

STEVENS Shares 3 Advantages of Using A Metal Building For Recreational Sports Facility

July 23, 2021

Middleburg Heights, Ohio - July 23, 2021 - PRESSADVANTAGE -

STEVENS Engineers and Constructors has posted an article on the benefits of using a metal building for a recreational facility. According to the leading industrial steel building company in Ohio, a recreational sports building can benefit from the quick construction phase, durability, and low maintenance that metal buildings provide. These are some of the reasons that prefabricated steel building kits are ideal for several industries like steel mills, warehouses, and sports facilities.

To read the entire article, click on the following link, https://www.stevensec.com/blog/metal-recrational-facility-advantages.

STEVENS emphasizes the fact that metal buildings offer design flexibility and the ability for easy expansion. Pre-engineered metal buildings make the perfect choice for recreational facilities due to their flexibility, durability, and scalability. Steel is a versatile and affordable building solution that makes an ideal choice for indoor sports facilities too.

The #1 Ohio prefabricated metal building company stresses the importance of choosing steel for its versatility of designs, allowing the steel structure to match the complex's specific needs. According to STEVENS, steel buildings are easily expanded to accommodate new requirements. With metal building kits, owners of fitness and recreational centers can make changes as their business grows.

Designed by trusted pre-engineered metal building experts in Ohio, a metal sports facility is ideal for different sporting activities.

The durability of steel puts it on the top of the construction materials list for building indoor sports complexes. It can withstand inclement weather, seismic activity, and natural disasters much better than wood frames or traditional construction materials. The Ohio steel building kits leader explains that metal creates a safer structure that remains functional for decades than any other construction material, making it perfect for recreational sports facilities.

Its low maintenance and resistance to mold and infestation benefit from choosing a metal building, states Vicki Anderson, STEVENS CEO. "Metal buildings provide a perfect solution for anyone looking to build a recreational sports facility. They offer clear-span floor plans and the ability for future expansion, making them one of the more popular choices for a sports facility."

Metal recreational arenas are more affordable than other building materials. They offer a quicker construction phase, saving the client money, lowering maintenance costs, and lasting longer. According to the industrial metal building contractor in Ohio, a shorter construction time amounts to increased safety as there is a lower risk of job site accidents and injuries.

The fire-resistance quality of steel is another reason to make it a go-to construction material for a recreational facility. All of this translates to far fewer maintenance costs over the life of your steel building. Steel roofs require periodic cleaning and inspection, suggests the top steel building kit provider, adding that the advantage lies in the ease of repair and replacement of damaged panels.

Anybody planning to build an indoor sports facility should consider these benefits of using steel. Versatility, durability, and affordability are not the only benefits of choosing steel as a construction material. STEVENS is an experienced steel building contractor that designs metal recreational facilities that are attractive and look beautiful. As a modern building solution, steel is easy to customize and design to create visually appealing facilities.

Anybody wanting to start their steel recreational sports facility should choose the metal buildings leader. The full-service construction and steel erection company designs beautiful, functional buildings that meet local

codes and requirements for industry-specific steel facilities. Get a personalized quote via their website for a metal recreational sports facility.

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

```
###
```

```
For more information about STEVENS Engineers & Constructors, contact the company here: STEVENS
Engineers & Description of the Engineers & Description of the Engineers & Engineers & Description of the Engineers & Descrip
100Middleburg Hts, OH 44130
{
 "@context": "http://schema.org",
 "@type": "Organization",
 "image": [
   "https://www.stevensec.com/hubfs/Stevens_March2019/Images/chemical2-e1525289128850.jpg",
   "https://www.stevensec.com/hubfs/Stevens_March2019/Images/metal2-300x300.jpg",
   "https://www.stevensec.com/hubfs/Stevens_March2019/Images/energy2-300x192.jpg",
   "https://www.stevensec.com/hs-fs/hubfs/Metal%20building%20kit%20construction%20site.jpg?width=500&n
ame=Metal%20building%20kit%20construction%20site.jpg"
 ],
 "additionalType": [
  "https://en.wikipedia.org/wiki/General_contractor",
  "http://www.productontology.org/doc/Construction"
 ],
 "contactPoint": {
   "@type": "ContactPoint",
   "name": "Contact Page",
   "@id": "https://www.stevensec.com/contact-us"
 },
 "logo":
"https://www.stevensec.com/hs-fs/hubfs/Stevens_March2019/Images/Stevens-Logo-with-Tag-Line.png?width
=1700&name=Stevens-Logo-with-Tag-Line.png",
 "alternateName": "Stevens Engineers & Constructors",
 "potentialAction": {
   "@type": "QuoteAction",
   "name": "Get a Quote",
   "@id": "https://www.stevensec.com/quote"
 },
```

```
"foundingDate": "1970-02-01T00:00:00+0000",
"sameAs": [
    "https://www.linkedin.com/company/stevens-engineers-&-constructors/about/",
    "https://www.mapquest.com/us/ohio/stevens-engineers-constructors-5698617"
],
```

