



CDMG Explains Importance of Pre-Engineered Metal Buildings for Aluminum Manufacturing Facilities

September 01, 2022

Canonsburg, Pennsylvania - September 01, 2022 - PRESSADVANTAGE -

CDMG has released an article about why pre-engineered metal buildings for aluminum manufacturing facilities are the best choice. Pre-engineered buildings play a large role in reducing the length of the construction phase. The Pennsylvania metal building supplier provides customizable pre-engineered steel buildings with a focus on reducing the cost, materials, and time involved in the supply and build of a metal building. The post emphasizes the role of metal buildings in the design of aluminum manufacturing.

CDMG is a trusted name in the design of pre-engineered metal manufacturing facilities. All predetermined components of the structure are fabricated off-site in factory conditions, where they are pre-cut, pre-punched, and pre-engineered to meet the exact project requirements and design specifications. The metal building construction company delivers the components directly to the construction site, where it is assembled.

The leading Pennsylvania metal building supplier explains the advantages of pre-engineered metal buildings. The article lists cost efficiency, design flexibility, customization, decreased construction time, structural

strength, easy expansion, and energy efficiency as the leading benefits of building with steel.

The leading prefabricated steel building kit supplier in Pennsylvania lists the benefits of these industrial buildings for aluminum manufacturing operations. The design of pre-engineered buildings is functional and configured based on the project's needs while considering building codes, load considerations, and environmental concerns.

The components of the aluminum manufacturing building are fabricated in a climate-controlled facility, where each component is cut individually and then later assembled and installed.

The leading steel building supplier provides prefabricated metal buildings for aluminum manufacturing facilities.

The top Pennsylvania steel building company has the experience, technical expertise, and resources required in the prefabricated metal building industry. A partner with Nucor Building Systems for their high-quality steel buildings, CDMG prides itself on the quality of steel used for its prefabricated metal building projects.

CDMG is a leading supplier for the aluminum manufacturing industry, which continues to grow and expand. The Pennsylvania metal building team is happy to share its expertise, technical prowess, and attention to detail to design a prefabricated metal building solution for the aluminum manufacturing business.

Their metal building experts are dedicated to working with clients to provide them with a pre-engineered metal building for their aluminum manufacturing plant. Anybody with steel building design requirements can contact the top metal building company in Pennsylvania and request a free consultation.

###

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!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": "Why Aluminum Manufacturing Facilities Use Pre-engineered Metal Buildings FAQ",
"mainEntity": [
{
"@type": "Question",
"name": "Why Aluminum Manufacturing Facilities Use Pre-engineered Metal Buildings",
"acceptedAnswer": {
"@type": "Answer",
"text": "The fundamentals are the same for every aluminum manufacturer. Prefabricated steel buildings provide enormous benefits for aluminum manufacturing operations. Some of these advantages are: Cost-effective pricing Lower utility costs Towering ceilings for large product production or mezzanine floor systems Superior protection from earthquakes, fire, mold, storm damage, termites, and aging Perfect for future expansion Increased worker comfort Unlimited lengths, which are perfect for lengthy production lines Factory-friendly options like overhead cranes and overhead doors Exceptional insulation packages Simple bolt-together framing parts Faster construction Extremely low maintenance Extra-wide, clear spans for greater freedom of movement and design Durable and long-lasting buildings Low insurance costs",
"name": "Why Aluminum Manufacturing Facilities Use Pre-engineered Metal Buildings Answer",
"@id": "https://www.cdmg.com/building-faqs/aluminum-manufacturing-facilities-use-pre-engineered-metal-buildings#Answer"
},
"@id": "https://www.cdmg.com/building-faqs/aluminum-manufacturing-facilities-use-pre-engineered-metal-buildings#Question"
},
{
"@type": "Question",
"name": "What's A Pre-Engineered Metal Building?",
"acceptedAnswer": {

```

"@type": "Answer",

"text": "A PEMB is a structure built using a structural steel framing system specifically engineered to meet the requirements of your aluminum manufacturing facility. All predetermined components of your structure are fabricated off-site in factory conditions to meet your exact project requirements",

"name": "What's A Pre-Engineered Metal Building? Answer",

"@id":

"https://www.cdmg.com/building-faqs/aluminum-manufacturing-facilities-use-pre-engineered-metal-buildings# Answer1"

},

"url":

"https://www.cdmg.com/building-faqs/aluminum-manufacturing-facilities-use-pre-engineered-metal-buildings# pre-engineered-metal-building",

"@id":

"https://www.cdmg.com/building-faqs/aluminum-manufacturing-facilities-use-pre-engineered-metal-buildings# Question1"

},

{

"@type": "Question",

"name": "Why You Should Use A Prefabricated Metal Building For Your Aluminum Manufacturing Facility",

"acceptedAnswer": {

"@type": "Answer",

"name": "Why You Should Use A Prefabricated Metal Building For Your Aluminum Manufacturing Facility Answer",

"text": "Your aluminum manufacturing business can include these processes of smelting and reduction, and casting aluminum ingots, or it might focus only on processing and shaping aluminum alloys for the end products. Whatever configuration your manufacturing plant is focused on, you will benefit significantly from the advantageous characteristics of prefabricated metal buildings. ",

"url":

"https://www.cdmg.com/building-faqs/aluminum-manufacturing-facilities-use-pre-engineered-metal-buildings# aluminum-manufacturing-facility",

"@id":

"https://www.cdmg.com/building-faqs/aluminum-manufacturing-facilities-use-pre-engineered-metal-buildings# Answer2"

},

"@id":

"https://www.cdmg.com/building-faqs/aluminum-manufacturing-facilities-use-pre-engineered-metal-buildings# Question2"

