



STEVENS Posts A Guide on Piping Fabrication

January 17, 2022

Middleburg Heights, Ohio - January 17, 2022 - PRESSADVANTAGE -

STEVENS Engineers and Constructors pipe fabrication team has released a new article on its website. The recent post is a detailed guide on piping fabrication. The Cleveland industrial construction company is a leader in the piping fabrication industry.

The blog post answers questions and doubts about pipe fabrication, which involves cutting, bevelling, and welding piping components. The process is critical to construction projects and requires high precision since it involves hundreds of components and thousands of steps.

To read the article in its entirety, click on the following link,
<https://www.stevensec.com/blog/what-is-pipe-fabrication>.

The best piping fabrication contractor explains that piping projects must be adequately planned, scheduled, and executed to maintain system integrity and minimize accidents. STEVENS states that pipe fabrication may occur in an industrial facility or in the field, depending on the size and scope of the project. The article lists several factors influencing which location would be used on particular piping projects. Numerous factors

determine whether pipe material will be fabricated in a shop or in the field or if both methods will be utilized. The blog post also lists other factors that influence the project's location.

The article explains the pipe fabrication process requires precision and attention. They state that every pipe and fitting is manufactured and assembled as per the drawings in the pipe fabrication specification, which is the most critical document. STEVENS is a leader in pipe fabrication services and understands the need to consider the size of the assembly for transportation purposes. The post advises separating large projects into more manageable elements for ease of transportation.

"The pipe fabrication specifications simplify the process," explains a spokesman, "our pipe fab facility follows our client requirements to a "t" while ensuring that all of our work is up to code."

STEVENS harnesses the power of essential pipe fabrication tools to create complex precision piping systems.

Anybody with plans to start their next industrial pipe fabrication project should connect with STEVENS. They have the most experienced and well-trained pipe fabrication team that takes each project seriously and works with clients to determine the best piping solutions for their specific project. Their pipe fabrication experts get in touch with clients quickly to get a clear understanding of their project-specific requirements and provide an estimate that includes every step in the process. STEVENS has experience working with complex piping systems, large and small piping projects, and a range of customized piping projects.

<https://www.youtube.com/embed/qVhWchVDL0w>

They are leaders in the Cleveland pipe fabrication industry and know how to get the job done right, on time, and within budget to meet client specifications and expectations. Contact STEVENS via its website for a free pipe fabrication estimate.

