



CDMG Designs Best Metal Buildings for Medical Facilities

April 29, 2021

Canonsburg, Pennsylvania - April 29, 2021 - PRESSADVANTAGE -

Pennsylvania-based CDMG is a global leader in the design and construction of pre-engineered metal buildings for various industries. They design top-of-the-line metal buildings for medical facilities, recreational facilities, churches, and warehouses with unique customization. One of the biggest benefits of pre-engineered metal buildings is that they are easy to maintain and clean, states CDMG, emphasizing hygiene in the medical industry.

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

The #1 steel building kit developer explains that steel structures are energy efficient and do not require a lot of ongoing maintenance. Steel is the top choice of medical facilities as it is well ventilated and easy to insulate, adds the top prefabricated metal building company, emphasizing patient comfort.

CDMG designs top-class pre-engineered steel units that are quick to assemble and save time and labor cost.

Steel has an additional benefit of staying intact even under extreme conditions. There is no risk of steel rotting or warping as opposed to wood.

According to the steel building kit supplier, this makes steel ideal for medical facilities that need to house costly equipment and keep it from the elements for patient safety. And with the ability of CDMG's pre-engineered metal buildings to accommodate any size, metal medical buildings can be designed without cutting corners.

Metal structures are modern and can create a sleek look with an open floor plan design for hospitals, clinics, and other medical facilities. The cost-effectiveness of steel makes it affordable, and their quick construction schedule keeps the costs low.. CDMG claims that the entire investment in steel is much lower over time than conventional building options.

CDMG designs prefabricated steel medical facilities that are quick to install, durable, low maintenance, and affordable. Customers are happy to get into their new state-of-the-art steel medical facility quicker than a building built with traditional materials.

Steel projects are completed much faster because they are built in a climate-controlled factory and delivered ready to assemble to the job site.

The PA metal building company uses BIM Software to design healthcare units with a range of customization options. The advanced software enables everyone to take a virtual walkthrough of the building before construction, so all errors can be easily fixed, thus preventing costly repairs later.

Anybody needing to construct a medical steel facility project should not hesitate to contact CDMG. Working with the top prefab metal building team is an advantage for clients who want to build the best health care facility, which is resistant to weather elements, pests, and fire and is affordable, durable, and easy to customize.

Connect with the #1 PA steel building company to design a top-quality, affordable pre-engineered metal building medical facility that lasts a lifetime and provides the best care for the patients. Contact the pre-engineered metal building company via their website for a personalized quote.

<https://www.youtube.com/embed/T7DhQ1XvZhU>

###

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!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"

],

 "alternateName": "Continental Design & Management Group",

 "contactPoint": {

 "@type": "ContactPoint",

 "name": "Contact Page",

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

 },

 "email": "info@cdmg.com",

 "foundatingDate": "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/",

"foundngLocation": "https://en.wikipedia.org/wiki/Canonsburg,_Pennsylvania",
"url": "https://www.cdmg.com/",
"telephone": "+1 (724) 873-4700",
"memberOf": [
"https://www.mbm.com/",
"https://www.iasonline.org/"
],
"name": "CDMG",
"@id": "https://www.cdmg.com/"
}

[
{
"@context": "http://schema.org",
"@type": "BlogPosting",
"mainEntityOfPage": {
"@id": "https://www.cdmg.com/building-faqs/metal-medical-building"
},
"keywords": [
"Medical Metal Facilities",
"Medical Steel Building",
"Prefabricated Medical Buildings",
"Steel Engineered Medical Facilities",
"Why Are Metal Buildings The Best Choice For Medical Facilities?"
],
"datePublished": "2021-04-19T10:57:00-04:00",
"sameAs": "https://www.youtube.com/watch?v=T7DhQ1XvZhU",
"inLanguage": "English",
"about": "https://en.wikipedia.org/wiki/Pre-engineered_building",
"video": {
"@type": "VideoObject",
"name": "Metal Medical Facilities Video",
"description": "First, pre-engineered metal buildings are easy to maintain and keep clean, which is extremely important in medical history. A dirty or damaged medical facility isn't just an eyesore; it's dangerous. Steel structures are also energy efficient and can last for decades without constant maintenance. They are also well ventilated and easy to insulate, which is important to maintain patient comfort and control the indoor climate. They are quick to assemble, which reduces labor costs and time. And unlike wooden structures, steel doesn't rust, rot, or warp even under extreme conditions. That means all of the expensive"}
}]

medical equipment housed inside will stay out of the elements, and your staff and patients will be safe. Metal buildings can also take on different appearances that make them aesthetically pleasing. Metal structures can provide you with a sleek modern look and an open floor plan design. Let's go a little more in-depth about why prefab steel buildings are perfect for medical facilities. Subscribe to our YouTube Channel: <https://www.youtube.com/channel/UCyto...?> Find out more about our metal buildings: <https://www.cdmg.com/metal-building-kits?> Read our blog for more great information about pre-engineered metal buildings: [https://www.cdmg.com/building-faqs?",](https://www.cdmg.com/building-faqs?)