```

    }
  ],
  "@id":
  "https://www.cdmg.com/building-faqs/aluminum-manufacturing-facilities-use-pre-engineered-metal-buildings#
  FAQPage"
  },
  "mainEntityOfPage": {
    "@id":
    "https://www.cdmg.com/building-faqs/aluminum-manufacturing-facilities-use-pre-engineered-metal-buildings"
    },
    "url":
    "https://www.cdmg.com/building-faqs/aluminum-manufacturing-facilities-use-pre-engineered-metal-buildings",
    "dateModified": "2022-08-11T15:46:00-04:00",
    "mentions": [
      "Aluminum plants",
      "aluminum manufacturing facilities",
      "aluminum manufacturing facility",
      "https://en.wikipedia.org/wiki/Ingot",
      "https://en.wikipedia.org/wiki/Manufacturing",
      "https://en.wikipedia.org/wiki/Prefabricated_building",
      "metal buildings for aluminum manufacturing facilities",
      "pre-engineered metal buildings",
      "pre-engineered steel buildings for aluminum manufacturing",
      "prefabricated steel buildings",
      "prefab steel buildings"
    ],
    "alternativeHeadline": "Why Aluminum Manufacturing Plants Use Pre-engineered Metal Buildings",
    "image":
    "https://www.cdmg.com/hubfs/metal-buildings/why-aluminum-manufacturing-plants-choose-pre-engineered-m
    etal-buildings/pre-engineered-metal-buildings-for-aluminum-manufacturing-plants.jpg",
    "name": "Why Aluminum Manufacturing Facilities Use Pre-engineered Metal Buildings",
    "headline": "Why Aluminum Manufacturing Facilities Use Pre-engineered Metal Buildings",
    "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.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": "Pre-engineered metal building systems have evolved from standard designs and sizes into diverse and unique systems. The systems are built upon the flexibility of structural elements that work together to create something efficient and highly customizable. Using pre-engineered buildings allows building owners to reduce the number of unknown conditions and variables during the construction process. This reduces the cost, materials, and time involved in bringing a building to life. This is one of the reasons there's been a rise in metal buildings being the choice for logistics buildings. In the article below, we will discuss why aluminum manufacturing facilities use pre-engineered metal buildings. Table Of Contents What's A Pre-Engineered Metal Building? Benefits Of Pre-Engineered Metal Buildings Why Prefab Metal Buildings Are Perfect For Manufacturing The Stages Of A Pre-Engineered Building Why You Should Use A Prefabricated Metal Building For Your Aluminum Manufacturing Facility CDMG Is The Right Choice for Your Pre-Engineered Metal Manufacturing Facility What's A Pre-Engineered Metal Building? A PEMB is a structure built using a structural steel framing system specifically engineered to meet the requirements of your aluminum manufacturing facility. All predetermined components of your structure are fabricated off-site in factory conditions to meet your exact project requirements. The components of your facility are pre-cut, pre-punched, and prefabricated according to your design specifications. When the construction is complete, your building is delivered directly to the project site to be assembled on-site by a qualified metal building construction company. Benefits Of Pre-Engineered Metal Buildings Cost Efficiency ? With prefabricated steel buildings, construction time and material costs are more predictable than conventional construction. PEMB components are manufactured and shipped from a controlled site, so there is less labor, human error, and unpredictable weather to consider. Design Flexibility ? Your aluminum manufacturing facility can be designed using standardized components that work together efficiently to allow greater flexibility and customization. Decreased Construction Time ? PEMB building materials arrive prefabricated, so no welding or cutting is required. Your custom steel building manufacturer can immediately begin erecting the structure. Structural Strength ? Structural steel is the strongest building material available. In addition, specialty coating can be applied to components, so they are resistant to corrosion and dirt. As a result, the longevity and sustainability of a PEMB save time and money during the lifespan of manufacturing buildings. Easily Expandable ? Successful businesses often outgrow their facilities and need to expand their operations. Metal building kits allow for easy expansion of your existing facilities, so you don't have to move to a new location. Energy Efficient - Pre-engineered steel buildings use building energy efficient materials. These thermal and insulating properties decrease the need for more energy to maintain heating or cooling needs. Why Prefab Metal Buildings Are Perfect For Manufacturing The fundamentals are the same for every aluminum manufacturer. Prefabricated steel buildings provide enormous benefits for aluminum manufacturing operations. Some of these advantages are: Cost-effective pricing Lower utility costs Towering ceilings for large product production or mezzanine floor systems Superior protection from earthquakes, fire, mold, storm damage, termites, and aging Perfect for future expansion Increased worker comfort Unlimited lengths, which are perfect for lengthy production lines Factory-friendly options like overhead cranes and overhead doors Exceptional insulation

