



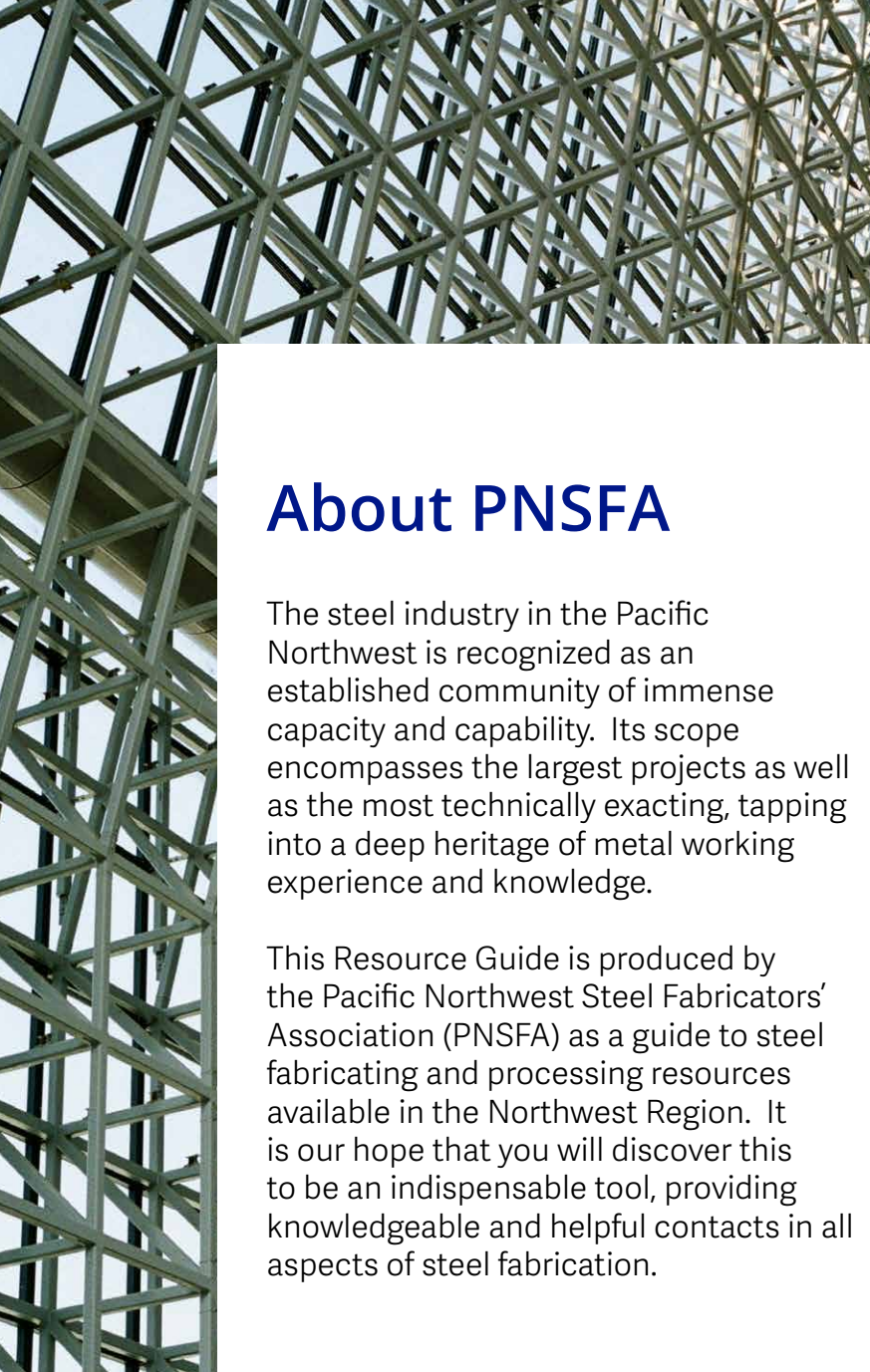
Pacific Northwest Steel Fabricators' Association

RESOURCE GUIDE 2024

A comprehensive listing of PNSFA members, their products, and services.



University of Oregon Pedestrian Bridge at the Phil and Penny Knight Campus for Accelerating Scientific Impact



About PNSFA

The steel industry in the Pacific Northwest is recognized as an established community of immense capacity and capability. Its scope encompasses the largest projects as well as the most technically exacting, tapping into a deep heritage of metal working experience and knowledge.

This Resource Guide is produced by the Pacific Northwest Steel Fabricators' Association (PNSFA) as a guide to steel fabricating and processing resources available in the Northwest Region. It is our hope that you will discover this to be an indispensable tool, providing knowledgeable and helpful contacts in all aspects of steel fabrication.

PNSFA encourages the development of the steel industry in the Pacific Northwest, strengthening its infrastructure through the exchange of knowledge and information among its members while also providing exposure to and training from specialists in related fields. Striving to keep steel professionals current and proficient as well as progressive in their approach to their industry is PNSFA's goal.

The PNSFA membership enjoys the company and benefit of producers of steel plate, structural members, pipe and tubing. We include steel distributors, processors, fabricators, providers of machining services, coatings, fasteners, equipment and others.

