



CDMG Explains Benefits of A Metal Building for Data Centers

September 03, 2021

Canonsburg, Pennsylvania - September 03, 2021 - PRESSADVANTAGE -

CDMG is a leading prefabricated steel building supply company in Pennsylvania. The top metal builder emphasizes the need to choose steel as the material for data center construction to cater to the growing demands for storage that data centers require. Metal, states CDMG, has a lot of benefits over concrete, which is restrictive and inflexible.

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

One of the newest trends in the metal building industry is designing and building metal data centers due to the versatility of metal buildings.

A data center is one of the most essential parts of a business that acts as a repository for IT equipment, server, networking switches, firewalls, routers, and other pieces of equipment. A company uses this facility to organize, process, store, and disseminate significant amounts of data. This is why data centers must have

the ability to expand due to the amount of equipment housed in them.

The metal builder in Pennsylvania explains that data centers also contain power distribution and supplemental power subsystems, which require a physical facility with security badge access and sufficient square footage and design flexibility to house the entire infrastructure and equipment.

It is here that metal building kits come in handy, explains CDMG, due to its small ecological footprint compared to concrete structures. Steel, being a recycled material, puts less pressure on the environment in terms of raw material manufacturing.

Additionally, scalability is another feature that gives steel constructions an edge, explains the top PA metal building supply company, adding that pre-engineered metal building kits are flexible and easy to reconfigure and expand to cater to the growing needs of a business. Steel buildings are lightweight and easier to transport without requiring heavy machinery to move and install.

CDMG is a leader in the steel construction industry, which harnesses the power of structural steel to create strong, secure data centers with the added benefit of speedy construction, durability, versatility, flexibility, scalability, and resilience.

<https://www.youtube.com/embed/QsmSWnnDMvE>

The #1 steel building supplier in Pennsylvania has been in the metal construction industry since 1991. They deliver the best metal data center buildings. As a leading name in metal builders, CDMG promises to provide a high-quality building with American-made steel. They are highly accommodating to customer needs and provide supplies, design, or full construction services for steel construction projects. They can be contacted for a personalized metal building kit quote for a prefab metal data center on their 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!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.mhma.com/",
"https://www.iasonline.org/"
],
"name": "CDMG",
"@id": "https://www.cdmg.com/"
}

```
[  
 {  
   "@context": "http://schema.org",  
   "@type": "BlogPosting",  
   "author": {  
     "@type": "Organization",  
     "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/"  
     ],  
   }  
 }
```

"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/",
 "@id": "https://www.cdmg.com/"
},
 "keywords": [
 >Data Center",
 >Metal Building Kits ",
 >Metal Building Kits For Data Center",
 >Metal Building Supplier",
 >Pre-engineered Metal Building Kits"
],
 "mentions": [
 >Data Center",
 >Metal Building Kits ",
 >Metal Building Kits For Data Center",
 >Metal Building Supplier",
 >Pre-engineered Metal Building Kits",
 >"https://en.wikipedia.org/wiki/Building",
 >"https://en.wikipedia.org/wiki/Computer",
 >"https://en.wikipedia.org/wiki/Cost-effectiveness_analysis",
 >"https://en.wikipedia.org/wiki/Data_center",
 >"https://en.wikipedia.org/wiki/Pre-engineered_building",
 >"https://en.wikipedia.org/wiki/Prefabricated",
 >"https://en.wikipedia.org/wiki/Steel",
 >"https://en.wikipedia.org/wiki/Steel_building"
],
 "timeRequired": "P0Y0M0DT0H5M0S",
 "url": "https://www.cdmg.com/building-faqs/metal-building-data-centers",
 "headline": "Is A Metal Building Better For Data Centers?",
 "name": "Is A Metal Building Better For Data Centers?",

"audience": "Business owners and project managers looking to build or expand their data centers",

"about": [

 "Metal Building Data Centers",

 "Metal Building Kits",

 "Pre-engineered Metal Building Kits"