"description": "STEVENS Engineers and Constructors is one of the nation?s leading industrial construction companies for complete design, build, and management services. From our Middleburg Heights location near Cleveland, STEVENS offers high-quality solutions for civil concrete, earthwork, heavy rigging, demolition, excavation and more. Through our family of companies, we provide expanded engineering and design services. We are committed to completing every project on time, according to budget, and with efficiency in mind.".

```
"brand": "https://www.stevensec.com/",
"email": "info@stevensec.com",
"url": "https://www.stevensec.com",
"address": {
 "@type": "PostalAddress",
 "addressRegion": "Ohio",
 "postalCode": "44130",
 "addressCountry": "United States",
 "addressLocality": "Middleburg Hts",
 "streetAddress": "7850 Freeway Circle, Suite 100"
},
"telephone": "(440) 234-7888",
"name": "STEVENS",
"areaServed": "https://en.wikipedia.org/wiki/United_States",
"@id": "https://www.stevensec.com/"
}
[
  {
     "@context": "http://schema.org",
     "@type": "BlogPosting",
     "publisher": {
       "@type": "Organization",
       "sameAs": [
          "https://about.me/stevensec",
          "https://disgus.com/by/stevensec",
          "https://drive.google.com/drive/folders/1X_mxgz6rGf6W313vC_leCyWcVTTCheki",
          "https://en.gravatar.com/stevensec",
```

```
"https://getpocket.com/@stevensec",
```

"https://onedrive.live.com/redir?resid=F1416899D673E2F2%21109&authkey=%21APLv7uQHu_-guUA&page =View&wd=target%28New%20feed%20item.one%7Ca8da9502-f071-45a7-85c6-1b6933a38691%2FWhat%2 0ls%20A%20Millwright%7Cf5635f3b-8123-44c4-a3fc-9f4fa6857a12%2F%29", "https://paper.li/stevensecinc/1579621214#/", "https://sites.google.com/site/stevensconstructionoh/", "https://sites.google.com/view/stevensconstructionoh/", "https://stevensec.tumblr.com/", "https://stevensecblog.blogspot.com/", "https://twitter.com/stevensecinc", "https://www.ceacisp.org/find-contractor/contractor/241", "https://www.diigo.com/profile/stevensec", "https://www.evernote.com/pub/stevensecservices/updates#st=p&n=e8b885f0-0483-4ee6-8640-ab77d96998 bb", "https://www.facebook.com/SPCDMG/", "https://www.google.com/maps?cid=8255008436316528506&_ga=2.34528744.81940358.1595878737-1493 623949.1594735278", "https://www.instapaper.com/p/stevensec", "https://www.linkedin.com/company/stevens-engineers-&-constructors", "https://www.youtube.com/channel/UCs3qZS6YqW2wEwd-yN1caHQ/"], "contactPoint": "https://www.stevensec.com/contact-us", "naics": "236220", "areaServed": "https://en.wikipedia.org/wiki/United_States", "memberOf": ["https://www.ceacisp.org/", "https://www.tauc.org/" 1, "slogan": "Experience. Commitment. Quality", "url": "https://www.stevensec.com/", "additionalType": ["https://en.wikipedia.org/wiki/Civil_engineering", "https://en.wikipedia.org/wiki/Concrete", "https://en.wikipedia.org/wiki/Construction",

