

STEVENS Answers Frequently Asked Questions About Metal Building Kits

September 13, 2021

Middleburg Heights, Ohio - September 13, 2021 - PRESSADVANTAGE -

Ohio's leading metal building kit supplier answers the most common questions about pre-engineered metal building kits to help clients have peace of mind and confidence about investing in a prefab steel building.

To read the entire article, click on the following link, https://www.stevensec.com/blog/metal-building-kit-faqs.

STEVENS Engineers and Constructors explains the ease with which pre-engineered metal building systems can be custom fabricated according to the intended use. The Ohio metal building kit company emphasizes the importance of steel kits for warehouses, storage facilities, workshops, barns, aircraft hangars, industrial buildings, cabins, aircraft hangars, and municipal buildings.

STEVENS explains that the time to erect a steel building largely depends on the size and scope of the project, adding that large industrial projects take longer than smaller ones.

STEVENS specializes in building large steel industrial projects in Ohio. The Ohio metal building contractor says steel building kits are chosen over traditional constructions thanks to the design flexibility they offer.

A new metal building kit has all the features to guarantee a sound structure and good quality building. Prefabricated steel buildings are an economical construction option designed and engineered per project needs, eliminating the chances of material wastage. STEVENS adds the advantage of quick erection and energy efficiency to the list, claiming that steel constructions save labor costs, can reduce energy bills, and require little maintenance.

Ohio metal building kit contractor explains insulation options for steel buildings, adding that insulated metal wall panels offer superior R-values, creating a modern look. STEVENS builds with steel and is highly reputed for its metal building construction experience. The metal building kit company stresses the advantage of steel as the strongest, most durable building material on the planet that helps their client's buildings stand the test of time.

Answering another commonly asked question, STEVENS explains that steel buildings come with anchor bolts, advising that the best practice is to set the anchor bolts when pouring the concrete slab for a steel building.

The Ohio steel construction leader discusses some of the numerous customization options to add to a building's visual appeal. STEVENS adds that one most significant advantages of a metal building kit is the flexibility of design, which means a steel building can be expanded to create additional space.

https://www.youtube.com/embed/ngW6cd9l8io

STEVENS is the top metal builder in Ohio with decades of experience in the steel construction industry. Anybody planning to start a new steel construction project in Ohio should get in touch with STEVENS on its website to take care of everything, from design to installation, engineering, project management, erection, and completion for their metal building kit 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&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
Ols%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",
```

[&]quot;https://www.evernote.com/pub/stevensecservices/updates#st=p&n=e8b885f0-0483-4ee6-8640-ab77d96998

"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"