packages Simple bolt-together framing parts Faster construction Extremely low maintenance Extra-wide, clear spans for greater freedom of movement and design Durable and long-lasting buildings Low insurance costs Because of these advantages, prefabricated metal buildings dominate the manufacturing market. It's estimated that steel now frames 95% of all low-rise industrial buildings, including factories and warehouses.

The Stages Of A Pre-Engineered Building Design And Manufacturing The design of pre-engineered buildings is functional and based on the project's needs. Designs for your aluminum manufacturing facility will be configured to consider building codes, load considerations, and environmental concerns. An architect may or may not be involved in the design of a pre-engineered building. Sometimes a metal building manufacturer may specify the design requirements. Manufacture Once designed, the components of your aluminum manufacturing building are fabricated in a climate-controlled facility. Each component is cut individually so it can be assembled quickly and correctly when installed. Assembly Metal warehouse project components are delivered to the project site so they can be assembled quickly using bolted connections. Why You Should Use A Prefabricated Metal Building For Your Aluminum Manufacturing Facility Your aluminum manufacturing business can include these processes of smelting and reduction, and casting aluminum ingots, or it might focus only on processing and shaping aluminum alloys for the end products. Whatever configuration your manufacturing plant is focused on, you will benefit significantly from the advantageous characteristics of prefabricated metal buildings.

CDMG Is The Right Choice for Your Pre-Engineered Metal Manufacturing Facility Depending on the scope and scale of the aluminum manufacturing business, the buildings and facilities needed can come in a variety of configurations. You can have a compact single-layer facility or a large, sprawling multi-layered complex structure. Whatever your needs are, CDMG can provide steel building kits perfect for your aluminum manufacturing business. CDMG has the experience, technical expertise, and resources required in the prefabricated metal building industry. We have partnered with Nucor Building Systems for their high-quality steel buildings. The aluminum manufacturing industry is an exciting business vertical that will continue to grow in the coming years. Our metal building team is ready to share its expertise, technical prowess, and great attention to detail to ensure that you have the perfect prefabricated metal building for your aluminum manufacturing business. We are dedicated to working with you from start to finish to provide you with a pre-engineered metal building that fits your aluminum manufacturing needs. Click the button below to get started today. Check out our other articles: What Are Industrial Metal Buildings Used For? Metal Buildings For Wind Turbine Manufacturing Facilities & Offshore Wind Factories Why Use Metal Buildings For Wastewater Facilities? References: <https://fdc-comp.com/pre-engineered-metal-building/> <https://varcopruden.com/why-vp/news/what-is-a-pre-engineered-building/> <https://www.rhinobldg.com/a-prefab-metal-building-for-manufacturing/>,