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

```
"https://en.wikipedia.org/wiki/Digging",
          "https://en.wikipedia.org/wiki/Engineering",
          " https://en.wikipedia.org/wiki/General_contractor",
          "https://en.wikipedia.org/wiki/Geotechnical engineering",
          "https://en.wikipedia.org/wiki/Ironworker",
          "https://en.wikipedia.org/wiki/Larssen sheet piling",
          "https://en.wikipedia.org/wiki/Millwright",
          "https://en.wikipedia.org/wiki/Pipe_(fluid_conveyance)",
          "https://en.wikipedia.org/wiki/Pipefitter",
          "https://en.wikipedia.org/wiki/Pipeline_transport",
          "https://en.wikipedia.org/wiki/Piping",
          "https://en.wikipedia.org/wiki/Pre-engineered_building",
          "https://en.wikipedia.org/wiki/Rigging_(material_handling)",
          "https://en.wikipedia.org/wiki/Shaft_alignment",
          "https://en.wikipedia.org/wiki/Structural engineering"
       ],
                                                                                                      "image":
"https://www.stevensec.com/hs-fs/hubfs/Stevens_March2019/Images/Stevens-Logo-with-Tag-Line.png?width
=600&name=Stevens-Logo-with-Tag-Line.png",
       "name": "Stevens Engineers and Constructors",
         "description": "For over 75 years, Stevens Engineers & Constructors has been a leading industrial
builder in North American providing quality in diverse market segments.",
                                                                                                        "logo":
"https://www.stevensec.com/hs-fs/hubfs/Stevens March2019/Images/Stevens-Logo-with-Tag-Line.png?width
=600&name=Stevens-Logo-with-Tag-Line.png",
       "telephone": "(440) 571-6851",
       "@id": "https://www.stevensec.com/"
     },
     "author": {
       "@id": "https://www.stevensec.com/"
     },
     "mainEntityOfPage": {
       "@id": "https://www.stevensec.com/blog/metal-recrational-facility-advantages"
     },
     "mentions": [
       "community center",
       "https://en.wikipedia.org/wiki/Cost-effectiveness_analysis",
       "https://en.wikipedia.org/wiki/Foundation (architecture)",
```

```
"https://en.wikipedia.org/wiki/Pre-engineered_building",
"https://en.wikipedia.org/wiki/Steel",
"https://en.wikipedia.org/wiki/Steel_building",
"https://en.wikipedia.org/wiki/Steel_building",
"https://en.wikipedia.org/wiki/Steel_frame",
"indoor gym",
"indoor skydiving",
"pre-engineered steel building",
"prefab metal building",
"prefabricated metal building",
"recreational sports facilities",
"sports facilities",
"steel building erector"
],
```

"alternativeHeadline": "3 Advantages Of Using A Pre-engineered Metal Building For Your Recreational Sports Facility",

"image":

"https://www.stevensec.com/hubfs/metal-building/metal-recreational-facilities/metal-recreational-facilities.jpg",

"name": "3 Advantages Of Using A Metal Building For Your Recreational Sports Facility",

"headline": "3 Advantages Of Using A Metal Building For Your Recreational Sports Facility",

"articleBody": "From youth sports and community centers to professional leagues, communities and rec clubs are investing in top-of-the-line recreational buildings now more than ever. If you're looking to build a recreational building, you want a quick and easy to construct, long-lasting, and low maintenance solution. Recreational facilities should also be easy to change and add-on to at any time so you can adjust to changing customer demands. Out of all of the building methods you could use to construct an indoor sports facility, metal leads the way. Steel is a very versatile, durable, and affordable building material, which is why they are taking over as the go-to solution for recreational buildings. In the article below, we will discuss three benefits of using a metal building for your recreational sports facility. Table of Contents A Metal Building Project Allows For Versatile Designs Steel Buildings Are Durable Steel Buildings Are Affordable Build Your Indoor Sports Facility With Steel A Metal Building Project Allows For Versatile Designs When you build with steel, you have a wide variety of design options. Clearspan structures that are only available with prefab metal buildings allow you to choose from a wide range of design options that aren't limited by support beams or load-bearing walls. And if the current design of your indoor sports facility no longer meets your needs, you can change it at any time to accommodate new needs, including waiting rooms, offices, and more. Metal building kits allow owners of fitness and rec centers to easily swap out equipment, add classrooms, or even remove rooms to create more open space for activities and sports, This versatility allows you to stay on top of your customer's changing expectations. The recreation industry is constantly changing. For example, indoor skydiving is experiencing a boom in popularity, but the facility requirements for that activity are very unique.

