

PA-Based CDMG Explains Why Steel Is The Best Choice For Indoor Sports Facilities

November 05, 2021

Canonsburg, Pennsylvania - November 05, 2021 - PRESSADVANTAGE -

CDMG is an industry leader in the supply and design of metal building kits. The PA steel building company gives many reasons about the advantages steel building kits offer for an indoor sports facility. According to CDMG, pre-engineered metal buildings can meet all of the unique requirements of high-level sports facilities where traditional construction materials cannot.

To read the article, click on the link, https://www.cdmg.com/building-faqs/can-a-metal-building-kit-be-used-for-an-indoor-sports-facility.

CDMG has been a trusted name in the metal building kit construction industry for decades. The metal building company explains that one of the advantages of using steel for indoor sports facilities is that these facilities usually require long, high ceilings without vertical supports or support walls. This is possible with a metal building kit but much harder to accomplish with traditional building materials.

CDMG designs the best prefabricated metal building kits for indoor recreational facilities. Steel is durable, versatile, and affordable compared with traditional building materials.

A prefabricated metal building kit is the best choice to design indoor tennis courts, indoor basketball courts, indoor soccer fields, community centers, and weight rooms.

Another advantage that prefab steel structures provide is that they are easy to maintain, explains the top steel building kit supplier. A steel indoor football facility requires little maintenance compared to brick or wood-framed structures that require ongoing maintenance and upkeep.

The prefabricated steel building company is well-known for its customizable designs and aesthetics. CDMG prides itself in the construction of all types of steel recreation facilities, from a yoga studio to an indoor sports court, bowling alley, martial arts center, dance studio, gymnasium, fitness center, track, and batting cages.

Metal building kits can be designed in different sizes and layouts to accommodate the needs of a sports facility. The clear-span capabilities of steel make it a flexible construction material, which is scalable to accommodate any future layout changes.

CDMG is an expert pre-engineered steel building contractor that can design steel structures that are durable and long-lasting. The top Pennsylvania metal building supplier outlines the eco-friendly aspect of steel constructions, explaining that steel is 100% recyclable. The metal building company is a partner with Nucor Building Systems, which uses 90% recycled steel.

Anybody with plans to build a prefab metal sports complex can trust the best recreation metal building company in PA. CDMG is dedicated to customer service and assigns a dedicated project manager to every project.

https://www.youtube.com/embed/MI8n5gj2Hek

CDMG can provide supplies, design, or complete construction services to build a recreation or indoor sports complex. The metal building company is a trusted name in steel construction for its full-service, multi-discipline engineering, project management, and construction management services across the nation. Get a personalized quote for a prefab metal indoor sports facility on the CDMG website.

###

{

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",
     "mentions": [
        "basketball court",
        "gymnasium",
        "https://en.wikipedia.org/wiki/Basketball_court",
        "https://en.wikipedia.org/wiki/Dance_studio",
        "https://en.wikipedia.org/wiki/Gym",
        "https://en.wikipedia.org/wiki/Health_club",
        "https://en.wikipedia.org/wiki/Indoor_Sports",
        "https://en.wikipedia.org/wiki/Pre-engineered_building",
        "https://en.wikipedia.org/wiki/Sports_complex",
        "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/Structure",
        "https://en.wikipedia.org/wiki/Tennis_court",
        "indoor sports facility",
        "metal building kits",
        "metal buildings",
        "steel building",
        "steel building kits",
        "tennis court",
        "yoga studio"
     ],
     "keywords": [
        "Indoor sports facility",
        "Pre-engineered metal building sports facility",
        "metal building",
```

```
"metal building kit",

"steel building kit"

],

"about": [

"metal building kit",

"pre-engineered metal building kit",

"steel building kit"

