



## **STEVENS Metal Builders Talk About Why More Companies Choose Steel**

*June 21, 2021*

Middleburg Heights, Ohio - June 21, 2021 - PRESSADVANTAGE -

STEVENS Engineers & Constructors has released an article about the importance of metal buildings. The article states that more and more businesses are taking advantage of the benefits of prefabricated steel buildings for warehouses, recreational sports facilities, and automotive manufacturing plants. According to the Ohio-based metal building company, pre-engineered steel facilities are easy to customize for almost any industry.

To read about why businesses are choosing prefab metal buildings more and more, click on the link, <https://www.stevensec.com/blog/why-are-more-companies-choosing-metal-buildings>.

The top metal builder in Ohio has been designing pre-engineered steel buildings for a wide range of industries. They customize buildings to meet the needs of the specific business and industry requirements.

The article explains that a metal building manufacturer is experienced in designing a customized floor plan

that allows for an efficient working environment.

STEVENS is an expert in designing the exterior with various options, such as brick, stone, or other materials, that adds functionality to the steel building giving it a modern look.

Vicki Anderson, CEO of STEVENS, states "that a clear span building needs minimal support beams because of its strength, which is not possible with other traditional building materials. This allows metal buildings to be customized for exactly what your business needs."

With steel, there are plenty of options for expansion in the future, states the leading Ohio steel building company, which designs cost-effective prefab metal buildings that have reduced maintenance costs over the life of the structure.

The durability of steel and easy maintenance is another advantage listed in the article. The Ohio-based pre-engineered metal building company claims that steel protects everything inside the building from fire, mold, and pests, as well as natural disasters. In addition, they add that easy assembly to the list of benefits of designing a steel building compared to any other construction material.

The pre-engineered metal building manufacturer in Ohio designs energy-efficient steel facilities. Emphasizing the importance of steel as a renewable and eco-friendly material, STEVENS asserts that metal has the advantage of reuse over and over without a loss of quality. Further, the top metal building company says the importance of metal as the best construction material for its climate control capabilities that help retain a pleasant temperature inside the building, resulting in substantial cost savings.

Metal buildings easily assemble and fit together more quickly and efficiently than traditional building materials, thus lowering construction costs as well.

The Ohio prefab steel builder adds the durability of metal buildings as another benefit to the list, emphasizing the strength of steel. This makes a steel building appropriate for various industries, including automotive manufacturing plants, distribution and storage warehouses, and industrial and manufacturing businesses.

Building prefabricated building systems with STEVENS is an opportunity to benefit from their expertise in metal constructions. The Ohio-based prefabricated steel builder develops and erects industrial metal buildings that provide building solutions for different industries while ensuring compliance with local building codes.

STEVENS Engineers and Constructors is a full-service construction and metal building systems team that excels in the design, engineering, project management, installation, steel erection, and completion of steel building projects.

Anybody planning to start a pre-engineered metal building project can get a personalized quote via STEVENS' website.

<https://www.youtube.com/embed/5IlctxuZIFA>

###

For more information about STEVENS Engineers & Constructors, contact the company here: STEVENS Engineers & Constructors Vicki Anderson (440) 234-7888 [info@stevensec.com](mailto: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": {
  "url": "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",
  "name": "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",  
"contactPoint": "https://www.stevensec.com/contact-us",  
"naics": "236220",  
"areaServed": "https://en.wikipedia.org/wiki/United\_States",  
"url": "https://www.stevensec.com",  
"image": "https://www.stevensec.com/logo.png",  
"name": "STEVENS",  
"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/"  
}  
}  
]

"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",  
"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/"  
],  
"@id": "https://www.stevensec.com/"  
,  
"author": {  
"@id": "https://www.stevensec.com/"  
,  
"mainEntityOfPage": {  
"@id": "https://www.stevensec.com/blog/why-are-more-companies-choosing-metal-buildings"  
,  
"dateModified": "2021-06-16T10:09:00-04:00",  
"mentions": [  
]

"https://en.wikipedia.org/wiki/Cost-effectiveness\_analysis",  
"https://en.wikipedia.org/wiki/Distribution\_center",  
"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/Steel",  
"https://en.wikipedia.org/wiki/Steel\_building",  
"https://en.wikipedia.org/wiki/Steel\_frame",  
"https://en.wikipedia.org/wiki/Vehicle",  
"https://en.wikipedia.org/wiki/Warehouse"

