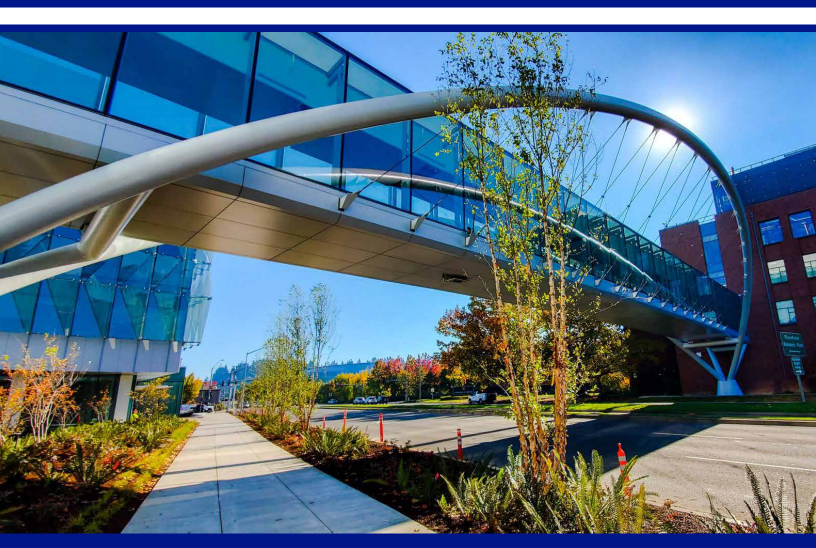
# **RESOURCE GUIDE 2024**

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



encompasses the largest projects as well as the most technically exacting, tapping

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.

Pacific Northwest Steel Fabricators' Association 9600 SW Oak Street, Suite 565, Tigard, OR 97223

Phone: 503.253.9030 | Fax 503.253.9172

info@pnsfa.org | www.pnsfa.org



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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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### **BRIAN SAUNDERS**

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# **Past Presidents**

2023 - Brittany Vago 2022 - Chad Fritz 2021 - Damion Strain & Ty Hebert 2020 - Chad Fritz 2019 - Chad Fritz 2018 - Michael Moore 2017 - Thane Giles, P.E. 2016 - Ken Oliver 2015 - Matt Smitth 2014 - Matt Smitth 2013 - Kevin Duthie 2012 - Pat Prentice 2011 - Troy Ruff 2010 - Alan Halamay 2009 - Gust Erickson 2008 - Jim Duthie 2007 - Drew Park 2006 - Drew Park 2005 - Jeff Hayes 2004 - Jeff Hayes 2003 - Tom Hickman 2002 - Paul Davis 2001 - John Robertson 2000 - Greg Duthie 1999 - David Marks 1998 - David Marks 1997 - Jeff Gellert 1996 - Keith Mabin 1995 - Ron Duquette 1994 - Dave Williams 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.

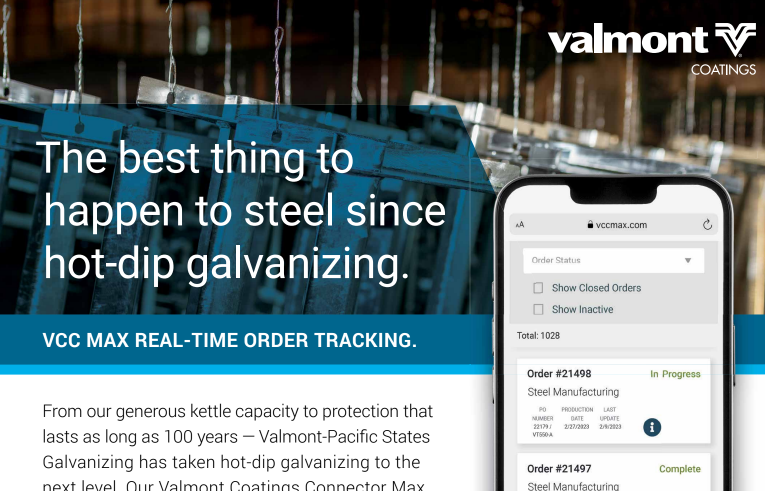
### **REGULAR MEMBERSHIP**

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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# AMERICAN BUREAU OF SHIPPING (ABS)

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# AMERICAN CONCRETE INSTITUTE

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# AMERICAN GALVANIZERS ASSOCIATION