],

"inLanguage": "English",

"wordCount": 787,
```

"image":

"https://www.cdmg.com/hubfs/metal-buildings/can-a-metal-building-kit-be-used-for-an-indoor-sports-facility/m etal-indoor-sports-building.jpg",

"sameAs": "https://www.youtube.com/watch?v=MI8n5gj2Hek&t=1s",

"audience": "Business owners, general contractors looking for a pre-engineered metal building kit for their indoor sports facility",

"dateModified": "2021-11-02T15:39:00-04:00",

"name": "Can A Metal Building Kit Be Used For An Indoor Sports Facility?",

"headline": "Can A Metal Building Kit Be Used For An Indoor Sports Facility?",

"alternativeHeadline": "Can A Pre-engineered Metal Building Kit Be Used For An Indoor Sports Facility?",

"description": "Can a metal building kit be used for a sports facility? CDMG will answer this question in this article. If you are looking at building an indoor sports facility, or need a building for a recreational sports complex, metal building kits are perfect. If you're ready to take the next step for your sports facility contact our metal building team today for your free quote. Pre-engineered metal building kits are great for an indoor sports facility. In this article, we go over some of the benefits steel buildings have for sports facilities. If you're ready to start on your sports complex project contact our pre-engineered metal building kit team for your quote today.",

"articleBody": "High-level sports facilities often have unique requirements that can not be met by using building materials like wood, brick, or concrete. Many indoor facilities need long, high ceilings without vertical supports or support walls. And when they do, steel is a clear choice. There are a lot of things to consider about metal building kits for sports facilities. Prefabricated metal building kits are great for your indoor recreational facility because they aren't as expensive or time-consuming as traditional building materials. They also provide extreme durability and versatility, both of which are necessary when designing your indoor sports facility. In the article below, we will talk about why you should use steel for recreational facilities. Table Of Contents Which Sports Can Benefit from the Use of Prefab Metal Building Kits? They're Easy To Maintain They Are Customizable They Are Durable For Decades They Are Eco-friendly Choose CDMG's Prefab Metal Buildings For Your Indoor Sports Facility Which Sports Can Benefit from the Use of Prefab

Metal Building Kits? We cannot think of a sport that wouldn't benefit from using a prefabricated metal building kit. This building type is perfect for indoor basketball courts, indoor tennis courts, indoor soccer fields, weight rooms, a community center, and so much more. With steel structures, you are only limited by your imagination. Here are a few reasons why prefab steel structures make great recreation buildings. Metal Building Kits Are Easy To Maintain The air volume inside of a steel building is easier to control than traditional building materials. This goes for both temperature and humidity. The bulk of a steel sports facility's interior space is wide open and unobstructed, allowing commercial air handlers to do their job much easier. The interior and exterior surfaces of a steel-built indoor football facility, baseball facility, or the like will require little ongoing maintenance. Wood-framed or brick structures typically need constant maintenance and upkeep. Prefabricated Steel Buildings Are Customizable A recreational structure built with steel is not limited by design or aesthetics. When you build with metal, you can design your metal building to look and do exactly what you need. You can design your structure to be a Yoga studio Martial arts center Dance studio Bowling alley Natatorium Arena Gymnasium Batting Cages Track Ice skating or a roller rink Indoor sports court Indoor fields for soccer, lacrosse, or field hockey Weightlifting Gym Fitness Centers Metal building kits come in various sizes and layouts that can accommodate anything you need your sports facility to be. The only limitation you have when you are designing your indoor sports complex is your imagination. With clear-span capabilities, you can also change your layout in the future, adding doors, walls, or mezzanines. And don't worry about your rec center looking like a metal barn or something that belongs in a field. You can choose an exterior finish to impress your customers and give your prefabricated metal recreational building whatever look that you want. Steel Buildings Are Durable For Decades Durability and longevity or critical for any building type, especially a sports facility like a basketball court. From soccer stadiums and basketball courts to indoor gymnasiums, yoga studios, and other sports facilities, you need to use quality materials that will last for years to come. Every aspect of your gymnasium needs real strength. If you use a high-quality steel frame at an affordable price, you can be sure that your gymnasium or recreational steel building will last for years without breaking the bank. Metal Buildings Are Eco-friendly In addition to their durability, prefabricated metal structures are also much more environmentally friendly than other building materials. Steel is 100% CDMG partners with Nucor Building Systems, so our pre-engineered metal building kits are made from 90% recycled steel. If there is ever a reason your metal building needs to be torn down, the impact on the environment will be minimal. Your facility can be recycled and used in another prefabricated steel building, so you aren't adding to the landfills. Choose CDMG's Prefab Metal Buildings For Your Indoor Sports Facility CDMG has the experience and knowledge to design perfect metal sports buildings. No matter what type of prefabricated metal recreational sports facility you need, you will get a high-quality structure 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 complete construction services for your project. To get a personalized quote for a prefab metal sports complex, click on the link below. Check out our other pre-engineered metal building kit articles: Why Choose CDMG For Your Metal Building Kit? How To Insulate Your Metal Building What Is The Best Way To Keep Your Metal Building Warm In The Winter?",

"url": "https://www.cdmg.com/building-faqs/can-a-metal-building-kit-be-used-for-an-indoor-sports-facility",

```
"datePublished": "2021-11-02T15:38:00-04:00",
     "timeRequired": "P0Y0M0DT0H5M0S",
    "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!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/"
```

},

