



CDMG Emphasizes Importance of Steel for Logistics Buildings

June 24, 2022

Canonsburg, Pennsylvania - June 24, 2022 - PRESSADVANTAGE -

CDMG has released an article titled, "Why Choose Metal For Your Logistics Building?" the post explains that logistics distribution centers are not the same as ordinary warehouses, adding that they are a modern logistics base.

The best industrial metal building company in Pennsylvania explains the functions of logistic buildings, which need wide-open bays with minimal columns for optimal interior use. The article then emphasizes some other aspects of prefabricated metal buildings that make them ideal for a logistics building.

The entire article can be found at the following link:
<https://www.cdmg.com/building-faqs/why-choose-metal-for-your-logistics-building>.

CDMG explains the need for wide-open storage spaces for logistics buildings, order picking, and distribution of goods. According to the best industrial metal building company, all logistics structures may have a similar

layout, but there is a big difference in their use.

A transportation building may be similar to a warehouse, but there is a difference in size as the former tends to be larger. Some logistics properties can be 10,000m²; others could be bigger than 40,000m². Some logistics buildings even go beyond 200,000m².

The post lists different types of logistics buildings, from warehouses to distribution halls, special warehouses, transshipment halls, and high-rack warehouses. Emphasizing the need for selecting industrial metal buildings to design a logistics property, CDMG explains that a steel structure makes it possible to design wide-open spaces with low-maintenance requirements.

The article lists three significant reasons logistics buildings should use prefabricated metal buildings.

Wide-open space remains on top of the list. The best thing about steel is that there is no need for building interior columns in a metal building, which otherwise takes away a lot of valuable floor space in a logistics business and can interfere with regular interior operations.

The post highlights the strength and durability of steel as a strong reason for building a logistics center with metal. CDMG explains that since logistics warehouses contain heavy objects or heavy machinery, constructing them with steel can protect everything on the inside.

In addition to strength and durability, steel is more energy-efficient and insulates well for proper temperature control. Pennsylvania's top industrial steel building company builds durable, strong, cost-effective, prefabricated metal buildings.

Anybody planning to design a transportation building can contact Pennsylvania's #1 logistics metal building team and constructor. CDMG is well-known for its impressive pre-engineered steel buildings that handle all logistics needs.

CDMG has been designing prefabricated steel buildings for decades. It has years of experience managing, engineering, and constructing steel buildings that save time and money for clients. The metal building supplier can customize the facility to cater to the client's needs and comply with local building codes to turn their vision into reality.

Clients can request a Free Quote for their pre-engineered metal logistics building via the CDMG website.

###

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

```
{
  "@context": "http://schema.org",
  "@type": "Organization",
  "sameAs": [
    "https://www.google.com/maps/place/CDMG/@40.281041,-80.1729956,17z/data=!3m1!4b1!4m5!3m4!1s0x8345411e6c7b983:0xa602fee65f5ab56a!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",
    "publisher": {
      "@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.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/"

},

"video": {

"@type": "VideoObject",

"name": "Why Choose Metal For Your Logistics Building? Video",

"description": "Logistics distribution centers are different from ordinary warehouses. Not only do they function as a warehouse, but they are also a modern logistics base or circulation facility. Think of an Amazon distribution center. The functions of logistic buildings include procurement, storage, circulation processing, loading and unloading, order processing, sorting, and distribution. Building a new circulation method that combines agency, distribution, and supply chain improve circulation efficiency and provides faster and more convenient services. Like many other industrial buildings, logistics warehouse buildings need wide-open bays with minimal sufficient column spacing for packaging. They also need large bay doors for truck pick-ups and shipment. These requirements make Prefabricated Metal Buildings the perfect fit for your next logistics building.",

"duration": "P0Y0M0DT0H2M6S",