6881 South Holly Circle, #108 Centennial, CO 80112 720.554.0900 www.galvanizeit.org

# AMERICAN INSTITUTE OF ARCHITECTS

1735 New York Ave., NW Washington, DC 20006-5292 202.626.7300 800.242.3837 www.aia.org

# AMERICAN INSTITUTE OF MINING, METALLURGICAL & PETROLEUM ENGINEERS

12999 East Adam Aircraft Circle Englewood, CO 80112 303.948.4255 www.aimehq.org

# AMERICAN IRON AND STEEL INSTITUTE

25 Massachusetts Ave., NW #800 Washington, DC 20001 202.452.7100 www.steel.org

# AMERICAN NATIONAL STANDARDS INSTITUTE

1899 L. St. NW, 11th Floor Washington, DC 20036 202.293.8020 www.ansi.org

### **AMERICAN NUCLEAR SOCIETY**

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# AMERICAN PETROLEUM INSTITUTE

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# AMERICAN SOCIETY FOR METALS INTERNATIONAL

9639 Kinsman Rd. Materials Park, OH 44073-0002 440.338.5151 www.asminternational.org

# AMERICAN SOCIETY FOR NONDESTRUCTIVE TESTING

1711 Arlingate Ln. PO Box 28518 Columbus, OH 43228-0518 800.222.2768 www.asnt.org

# AMERICAN SOCIETY FOR QUALITY

600 North Plankinton Ave. Milwakee, WI 53203 800.248.1946 www.asq.org

# AMERICAN SOCIETY FOR TESTING AND MATERIALS

100 Barr Harbor Dr. PO Box C700 West Conshohocken, PA 19428-2959 877.909.2786 www.astm.org

# AMERICAN SOCIETY OF CIVIL ENGINEERS

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# AMERICAN SOCIETY OF MECHANICAL ENGINEERS

Two Park Ave. New York, NY 10016-5990 800.843.2763 www.asme.org

# AMERICAN SOCIETY OF SAFETY ENGINEERS

520 N. Northwest Hwy. Park Ridge, IL 60068 847.699.2929 www.asse.org

# AMERICAN TESTING LABORATORY

11 Industrial Rd. Pequannock, NJ 07440 800.488.4951 www.mytestlab.com

# AMERICAN WATER WORKS ASSOCIATION

6666 West Quincy Ave. Denver, CO 80235 800.926.7337 www.awwa.org

### AMERICAN WELDING SOCIETY

8669 NW 36 Street, #130 Miami, FL 33166-6672 800.443.9353 www.aws.org

# ARCHITECTURAL ENGINEERING INSTITUTE

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# ASSOCIATED GENERAL CONTRACTORS (AGC) OF IDAHO

1649 West Shoreline Dr. #100 Boise, ID 83702 208.344.2531 www.idahoagc.org

### ASSOCIATED GENERAL CONTRACTORS (AGC) OF OREGON - COLUMBIA CHAPTER

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# ASSOCIATION FOR ADVANCING AUTOMATION

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# ASSOCIATION FOR IRON & STEEL TECHNOLOGY

186 Thorn Hill Rd. Warrendale, PA 15086-7528 724.814.3000 www.aist.org

# ASSOCIATION FOR MATERIALS PROTECTION AND PERFORMANCE

15835 Park Ten Place Houston, Texas 77084 1-800-797-6223 www.ampp.org

# BRITISH CONSTRUCTIONAL STEELWORK ASSOCIATION

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# CANADIAN INSTITUTE OF STEEL CONSTRUCTION

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# CANADIAN SHEET STEEL BUILDING INSTITUTE

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# CONSTRUCTION SPECIFICATIONS INSTITUTE

123 North Pitt Street, Suite 450 Alexandria, VA 22314 800.689.2900 www.csiresources.org/home

# ENVIRONMENTAL PROTECTION AGENCY REGION 10

1200 6th Ave. Seattle, WA 98101, Ste. 155 800.424.4372 www.epa.gov

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# FEDERAL HIGHWAY ADMINISTRATION

1200 New Jersey Ave., SE Washington, DC 20590 202.366.4000 www.fhwa.dot.gov

# FEDERAL TRANSIT ADMINISTRATION

1200 New Jersey Ave. SE Washington, DC 20590 202.366.4043 www.fta.dot.gov

# IDAHO DEPARTMENT OF TRANSPORTATION

P.O. Box 7129 Boise, ID 83707-1129 208.334.8000 www.itd.idaho.gov

# INDUSTRIAL FASTENERS INSTITUTE

6363 Oak Tree Boulevard Independence, OH 44131 216.241.1482 www.indfast.org

# THE INSTITUTE OF MATERIALS, MINERALS AND MINING

297 Euston Road London NW1 3AD UK 44(0)20 7451 7300 www.iom3.org

# INTERNATIONAL CODE COUNCIL

500 New Jersey Ave. NW, 6th Floor Washington, DC 20001 888.ICC.SAFE (422.7233) www.iccsafe.org

### **IRON & STEEL SOCIETY**

A Division of the Institute of Materials, Minerals and Mining www.iom3.org/iron-steel-society