```
"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/"
     },
     "publisher": {
       "@id": "https://www.cdmg.com/"
     },
     "hasPart": {
       "@type": "FAQPage",
       "name": "Can A Metal Building Kit Be Used For An Indoor Sports Facility? FAQ",
       "mainEntity": [
          {
            "@type": "Question",
            "acceptedAnswer": {
               "@type": "Answer",
                   "text": "Many indoor facilities need long, high ceilings without vertical supports or support
walls. And when they do, steel is a clear choice. There are a lot of things to consider about metal building
kits for sports facilities. Prefabricated metal building kits are great for your indoor recreational facility because
they aren't as expensive or time-consuming as traditional building materials. They also provide extreme
durability and versatility, both of which are necessary when designing your indoor sports facility. ",
               "name": "Can A Metal Building Kit Be Used For An Indoor Sports Facility? Answer",
                                                                                                       "@id":
"https://www.cdmg.com/building-faqs/can-a-metal-building-kit-be-used-for-an-indoor-sports-facility#Answer"
            },
            "name": "Can A Metal Building Kit Be Used For An Indoor Sports Facility?",
                                                                                                       "@id":
"https://www.cdmg.com/building-faqs/can-a-metal-building-kit-be-used-for-an-indoor-sports-facility#Question"
          },
          {
            "@type": "Question",
            "name": "Which Sports Can Benefit from the Use of Prefab Metal Building Kits?",
            "acceptedAnswer": {
```

"contactPoint": "https://www.cdmg.com/contact-cdmg",

```
"@type": "Answer",
```

"text": "We cannot think of a sport that wouldn't benefit from using a prefabricated metal building kit. This building type is perfect for indoor basketball courts, indoor tennis courts, indoor soccer fields, weight rooms, a community center, and so much more. With steel structures, you are only limited by your imagination. Here are a few reasons why prefab steel structures make great recreation buildings.",

"name": "Which Sports Can Benefit from the Use of Prefab Metal Building Kits? Answer",

"@id":

"https://www.cdmg.com/building-faqs/can-a-metal-building-kit-be-used-for-an-indoor-sports-facility#Answer1" },

"@id":

"https://www.cdmg.com/building-faqs/can-a-metal-building-kit-be-used-for-an-indoor-sports-facility#Question1"

}],

"@id":

"https://www.cdmg.com/building-faqs/can-a-metal-building-kit-be-used-for-an-indoor-sports-facility#FAQPage

},
"mainEntityOfPage": {

"@id":

"https://www.cdmg.com/building-fags/can-a-metal-building-kit-be-used-for-an-indoor-sports-facility"

},
"video": {
 "@type": "VideoObject",
 "name": "Indoor sports facility video",

"description": "High-level sports facilities often have unique requirements that can not be met by using building materials like wood, brick, or concrete. Many indoor facilities need long, high ceilings without vertical supports or support walls. And when they do, steel is a clear choice. There are a lot of things to consider about metal building kits for sports facilities. Prefabricated metal building kits are great for your indoor recreational facility because they aren't as expensive or time-consuming as traditional building materials. They also provide extreme durability and versatility, both of which are necessary when designing your indoor sports facility. In this video, we will talk about why you should use steel for recreational facilities. 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-kits",

"duration": "P0Y0M0DT0H3M7S",

"contentUrl": "https://www.youtube.com/watch?v=MI8n5gj2Hek&t=1s",

"thumbnailUrl":

```
"https://www.cdmg.com/hubfs/metal-buildings/can-a-metal-building-kit-be-used-for-an-indoor-sports-facility/m
etal-indoor-sports-building.jpg",
       "uploadDate": "2021-11-02",
       "embedUrl": "https://www.youtube.com/embed/MI8n5gj2Hek",
                                                                                                       "@id":
"https://www.cdmg.com/building-fags/can-a-metal-building-kit-be-used-for-an-indoor-sports-facility#VideoObje
ct"
    },
                                                                                                       "@id":
"https://www.cdmg.com/building-faqs/can-a-metal-building-kit-be-used-for-an-indoor-sports-facility"
  },
  {
     "@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-fags/can-a-metal-building-kit-be-used-for-an-indoor-sports-facility",
         "alternativeHeadline": "Can A Pre-engineered Metal Building Kit Be Used For An Indoor Sports
Facility?",
     "about": [
       "Metal Indoor Sports Facility",
       "Steel Indoor Sports Facility"
     ],
     "name": "Can A Metal Building Kit Be Used For An Indoor Sports Facility?",
                                                                                                       "@id":
"https://www.cdmg.com/building-faqs/can-a-metal-building-kit-be-used-for-an-indoor-sports-facility#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