



OH-Based STEVENS Gives Reasons To Choose A Pre-Engineered Metal Building Kit

September 02, 2021

Middleburg Heights, Ohio - September 02, 2021 - PRESSADVANTAGE -

STEVENS Engineers and Constructors has released an article entitled "Why Should You Choose A Pre-Engineered Metal Building Kit." The Cleveland, OH, metal building kit company emphasizes the advantages of choosing pre-engineered metal building kits for churches, government agencies, industrial buildings, and commercial buildings.

To read the entire article, click on the link, <https://www.stevensec.com/blog/choose-a-pre-engineered-metal-building>.

According to STEVENS, the durability and low maintenance of steel structures make them a preferred choice for builders. Prefabricated steel buildings have the advantage of being easily customizable to meet the specific construction needs of any industry. The #1 industrial steel construction company states how cost-effective metal building kits are compared to traditional materials like wood or concrete.

Pre-engineered steel buildings have the added advantage of being designed and manufactured off-site, and the steel building erector in Ohio installs the prefabricated metal buildings on site.

"This process minimizes delays and leads to shortened construction timelines, which reduces labor costs and translates to a faster turnaround on our clients' investment," says STEVENS CEO Vicki Anderson. The top steel building contractor in Ohio prides itself on its speedy completion of metal construction projects.

Pre-engineered metal building kits offer maximum design flexibility for businesses. The Ohio steel building kit company explains that metal buildings have the advantage of standing on their own without requiring support beams or columns, which adds an extra layer of flexibility to accommodate the needs of any business.

In addition to their versatility and efficiency, pre-engineered buildings are well-insulated and watertight, making them ideal for just about any type of structure.

The leading pre-engineered metal building erector focuses on making the job site secure as poor safety records could be tragic for workers and ruin the company's reputation. STEVENS states how pre-engineered metal building kits help improve safety because they are manufactured in a controlled environment and cut down the risk of accidents and disasters, keeping the construction crew safe.

Pre-engineered metal buildings are engineered to be durable, tensile, and long-lasting. The Ohio steel building kit provider explains that steel has the advantage of being made with recycled material like galvanized steel and heavy-duty materials, which reduces the burden on the environment, besides adding years to its life.

According to STEVENS, prefabricated metal buildings are more practical and convenient with minimal maintenance cost and helping to reduce the overall lifetime cost of metal buildings. The Ohio steel building erector adds pest and weather resistance to the list of advantages of prefab metal constructions, which are less susceptible to damage and don't require a lot of repairs, replacement, and repainting.

STEVENS is a leader in the metal building kit industry. As one of the top metal builders in Ohio, STEVENS designs and erects commercial metal buildings that provide solutions for different industries while meeting local building codes.

<https://www.youtube.com/embed/lp0ONebYsFg>

STEVENS offers clients a full-service construction and metal building systems team that takes care of all construction needs, from design to engineering, project management, installation, erection, and completion. The top metal building kit in Ohio can be contacted on the STEVENS website for a quote to build the next

steel buildings project.

###

For more information about STEVENS Engineers & Constructors, contact the company here: STEVENS Engineers & Constructors Vicki Anderson (440) 234-7888 info@stevensec.com 7850 Freeway Circle, Suite 100 Middleburg 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&name=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://disqus.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%20Is%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-ab77d96998bb",
"https://www.facebook.com/SPCDMG/",

"https://www.google.com/maps?cid=8255008436316528506&_ga=2.34528744.81940358.1595878737-1493623949.1594735278",
"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/"
],
"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/choose-a-pre-engineered-metal-building"

},

"mentions": [

"Metal Building company",

"Metal building",

"Metal building kits",

"Pre-engineered Metal Building Kits",

"cost-effective",

"https://en.wikipedia.org/wiki/Cost-effectiveness_analysis",

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

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

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

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

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

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

"prefabricated metal building",

"steel",

"steel erection company",

"steel erector "

],

"alternativeHeadline": "Why Should You Choose A Prefab Steel Building Kit?",

"image":