```
"contentUrl": "https://www.youtube.com/watch?v=G-AvpqSxiPs",
                                                                    "thumbnailUrl":
"https://www.cdmg.com/hubfs/metal-buildings/why-choose-metal-for-your-logistics-building/industrial-metal-lo
gistics-building.jpg",
    "uploadDate": "2022-06-23T00:00:00+0000",
    "embedUrl": "https://www.youtube.com/embed/G-AvpqSxiPs",
                                                                    "@id":
"https://www.cdmg.com/building-faqs/why-choose-metal-for-your-logistics-building#VideoObject"
    },
    "mainEntityOfPage": {
        "@id": "https://www.cdmg.com/building-faqs/why-choose-metal-for-your-logistics-building"
    },
    "url": "https://www.cdmg.com/building-faqs/why-choose-metal-for-your-logistics-building",
    "dateModified": "2022-06-23T14:35:00-04:00",
    "mentions": [
        "distribution warehouses",
        "https://en.wikipedia.org/wiki/Distribution_centers",
        "https://en.wikipedia.org/wiki/Logistics",
        "https://en.wikipedia.org/wiki/Prefabricated_building",
        "https://en.wikipedia.org/wiki/Prefabrication",
        "https://en.wikipedia.org/wiki/Steel",
        "https://en.wikipedia.org/wiki/Warehousing",
        "logistic halls",
        "logistics buildings",
        "metal building",
        "pre-engineered metal building",
        "prefab metal buildings",
        "warehouses"
    ],
    "alternativeHeadline": "Why Choose Steel For Your Logistics Building?",
                                                                    "image":
"https://www.cdmg.com/hubfs/metal-buildings/why-choose-metal-for-your-logistics-building/industrial-metal-lo
gistics-building.jpg",
    "name": "Why Choose Metal For Your Logistics Building?",
    "headline": "Why Choose Metal For Your Logistics Building?",
    "author": {
        "@id": "https://www.cdmg.com/"
    },
    },
```

"articleBody": "Logistics distribution centers are different from ordinary warehouses. Not only do they function as a warehouse, but they are also a modern logistics base or circulation facility. Think of an Amazon distribution center. The functions of logistic buildings include procurement, storage, circulation processing, loading and unloading, order processing, sorting, and distribution. Building a new circulation method that combines agency, distribution, and supply chain improve circulation efficiency and provides faster and more convenient services. Like many other industrial buildings, logistics warehouse buildings need wide-open bays with minimal sufficient column spacing for packaging. They also need large bay doors for truck pick-ups and shipment. These requirements make Prefabricated Metal Buildings the perfect fit for your next logistics building. [Table Of Contents](#) [What Are Logistics Buildings?](#) [Why Do Metal Buildings Work For the Logistics Industry?](#) [Contact Your Logistics Metal Building Engineer and Constructor Today](#) [What Are Logistics Buildings?](#) Logistics buildings require a wide-open area for storage, order picking, and distribution of goods. All logistics structures tend to have a similar layout but differ in use. Logistics properties are similar to warehouses, but they differ in size. Warehouses tend to be less than 5,000 m². On the other hand, logistics properties are larger than 10,000 m², often larger than 40,000 m², and occasionally larger than 200,000 m². Logistics buildings are often divided into five types, including: Distribution halls Warehouses Transshipment halls High-rack warehouses Special warehouses This is why Industrial Metal Buildings are an excellent choice for logistic building. [Why Do Metal Buildings Work For the Logistics Industry?](#) Warehouse distribution & logistics buildings, like many other commercial projects, are a natural for metal building systems. Wide-open spaces on the inside and an attractive and low-maintenance exterior are possible with a steel structure. And it can be done at an affordable cost. Here are just three reasons why you should choose metal for your logistics building: **Maximize Space** One of the best features of steel buildings is that they can be constructed without interior columns. This is ideal for your logistics business because interior columns take up valuable floor space that can interfere with interior operations. Keeping machines and laborers from maneuvering around massive interior columns can save countless hours of work and payroll. It also is imperative in maximizing space for storage. **Strong And Durable** The superior strength and durability steel has over other building materials make it ideal for your logistics building. Logistics warehouses often contain heavy objects or heavy machinery that, if mishandled, can cause significant structural damage. Steel buildings can withstand this type of impact damage better than other building types. **Energy Efficient** No business owner enjoys paying energy costs. Steel is one of the most energy-efficient options out there. You want to make sure that the building is affordable as possible as you move into the future. It's essential to insulate your steel building for proper temperature control. Nothing hurts the operational efficiency and affordability of a building or business worse than high heating or cooling bills. Fortunately, metal is reflective and can reflect heat, making buildings less warm in the hot, sunny months. And the addition of chemicals designed to reflect infrared wavelengths, which can be added to the metal building paint, will keep your metal logistics building cool in the summer. [Contact Your Logistics Metal Building Team and Constructor Today](#) The CDMG metal building team is dedicated to providing project managers with an impressive pre-engineered steel building for all your logistics needs. The benefits of choosing steel logistics building from CDMG include the following: Years of experience managing, engineering, and constructing a metal building

can save you time and money Decreased cost for a durable steel building BIM 3D Software advantages A facility customized to your exact needs Our team will carefully assess your logistics goals, such as dock requirements and designing ease of loading and unloading trucks, and will help turn that vision into a reality. Click the link below for your Free Quote for your metal logistics building today! References: <https://www.nucorbuildingsystems.com/warehouse-distribution-buildings/> <https://www.cdmg.com/metal-building-kits/transportation-and-logistics> <https://www.maschinenmarkt.international/what-are-logistics-properties-definitions-market-requirements-a-874479/> <https://www.steelsmithinc.com/6-reasons-steel-buildings-make-the-best-warehouses>",

"description": "The requirements for a logistics building make Pre-engineered Metal Buildings the perfect fit for your next logistics building. The metal building teams at CDMG can help design and supply your logistics metal building. Contact us today to get started on your pre-engineered metal logistics building.",

"keywords": [

"best metal building company",

"logistics metal buildings",

"pre-engineered metal logistic metal buildings",

"prefab metal buildings",

"prefab steel buildings"

],

"datePublished": "2022-06-23T14:35:00-04:00",

"sameAs": "https://www.youtube.com/watch?v=G-AvpqSxiPs",

"hasPart": {

"@type": "FAQPage",

"name": "Why Choose Metal For Your Logistics Building? FAQ",

"mainEntity": [

{

"@type": "Question",

"name": "Why Choose Metal For Your Logistics Building?",

"acceptedAnswer": {

"@type": "Answer",

"text": "Like many other industrial buildings, logistics warehouse buildings need wide-open bays with minimal sufficient column spacing for packaging. They also need large bay doors for truck pick-ups and shipment. These requirements make Prefabricated Metal Buildings the perfect fit for your next logistics building.",

"name": "Why Choose Metal For Your Logistics Building? Answer",

"@id":

"https://www.cdmg.com/building-faqs/why-choose-metal-for-your-logistics-building#Answer"

},

"@id":

"https://www.cdmg.com/building-faqs/why-choose-metal-for-your-logistics-building#Question"

},

{

"@type": "Question",

"name": "What Are Logistics Buildings?",

"acceptedAnswer": {

"@type": "Answer",

"name": "What Are Logistics Buildings? Answer",

"url":

"https://www.cdmg.com/building-faqs/why-choose-metal-for-your-logistics-building#what-are-logistics-buildings",

"text": "Logistics buildings require a wide-open area for storage, order picking, and distribution of goods. All logistics structures tend to have a similar layout but differ in use. Logistics properties are similar to warehouses, but they differ in size.",

"keywords": "what are logistics buildings",

"@id":

"https://www.cdmg.com/building-faqs/why-choose-metal-for-your-logistics-building#Answer1"

},

"@id":

"https://www.cdmg.com/building-faqs/why-choose-metal-for-your-logistics-building#Question1"

},

{

"@type": "Question",

"acceptedAnswer": {

"@type": "Answer",

"text": "Warehouse distribution & logistics buildings, like many other commercial projects, are a natural for metal building systems. Wide-open spaces on the inside and an attractive and low-maintenance exterior are possible with a steel structure. And it can be done at an affordable cost.",

"url":

"https://www.cdmg.com/building-faqs/why-choose-metal-for-your-logistics-building#metal-buildings-work",

"name": "Why Do Metal Buildings Work For the Logistics Industry? Answer",

"keywords": "metal logistic buildings",

"@id":

"https://www.cdmg.com/building-faqs/why-choose-metal-for-your-logistics-building#Answer2"

},

"name": "Why Do Metal Buildings Work For the Logistics Industry?",

"@id":

"https://www.cdmg.com/building-faqs/why-choose-metal-for-your-logistics-building#Question2"