],

"sameAs": "https://www.youtube.com/watch?v=QsmSWnnDMvE",

"articleBody": "After COVID hit, most of the developed world started working, doing school, and socializing online. This created a massive surge in demand for data center capacity. Although the pandemic increased the need for data center expansion, it made it much harder for the industry to grow by disrupting the construction supply chain. It has also adjusted the trends in the metal building industry. However, after that initial slowdown, data center construction is booming once again. As organizations try to determine how to move into the future with data center construction, one of the most crucial factors to consider is which building material should be used for new data center environments. Like most commercial and industrial buildings, concrete once dominated the landscape. However, the storage needs of today are changing rapidly. The restrictive and inflexible nature of concrete construction may no longer be ideal for data centers. So, what is quickly taking the place of concrete? Steel. In the article below, we will discuss why metal buildings are ideal for data centers. Table of Contents What Is A Data Center? Why Should You Build Your Data Center With A Pre-Engineered Metal Building Kit Build Your Data Center With CDMG What Is A Data Center? A data center is a facility made up of networked computers and server cabinets that businesses use to organize, process, store, and disseminate significant amounts of data. Businesses rely heavily on the applications, services, and data contained within a data center, making it an absolutely critical asset for their everyday operations. A data center warehouse isn't just one thing, but they are comprised of multiple elements. At the bare minimum, data centers are the principal repositories for all IT equipment, including servers, storage subsystems, networking switches, routers, and firewalls, along with many other pieces of data center equipment. Data centers have to contain an adequate infrastructure, like power distribution and supplemental power subsystems. This can also include electrical switching, constant power supplies, backup generators, ventilation, and data center cooling systems, such as computer room air conditioners. This requires a physical facility with physical security like badge access and sufficient square footage and design flexibility to house the entire collection of infrastructure and equipment. Why Should You Build Your Data Center With A Pre-Engineered Metal Building Kit? There are many reasons steel stands to overtake concrete as the building material of choice for data centers. For starters, steel buildings have less of an environmental impact than concrete structures. Steel is the most recycled building material on the planet and can be reused repeatedly without a drop-off in quality. This also reduces the amount of waste produced and the need to manufacture raw materials. Steel data center architecture also lasts longer than concrete because it won't wear, shrink, or crack, further cutting down on pollutants and waste disposal. Overall, steel has a much smaller ecological footprint than concrete construction. Secondly, if your data center can't scale to meet demand, you will be at a severe disadvantage. When you build with traditional building materials,

you are typically locked into your current capacity, or you have to build with the future in mind and cover the cost of the unused space until you need it. Pre-engineered metal buildings are flexible so they can be reconfigured and expanded as capacity needs change. Steel structures are constructed to the owner's specified dimensions to start with but can be customized and expanded in the future. Steel buildings are also lighter and much easier to transport. With a metal building, you won't need heavy machinery to move and install it. The majority of the construction is done on-site at a factory. This significantly reduces the staffing needed to get your data center up and running. A few other benefits of metal data centers are: Clearspan designs that allow more room for more servers and components Easy-to-add climate control and insulation Excellent weather and fire-resistant properties Potential to include roof-mounted solar panels Virtually maintenance-free Critical security features No interior finishing required Structural steel is ideal for creating strong, secure data centers thanks to its long-span capabilities, speedy construction, versatility, and resilience. Build Your Data Center With CDMG If you are looking at data center designs and deciding what building material to use, steel is your best bet. Steel allows you to keep your options open to increase capacity and scale as needed in the future. It also has less of an environmental impact and a faster construction time. As one of the nation's top metal builders, CDMG has the experience and knowledge to design your perfect metal data center. Regardless of your needs when it comes to your data center, you can expect a high-quality building with American-made steel and a dedicated project manager when you partner with CDMG. CDMG is flexible for your needs. We can provide supplies, design, or full construction services for your project. To get a personalized quote for a prefab metal data center, click on the link below.

Check out our other pre-engineered metal building kit articles: Benefits of A Pre-Engineered Metal Building For A Manufacturing Facility How Much Maintenance Is Required For A Metal Building? Should You Use The Same Metal Building Manufacturer To Supply and Erect Your Building?",

"description": "Why is steel becoming the go-to building material for data centers? We'll discuss this in the article inside. Pre-engineered metal building kits are the building material of choice for data centers. With their clearspan design they give server farms the space needed to house the servers and equipment that is needed for the best operation. Contact the top metal building company for your metal building kit quote for your data center. Looking for the best metal building kit for your data center? CDMG's metal buildings are the best choice for server farms or data centers. With the open floor plan design and the ability for future expansion prefabricated steel buildings are the best choice for your data center. Contact the best metal builder, CDMG, for your data center metal building quote. ",

"alternativeHeadline": "Are Metal Building Kits Better For Data Centers?",

"inLanguage": "English",

"image":

"<https://www.cdmg.com/hs-fs/hubfs/metal-buildings/is-a-metal-building-better-for-a-data-center/metal-data-center.jpg?width=2400&name=metal-data-center.jpg>",

