

STEVENS Lists Top 5 Reasons To Use A Metal Building Kit For Warehouse

September 30, 2021

Middleburg Heights, Ohio - September 30, 2021 - PRESSADVANTAGE -

STEVENS Engineers & Description of the constructors has released an article giving reasons to choose a metal building kit for a cost-effective, durable, energy-efficient structure for a new warehouse. Steel building kits save businesses money upfront as well as in the long run, notes the top metal kit builder in Ohio. STEVENS adds that they can be constructed and erected with comparatively less labor and time than traditional buildings.

Click on the following link to read the entire article, https://www.stevensec.com/blog/metal-building-kit-for-warehouse.

Steel building kits require little maintenance and are resistant to pests and termites, unlike traditional buildings that are vulnerable to infestation. The Ohio industrial metal building company designs highly durable metal buildings that are strong and reliable and made with commercial-grade galvanized steel, providing the utmost strength.

STEVENS is an industry leader in the construction of weather-resistant steel warehouses that can withstand extreme weather conditions and natural disasters.

Comparing lumber with steel, the article claims that lumber is more vulnerable to fire while commercial-grade steel framing is non-combustible.

The industrial steel building contractor in Ohio adds easy customization as another advantage of using metal building kits for warehouses. Steel offers design flexibility and versatility. STEVENS's prefab metal building kits have numerous customization options to tailor a warehouse to a client's specific needs, dimensions, roof-style, design, and panel orientation.

The article notes that prefabricated metal building kits have long-lasting benefits and are easy to expand, allowing the steel building to grow as the business does.

According to the metal building company, clear span capabilities without the need for columns make a metal warehouse a highly lucrative alternative to traditional buildings. In addition, clear span steel warehouses enhance usability and functionality. The prefab metal building erector is well-known for constructing wide structures with steel, harnessing the power of metal when it comes to expansion.

The steel warehouses designed by STEVENS have insulation, making them energy efficient, strong, and versatile, cutting the energy cost by up to 50 percent.

STEVENS is the industry leader in designing and erecting metal building kits in Ohio. They have a highly skilled and experienced team that takes charge of the whole project, from design to construction and erection.

They excel in designing steel warehouses with unlimited, customizable options to erect one-of-a-kind buildings that fully serve the business's needs. STEVENS uses top-grade Nucor steel, which is American-made and recyclable.

https://www.youtube.com/embed/kadIYAmB4L0

Contact STEVENS today for a personalized quote for the next pre-engineered metal building kit project on its website.

###

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&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
```

"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

```
"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",
     "mainEntityOfPage": {
       "@id": "https://www.stevensec.com/blog/metal-building-kit-for-warehouse"
     },
     "sameAs": [
"https://sites.google.com/site/stevensconstructionoh/home/construction-services/pre-engineered-metal-buildin
gs/metal-building-kits-warehouse",
"https://sites.google.com/view/stevensconstructionoh/home/services/pre-engineered-buildings/metal-building-
kit-warehouse",
       "https://www.youtube.com/watch?v=kadIYAmB4L0"
     ],
     "inLanguage": "English",
     "about": [
       "Metal Building Kit",
       "Metal Building Kit Warehouse",
```

mind.",

```
"Steel Building Kit"
],
"video": {
   "@type": "VideoObject",
   "name": "Top 5 reasons to use a metal building kit for warehouses video",
```

"description": "If you're in the market for a cost-effective, durable, energy-efficient structure for your new warehouse, a metal building kit is just what you need. Metal buildings are strong and built to last. [Check out our article on the 5 long-lasting benefits of metal building kits.] Do you need a warehouse tall enough for storage racks? Wide enough to use forklifts? You can design it with a metal building kit. Metal warehouses can be used over a variety of industries, including residential, business, farm, storage, and workshops. In this video, we will go over 5 reasons you should use a metal building kit for your warehouse. Subscribe to our YouTube Channel: https://www.youtube.com/channel/UCs3q... Check out our blog for more great steel building kit information: https://www.stevensec.com/blog See how our metal building kits can help you: https://www.stevensec.com/pre-enginee... 0",

```
"duration": "P0Y0M0DT0H3M19S",
"contentUrl": "https://www.youtube.com/watch?v=kadIYAmB4L0",
```

"thumbnailUrl":

"https://www.stevensec.com/hs-fs/hubfs/metal-building/top-5-reasons-to-use-a-metal-building-kit-for-your-war ehouse/steel-building-kit-warehouse.jpg?width=2400&name=steel-building-kit-warehouse.jpg",