"duration": "P0Y0M0DT0H3M0S",

"contentUrl": "https://www.youtube.com/watch?v=T7DhQ1XvZhU",

"thumbnailUrl":

"https://www.cdmg.com/hs-fs/hubfs/CDMG%20Metal%20Medical/CDMGs%20Prefabricated%20Steel%20Medical%20Facilities%20Can%20Keep%20Your%20Maintenance%20and%20Repair%20Cost%20Down.jpg?width=1200&name=CDMGs%20Prefabricated%20Steel%20Medical%20Facilities%20Can%20Keep%20Your%20Maintenance%20and%20Repair%20Cost%20Down.jpg",

"uploadDate": "2021-04-19",

"embedUrl": "https://www.youtube.com/embed/T7DhQ1XvZhU",

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

},

"wordCount": 1081,

"timeRequired": "P0Y0M0DT0H7M0S",

"audience": "Anyone looking to build a medical or healthcare facility",

"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/Health_facility",

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

"https://en.wikipedia.org/wiki/Pre-engineered_building",

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

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

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

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

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

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

"https://en.wiktionary.org/wiki/installation"

],

"image":

"https://www.cdmg.com/hs-fs/hubfs/CDMG%20Metal%20Medical/CDMGs%20Prefabricated%20Steel%20Medical%20Facilities%20Can%20Keep%20Your%20Maintenance%20and%20Repair%20Cost%20Down.jpg?width=1200&name=CDMGs%20Prefabricated%20Steel%20Medical%20Facilities%20Can%20Keep%20Your%20Maintenance%20and%20Repair%20Cost%20Down.jpg",

dical%20Facilities%20Can%20Keep%20Your%20Maintenance%20and%20Repair%20Cost%20Down.jpg?width=1200&name=CDMGs%20Prefabricated%20Steel%20Medical%20Facilities%20Can%20Keep%20Your%20Maintenance%20and%20Repair%20Cost%20Down.jpg",

"dateModified": "2021-04-19T10:57:00-04:00",

"url": "https://www.cdmg.com/building-faqs/metal-medical-building",

"description": "Medical Metal Buildings are cost-effective and durable. When you invest in a custom-engineered metal building you are getting a medical facility that will last longer than one made from traditional building materials, and you will save money due to pre-engineered metal buildings' low maintenance capabilities. Trust the metal building experts at CDMG to design, customize and erect your prefabricated medical metal facility. Whether you need an urgent care facility, medical offices, medical clinic, or a large multi-floor hospital, our steel medical building kits are the perfect choice for you. Contact CDMG Today for your personalized prefabricated medical metal building quote. ",

"alternateName": "Why are steel buildings the best choice for healthcare facilities?",

"articleBody": "Pre-engineered metal buildings are the premier choice for a number of industries. Metal buildings are ideal for several applications, including churches, recreational facilities, and warehouses. But another industry that stands to benefit from the use of steel buildings is the medical industry. Many medical buildings are prefabricated hospital buildings, and thanks to the design and customization abilities, it's hard to tell that these facilities are metal buildings. But the use of steel in medical facilities hasn't been around forever. In the past, the medical industry used wood structures that weren't as ideal for their facilities as metal buildings are. But, what is it that makes steel the ideal construction material for hospitals and other medical facilities? In the article below, we will go over several benefits of metal structures that make them the best choice for the medical industry. Why are Steel Buildings Ideal for Medical Facilities? First, pre-engineered metal buildings are easy to maintain and keep clean, which is extremely important in medical history. A dirty or damaged medical facility isn't just an eyesore; it's dangerous. Steel structures are also energy efficient and can last for decades without constant maintenance. They are also well ventilated and easy to insulate, which is important to maintain patient comfort and control the indoor climate. They are quick to assemble, which reduces labor costs and time. And unlike wooden structures, steel doesn't rust, rot, or warp even under extreme conditions. That means all of the expensive medical equipment housed inside will stay out of the elements, and your staff and patients will be safe. Metal buildings can also take on different appearances that make them aesthetically pleasing. Metal structures can provide you with a sleek modern look and an open floor plan design. Let's go a little more in-depth about why prefab steel buildings are perfect for medical facilities. Cost-Effective The demand for steel is growing around the globe. But steel is still a very cost-effective building material when compared to wood or concrete. And with several long-term benefits, a one-time investment in a steel structure for a new hospital, clinic, or medical building is a good use of your money. Your entire investment in steel structures will be much lower over time than conventional building options. Inexpensive Repairs Unlike wood, metal structures don't require frequent maintenance to keep them standing. That's one of the main reasons you stand to save so much money when you build with metal. Hospitals are public commodities that don't need to worry about frequent maintenance. Metal medical