###

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",
```


"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.stevenssec.com/"

}

[

{

 "@context": "http://schema.org",

 "@type": "BlogPosting",

 "publisher": {

 "@type": "Organization",

 "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/",
],

"https://en.wikipedia.org/wiki/Piping_and_instrumentation_diagram",
"https://en.wikipedia.org/wiki/Piping_and_plumbing_fitting",
"https://en.wikipedia.org/wiki/Submerged_arc_welding",
"https://en.wikipedia.org/wiki/Welding",
"torque wrench"

],

"about": [

"Pipe Fabrication",
"Pipe Fabrication Shop",
"Pipe Fabrication services"

],

"sameAs": [

"https://sites.google.com/view/stevensconstructionoh/home/services/pipe-fabrication/what-is-pipe-fabrication"

,

"https://www.youtube.com/watch?v=qVhWchVDL0w"

],

"articleBody": "What Is Pipe Fabrication? Pipe fabrication is the process of cutting, bevelling, and welding piping components like pipes, tees, elbows, flanges, reducers, etc. Piping fabrication is a highly critical activity requiring high precision and involving hundreds of components and thousands of steps. Pipe fabrication projects within construction projects must be adequately planned, scheduled, and executed according to design requirements. You should ensure maximum quality of work in a pipe fabrication facility to maintain the system integrity and minimize accidents. In the article below, we will learn more about piping fabrication. Where Does Pipe Fabrication Take Place? Sometimes pipe fabrication will occur in an industrial facility, and sometimes a project will need a field construction solution. The size and scope of the project will determine whether it's more efficient, effective, or appropriate to fabricate pipe in the fabrication shop or on-site. It's also influenced by other factors, like: Availability of on-site support personnel Required welding facilities and resources Scheduling and collaboration with other trades Weather Pipe material and dimensions Accessibility and safety concerns If the project is for existing or new piping systems Environmental and quality control needs What Are The Types of Piping Fabrication? Pipe fabrication work is divided into two groups: Shop Pipe Fabrication Field Pipe Fabrication Several factors will determine whether pipe material will be fabricated in a shop, in the field, or if both methods will be utilized. Both shop and field pipe fabrication will be used more often than not. The type and size of the project, piping material, post-fabrication surface treatment, time requirement and availability, environmental condition, and skilled personnel availability all help determine where projects will take place. Small-bore pipes, threaded and socket welded pipes are field fabricated. Butt-welded pipes, pipe bending, modular items are typically shop fabricated. With the shop pipe fabrication process, pipe fittings and components are assembled with a quality weld to spool assemblies at the pipe fabrication shop. The spools are labeled with an identifier and transported to the construction site to

be installed. All the assemblies are completed at the construction site with field pipe fabrication. What's Involved In The Pipe Fabrication Process The pipe fabrication process is very detailed from beginning to end, no matter what size project it is. Engineering information like drawings, inspection and testing requirements, and applicable codes and standards related to the project, are contained in a single document. This document is called the Pipe Fabrication Specification. Every pipe and its fittings should be manufactured and assembled according to the spool drawings in the pipe fabrication specifications. Pipe fabricators also need to consider the size of the assembly for transportation purposes. It's often helpful to have subassemblies to separate large projects into more manageable elements when transporting items between the shop and project site. When Pipe Fabrication Specifications are completed, the pipe fabrication process looks like this:

Marking: Pipe materials are marked and verified.

Tagging: Pipe materials are tagged with paint or a stamp to ensure pipe heat numbers are displayed before cutting.

Cutting: Pipe cutting methods like saws, gas torch, grinding, or plasma cutting are chosen according to the type of steel pipes or other metal being used.

End preparation: Beveling and fit-ups are completed.

Welding: Pipe welding planning ensures that pipes are positioned correctly during the process of welding piping.

Pipe and Fitting Welding: Piping and fittings are supported for a fit-up inspection.

Details Marking: Identifying attributes of the piping system, like inspection details, are marked near joints.