Fortunately, a pre-engineered metal building system can be built to accommodate high horsepower fans and wind tunnels, all with a striking modern design. A pre-engineered metal building sports facility is perfect for various activities, like indoor track, basketball, indoor football, gymnastics, soccer, lacrosse, tennis, equestrian facilities, and amateur and professional sporting teams. -back to top Steel Buildings Are Durable If indoor sports complexes need to be one thing, it's durable. And there is no other building option more durable than steel building kits. Steel creates a safer structure than any other construction material available today, making it perfect for your recreation building. Steel is durable because: They can withstand high winds, extreme weather, and seismic activity better than traditional building methods like wood frames or concrete. It remains functional for decades with minimal maintenance. It is resistant to mold, rodents, and insects. It won't warp, rot or sag with age. If it has been properly coated, it won't rust or oxidize when exposed to moisture. If you live in an area where winds can reach 150mph or more during natural disasters like hurricanes, steel-framed buildings have a much better chance of surviving than any other construction method. This is one of the major building advantages of steel. You can rest assured that your recreational facility can withstand even the harshest conditions. Steel is also much better suited to stand up to projectile damage common during hurricanes and tornadoes. You can also design for the most stringent wind uplift codes using a steel roofing system. -back to top Steel Buildings Are Affordable When you're designing a new sports facility or any building for that matter, building prices are typically the first thing most people look at. Fortunately, the building cost of steel is much more appealing than other building methods. Metal sports arenas are extremely cost-effective throughout their lifetime, starting with the cost of materials and assembly. Using steel as your building material will save you money in various ways, especially during the construction phase. Pre-engineered steel buildings are sent to job sites ready to be erected with the required fasteners and construction plans included. This more efficient construction method allows steel buildings to be constructed much faster, saving on labor costs and equipment rentals. You can also save a lot of money on foundation design and installation because steel buildings can have a more minimal foundation constructed with concrete, bricks, and mortar or wood. Getting your frame constructed faster also allows trades to move in quickly to install utilities and perform interior finish-out. The quicker you can construct your sports arena, the sooner you'll be open for business making money. And a shorter construction time also increases safety because it decreases the chances of job site accidents and injuries. The durability of steel we talked about earlier also translates to cost savings. Its durability will save you money on insurance premiums because insurance companies offer attractive rates for steel frame structures. Steel also saves money because it is fire-resistant, receives far less damage from seismic activity and weather events, and steel creates a safer building overall. All of this translates to far fewer maintenance costs over the life of your steel building. A metal building package has much less general maintenance as well. Steel roofs will require periodic cleaning and inspection, but damaged panels are easily repaired or replaced. The metal exterior won't require repainting like traditional building materials unless the finish has somehow been damaged. The non-steel interiors of your steel building will require cleaning and regular care, especially with the activities that occur in a steel recreational facility, but the underlying steel frame and secondary framing and panels are virtually maintenance-free. -back to top Build Your Indoor Sports Facility With Steel These are the three major

benefits of building your recreational building with steel. They're versatile, durable, and cost-effective. There are also countless other benefits that all stem from these three major benefits. With efficient construction, a long lifespan, and the versatility to adapt to your needs, steel sports facilities will provide your community with an attractive, useful place for fitness activities, sporting events, and entertainment. And don't think that your steel sports facility has to look like an old horse barn, either. Steel is a modern building solution that can be customized to look exactly the way you want it. If you're ready to build with steel, the team at STEVENS is ready to help. STEVENS is a metal building manufacturer that takes pride in focusing on our client relationships to ensure we understand the specific needs and requirements for their recreational steel building project. We will help you design and erect a metal building that will fit your needs while also meeting all of your local codes and requirements for industry-specific steel buildings. Working with STEVENS and their company CDMG gets you a full-service construction and steel erection company for your next steel buildings project. Click the button below to find out how our pre-engineered metal building team can help you with your prefab metal recreational sports facility. {{cta('88abc7c5-2fd7-4def-8366-6573fed85fe0')}}",

"description": "In the article, we will discuss three benefits of using a metal building for your recreational sports facility. From an open floor plan to the ability to renovate or expand, pre-engineered metal buildings are ideal for metal recreational facilities. STEVENS steel building erectors can supply and erect your metal recreational facilities. Contact us today to get a personalized quote for your next metal building recreational building. ",

```
"keywords": [

"Metal Building",

"Prefabricated Steel Building"
],

"datePublished": "2021-07-13T16:23:00-04:00",
"sameAs": [
```