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ON THE COVER

*Photo Courtesy of Campus Planning and Facilities Management University of Oregon
A signature sky bridge over Franklin Boulevard connects the campus to other U of O research facilities while creating a gateway corridor between Eugene and Springfield.
Albina Co. Inc. bent 22" OD X 1" WALL CARBON STEEL PIPE to a 105 foot centerline radius for the sky bridge.*

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1995 - Ron Duquette

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1993 - Dave Williams

1992 - Terry Aarnio

1991 - Steve Norquist

1990 - Merv Wark

1989 - Darrell W. Jesse



PNSFA Membership Benefits

Join PNSFA and connect with Fabricators and Steel Industry Partners throughout Oregon and Washington.

- Network with your peers and partners at the Annual Golf Tournament and Fall Conference.
- Corporate listings in the Resource Guide and PNSFA Website connect you with the partners and fabricators you need.
- Engage your team and bring valuable content and education opportunities into your business from the Fall Conference and the Spring Member Meeting's Economic Forecast.
- Consider serving on a committee or on the PNSFA board to gain valuable leadership skills.
- Get involved with community projects and student activities promoting the steel business.

REGULAR MEMBERSHIP

A regular member of the Association is a company that is primarily active in fabricating and/or processing steel through either sawing, shearing, forming, flame cutting, burning, welding, or is an erector of steel products within the states of Alaska, Idaho, Montana, Oregon, Washington, California or the Canadian Provinces of Alberta and British Columbia.

The primary occupation of the business shall be the fabrication and/or processing of structural and/or miscellaneous steel products as defined by the latest Code of Standard Practices as published by the American Institute of Steel Construction, and plates of flat hot rolled finished products whose minimum thickness is 0.180, or any combination of the structural steel as defined above.

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Companies that are associated with the steel industry who produce primary steel products, supply primary materials, or supply services to the steel fabricating industry. Architects and Engineers are also eligible for membership.

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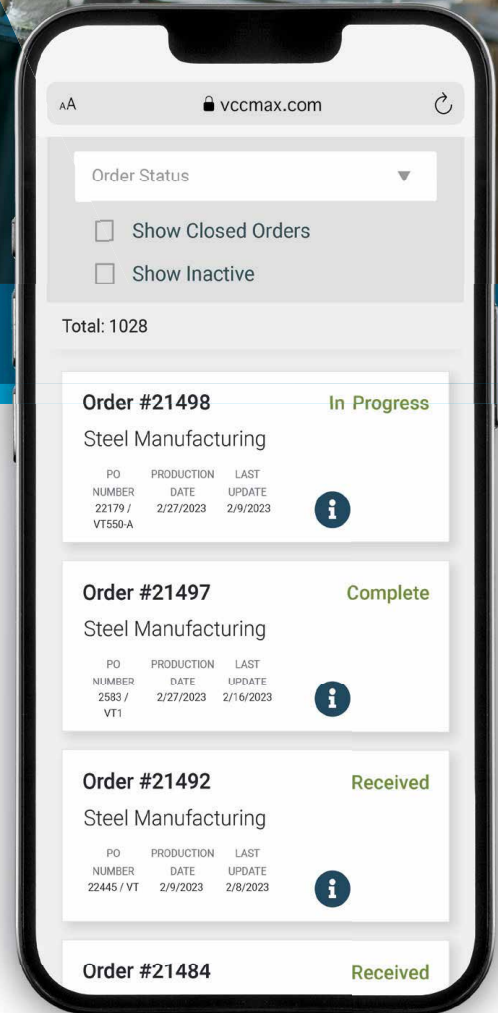
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
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





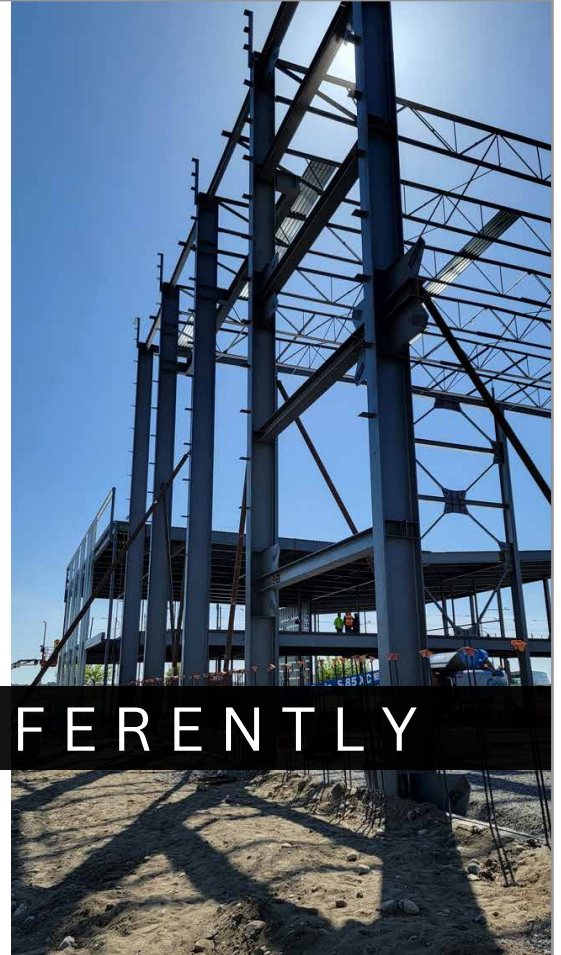
Photo courtesy of Brooke Smith Photography, Oregon State University Student Experience Center Canopy
 The Student Experience Center at Oregon State University provides students opportunities to explore clubs and organizations, community service projects and leadership positions. Albina Co., Inc. bent HSS tubing to create this unique curved steel canopy at OSU in Corvallis, Oregon. The project was bent out of TS 20" X 12" X .500" WALL. Bent the hard-way to the tightest radius of 101'-8" inside.



