

STEVENS Shares Tips To Find The Best Steel Erection Company

October 26, 2021

Middleburg Heights, Ohio - October 26, 2021 - PRESSADVANTAGE -

Ohio-based STEVENS Engineers and Constructors, the leading steel erection company, has released a new article. The article shares tips on choosing a structural steel erection company for metal building projects. The article explains that the best steel building company is responsible for protecting the investment from the beginning.

STEVENS suggests asking the steel erection company the right questions to find the right prefab metal building erector. They then cover a few of the questions one should ask a potential steel erection company.

To read the entire article, click on the link, https://www.stevensec.com/blog/best-steel-erection-company.

The industrial steel building erector in Ohio boasts an experienced crew that has erected a wide range of metal buildings for various industries such as gas and oil, chemical, food and beverage, and power.

STEVENS suggests that a team working together for a long time is the best choice for a metal erection project, adding that an erection crew that has worked together for years understands each other's roles and can work together better, resulting in a faster erection time.

Another critical factor to consider is to assess the metal building company's reviews and testimonials. The post explains that this will help future customers find if they should go for the steel building erector or someone else. STEVENS also mentions Better Business Bureau and Google reviews as another way to check on the reputation of the steel erection company. This also allows a project owner to discover if there are complaints or issues with a particular vendor.

An ideal steel building erection company should have expertise in working with metal and other businesses. STEVENS has been in the business of metal building erection for decades. The steel erection company is a trusted erector in Ohio with 75 years of experience as a leading industrial engineer and constructor of choice. The post states that it could be challenging to find a reliable steel building company, and these tips should come in handy for someone looking to work with a prefabricated metal erector.

STEVENS is known for its structural steel erection services and designing high-quality, pre-engineered steel buildings. They boast a team of expert steel erectors that takes pride in the relationships they build with clients.

As dedicated professionals, the STEVENS prefabricated metal building team focuses on meeting clients' specific needs and requirements while practicing strict safety standards.

https://www.youtube.com/embed/-CDkUIQydM4

Anybody interested in a steel building project with a leading metal building erection company can ask for a steel erection quote on the STEVENS 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
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%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",
"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",
       "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 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/"

},

"mainEntityOfPage": {

"@id": "https://www.stevensec.com/blog/best-steel-erection-company"

},

"video": {

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

"name": "How to find the best steel erection company video",

"description": "If you're considering a pre-engineered metal building for your next industrial building project, you first need to decide who is going to erect the building. A steel building is often a significant investment, so finding the best steel building erector is crucial. The best steel building company will protect your investment from the beginning. Fortunately, many erectors are available these days, but that also makes picking the best one a little more challenging. In this video, we will go over a few ways to help make the decision-making process a little bit easier.",

```
"duration": "P0Y0M0DT0H2M53S",
"contentUrl": "https://www.youtube.com/watch?v=-CDkUlQydM4",
```

"thumbnailUrl":

"https://www.stevensec.com/hubfs/structural-steel-erection/how-to-find-the-best-steel-erection-company/best-steel-erection-company.jpg",

```
"uploadDate": "2021-10-05",

"embedUrl": "https://www.youtube.com/embed/-CDkUlQydM4",

"@id": "https://www.stevensec.com/blog/best-steel-erection-company#VideoObject"
},

"wordCount": 756,

"timeRequired": "P0Y0M0DT0H7M0S",
```

"audience": "Those looking for steel erection company or looking to erect, repair, or add onto a metal building",

```
"hasPart": {
    "@type": "FAQPage",
```

"text": "LOOK FOR EXPERIENCE WITH STEEL ERECTION You also want to work with an experienced steel building erector. You want a crew that has erected metal buildings before and a crew with a lot of experience working together. Metal building erectors that can't sustain consistent business will see high turnover rates of laborers on their team. When that happens, the old crew members and the new crew members will need to learn how to work together, adding time to the erection process. An erection crew that has worked together for years will know each other's roles and work together better, which often leads to better craftsmanship and faster erection time.",

```
"@id": "https://www.stevensec.com/blog/best-steel-erection-company#Answer"
},
    "@id": "https://www.stevensec.com/blog/best-steel-erection-company#Question"
},
{
    "@type": "Question",
    "acceptedAnswer": {
        "@type": "Answer",
```

"text": "If you're looking for the best structural steel erection services, STEVENS offers high-quality, pre-engineered steel buildings and can work on almost every steel structure. Our steel erectors will help you customize your facility to suit your exact needs, supply, and erect your pre-engineered steel building.",

```
"@id": "https://www.stevensec.com/"
},
"keywords": [
  "Best Steel Erection Company",
  "Metal Building Erectors",
  "Steel Erection Company",
  "Steel Erectors"
],
"about": [
  "Best Steel Erection Company",
  "Steel Erection Company",
  "Steel Erectors"
],
"mentions": [
  "PEMB",
  "STEEL ERECTION CONTRACTORS",
  "Steel erectors",
  "https://en.wikipedia.org/wiki/Ironworker",
  "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/Structural_steel",
  "metal building erectors",
  "metal building kits",
  "pre-engineered metal building",
  "steel",
  "steel erection",
  "steel erection company",
  "steel erection contractor"
],
"inLanguage": "English",
"url": "https://www.stevensec.com/blog/best-steel-erection-company",
"sameAs": [
```