"https://sites.google.com/site/stevensconstructionoh/home/construction-services/pre-engineered-metal-buildin gs/metal-recreational-facility-advantages",

"https://sites.google.com/view/stevensconstructionoh/home/services/pre-engineered-buildings/recreational-metal-facility-advantages",

```
"https://www.youtube.com/watch?v=fijBDLxEizg"
],
"inLanguage": "English",
"about": [
    "Recreational Metal Facilities",
    "https://en.wikipedia.org/wiki/Steel_building"
],
"video": {
```

```
"@type": "VideoObject",
```

"name": "3 Advantages Of Metal For Recreational Sports Facilities Video",

"description": "From youth sports and community centers to professional leagues, communities and

rec clubs are investing in top-of-the-line recreational metal buildings now more than ever. If you're looking to build a recreational building, you need a quick and easy to construct, long-lasting, and low maintenance solution. Recreational facilities should also be easy to change and add-on to at any time so you can adjust to changing customer demands. Out of all of the building methods you could use to construct an indoor sports facility, metal leads the way. Steel is a very versatile, durable, and affordable building material, which is why they are taking over as the go-to solution for recreational buildings. In this video, we will discuss three benefits of using a metal building for your recreational sports facility. Subscribe to our YouTube Channel: https://www.youtube.com/channel/UCs3q... Check out our blog for more great metal building information:

about

our

pre-engineered

more

```
"duration": "P0Y0M0DT0H2M51S",

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

Learn

https://www.stevensec.com/blog

https://www.stevensec.com/pre-enginee...",

"thumbnailUrl":

buildings:

metal

"https://www.stevensec.com/hs-fs/hubfs/metal-building/metal-recreational-facilities/metal-recreational-facilities.jpg?width=1800&name=metal-recreational-facilities.jpg",

```
"uploadDate": "2021-07-13",
     "embedUrl": "https://www.youtube.com/embed/fijBDLxEizg",
     "@id": "https://www.stevensec.com/blog/metal-recrational-facility-advantages#VideoObject"
  },
  "wordCount": 1150,
  "timeRequired": "P0Y0M0DT0H7M0S",
   "audience": "Building Managers or business owners looking to build a recreational sports facility",
  "url": "https://www.stevensec.com/blog/metal-recrational-facility-advantages",
  "dateModified": "2021-07-13T16:23:00-04:00",
  "@id": "https://www.stevensec.com/blog/metal-recrational-facility-advantages"
},
{
  "@context": "http://schema.org",
  "@type": "WebPage",
  "isPartOf": {
     "@type": "WebSite",
     "url": "https://www.stevensec.com/",
     "alternateName": "Stevens Engineers & Constructors",
     "name": [
       "STEVENS".
```

```
"STEVENS Engineers & Constructors"
```

],

]

"description": "STEVENS Engineers and Constructors is one of the nation?s leading industrial construction companies for complete design, build, and management services. From our Middleburg Heights location near Cleveland, STEVENS offers high-quality solutions for civil concrete, earthwork, heavy rigging, demolition, excavation and more. Through our family of companies, we provide expanded engineering and design services. We are committed to completing every project on time, according to budget, and with efficiency in mind.",

```
"@id": "https://www.stevensec.com/#WebSite"
},
"about": [
    "https://en.wikipedia.org/wiki/Pre-engineered_building",
    "recreational metal facility"
],
```

"headline": "3 ADVANTAGES OF USING A METAL BUILDING FOR YOUR RECREATIONAL SPORTS FACILITY",

"name": "3 ADVANTAGES OF USING A METAL BUILDING FOR YOUR RECREATIONAL SPORTS FACILITY",

"url": "https://www.stevensec.com/blog/metal-recrational-facility-advantages",

"alternativeHeadline": "3 ADVANTAGES OF USING A PRE-ENGINEERED METAL BUILDING FOR YOUR RECREATIONAL SPORTS FACILITY".

"@id": "https://www.stevensec.com/blog/metal-recrational-facility-advantages#WebPage" }

STEVENS Engineers & Constructors

STEVENS Engineers and Constructors provides complete industrial construction services from our office in Middleburg Heights, Oh near Cleveland. We offer high-quality design, build, and management services to industrial customers across the United States.

Website: https://www.stevensec.com

Email: info@stevensec.com Phone: (440) 234-7888



Powered by PressAdvantage.com