],

"alternativeHeadline": "Why Are More Companies Choosing Pre-engineered Metal Buildings?",

"image":

"https://www.stevensec.com/hs-fs/hubfs/metal-building/why-are-companies-choosing-pre-engineered-metal-buildings/metal-buildings-are-great-for-auto-manufacturing-plants.jpg?width=2400&name=metal-buildings-are-great-for-auto-manufacturing-plants.jpg",

"name": "Why Are More Companies Choosing Metal Buildings?",

"headline": "Why Are More Companies Choosing Metal Buildings?",

"articleBody": "Every year the number of companies using metal building construction increases. It's estimated that between 75-80% of new commercial and business construction consists of prefabricated steel buildings. If your company is looking to expand or build a new structure for office spaces, storage, or anything else, a metal building project may be exactly what you need. Admittedly, in the past, metal building kits were dull and boring. But that's no longer how things are. Times have changed. With the fantastic advances we're experiencing with technology, pre-engineered metal buildings can be customized to look and feel just the way you want. There are several reasons more companies are going with steel building kits for their next construction project. In the article below, we will go over a few reasons pre-engineered buildings are ideal for new commercial construction to help you decide that a pre-engineered steel building is the best option for your company. Table of Contents Pre-Engineered Steel Buildings Can Be Customized To Your Liking Your Custom Metal Building Is Versatile Prefab Metal Buildings Are Cost-Effective Prefabricated Steel Buildings Are Energy Efficient Metal Commercial Buildings Assemble Quickly Metal Buildings Are Extremely Durable Commercial Metal Buildings Can Be Used In All Types of Industries Work With STEVENS, The Top Metal Builders Pre-Engineered Steel Buildings Can Be Customized To Your Liking As we've already mentioned, metal building systems in the past could be pretty plain. However, things are different now because you can customize your metal building to fit any style. It's also possible to build steel buildings so that they are made to match the size and shape your business needs. If you choose to build with steel, there are many options available. You get to pick the number of windows and doors in your buildings, how many skylights you'd like, if you'd like to look like brick, stone, or another material via a faux covering, and many other exterior cosmetic and functional changes to meet your needs. -back to top Your Custom Metal Building Is Versatile While

many other building materials face certain levels of restraints due to the weight they can handle, you have many more options when you choose to build with steel. When you work with a steel building company, you can build a wide-open building with minimal support beams because of its strength. This is something that you can't accomplish with any other building material. You also have more options with metal buildings when it comes to expansion than you would with any other kind of building material. It's easy to take out a metal building wall and add on to it, making the space as big or as small as your business needs it to be.

-back to top

Prefab Metal Buildings Are Cost-Effective

When you purchase a commercial steel building, it will often cost you much less than a similar-sized building with another type of building material, like wood or brick. The reduced maintenance costs over the life of the structure will make the building more cost-effective over time. Because steel is so durable and has high longevity, it means you may never need to undertake any repair work. Steel also protects everything inside the building, like your products, furniture, equipment, and anything else that may be inside. Steel is resistant to fire, mold, and pests, and it can stand up to many natural disasters, letting you continue to operate confidently. Steel is also quicker to assemble and erect than any other building material, saving you money with your metal building company on labor costs during the construction phase. Over time, the benefits of pre-engineered steel buildings provide your business with substantial savings.

-back to top

Prefabricated Steel Buildings Are Energy Efficient

As far as energy efficiency is concerned, no other building type comes close to steel. First of all, steel is the most recycled material in the construction industry. It can be used and reused several times over with no loss of quality. Most of the steel you see today has already been recycled. When it comes to heating and cooling your building, business owners are always happy to find that metal buildings are the best of the bunch. Much less money is spent controlling the climate in a metal building. When the extreme temperatures hit, you will have a much easier time retaining a pleasant temperature inside of your metal structure. This can be substantial cost savings in heating and cooling bills, and it's the green thing to do since your company will need much less energy, which is good for the environment. And in many parts of the country, you may end up qualifying for tax breaks and other incentives from the government because of your energy-efficient building design.

-back to top

Metal Commercial Buildings Assemble Quickly

Metal buildings are made to fit together quickly and efficiently so your company can have your new steel structure up and running in no time. Metal buildings are completed much faster than their counterparts made of other building materials. This will get your company generating revenue in no time. It also means that you will have to deal with fewer costs during the construction process.