```
],

"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
```

"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-building-kit-faqs"
},
"dateModified": "2021-09-09T13:31:00-04:00",
"mentions": [
  "Best Metal Building Kit",
  "Metal Building Kit Company",
  "Metal Building Kits",
  "Pre-engineered Metal Buildings",
  "Steel Building Kits",
  "Steel Structures",
  "https://en.wikipedia.org/wiki/Construction",
  "https://en.wikipedia.org/wiki/Cost-effectiveness_analysis",
  "https://en.wikipedia.org/wiki/Ironworker",
  "https://en.wikipedia.org/wiki/Pre-engineered_building",
  "https://en.wikipedia.org/wiki/Prefabricated buildings",
  "https://en.wikipedia.org/wiki/Prefabrication",
  "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://www.stevensec.com/hs-fs/hubfs/metal-building/metal-building-kits-faq/best-prefab-metal-building-kits.jpg?width=1800&name=best-prefab-metal-building-kits.jpg",

"name": "Metal Building Kit FAQs",

"headline": "Metal Building Kit FAQs",

"articleBody": "METAL BUILDING KIT FAQS As one of the leading metal building kit suppliers, we get asked a lot of questions about metal buildings. Questions like: What Is A Custom Metal Building Kit? What Are Prefab Steel Buildings Used For? How Long Will It Take To Erect A Steel Building? This FAQ aims to answer your most common questions and provide you with peace of mind and buying confidence before you decide to invest in a prefab steel building. Table of Contents What Is A Custom Metal Building Kit? What Are Prefab Steel Buildings Used For? How Long Will It Take To Erect A Steel Building? Can I Erect A Metal Building Myself? Can Metal Structures Be Moved? Do Metal Structures Save Money Compared To Traditional Construction? Can A Steel Building Be Insulated? How Long Do Metal Building Kits Last? Does My Steel Building Kit Come With Anchor Bolts? Can Metal Structures Have A Traditional Look? Can You Expand A Metal Building? Do I Need Building Permits To Build A Steel Structure? Work With STEVENS, The WHAT IS A CUSTOM METAL BUILDING KIT? Pre-engineered metal building systems Top Metal Builders are engineered for the location they will be built and custom fabricated according to their intended use. The building owner can also add customizations. Most of the labor that's needed to construct prefab steel structures is performed in a climate-controlled facility. It's also engineered out of the structure because major connections that would normally require on-site welding and voids for doors, windows, and other components have been pre-punched before delivery. WHAT ARE PREFAB STEEL BUILDINGS USED FOR? Business owners can use prefab metal building kits for various reasons, including: Metal garages or workshops Storage facilities Barns Cabins Industrial buildings Commercial buildings Warehouses Aircraft hangars Municipal buildings HOW LONG WILL IT TAKE TO ERECT A STEEL BUILDING? This depends on the size and scope of the project. STEVENS handles large industrial projects that can take longer to complete than smaller projects. As a general rule of thumb, a simple 1200 square foot building will generally take about a week to erect. Expect the erection process to take at least a week and up to four weeks or more, depending on the scope of the project. CAN I ERECT A METAL BUILDING MYSELF? STEVENS specializes in large industrial projects, but basic, uncomplicated metal structures can be a do-it-yourself project over the course of a weekend, especially if you get help from a few friends. Larger projects like commercial and industrial buildings with complicated engineering will require more skilled help and take longer depending on size and complexity. CAN METAL STRUCTURES BE MOVED? Steel frame buildings may be moved depending on local building codes, region, and climate of the place you are moving to. Since the pieces of your building are delivered to your site to begin with, they can be easily moved to a new site. Traditional buildings, however, cannot be transported. Moving down the road or somewhere else in your city typically isn't an issue, but if you are moving to a place with a different climate, the structure of the building may not be sustainable in that new climate. If you plan on moving to a different climate, you may need to order a new metal building kit to guarantee a sound structure and good quality building. DO METAL

STRUCTURES SAVE MONEY COMPARED TO TRADITIONAL CONSTRUCTION? Prefabricated steel buildings are one of the most economical building options. They are designed and engineered according to your project so there are very few wasted materials. They are erected fast, which saves money on labor, and they require very little maintenance so you don't have to worry about significant maintenance costs. Metal buildings can also be very energy efficient, saving you money on your energy bills. CAN A STEEL BUILDING KIT BE INSULATED? Steel buildings can be insulated. There are actually several insulation options available for your steel building, including insulated metal wall panels. Insulated metal wall panels offer superior R-values and give your metal building a modern look. Depending on what you're using your metal building for, you can also use spray foam insulation, fiberglass insulation, or radiant barrier insulation. HOW LONG DO METAL BUILDING KITS LAST? Steel is the strongest, most durable building material on the planet. It can stand up to a fire, pests, and natural disasters, which are all things that can devastate traditional structures. Metal buildings can last for generations, and most buildings come with 30-year warranties that protect against things like rust. When you build with metal, you can rest easy knowing it will last you a very long time. DOES MY STEEL BUILDING KIT COME WITH ANCHOR BOLTS? Steel buildings typically come with anchor bolts. It's a best practice to set your anchor bolts when the concrete slab for your steel building is poured. There are many types of anchors you could use for this. Having the anchor bolts set ensures that your site is ready to go as soon as your kit arrives at the job site. CAN METAL STRUCTURES HAVE A TRADITIONAL LOOK? If you don't want your steel building to look like a barn, don't worry, you have options. Steel buildings can be customized to look exactly the way you want them to. You're exterior can be customized with materials like brick or stucco. You can choose traditional materials like cupolas and sliding doors, and you can also choose the roof style and materials you'd like to use. CAN YOU EXPAND A METAL BUILDING KIT? It is very easy to expand a metal building. Metal building kit additions are cost-effective and easy to implement. Just about any steel building can be expanded to create additional space for your expanding businesses. You can create larger sports complexes, distribution centers, warehouses, etc., allowing them to grow and develop along with the business. DO I NEED BUILDING PERMITS TO BUILD A STEEL STRUCTURE? You will need a building permit to build just about anything. The majority of local governments will require building permits for all new construction. Some rural areas won't require permits for agricultural buildings or storage buildings. Before starting your construction project, you should always contact your local building department to learn more about building code requirements for your location. WORK WITH STEVENS, THE TOP METAL BUILDERS If you have any more questions about a potential steel building project, contact STEVENS today. STEVENS designs and erects industrial metal building kits 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. Click the button below to start your metal building kits project with STEVENS. Check out our other metal building kit articles: Why Should You Choose A Pre-Engineered Metal Building Kit? Why Metal Buildings Are A Great Choice For Churches Why Metal Buildings Are Perfect For Steel Mills",

"description": "In this post we dive into some of the most FAQ about metal building kits. This article answers some of the common questions and provide you with peace of mind and buying confidence before you decide to invest in a prefab steel building kit. What is a custom metal building kit? This is one of the questions we get from our customers. Pre-engineered metal building kits have numerous benefits and are ideal for almost any business. From warehouses, and data centers, to churches and medical buildings, metal building kits can accommodate them all. To get started on your metal building kit project contact STEVENS today!",