buildings offer infrequent and inexpensive repairs that will keep your structure standing for years without damage. Durability Steel structures are very durable and made to last for a lifetime. Steel medical buildings are reliable enough to serve their communities for decades without worrying about costly repairs. No matter where you're located, your prefab metal structure can stand up to the elements so you can focus on your patients and not the security of your facility. Quick Installation Another benefit of steel healthcare facilities is that they are easy and quick to install. That means you can get into your new state-of-the-art facility much quicker than if you built it with traditional materials. Steel projects are completed much faster because they are built in a climate-controlled factory and then delivered to your job site ready to assemble. That means most of the construction won't be interfered with by adverse weather conditions, so it can be completed in no time. BIM Software When designing healthcare buildings, you have several customization options. You can customize things like roof style, side panels, exterior facade, color options, and certification options. BIM software is one of the most advanced software systems that allows everyone involved in the project to take a virtual walkthrough of the building to see these customizations. This allows everyone to ensure all plans are aligned before construction begins and that any errors are fixed before they can become costly delays. Once done, you can order directly and get your prefabricated building in no time at all. Metal Buildings are Pest and Fire Resistant Wood structures are prone to pests and mother nature. This makes them less effective for long-term use. Over stick structures, pre-engineered steel buildings can't be damaged by pests, and they won't rot over time. With steel, you can be sure that you are getting a sturdy building material that meets your requirements and will serve your medical practice for decades to come. Steel can also stand up to rust after a galvanized layer is applied. This has created a huge demand for galvanized prefabricated primary health centers because they can last a long time without worrying about rust. Another disadvantage of building with wood is that they are under constant threat of fire. A fire can quickly cause massive damage to wooden structures and everything in them. But this isn't the case with pre-engineered steel buildings. Steel healthcare buildings are fire-proof, giving you a strong reason to use steel for medical office buildings and other hospitality facilities. Are You Ready to Start Your Medical Steel Facility Project? These are some of the many benefits of using metal to construct your hospital and start delivering medical assistance to thousands of patients. If you're ready to learn why steel produces reliable structures, contact the experienced metal building team at CDMG. Their metal building experts can design, customize and erect your medical practice in a fraction of the time compared to traditional building materials. From a simple medical office to a multilevel floor hospital, we are prepared to turn your challenge into an opportunity. We'll handle your construction project and carefully tailor your structure to your specific needs so you can do your job efficiently. Steel is an excellent choice because it can provide you with all of the modern features that will last you for years. Let us help you design your pre-engineered metal building medical facility today! Click the button below to get started. Check out our other pre-engineered metal building articles: ",

"headline": "Why Are Metal Buildings The Best Choice For Medical Facilities?",

"name": "Why Are Metal Buildings The Best Choice For Medical Facilities?",

"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://cdmgnappensburg.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/"
},
"author": {
  "@id": "https://www.cdmg.com/"
},
"@id": "https://www.cdmg.com/building-faqs/metal-medical-building"
},
{
  "@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"
  },
  "about": "https://en.wikipedia.org/wiki/Pre-engineered_building",
  "alternativeHeadline": "Why Are Steel Buildings The Best Choice For Healthcare Facilities?",
  "url": "https://www.cdmg.com/building-faqs/metal-medical-building",
  "headline": "Why Are Metal Buildings The Best Choice For Medical Facilities?",
  "name": "Why Are Metal Buildings The Best Choice For Medical Facilities?",
  "@id": "https://www.cdmg.com/building-faqs/metal-medical-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