"publisher": {
 "@id": "https://www.cdmg.com/"
},
"description": "Are you looking for a building for an aluminum manufacturing facility? If so then, then CDMG metal buildings is the best choice for you. Our pre-engineered metal building kits are perfect for many manufacturing facilities, including aluminum manufacturing. With an open floor plan design and high-quality

packages Simple bolt-together framing parts Faster construction Extremely low maintenance Extra-wide, clear spans for greater freedom of movement and design Durable and long-lasting buildings Low insurance costs Because of these advantages, prefabricated metal buildings dominate the manufacturing market. It's estimated that steel now frames 95% of all low-rise industrial buildings, including factories and warehouses.

The Stages Of A Pre-Engineered Building Design And Manufacturing The design of pre-engineered buildings is functional and based on the project's needs. Designs for your aluminum manufacturing facility will be configured to consider building codes, load considerations, and environmental concerns. An architect may or may not be involved in the design of a pre-engineered building. Sometimes a metal building manufacturer may specify the design requirements. Manufacture Once designed, the components of your aluminum manufacturing building are fabricated in a climate-controlled facility. Each component is cut individually so it can be assembled quickly and correctly when installed. Assembly Metal warehouse project components are delivered to the project site so they can be assembled quickly using bolted connections. Why You Should Use A Prefabricated Metal Building For Your Aluminum Manufacturing Facility Your aluminum manufacturing business can include these processes of smelting and reduction, and casting aluminum ingots, or it might focus only on processing and shaping aluminum alloys for the end products. Whatever configuration your manufacturing plant is focused on, you will benefit significantly from the advantageous characteristics of prefabricated metal buildings.

CDMG Is The Right Choice for Your Pre-Engineered Metal Manufacturing Facility Depending on the scope and scale of the aluminum manufacturing business, the buildings and facilities needed can come in a variety of configurations. You can have a compact single-layer facility or a large, sprawling multi-layered complex structure. Whatever your needs are, CDMG can provide steel building kits perfect for your aluminum manufacturing business. CDMG has the experience, technical expertise, and resources required in the prefabricated metal building industry. We have partnered with Nucor Building Systems for their high-quality steel buildings. The aluminum manufacturing industry is an exciting business vertical that will continue to grow in the coming years. Our metal building team is ready to share its expertise, technical prowess, and great attention to detail to ensure that you have the perfect prefabricated metal building for your aluminum manufacturing business. We are dedicated to working with you from start to finish to provide you with a pre-engineered metal building that fits your aluminum manufacturing needs. Click the button below to get started today. Check out our other articles: What Are Industrial Metal Buildings Used For? Metal Buildings For Wind Turbine Manufacturing Facilities & Offshore Wind Factories Why Use Metal Buildings For Wastewater Facilities? References: <https://fdc-comp.com/pre-engineered-metal-building/> <https://varcopruden.com/why-vp/news/what-is-a-pre-engineered-building/> <https://www.rhinobldg.com/a-prefab-metal-building-for-manufacturing/>,

"publisher": {
 "@id": "https://www.cdmg.com/"
},
"description": "Are you looking for a building for an aluminum manufacturing facility? If so then, then CDMG metal buildings is the best choice for you. Our pre-engineered metal building kits are perfect for many manufacturing facilities, including aluminum manufacturing. With an open floor plan design and high-quality

packages Simple bolt-together framing parts Faster construction Extremely low maintenance Extra-wide, clear spans for greater freedom of movement and design Durable and long-lasting buildings Low insurance costs Because of these advantages, prefabricated metal buildings dominate the manufacturing market. It's estimated that steel now frames 95% of all low-rise industrial buildings, including factories and warehouses.