Heat Treatment: Preheating and post-weld heat treatment may be completed.

Inspection: Non-destructive testing ensures that all fabrication process steps are complete and meet or surpass the project requirements and codes. If the piping that passes is released for painting or construction. If it doesn't pass must be repaired and reinspected. Piping that is to be painted will be inspected again before being released for construction.

Tools And Equipment used for Pipe Fabrication Pipe fabricators use various specialized equipment to complete jobs safely and efficiently. Pipe fabrication equipment designed to handle medium to large-scale projects is only used in the workshop. It needs appropriate space, weather protection, reliable security, and complete quality control capabilities. Many pipe fabrication tasks for smaller projects or those with logistical limitations can be completed in the field. No matter where the work is done, several essential tools allow pipe fabricators to create the complex precision piping systems that surround us. The widely used equipment is listed below:

Chain Clamps/ C Clamps Pipe Fit up Tools Pipe Purging Equipment Pipe Cutting and Bevelling Equipment Torque Wrench/Adjustable Wrench/Combination Wrench/Hammer Wrench Flange Alignment Tools and Pins Pipe Jacks Adjustable Pipe Rollers Welding Machine Pipe Rigging and transport equipment Center Punch Compass/Contour Marker Pipe Threader Fork Lift Grinder Wraparound Tapes Hydraulic Crane/Tower Crane Pipe Bending Machine, etc

Contact STEVENS For Your Next Industrial Pipe fabrication Project At STEVENS, our pipe fabrication team will work with you to determine the best piping solutions for your specific project. Once we have a clear understanding of what you are looking for, our pipe fabrication experts will provide you with an estimate that includes every step in the process. We've worked with complex piping systems, large and small piping projects, and a wide variety of customized piping projects. As leaders in the pipe fabrication industry, we know how to get the job done right, on time, and within budget. Our pipe fabricator shop has decades of experience in meeting customer specifications, completing challenging assembly, and providing on-time delivery to make sure our clients' projects are finished on time. If you need professionally created and engineered pipes for your next pipe

fabrication project, don't hesitate to contact STEVENS. Click below for your pipe fabrication quote today.

References:

<https://whatispiping.com/introduction-to-piping-fabrication/>

<https://apexpiping.com/an-introduction-to-pipe-fabrication/>

[https://www.infobloom.com/what-is-pipe-fabrication.htm",](https://www.infobloom.com/what-is-pipe-fabrication.htm)

"name": "What is pipe fabrication?",

"citation": [

["https://apexpiping.com/an-introduction-to-pipe-fabrication/",](https://apexpiping.com/an-introduction-to-pipe-fabrication/)

["https://whatispiping.com/introduction-to-piping-fabrication/",](https://whatispiping.com/introduction-to-piping-fabrication/)

["https://www.infobloom.com/what-is-pipe-fabrication.htm"](https://www.infobloom.com/what-is-pipe-fabrication.htm)

],

"image":

["https://www.stevensec.com/hubfs/Pipe-Fabrication/what-is-pipe-fabrication/pipe-fabrication-shop.jpg",](https://www.stevensec.com/hubfs/Pipe-Fabrication/what-is-pipe-fabrication/pipe-fabrication-shop.jpg)

"dateModified": "2022-01-05T15:19:00-05:00",

"datePublished": "2022-01-05T15:19:00-05:00",

"url": "https://www.stevensec.com/blog/what-is-pipe-fabrication",

"headline": "What Is Pipe Fabrication?",

"description": "What is pipe fabrication? Pipe fabrication is the joining of piping components such as pipes, elbows, tees, and flanges together to create engineered piping systems that precisely conform to the customers' design specifications. At STEVENS we have a state-of-the-art fabrication shop that can handle all of your pipe fabrication designs. In this article, we discuss the question, \"What is pipe fabrication?\" Our mechanical contractors at STEVENS have decades of experience in designing piping projects for our clients. From complex and intricate, to the basic our pipe fabrication team can help you. Contact us today to see how our pipe fabrication services can help you out. ",

"alternativeHeadline": "What Are Pipe Fabrication Services?",

"audience": "Business owners, project managers, general contractors that need pipe fabrication services",

"wordCount": 989,

"mainEntityOfPage": {

[@id": "https://www.stevensec.com/blog/what-is-pipe-fabrication"](https://www.stevensec.com/blog/what-is-pipe-fabrication)

},

"author": {

["@id": "https://www.stevensec.com/"](https://www.stevensec.com/)

},

"hasPart": {

"@type": "FAQPage",

"mainEntity": [

{

"@type": "Question",

