's extraordinary strength makes it is possible to construct a highly stable structure with just a few pre-engineered pieces. Every piece of the framing is factory-built in a quality-controlled factory to exact specifications. Your parts will arrive at your job site clearly marked and ready to assemble. That cuts construction costs by about 33%. Your prefab steel building also needs little upkeep, eliminating the maintenance costs that are common with other building materials. And prefabricated buildings can grow right along with your business. Their versatility allows you to choose load-bearing end walls to simplify future expansion and provide more options for Work With CDMG On Your Metal Building Distribution Center CDMG is dedicated to working with businesses from start to finish to provide them with an exceptional metal distribution center to fit all of their needs. When you work with CDMG on your distribution center, you get a company with decades of experience, an advantage with BIM software technology, industry-low costs for metal buildings, and the ability to develop, manage, and construct your custom-designed project on-time. To design a distribution center that is tailor-made and perfectly matches your needs, CDMG is the company to choose. Click the button below to start your pre-engineered metal building distribution center project with CDMG. Check out our other pre-engineered metal building articles:",

```
"publisher": {
    "@id": "https://www.cdmg.com/"
},
```

"description": "In the article, we will discuss why pre-engineered steel buildings are perfect for distribution centers. Pre-engineered Metal Buildings Are Ideal For Steel Building Distribution Centers. From their clearspan capabilities, metal buildings give you the option to design your distribution center to your exact specifications. If you're wondering how much it costs to build a steel warehouse or distribution center? contact CDMG for your free quote, and we can get started on your metal distribution center project.",

```
"keywords": [
```

```
"Commercial Metal Buildings",
       "Metal Building Distribution Centers",
       "Metal Buildings",
       "Pre-engineered Metal Buildings",
       "Prefab Steel Buildings",
       "Prefabricated Metal Distribution Centers",
       "Why Steel Buildings Are Perfect For Distribution Centers"
    ],
     "datePublished": "2021-04-07T09:57:00-04:00",
     "sameAs": "https://youtu.be/stqLdq69kEo",
     "inLanguage": "English",
     "about": "https://en.wikipedia.org/wiki/Pre-engineered_building",
     "video": {
       "@type": "VideoObject",
       "name": "Why Metal Buildings Are Ideal For Distribution Centers. Video",
       "description": "A distribution center is the central part of the entire order fulfillment process. When you
have to distribute goods, the inventory awaiting delivery and distribution is a costly investment. If you don't
have a secure, functional, air-controlled, high-quality distribution center to hold and store your inventory, you
are at risk of all of your goods being damaged, stolen, or misplaced. That's why you should invest in a
pre-fabricated metal building for your next distribution center. In this video, we will discuss why
pre-engineered steel buildings are perfect for distribution centers.",
       "duration": "P0Y0M0DT0H3M37S",
       "contentUrl": "https://youtu.be/stqLdq69kEo",
                                                                                            "thumbnailUrl":
"https://www.cdmg.com/hs-fs/hubfs/Distribution%20Center%20Blog/CDMGs%20Pre-engineered%20Steel%2
0Buildings%20Are%20Perfect%20For%20Metal%20Building%20Distribution%20Center.jpg?width=1200&na
me=CDMGs%20Pre-engineered%20Steel%20Buildings%20Are%20Perfect%20For%20Metal%20Building%2
0Distribution%20Center.jpg",
       "uploadDate": "2021-04-07",
       "embedUrl": "https://www.youtube.com/embed/stqLdq69kEo",
       "@id": "https://www.cdmg.com/building-faqs/metal-building-distribution-centers#VideoObject"
    },
     "wordCount": 881,
     "timeRequired": "P0Y0M0DT0H7M0S",
     "audience": "Business owners, or businesses looking to build a distribution center",
     "@id": "https://www.cdmg.com/building-faqs/metal-building-distribution-centers"
  },
```

{

```
"@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 Steel Buildings Are Perfect For Distribution Centers",
    "name": "Why Steel Buildings Are Perfect For Distribution Centers",
    "alternativeHeadline": "Why Metal Buildings Are Perfect For Distribution Centers",
    "url": "https://www.cdmg.com/building-faqs/metal-building-distribution-centers",
    "about": "https://en.wikipedia.org/wiki/Pre-engineered_building",
    "@id": "https://en.wikipedia.org/wiki/Pre-engineered_building-distribution-centers#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