```
"uploadDate": "2021-09-23",

"embedUrl": "https://www.youtube.com/embed/kadIYAmB4L0",

"@id": "https://www.stevensec.com/blog/metal-building-kit-for-warehouse#VideoObject"
},

"wordCount": 988,

"timeRequired": "P0Y0M0DT0H7M0S",

"audience": "Business owners, project managers, or general contractors looking to build a warehouse",

"author": {

"@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%2 0ls%20A%20Millwright%7Cf5635f3b-8123-44c4-a3fc-9f4fa6857a12%2F%29",

```
"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/"
       ],
       "slogan": "Experience. Commitment. Quality",
       "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://paper.li/stevensecinc/1579621214#/",

```
"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",
       "url": "https://www.stevensec.com/",
       "@id": "https://www.stevensec.com/"
     },
     "publisher": {
       "@id": "https://www.stevensec.com/"
     },
     "url": "https://www.stevensec.com/blog/metal-building-kit-for-warehouse",
     "dateModified": "2021-09-23T14:07:00-04:00",
     "mentions": [
       "cost-effective metal buildings",
       "durable metal building kits",
       "https://en.wikipedia.org/wiki/Cost-effectiveness analysis",
       "https://en.wikipedia.org/wiki/Energy_efficiency",
       "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",
```

```
"metal building kit",

"metal building kit warehouse",

"pre-engineered metal building",

"pre-engineered metal building kit warehouse",

"prefab metal building",

"steel",

"steel building kit",

"steel building kit warehouse",

"steel warehouse",

"steel warehouses"