"https://www.stevensec.com/hubfs/metal-building/why-choose-a-pre-engineered-metal-building-kit/choose-metal-building-kits-for-your-business.jpg",

"name": "Why Should You Choose A Pre-Engineered Metal Building Kit?",

"headline": "Why Should You Choose A Pre-Engineered Metal Building Kit?",

"articleBody": "Pre-engineered metal builds are an excellent choice for industrial buildings, government agencies, and commercial buildings alike. Building owners in all industries are choosing a pre-engineered steel building for their new construction project. So, what are the advantages of pre-engineered metal buildings? Steel structures are highly durable and practically maintenance-free, and you can customize them to meet the specific needs of your business. In the article below, we will discuss why you should use metal building kits for your construction projects. Table of Contents Cost-Effective Construction Speedy Construction Design Flexibility Increased Safety Strength and Long-term Durability Minimal Maintenance Costs Work With STEVENS, The Top Metal Builders Cost-Effective Construction Unlike traditional construction and other types of buildings, pre-engineered metal buildings are designed and manufactured off-site in a climate-controlled factory. This allows for streamlined assembly at the construction site. You can complete construction preparation, like demolition, foundation arrangement, utility work, and pavement work at the same time as the building components are being manufactured. Once completed, prefabricated metal buildings are shipped to the job site with the necessary hardware ready to be assembled by your steel building erector. This streamlined process for your pre-engineered building minimizes delays, and shortened construction timelines translate into decreased labor costs. This allows for a much faster turnaround on their investment. Speedy Construction We've already touched on this, but metal buildings have the quickest construction time of all the construction methods. If you are dealing with time constraints, there is no better choice for you than a pre-engineered steel building. Your only alternatives involve a much slower construction process. You'll have to have a designer draw up plans and wait for architectural renderings and engineering to be completed. Then you'll order your materials, and the construction can begin. You will likely have to deal with change orders and delays due to weather and unexpected errors in the original drawings. The pre-engineered metal building type is simple by default. These projects have been built by contractors who have experience ordering materials and assembling components to precision. Even if your floor plan is fully

customized to meet your particular needs, you will still receive delivery much faster than other construction types. **Design Flexibility** This type of construction allows for maximum flexibility. There are many ways to use one of the spaces provided by a metal building. Because they don't rely on support beams or columns like traditional construction, you can integrate large clear spans into the space to accommodate the needs of any business or industry. There are plenty of turnkey solutions available to you, but you can fully customize any design to meet the demands of your business. A high-quality steel structure and the right components and materials can serve countless industries, from warehouses to churches. In addition to their versatility and efficiency, pre-engineered buildings are well-insulated and watertight, making them ideal for just about any type of structure. **Increased Safety** Job site accidents are a significant concern no matter what type of building you are constructing. Even if your workers aren't involved in the accident, and it wasn't their fault, poor safety records drive up construction costs, and the human element can be tragic. Since metal building manufacturers prefabricate the parts to your metal building off-site in a controlled environment, the risks of accidents are much less. A prefabricated metal building can also withstand significant disasters and keep its occupants safe if shelter is required. **Strength and Long-term Durability** Pre-engineered metal buildings are engineered to be long-lasting and tough. Even though they are made out of recycled material like galvanized steel and other premium, heavy-duty materials, they can outlast wooden pole buildings by decades. They are also more practical and convenient than buildings made from traditional building materials like brick, block, or wood. In industries where durability is essential, pre-engineered steel buildings are your best option.