```
"keywords": [

"Best Metal Building Kit",

"Metal Building Kit Company",

"Metal Building Kits",

"Pre-engineered Metal Buildings",

"Steel Building Kits",

"Steel Structures"
],

"datePublished": "2021-09-09T13:31:00-04:00",

"sameAs": [
```

"https://sites.google.com/site/stevensconstructionoh/home/construction-services/pre-engineered-metal-buildings/metal-building-kit-faqs",

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

```
"https://www.youtube.com/watch?v=ngW6cd9l8io"
],
"about": [

"Metal Building Kits",

"Pre-engineered Metal Buildings",

"Steel Building Kits"
],

"video": {

"@type": "VideoObject",

"name": "Metal Building FAQ's",
```

"description": "As one of the leading metal building kit suppliers, we get asked a lot of questions about metal buildings. Questions like: What Is A Custom Metal Building Kit? What Are Prefab Steel Buildings Used For? How Long Will It Take To Erect A Steel Building? In this video we answer some of the most common questions and provide you with peace of mind and buying confidence before you decide to invest in a prefab steel building. Subscribe to our YouTube Channel: https://www.youtube.com/channel/UCs3q...

Check out our blog for more great information about metal building kits: https://www.stevensec.com/blog See how our metal building kits can help you: https://www.stevensec.com/pre-enginee...",

```
"duration": "P0Y0M0DT0H3M59S",
       "contentUrl": "https://www.youtube.com/watch?v=ngW6cd9l8io",
                                                                                            "thumbnailUrl":
"https://www.stevensec.com/hubfs/metal-building/metal-building-kits-fag/best-prefab-metal-building-kits.jpg",
       "uploadDate": "2021-09-09",
       "embedUrl": "https://www.youtube.com/embed/ngW6cd9l8io",
       "@id": "https://www.stevensec.com/blog/metal-building-kit-fags#VideoObject"
    },
     "wordCount": 1172,
     "timeRequired": "P0Y0M0DT0H7M0S",
     "@id": "https://www.stevensec.com/blog/metal-building-kit-faqs"
  },
  {
     "@context": "http://schema.org",
     "@type": "Answer",
     "name": "What Is A Custom Metal Building Kit? ANSWER",
       "text": "Pre-engineered metal building systems are engineered for the location they will be built and
custom fabricated according to their intended use. The building owner can also add customizations. Most of
the labor that's needed to construct prefab steel structures is performed in a climate-controlled facility.",
     "@id": "https://www.stevensec.com/blog/metal-building-kit-fags#Answer"
  },
  {
     "@context": "http://schema.org",
     "@type": "Answer",
        "text": "Business owners can use prefab metal building kits for various reasons, including: Metal
garages or workshops Storage facilities Barns Cabins Industrial buildings Commercial buildings Warehouses
Aircraft hangars Municipal buildings",
     "name": "WHAT ARE PREFAB STEEL BUILDINGS USED FOR? ANSWER",
     "@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#Answer1"
  },
  {
     "@context": "http://schema.org",
     "@type": "Answer",
```

"text": "This depends on the size and scope of the project. STEVENS handles large industrial projects that can take longer to complete than smaller projects. As a general rule of thumb, a simple 1200 square foot building will generally take about a week to erect. Expect the erection process to take at least a week and up

to four weeks or more, depending on the scope of the project.",

```
"name": "HOW LONG DOES IT TAKE TO ERECT A STEEL BUILDING? ANSWER",
    "@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#Answer2"
},
{
    "@context": "http://schema.org",
    "@type": "Answer",
    "name": "CAN I ERECT A METAL BUILDING MYSELF? ANSWER",
```

"text": "STEVENS specializes in large industrial projects, but basic, uncomplicated metal structures can be a do-it-yourself project over the course of a weekend, especially if you get help from a few friends. Larger projects like commercial and industrial buildings with complicated engineering will require more skilled help and take longer depending on size and complexity.",

```
"@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#Answer3"
},
{
    "@context": "http://schema.org",
    "@type": "Answer",
```

"text": "Prefabricated steel buildings are one of the most economical building options. They are designed and engineered according to your project so there are very few wasted materials. They are erected fast, which saves money on labor, and they require very little maintenance so you don't have to worry about significant maintenance costs. Metal buildings can also be very energy efficient, saving you money on your energy bills.",

"name": "DO METAL STRUCTURES SAVE MONEY COMPARED TO TRADITIONAL CONSTRUCTION? ANSWER",