-back to top

Metal Buildings Are Extremely Durable

When you compare steel construction to any other type of construction, you will see that steel is much stronger and more durable. Metal is one of the most durable building materials available to be used in construction. This keeps you from ever worrying about any durability issues down the line, no matter what your building goes through. Durability will never be an issue for you when you construct a building using steel.

-back to top

Commercial Metal Buildings Can Be Used In All Types of Industries

Steel buildings are perfect for a wide range of industries; yours likely included. Here's a quick look at just a few of the major industries building structures with steel.

Automotive industry ? While cars are mostly made of plastic these days instead of steel, the factories they are manufactured in are mostly made of steel. The automotive industry continues to use steel for numerous

reasons, including their factories and buildings. Retail and commercial locations ? In the retail and commercial industry, profit and loss always factor into the picture. Commercial steel buildings are ideal for this industry because they can be made to fit any budget. They create superior structures without a need to sacrifice quality. Compared to traditional construction projects, a commercial metal building will take a fraction of the time. Industrial and manufacturing businesses ? The industrial sector stands to benefit the most from commercial metal buildings. Some typical industrial spaces are business parks, terminals, recycling centers, stations, and manufacturing facilities. -back to top Work With STEVENS, The Top Metal Builders The prefabricated building systems team at STEVENS takes pride in focusing on their relationships with clients. They work to understand their client's specific needs and requirements for their steel buildings project. STEVENS develops and erects commercial metal buildings that provide building solutions that fit the needs of many business types while also meeting all the local building codes and requirements for industry-specific steel buildings. With STEVENS, you will have a full-service construction and building systems team (design, engineering, project management, installation, erection, and completion) for your next steel buildings project. To get started with STEVENS for your next project, click the button below. {{cta('aa43969b-5cb3-4a15-97e7-89ea48e12cd2')}},

"description": "In this article, we discuss why so many companies are choosing metal buildings. One of the benefits that pre-engineered steel buildings offer is the ability to customize to what your industry needs. From wide open floor plans to a custom exterior your metal building can be designed exactly as you need it. Pre-engineered metal buildings are ideal for many industries like; automotive manufacturing, distribution centers, warehouses, industrial manufacturing, oil and gas industry, and many more. Contact the metal building manufacturers at STEVENS today to get started on your steel building project.",

"keywords": [  
"Metal Buildings",  
"Pre-engineered Metal Buildings",  
"Prefab Metal Buildings",  
"Prefabricated Steel Buildings",  
"Steel Buildings",  
"Why Are More Companies Choosing Metal Buildings?"

],  
"datePublished": "2021-06-16T10:09:00-04:00",  
"sameAs": [

"<https://sites.google.com/site/stevensconstructionoh/home/construction-services/pre-engineered-metal-buildings/why-are-more-companies-choosing-metal-buildings>",

"<https://sites.google.com/view/stevensconstructionoh/home/services/pre-engineered-buildings/why-are-more-companies-choosing-metal-buildings>",

"<https://www.youtube.com/watch?v=5I1ctxuZIFA>"