Minimal Maintenance Costs Another significant advantage of pre-engineered structures is that they have virtually no maintenance requirements or costs. Since they are so durable and weather resistant, they require much less maintenance than their traditional counterparts. Steel buildings will not rot, mold, or fall victim to pest infestations. Since your steel building will be less susceptible to damage, it won't need to be repaired or replaced, and coated steel does not require repainting. You can easily clean steel structures with water and mild detergent. Minor general repairs and preventative maintenance are all you will need to worry about to keep your steel structure looking great for years to come. **Work With STEVENS, The Top Metal Builders** STEVENS develops and erects commercial metal buildings that provide building solutions that fit the needs of many business types. They will also meet all the local building codes and requirements for industry-specific steel buildings. With STEVENS, you will have a full-service construction and metal building systems team (design, engineering, project management, installation, erection, and completion) for your next steel buildings project. To get started with STEVENS on your pre-engineered metal building project, click the button below.

",

"description": "More and more businesses are choosing pre-engineered metal building kits. The versatility and durability offered by prefab steel buildings give business owners the flexibility to adapt to the changing needs of their market. If you're looking to expand or build a new building contact the top metal building company for your pre-engineered metal building kit quote today! Metal building kits are becoming the choice of more and more business owners. With their clearspan capabilities and design flexibility, steel buildings offer businesses it's clear to see why so many are choosing to go with them. From warehouses to metal medical buildings, and recreational sports complexes, distribution centers, aircraft hangars, and

manufacturing facilities, metal buildings are an ideal choice for you. Contact the top metal building company for your personalized quote. ",

"keywords": [

"Metal Building",

"Metal Building Company",

"Metal Building Kits",

"Pre-engineered Metal Building Kits"

],

"datePublished": "2021-08-31T11:18:00-04:00",

"sameAs": [

"<https://sites.google.com/view/stevensconstructionoh/home/services/pre-engineered-buildings/choose-a-pre-engineered-metal-building-kit>",

"<https://www.youtube.com/watch?v=Ip0ONebYsFg>"

],

"inLanguage": "English",

"about": [

"Metal Building Company",

"Metal Building Kits",

"Pre-engineered Metal Building Kits"

],

"video": {

"@type": "VideoObject",

"name": "Why you should choose a pre-engineered metal building kit video",

"description": "Pre-engineered metal builds are an excellent choice for industrial buildings, government agencies, and commercial buildings alike. Building owners in all industries are choosing a pre-engineered steel building for their new construction project. So, what are the advantages of pre-engineered metal buildings? Steel structures are highly durable and practically maintenance-free, and you can customize them to meet the specific needs of your business. In this video, we will discuss why you should use metal building kits for your construction projects. Subscribe to our YouTube Channel: <https://www.youtube.com/channel/UCs3q...> Check out our blog for more great metal building kit information: <https://www.stevensec.com/blog> See how our metal building kits can help your business: <https://www.stevensec.com/pre-enginee...>",

"duration": "P0Y0M0DT0H3M48S",

"contentUrl": "<https://www.youtube.com/watch?v=Ip0ONebYsFg>",

"thumbnailUrl":

"<https://www.stevensec.com/hubfs/metal-building/why-choose-a-pre-engineered-metal-building-kit/choose-metal-building-kits-for-your-business.jpg>",

```
"uploadDate": "2021-08-31",
"embedUrl": "https://www.youtube.com/embed/lp0ONebYsFg",
"@id": "https://www.stevensec.com/blog/choose-a-pre-engineered-metal-building#VideoObject"
},
"wordCount": 830,
"timeRequired": "P0Y0M0DT0H7M0S",
"audience": "Business owners or project managers looking to build or expand with a metal building kit",
"dateModified": "2021-08-31T11:18:00-04:00",
"@id": "https://www.stevensec.com/blog/choose-a-pre-engineered-metal-building"
},
{
"@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": [
"Metal Building Company",
"Metal Building Kit",
"Pre-engineered Metal Building Kit"
],
"headline": "Why Should You Choose A Pre-Engineered Metal Building Kit?",
"name": "Why Should You Choose A Pre-Engineered Metal Building Kit?",
"url": "https://www.stevensec.com/blog/choose-a-pre-engineered-metal-building",
"alternativeHeadline": "Why Should You Choose A Prefab Steel Building Kit?",
```

"}
]
"@id": "https://www.stevensec.com/blog/choose-a-pre-engineered-metal-building#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