```
"@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#Answer4"
},
{
    "@context": "http://schema.org",
    "@type": "Answer",
    "name": "CAN A STEEL BUILDING KIT BE INSULATED? ANSWER",
```

"text": "Steel buildings can be insulated. There are actually several insulation options available for your steel building, including insulated metal wall panels. Insulated metal wall panels offer superior R-values and give your metal building a modern look. Depending on what you're using your metal building for, you can also use spray foam insulation, fiberglass insulation, or radiant barrier insulation.",

```
"@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#Answer5"
},
{
    "@context": "http://schema.org",
```

```
"@type": "Answer",
"name": "HOW LONG DO METAL BUILDING KITS LAST? ANSWER",
```

"text": "Steel is the strongest, most durable building material on the planet. It can stand up to a fire, pests, and natural disasters, which are all things that can devastate traditional structures. Metal buildings can last for generations, and most buildings come with 30-year warranties that protect against things like rust. When you build with metal, you can rest easy knowing it will last you a very long time.",

```
"@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#Answer6"
},
{
    "@context": "http://schema.org",
    "@type": "Answer",
    "name": "CAN YOU EXPAND A METAL BUILDING KIT? ANSWER",
```

"text": "It is very easy to expand a metal building. Metal building kit additions are cost-effective and easy to implement. Just about any steel building can be expanded to create additional space for your expanding businesses. You can create larger sports complexes, distribution centers, warehouses, etc., allowing them to grow and develop along with the business.",

```
"@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#Answer7"
},
{
    "@context": "http://schema.org",
    "@type": "Answer",
    "name": "DO I NEED BUILDING PERMITS TO BUILD A STEEL STRUCTURE? ANSWER".
```

"text": "You will need a building permit to build just about anything. The majority of local governments will require building permits for all new construction. Some rural areas won't require permits for agricultural buildings or storage buildings. Before starting your construction project, you should always contact your local building department to learn more about building code requirements for your location.",

```
"@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#Answer8"
},
{
    "@context": "http://schema.org",
    "@type": "FAQPage",
    "mainEntity": [
    {
        "@type": "Question",
        "name": "What Is A Custom Metal Building Kit?",
        "acceptedAnswer": {
        "@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#Answer"
    },
```

```
},
      {
         "@type": "Question",
         "name": "WHAT ARE PREFAB STEEL BUILDINGS USED FOR?",
         "acceptedAnswer": {
           "@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#Answer1"
         },
         "@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#Question1"
      },
      {
         "@type": "Question",
         "name": "HOW LONG DOES IT TAKE TO ERECT A STEEL BUILDING?",
         "acceptedAnswer": {
           "@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#Answer2"
         },
         "@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#Question2"
      },
      {
         "@type": "Question",
         "name": "CAN I ERECT A METAL BUILDING MYSELF?",
         "acceptedAnswer": {
           "@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#Answer3"
         },
         "@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#Question3"
      },
      {
         "@type": "Question",
                 "name": "DO METAL STRUCTURES SAVE MONEY COMPARED TO TRADITIONAL
CONSTRUCTION?",
         "acceptedAnswer": {
           "@id": "https://www.stevensec.com/blog/metal-building-kit-fags#Answer4"
         },
         "@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#Question4"
      },
      {
         "@type": "Question",
         "name": "CAN A STEEL BUILDING KIT BE INSULATED?",
```

"@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#Question"

```
"acceptedAnswer": {
       "@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#Answer5"
    },
    "@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#Question5"
  },
  {
    "@type": "Question",
    "name": "HOW LONG DO METAL BUILDING KITS LAST?",
    "acceptedAnswer": {
       "@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#Answer6"
    },
    "@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#Question6"
  },
  {
    "@type": "Question",
    "name": "CAN YOU EXPAND A METAL BUILDING KIT?",
    "acceptedAnswer": {
       "@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#Answer7"
    },
    "@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#Question7"
  },
  {
    "@type": "Question",
    "acceptedAnswer": {
       "@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#Answer8"
    },
    "name": "DO I NEED BUILDING PERMITS TO BUILD A STEEL STRUCTURE?",
    "@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#Question8"
  }
],
"name": "Metal building kit faq FAQ'S",
"@id": "https://www.stevensec.com/blog/metal-building-kit-fags#FAQPage"
"@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 Kit",
    "Pre-engineered Metal Building Kit",
    "Steel Building Kit"
],
    "name": "Metal Building Kit FAQs",
    "alternativeHeadline": "Steel Building Kit FAQs",
    "url": "https://www.stevensec.com/blog/metal-building-kit-faqs",
    "@id": "https://www.stevensec.com/blog/metal-building-kit-faqs#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