"https://sites.google.com/site/stevensconstructionoh/steel-erection/how-to-find-the-best-steel-erection-compa ny",

"https://sites.google.com/view/stevensconstructionoh/home/steel-erection/how-to-find-the-best-steel-erection-company",

"https://www.youtube.com/watch?v=-CDkUIQydM4"

1,

"description": "Who is the best steel erection company? This is a question that many have searched for when looking for steel erection contractors to help them erect their pre-engineered metal building kits. In this article, we go over some of the steps to answer this question so you can find the best steel erection company for your project. Are you looking for the best steel erection company? At STEVENS, we are one of the leading steel erection contractors. We have decades of experience erecting prefabricated metal building kits, fixing existing steel structures, or helping with expansion projects on a current steel building. Contact us today to see how our steel erection company can help you with your metal building project. ",

"dateModified": "2021-10-05T12:35:00-04:00",

"datePublished": "2021-10-05T12:35:00-04:00",

"name": "How To Find The Best Steel Erection Company",

"headline": "How To Find The Best Steel Erection Company",

"alternativeHeadline": "How to find the best steel erection contractors",

"articleBody": "How To Find The Best Steel Erection Company If you're considering a pre-engineered metal building for your next industrial building project, you first need to decide who is going to erect the building. A steel building is often a significant investment, so finding the best steel building erector is crucial. The best steel building company will protect your investment from the beginning. Fortunately, many erectors are available these days, but that also makes picking the best one a little more challenging. In the article below, we will go over a few ways to help make the decision-making process a little bit easier. Table of Contents Ask The Steel Erection Company The Right Questions Look For Experience With Steel Erection Check Ratings, Reviews, and References Ask Around About Metal Building Erectors Work With The Best Steel Erectors With STEVENS Ask The Steel Erection company the Right Questions The first step in finding the right professional steel erectors for your project is to ask the steel erectors the right questions. When looking for potential prefab metal building erectors, you should ask questions like these: How long have you been in business? How many steel erection projects have you completed? Do you specialize in PEMB assembly? How many framers will be available for the project? How experienced is the framing crew? How many jobs are you currently working on? Do you have worker's compensation insurance? What equipment will they be able to supply? Will the erector physically be at the job site during construction? If not, will the erector visit the job site regularly to check on the building's progress? Who will supervise in the erector's absence? Is any part of the job subcontracted? How will you keep in touch? Look For Experience With Steel Erection You also want to work with an experienced steel building erector. You want a crew that has erected metal buildings before and a crew with a lot of experience working together. Metal building erectors that can't sustain consistent business will see high turnover rates of laborers on their team. When that happens, the old crew members and the new crew members will need to learn how to work together, adding time to the

erection process. An erection crew that has worked together for years will know each other's roles and work together better, which often leads to better craftsmanship and faster erection time. Check Ratings, Reviews, and References Everyone needs to take the time to review the companies, and services they have used. This is great as it will help future customers know if they are about to work with an expert steel building erector or someone just skating by. You can easily find customer reviews online, and you should also check the Better Business Bureau, industry websites, and other avenues to discover if there are any complaints or issues with a vendor. Just be sure you are getting reviews or rating information from a reputable site. You need to know that the information you are reading is trustworthy in helping you find the ideal steel building erection company. Ask Around about metal Building Erectors In a perfect world, you would find your steel erector through a referral of some kind. Find other metal building owners in your area who are willing to share their positive or negative experiences with you. You can also ask other businesses, like the contractor who will pour your slab, because they often interact with steel erectors. Work With The Best Steel Erectors With STEVENS Finding a dependable steel building company can be challenging, but it's also essential. When you're looking for the ideal steel building company, be sure to take the time to do your due diligence, so the job gets done right the first time. If you're looking for the best structural steel erection services, STEVENS offers high-quality, pre-engineered steel buildings and can work on almost every steel structure. Our steel erectors will help you customize your facility to suit your exact needs, supply, and erect your pre-engineered steel building. Our team of steel erectors takes pride in the relationships they build with their clients. They will ensure that they meet their specific needs and requirements for every steel building project. If you're interested in a steel building project with a leading steel building erection company, STEVENS, click the button below to contact them today. Check out our other steel erection articles: What Do Structural Steel Erectors Do? What Are The Best Steel Erection Practices?".

"image":

"https://www.stevensec.com/hubfs/structural-steel-erection/how-to-find-the-best-steel-erection-company/best-steel-erection-company.jpg",

```
"@id": "https://www.stevensec.com/blog/best-steel-erection-company"
},
{
    "@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": [
    "Best Steel Erection Company",
    "Steel Erection Company",
    "Steel Erection Contractor"
],

"alternativeHeadline": "How To Find The Best Steel Erection Contractors",
    "name": "How To Find The Best Steel Erection Company",
    "url": "https://www.stevensec.com/blog/best-steel-erection-company#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