"dateModified": "2021-09-01T15:29:00-04:00",

"datePublished": "2021-09-01T15:28:00-04:00",

"video": {

"@type": "VideoObject",

"name": "Is A Metal Building Better For Data Centers? VIDEO",

"description": "After COVID hit, most of the developed world started working, doing school, and socializing online. This created a massive surge in demand for data center capacity. Although the pandemic increased the need for data center expansion, it made it much harder for the industry to grow by disrupting the construction supply chain. It has also adjusted the trends in the metal building industry. However, after that initial slowdown, data center construction is booming once again. As organizations try to determine how to move into the future with data center construction, one of the most crucial factors to consider is which building material should be used for new data center environments. Like most commercial and industrial buildings, concrete once dominated the landscape. However, the storage needs of today are changing rapidly. The restrictive and inflexible nature of concrete construction may no longer be ideal for data centers. So, what is quickly taking the place of concrete? Steel. In this video, we will discuss why metal buildings are ideal for data centers. Subscribe to our YouTube Channel: <https://www.youtube.com/channel/UCyto...> Check out our blog for more great information on metal building kits: <https://www.cdmg.com/building-faqs> See how our metal building kits can help you: <https://www.cdmg.com/metal-building-k...>",

"duration": "P0Y0M0DT0H2M52S",

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

"thumbnailUrl":

"https://www.cdmg.com/hs-fs/hubfs/metal-buildings/is-a-metal-building-better-for-a-data-center/metal-data-center.jpg?width=2400&name=metal-data-center.jpg",

"uploadDate": "2021-09-01",

"@id": "https://www.cdmg.com/building-faqs/metal-building-data-centers#VideoObject"

},

"mainEntityOfPage": {

"@id": "https://www.cdmg.com/building-faqs/metal-building-data-centers"

},

"publisher": {

"@id": "https://www.cdmg.com/"

},

"hasPart": {

"@type": "FAQPage",

"name": "Is A Metal Building Better For Data Centers? FAQ",

"mainEntity": [

{

"@type": "Question",

"acceptedAnswer": {

"@type": "Answer",

"text": "When you build with traditional building materials, you are typically locked into your

current capacity, or you have to build with the future in mind and cover the cost of the unused space until you need it. Pre-engineered metal buildings are flexible so they can be reconfigured and expanded as capacity needs change.",

 "name": "Is A Metal Building Better For Data Centers? Answer",

 "@id": "https://www.cdmg.com/building-faqs/metal-building-data-centers#Answer"

},

 "name": "Is A Metal Building Better For Data Centers?",

 "@id": "https://www.cdmg.com/building-faqs/metal-building-data-centers#Question"

},

{

 "@type": "Question",

 "name": "What Is A Data Center?",

 "acceptedAnswer": {

 "@type": "Answer",

 "text": "A data center is a facility made up of networked computers and server cabinets that businesses use to organize, process, store, and disseminate significant amounts of data. Businesses rely heavily on the applications, services, and data contained within a data center, making it an absolutely critical asset for their everyday operations.",

 "name": "What Is A Data Center? Answer",

 "@id": "https://www.cdmg.com/building-faqs/metal-building-data-centers#Answer1"

},

{

 "@type": "Question",

 "name": "Why Should You Build Your Data Center With A Pre-Engineered Metal Building Kit?",

 "acceptedAnswer": {

 "@type": "Answer",

 "name": "Why Should You Build Your Data Center With A Pre-Engineered Metal Building Kit? Answer",

 "text": "Pre-engineered metal buildings are flexible so they can be reconfigured and expanded as capacity needs change. Steel structures are constructed to the owner's specified dimensions to start with but can be customized and expanded in the future. Steel buildings are also lighter and much easier to transport. With a metal building, you won't need heavy machinery to move and install it. The majority of the construction is done on-site at a factory. This significantly reduces the staffing needed to get your data center up and running.",

 "@id": "https://www.cdmg.com/building-faqs/metal-building-data-centers#Answer2"

},

```
    "@id": "https://www.cdmg.com/building-faqs/metal-building-data-centers#Question2"
  }
],
"@id": "https://www.cdmg.com/building-faqs/metal-building-data-centers#FAQPage"
},
"@id": "https://www.cdmg.com/building-faqs/metal-building-data-centers"
},
{
  "@context": "http://schema.org",
  "@type": "WebPage",
  "isPartOf": {
    "@type": "WebSite",
    "url": "https://www.cdmg.com/",
    "name": "CDMG",
    "@id": "https://www.cdmg.com#WebSite1"
  },
  "about": [
    "Data Center",
    "Metal Building Kits",
    "Metal Building Kits For Data Centers"
  ],
  "url": "https://www.cdmg.com/building-faqs/metal-building-data-centers",
  "name": "Is A Metal Building Better For Data Centers?",
  "alternativeHeadline": "Are Metal Building Kits Better For Data Centers?",
  "@id": "https://www.cdmg.com/building-faqs/metal-building-data-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