],

"alternativeHeadline": "The Top 5 Reasons To Use A Steel Building Kit For Your Warehouse",
```

"image":

"https://www.stevensec.com/hs-fs/hubfs/metal-building/top-5-reasons-to-use-a-metal-building-kit-for-your-war ehouse/metal-building-kit-warehouse.jpg?width=2400&name=metal-building-kit-warehouse.jpg",

"name": "The Top 5 Reasons To Use A Metal Building Kit For Your Warehouse",

"headline": "The Top 5 Reasons To Use A Metal Building Kit For Your Warehouse",

"articleBody": "The Top 5 Reasons To Use A Metal Building Kit For Your Warehouse If you're in the market for a cost-effective, durable, energy-efficient structure for your new warehouse, a metal building kit is just what you need. Metal buildings are strong and built to last. [Check out our article on the 5 long-lasting benefits of metal building kits.] Do you need a warehouse tall enough for storage racks? Wide enough to use forklifts? You can design it with a metal building kit. Metal warehouses can be used over a variety of industries, including residential, business, farm, storage, and workshops. In the article below, we will go over 5 reasons you should use a metal building kit for your warehouse. Table of Contents Cost-Effectiveness Of Steel Building Kits Metal Buildings Are Durable Easy Customization For Pre-engineered Metal Buildings Clear Span Steel Structures Energy-Efficient Steel Warehouses Choose STEVENS For Your Metal Building Kit Warehouse Cost-Effectiveness Of Steel Building Kits The number one reason you should start a metal building project for your warehouse is cost-effectiveness. Cost is a significant factor for everyone, and steel buildings not only save you money upfront, but they save you on operational costs as well. Steel warehouses can be built at a reasonable price, and they come with warranties, something that a wooden building likely wouldn't have. Metal buildings are also economical because steel building panels are easy to handle, and you can erect the building with comparatively less labor and time. You'll get into your warehouse much quicker with less labor and construction cost. Steel buildings also require very little maintenance, saving you thousands on maintenance costs over the life of the building. Traditional buildings also need protection from pests and termites, but inorganic steel doesn't entertain any infestation. That eliminates the costs of pest control. Metal Buildings Are Durable Industrial buildings like warehouses need to be strong and durable. Steel has the highest strength to weight ratio than any other building material, making steel structures the

most durable and reliable. Steel building kits are made with commercial-grade galvanized steel, providing the utmost strength. That means your steel warehouse will be able to withstand extreme weather conditions like blizzards, hailstorms, tornadoes, hurricanes, and other natural disasters. You can assure the protection of your business assets and business operations with a steel building. And, due to the strength of the steel, our metal building kits can provide unlimited length to your metal warehouse. We'll talk about that more below. Also, the lumber used in traditional construction is the number one source of first ignited material in warehouse fires. Framing lumber is the number two source. Fortunately, commercial-grade steel framing is non-combustible and will never ignite or add fuel to the fire. Because of this durability, many insurance companies offer big discounts on metal warehouse buildings. Easy Customization For Pre-engineered metal buildings When you build with steel, you have the design flexibility needed to design a versatile building for your warehouse. Every warehouse owner will have different needs, and the versatility offered by steel building kits is necessary to meet them. A prefab metal building kit offers numerous customization options for your warehouse space so you can build it to your specific needs. Customizations can be a tough job and an added expense for traditional buildings. But with prefabricated metal buildings, you have affordable and quick customizations. You can customize the building dimensions, design, roof style, panel orientation, and there are a variety of colors you can choose from. You also have available customization options like windows, garage doors, skylights, insulation, and wainscoting, which you can choose from according to your needs. And, it's very easy to add-on to a prefabricated building, leaving the door open for future expansion. Clear Span steel Structures One of the most attractive building features of a metal warehouse building is its clearspan capabilities. Traditional buildings require support columns and walls, but steel buildings are an ideal solution for warehouses because they provide a clear span space with no columns. Clearspan steel warehouses enhance usability because you're able to fully utilize the whole area. Clearspan space opens up several opportunities for different functionality, which is good for your warehouse business. With prefabricated steel warehouses, you can get a clearspan business structure up to 300ft width, sometimes wider. These wide structures aren't possible with conventional buildings. And when it comes to the length of your business, there is no limit. Your warehouse can be as long as you need it to be. Energy-Efficient Steel Warehouses Prefab warehouse buildings are also very energy efficient. Your warehouse will likely need a substantial amount of power, and energy consumption adds substantial value to your operation cost. You'll need AC or heaters to maintain a comfortable temperature inside the structure that causes high energy consumption. Steel buildings are strong, versatile buildings and they take care of your operations. Insulated prefab warehouse buildings can cut your energy bill up to 50%. Prefab metal buildings have insulation that blocks the heat exchange between the inside and outside environment and reduces the energy consumption for temperature regulation. Choose STEVENS For Your Metal Building Kit Warehouse At STEVENS, our metal building systems team can provide Pre-engineered Steel Building Kits to streamline your next steel warehouse project. Steel warehouse buildings have unlimited, customizable options to make your warehouse unique and one-of-a-kind and tailored to your business needs. The STEVENS building systems team uses customizable, high-quality pre-engineered metal buildings with industry-leading capabilities and are constructed with American-made, recyclable Nucor steel. STEVENS is ready to provide you with the highest quality pre-engineered steel building kits constructed with long-lasting steel to suit your warehouse needs. Contact STEVENS today for an estimate and allow us to make your next metal building kit project a success. Check out our other metal building kit articles: Metal Building Kit FAQs Why Should You Choose A Pre-Engineered Metal Building Kit? Why Metal Buildings Are A Great Choice For Churches",

"description": "Metal building kits are perfect for warehouses. With the customization options, steel building kits offer the versatility that warehouses need. See how STEVENS can help you get started on your metal building kit project for your warehouse today! Pre-engineered Metal Building Kits are the perfect solution for warehouses. With their clearspan capabilities steel building kits can give warehouses the floorplan they need to be successful. See how you can get your metal building kit for your warehouse by contacting the Pre-engineered Metal Building team at STEVENS today.",

```
"keywords": [
     "metal building kit",
     "metal building kit company",
     "metal building kit warehouse",
     "pre-engineered metal building kits",
     "steel building kit"
  ],
  "datePublished": "2021-09-23T14:08:00-04:00",
  "@id": "https://www.stevensec.com/blog/metal-building-kit-for-warehouse"
},
{
  "@context": "http://schema.org",
  "@type": "WebPage",
   "isPartOf": {
     "@type": "WebSite",
     "url": "https://www.stevensec.com/",
     "alternateName": "Stevens Engineers & Constructors",
     "name": [
       "STEVENS".
       "STEVENS Engineers & Constructors"
     1,
```

"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.",

[&]quot;@id": "https://www.stevensec.com/#WebSite"

```
"about": [
    "metal building kit",
    "metal building warehouse",
    "steel building kit"
],
    "headline": "The Top 5 Reasons To Use A Metal Building Kit For Your Warehouse",
    "name": "The Top 5 Reasons To Use A Metal Building Kit For Your Warehouse",
    "alternativeHeadline": [
    "The Top 5 Reasons To Use A Metal Building Kit For Your Warehouse",
    "The Top 5 Reasons To Use A Steel Building Kit For Your Warehouse"
],
    "url": "https://www.stevensec.com/blog/metal-building-kit-for-warehouse#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