```
"acceptedAnswer": {
    "@type": "Answer",
    "name": "What Is Pipe Fabrication? Answer",
    "text": "Pipe fabrication is the process of cutting, bevelling, and welding piping components like pipes, tees, elbows, flanges, reducers",
    "url": "https://www.stevensec.com/blog/what-is-pipe-fabrication",
    "keywords": [
        "what is pipe fabrication",
        "pipe fabrication"
    ],
    "@id": "https://www.stevensec.com/blog/what-is-pipe-fabrication#Answer"
},
{
    "name": "What Is Pipe Fabrication?",
    "@id": "https://www.stevensec.com/blog/what-is-pipe-fabrication#Question"
},
{
    "@type": "Question",
    "name": "Where Does Pipe Fabrication Take Place?",
    "acceptedAnswer": {
        "@type": "Answer",
        "text": "Sometimes pipe fabrication will occur in an industrial facility, and sometimes a project will need a field construction solution. The size and scope of the project will determine whether it's more efficient, effective, or appropriate to fabricate pipe in the fabrication shop or on-site.",
        "name": "Where Does Pipe Fabrication Take Place? Answer",
        "url": "https://www.stevensec.com/blog/what-is-pipe-fabrication#pipe-fabrication-take-place",
        "@id": "https://www.stevensec.com/blog/what-is-pipe-fabrication#Answer1"
    },
    "@id": "https://www.stevensec.com/blog/what-is-pipe-fabrication#Question1"
},
{
    "@type": "Question",
    "name": "What Are The Types of Piping Fabrication?",
    "acceptedAnswer": {
        "@type": "Answer",
        "text": "Pipe fabrication work is divided into two groups: Shop Pipe Fabrication Field Pipe Fabrication. Several factors will determine whether pipe material will be fabricated in a shop, in the field, or if both methods will be utilized",
        "url": "https://www.stevensec.com/blog/what-is-pipe-fabrication#piping-fabrication",
    }
}
```

"name": "What Are The Types of Piping Fabrication? Answer",
"@id": "https://www.stevensec.com/blog/what-is-pipe-fabrication#Answer2"
},
"@id": "https://www.stevensec.com/blog/what-is-pipe-fabrication#Question2"
},
{
"@type": "Question",
"name": "What's Involved In The Pipe Fabrication Process?",
"acceptedAnswer": {
"@type": "Answer",
"text": "The pipe fabrication process is very detailed from beginning to end, no matter what size project it is. Engineering information like drawings, inspection and testing requirements, and applicable codes and standards related to the project, are contained in a single document.",
"keywords": "pipe fabrication process",
"url": "https://www.stevensec.com/blog/what-is-pipe-fabrication#pipe-fabrication-process",
"name": "What's Involved In The Pipe Fabrication Process? Answer",
"@id": "https://www.stevensec.com/blog/what-is-pipe-fabrication#Answer3"
},
"@id": "https://www.stevensec.com/blog/what-is-pipe-fabrication#Question3"
}
],
"name": "what is pipe fabrication FAQ",
"@id": "https://www.stevensec.com/blog/what-is-pipe-fabrication#FAQPage"
},
"video": {
"@type": "VideoObject",
"name": "What is pipe fabrication video",
"description": "Pipe fabrication is the process of cutting, bevelling, and welding piping components like pipes, tees, elbows, flanges, reducers, etc. Piping fabrication is a highly critical activity requiring high precision and involving hundreds of components and thousands of steps. Pipe fabrication projects within construction projects must be adequately planned, scheduled, and executed according to design requirements. You should ensure maximum quality of work in a pipe fabrication facility to maintain the system integrity, proper functioning of each item and minimize accidents. In this video, we will learn more about piping fabrication. Subscribe to our YouTube Channel: <https://www.youtube.com/channel/UCs3q...> Check out our blog for more great information: <https://www.stevensec.com/blog> See how our pipe fabrication services can help you: <https://www.stevensec.com/pipe-fabric...>",
"duration": "P0Y0M0DT0H3M16S",
"contentUrl": "https://www.youtube.com/watch?v=qVhWchVDL0w",

"thumb nailUrl":
 "https://www.stevensec.com/hubfs/Pipe-Fabrication/what-is-pipe-fabrication/pipe-fabrication-shop.jpg",
 "uploadDate": "2022-01-05",
 "embedUrl": "https://www.youtube.com/embed/qVhWchVDL0w",
 "@id": "https://www.stevensec.com/blog/what-is-pipe-fabrication#VideoObject"
},
 "@id": "https://www.stevensec.com/blog/what-is-pipe-fabrication"
},
 {
 "@context": "http://schema.org",
 "@type": "WebPage",
 "about": [
 "Pipe fabrication",
 "Pipe fabrication services",
 "https://en.wikipedia.org/wiki/Piping"
],
 "alternativeHeadline": "What is the best pipe fabrication services",
 "url": "https://www.stevensec.com/blog/what-is-pipe-fabrication",
 "name": "What is pipe fabrication?",
 "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"
 },
 "@id": "https://www.stevensec.com/blog/what-is-pipe-fabrication#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