```

    }
  ],
  "@id": "https://www.cdmg.com/building-faqs/why-choose-metal-for-your-logistics-building#FAQPage"
},
"about": [
  "https://en.wikipedia.org/wiki/Pre-engineered_building",
  "https://en.wikipedia.org/wiki/Steel_building"
],
"wordCount": 669,
"timeRequired": "P0Y0M0DT0H5M0S",
"citation": [
  "https://www.cdmg.com/metal-building-kits/transportation-and-logistics",

  "https://www.maschinenmarkt.international/what-are-logistics-properties-definitions-market-requirements-a-874479/",
  "https://www.nucorbuildingsystems.com/warehouse-distribution-buildings/",
  "https://www.steelsmithinc.com/6-reasons-steel-buildings-make-the-best-warehouses/"
],
"audience": "Project managers, architects, and engineers looking for a metal building for their logistics building",
"@id": "https://www.cdmg.com/building-faqs/why-choose-metal-for-your-logistics-building"
},
{
"@context": "http://schema.org",
"@type": "WebPage",
"isPartOf": {
"@type": "WebSite",
"url": "https://www.cdmg.com/",
"name": "CDMG",
"@id": "https://www.cdmg.com#WebSite1"
},
"alternativeHeadline": "Why Choose Pre-engineered metal buildings For Your Logistics Building?",
"name": "Why Choose Metal For Your Logistics Building?",
"url": "https://www.cdmg.com/building-faqs/why-choose-metal-for-your-logistics-building",
"about": [
  "https://en.wikipedia.org/wiki/Pre-engineered_building",
  "https://en.wikipedia.org/wiki/Steel_building"
],

```

"@id": "https://www.cdmg.com/building-faqs/why-choose-metal-for-your-logistics-building#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