],  
"inLanguage": "English",  
"about": "https://en.wikipedia.org/wiki/Pre-engineered\_building",  
"video": {  
"@type": "VideoObject",  
"name": "Why Are More Companies Choosing Metal Buildings? Video",  
"description": "Every year the number of companies using metal building construction increases. It's estimated that between 75-80% of new commercial and business construction consists of prefabricated steel buildings. If your company is looking to expand or build a new structure for cold storage warehouses, automotive manufacturing plants, or anything else, a metal building project may be exactly what you need. Metal building kits have come a long way since their inception. With the fantastic advances we're experiencing with technology, pre-engineered metal buildings can be customized to look and feel just the way you want. There are several reasons why more companies are going with steel building kits for their construction projects. In this video, we will go over a few reasons why pre-engineered metal buildings are ideal for new commercial construction, and why you should choose a pre-engineered steel building for your business.",  
"duration": "P0Y0M0DT0H3M49S",  
"contentUrl": "https://www.youtube.com/watch?v=5IlctxuZIFA",  
"thumbnailUrl": "https://www.stevensec.com/hs-fs/hubfs/metal-building/why-are-companies-choosing-pre-engineered-metal-buildings/metal-buildings-are-great-for-auto-manufacturing-plants.jpg?width=2400&name=metal-buildings-are-great-for-auto-manufacturing-plants.jpg",  
"uploadDate": "2021-06-16",  
"embedUrl": "https://www.youtube.com/embed/5IlctxuZIFA",  
"@id": "https://www.stevensec.com/blog/why-are-more-companies-choosing-metal-buildings#VideoObject"  
,  
"wordCount": 1232,  
"timeRequired": "P0Y0M0DT0H7M0S",  
"audience": "Companies or business owners and managers looking to build a new metal building",  
"url": "https://www.stevensec.com/blog/why-are-more-companies-choosing-metal-buildings",  
"@id": "https://www.stevensec.com/blog/why-are-more-companies-choosing-metal-buildings"  
},  
{  
"@context": "http://schema.org",  
"@type": "WebPage",  
"isPartOf": {  
"@type": "WebSite",  
"name": "Why Are More Companies Choosing Metal Buildings? Video",  
"url": "https://www.youtube.com/watch?v=5IlctxuZIFA",  
"description": "Every year the number of companies using metal building construction increases. It's estimated that between 75-80% of new commercial and business construction consists of prefabricated steel buildings. If your company is looking to expand or build a new structure for cold storage warehouses, automotive manufacturing plants, or anything else, a metal building project may be exactly what you need. Metal building kits have come a long way since their inception. With the fantastic advances we're experiencing with technology, pre-engineered metal buildings can be customized to look and feel just the way you want. There are several reasons why more companies are going with steel building kits for their construction projects. In this video, we will go over a few reasons why pre-engineered metal buildings are ideal for new commercial construction, and why you should choose a pre-engineered steel building for your business.",  
"duration": "P0Y0M0DT0H3M49S",  
"contentUrl": "https://www.youtube.com/watch?v=5IlctxuZIFA",  
"thumbnailUrl": "https://www.stevensec.com/hs-fs/hubfs/metal-building/why-are-companies-choosing-pre-engineered-metal-buildings/metal-buildings-are-great-for-auto-manufacturing-plants.jpg?width=2400&name=metal-buildings-are-great-for-auto-manufacturing-plants.jpg",  
"uploadDate": "2021-06-16",  
"embedUrl": "https://www.youtube.com/embed/5IlctxuZIFA",  
"@id": "https://www.stevensec.com/blog/why-are-more-companies-choosing-metal-buildings#VideoObject"  
},  
"name": "Why Are More Companies Choosing Metal Buildings? Video",  
"url": "https://www.youtube.com/watch?v=5IlctxuZIFA",  
"description": "Every year the number of companies using metal building construction increases. It's estimated that between 75-80% of new commercial and business construction consists of prefabricated steel buildings. If your company is looking to expand or build a new structure for cold storage warehouses, automotive manufacturing plants, or anything else, a metal building project may be exactly what you need. Metal building kits have come a long way since their inception. With the fantastic advances we're experiencing with technology, pre-engineered metal buildings can be customized to look and feel just the way you want. There are several reasons why more companies are going with steel building kits for their construction projects. In this video, we will go over a few reasons why pre-engineered metal buildings are ideal for new commercial construction, and why you should choose a pre-engineered steel building for your business.",  
"duration": "P0Y0M0DT0H3M49S",  
"contentUrl": "https://www.youtube.com/watch?v=5IlctxuZIFA",  
"thumbnailUrl": "https://www.stevensec.com/hs-fs/hubfs/metal-building/why-are-companies-choosing-pre-engineered-metal-buildings/metal-buildings-are-great-for-auto-manufacturing-plants.jpg?width=2400&name=metal-buildings-are-great-for-auto-manufacturing-plants.jpg",  
"uploadDate": "2021-06-16",  
"embedUrl": "https://www.youtube.com/embed/5IlctxuZIFA",  
"@id": "https://www.stevensec.com/blog/why-are-more-companies-choosing-metal-buildings#VideoObject"}]

```

"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"
},
"alternativeHeadline": "Why Are More Companies Choosing Pre-engineered Metal Buildings?",
"headline": "Why Are More Companies Choosing Metal Buildings?",
"name": "Why Are More Companies Choosing Metal Buildings?",
"url": "https://www.stevensec.com/blog/why-are-more-companies-choosing-metal-buildings",
"about": "https://en.wikipedia.org/wiki/Pre-engineered_building",
"@id": "https://www.stevensec.com/blog/why-are-more-companies-choosing-metal-buildings#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](mailto:info@stevensec.com)

Phone: (440) 234-7888