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Source: American Institute of Steel Construction

Ten Reasons to Use Structural Steel

1. Cost-effective

Compared to other framing materials, structural steel brings greater value to a project in terms of initial cost and can reduce costs in other areas, such as foundations, general conditions and facade systems.

2. Accelerated schedules

The structural framing system is always on the project's critical path regardless of material. Structural steel is fabricated off-site while preliminary site preparation and foundation work are being performed. Then it is brought to the site and rapidly erected, accelerating the overall project schedule.

3. Increased usable floor space

Structural steel is both light and strong, allowing for long spans and open, column-free spaces.

4. Aesthetically pleasing

Structural steel frames provide designers with a wide range of options for addressing a project's aesthetic requirements. Structural steel can be rolled, curved, and integrated into irregular building shapes. At the same time, its small footprint contributes to a sense of transparency for the building.

5. Future adaptability

An existing steel frame can be easily modified to address changing building requirements and uses.

6. Quality and predictability

Structural steel is fabricated off-site under controlled conditions, ensuring a high-quality product and reducing the number of costly fixes at the job site - allowing for just-in-time delivery and , acceleration of the overall project schedule.

7. Ease of design

Structural steel is produced to precise tolerances and consistent strength levels, which, when combined with an established, well-documented design approach, can greatly simplify the design process.

8. Enhanced productivity

Advanced technologies have been proven to reduce or

eliminate errors, improve safety, and lower project costs. Structural steel leads the construction industry with a fully integrated supply chain that uses computer-aided manufacturing and building information modeling (BIM) at all stages of design and construction.

9. Green

Today's modern steel mills produce steel containing an average of 90% recycled material. At the end of a building's life cycle, 100% of the steel frame can be recycled (the current recovery rate for structural steel is 98%). With low environmental impacts on a per-square-foot-of-construction basis, steel is the premier choice for environmentally conscious, sustainable projects.

10. There's always a solution in steel

No matter what specific project challenges arise, structural steel framing systems can meet them!

It is critical that during periods of volatility, structural engineers, architects, construction managers, general contractors, and project owners step back and make wise decisions regarding material and product choices based on a full range of considerations. Source: American Institute of Structural Steel



Photo courtesy of Miguel Machado, unsplash.com



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Photo courtesy of Ed Carpenter, Wildwood Trail Bridge at Barbara Walker Crossing
The bridge, designed by local Oregon artist, Ed Carpenter, is 178' long measured at the center of its curving deck. Its basic structure is a tri-chord truss of rusting and painted steel. Carpenter's design evokes imagery of the sword ferns and vine maples lining the entire length of the Wildwood Trail. This project is a collaborative effort of the Portland Parks Foundation in partnership with Portland Parks & Recreation (PP&R), the Portland Bureau of Transportation (PBOT), and Metro. Albina Co., Inc. bent 3½" SCH80 A847 and 5" SCH40 A847 all rolled to various radii, as well as 1" SCH40 A53B, 1½" SCH40 A53B, 1½" SCH80 A53B all rolled to various radii.

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Brown-Campbell Company												
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DCF Manufacturing		■										
Fabrication Products	■	■	■	■		■	■		■	■		
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Hogan Fab., Inc.				■		■	■		■	■		
Ideal Steel, Inc.												
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Instafab Co	■	■	■	■					■	■		
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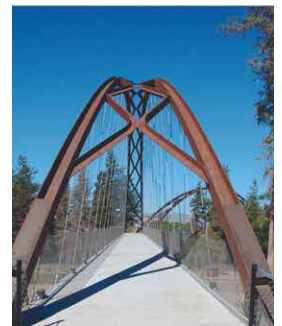
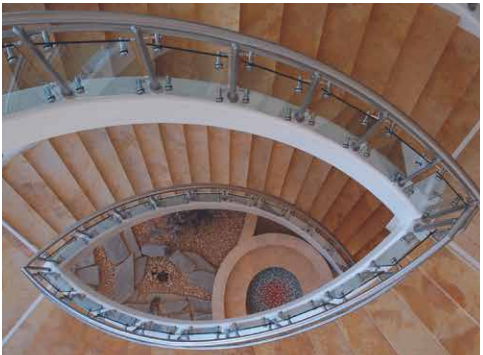
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