The Stages Of A Pre-Engineered Building Design And Manufacturing The design of pre-engineered buildings is functional and based on the project's needs. Designs for your aluminum manufacturing facility will be configured to consider building codes, load considerations, and environmental concerns. An architect may or may not be involved in the design of a pre-engineered building. Sometimes a metal building manufacturer may specify the design requirements. Manufacture Once designed, the components of your aluminum manufacturing building are fabricated in a climate-controlled facility. Each component is cut individually so it can be assembled quickly and correctly when installed. Assembly Metal warehouse project components are delivered to the project site so they can be assembled quickly using bolted connections. Why You Should Use A Prefabricated Metal Building For Your Aluminum Manufacturing Facility Your aluminum manufacturing business can include these processes of smelting and reduction, and casting aluminum ingots, or it might focus only on processing and shaping aluminum alloys for the end products. Whatever configuration your manufacturing plant is focused on, you will benefit significantly from the advantageous characteristics of prefabricated metal buildings.

steel buildings, your aluminum manufacturing plant can be custom-engineered to optimize your business. Contact us today to get started on your Pre-engineered Metal Building For An Aluminum Manufacturing Plant.

```
,
"keywords": [
  "Aluminum Manufacturing Buildings",
  "Best Pre-engineered Metal Building Company",
  "Metal Buildings For Aluminum Manufacturing Facilities",
  "Pre-engineered metal buildings",
  "Prefabricated Metal buildings"
],
"datePublished": "2022-08-11T15:46:00-04:00",
"sameAs": "https://www.youtube.com/watch?v=n12TQzNAz38",
"inLanguage": "english",
"about": [
  "https://en.wikipedia.org/wiki/Aluminium",
  "https://en.wikipedia.org/wiki/Pre-engineered_building",
  "https://en.wikipedia.org/wiki/Steel_building"
],
"video": {
  "@type": "VideoObject",
  "name": "Why Aluminum Manufacturing Facilities Use Pre-engineered Metal Buildings Video",
  "description": "Pre-engineered metal building systems have evolved from a catalog of standard designs and sizes into diverse and unique systems. The systems are built upon the flexibility of structural elements that work together to create something efficient and highly customizable. Using pre-engineered buildings allows building owners reduce the number of unknown conditions and variables during the construction process. This reduces the cost, materials, and time involved in bringing a building to life. In this video, we will discuss why aluminum manufacturing facilities use pre-engineered metal buildings.",
  "duration": "P0Y0M0DT0H3M21S",
  "contentUrl": "https://www.youtube.com/watch?v=n12TQzNAz38",
  "thumbnailUrl":
    "https://www.cdmg.com/hubfs/metal-buildings/why-aluminum-manufacturing-plants-choose-pre-engineered-metal-buildings/pre-engineered-metal-buildings-for-aluminum-manufacturing-plants.jpg",
  "uploadDate": "2022-08-10T00:00:00+0000",
  "embedUrl": "https://www.youtube.com/embed/n12TQzNAz38",
  "@id":
    "https://www.cdmg.com/building-faqs/aluminum-manufacturing-facilities-use-pre-engineered-metal-buildings#VideoObject"
},
```

```

"wordCount": 1011,
"citation": [
  "https://fdc-comp.com/pre-engineered-metal-building/",
  "https://varcopruden.com/why-vp/news/what-is-a-pre-engineered-building/",
  "https://www.rhinobldg.com/a-prefab-metal-building-for-manufacturing/"
],
"audience": "Aluminum Manufacturing Companies; Plant Managers; General Managers;",
"@id":
"https://www.cdmg.com/building-faqs/aluminum-manufacturing-facilities-use-pre-engineered-metal-buildings"
},
{
"@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/aluminum-manufacturing-facilities-use-pre-engineered-metal-buildings",
"name": "Why Aluminum Manufacturing Facilities Use Pre-engineered Metal Buildings",
"alternativeHeadline": "Why Aluminum Manufacturing Facilities Use Pre-engineered Steel Buildings",
"@id":
"https://www.cdmg.com/building-faqs/aluminum-manufacturing-facilities-use-pre-engineered-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