# JAMES F. LINCOLN ARC WELDING FOUNDATION

440.975.4338 www.jflf.org

# MATERIAL HANDLING INSTITUE

8720 Red Oak Blvd., Suite 201 Charlotte, NC 28217-3992 704.676.1190 www.mhi.org

# METAL BUILDING MANUFACTURERS ASSOCIATION

1300 Sumner Ave. Cleveland, OH 44115-2851 216.241.7333 www.mbma.com

# METALS SERVICE CENTER INSTITUTE

4201 Euclid Ave. Rolling Meadows, IL 60008 847.485.3000 www.msci.org

# NATIONAL ACADEMY OF SCIENCES

500 Fifth St. NW Washington, DC 20001 202.334.2000 www.nasonline.org

# NATIONAL CORRUGATED STEEL PIPE ASSOCIATION

14070 Proton Rd. #100 LB9 Dallas, TX 75244 972.850.1907 www.ncspa.org

### NATIONAL COUNCIL OF STRUCTURAL ENGINEERS ASSOCIATIONS

20 N. Wacker Drive, Suite 750 Chicago, IL 60606 312.649.4600 www.ncsea.com

# NATIONAL FIRE PROTECTION ASSOCIATION

1 Batterymarch Park Quincy, MA 02169 800.344.3555 www.nfpa.org

# NATIONAL FIRE SPRINKLER ASSOCIATION

514 Progress Drive, Suite A Linthicum Heights, MD 21090 800.683.NFSA (6372) www.nfsa.org

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### NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST)

100 Bureau Drive, Stop 1070 Gaithersburg, MD 20899-1070 301.975.2000 www.nist.gov

# NATIONAL INSTITUTE OF STEEL DETAILING

171 E. Phillips Lake Loop Road Shelton WA 98584 360.426.4108 www.nisd.org

### **NATIONAL SAFETY COUNCIL**

1121 Spring Lake Dr. Itasca, IL 60143-3201 630.285.1121 www.nsc.org

# THE NATIONAL SCIENCE FOUNDATION

2415 Eisenhower Avenue Alexandria, VA 22314 703.292.5111 www.nsf.gov

# NATIONAL TECHNICAL INFORMATION SERVICE

Technology Administration U.S. Department of Commerce 5301 Shawnee Road Alexandria, VA 22312 www.ntis.gov

# OCCUPATIONAL SAFETY & HEALTH - OREGON

350 Winter St. NE, 3rd Floor Salem, OR 97309-0405 503.378.3272 www.osha.oregon.gov

# OREGON DEPARTMENT OF TRANSPORTATION (ODOT)

355 Capitol St., NE, MS 11 Salem, OR 97301-3871 503.945.6368 www.oregon.gov/odot

### **POST-TENSIONING INSTITUTE**

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### STEEL DECK INSTITUTE

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### **STEEL JOIST INSTITUTE**

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### STEEL TANK INSTITUTE/ STEEL PLATE FABRICATORS ASSOCIATION

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### STEEL TUBE INSTITUTE

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# US ARMY CORPS OF ENGINEERS

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# US BUREAU OF LABOR STATISTICS

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# US DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

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# US DEPARTMENT OF LABOR OCCUPATIONAL SAFETY & HEALTH ADMINISTRATION

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# WASHINGTON DEPARTMENT OF LABOR AND INDUSTRIES

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PO Box 47300 310 Maple Park Ave., SE Olympia, WA 98504-7300 360.705.7000 www.wsdot.wa.gov AmericanInstitute of Steel Construction 130 E. Randolf, Suite 2000 Chicago, IL 60601 312.670.2400 www.aisc.org





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
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12080 SW Myslony St. Tualatin, OR 97062 503.692.6010 bsmith@albinaco.com www.albinaco.com

### **ALPHA IRON**

A Parent Company of Alliance Industrial Group 5823 S 6th Way, Ridgefield, WA 98664 360.823.1777 jimb@aisteel.us www.aisteel.us

# AL'S WELDING & STEEL FABRICATION, INC

222 Downie Rd Chehalis, WA 98532 360.740.8020 nick@alswelding.us www.alswelding.us

### **BROWN-CAMPBELL COMPANY**

18129 SW Boones Ferry Rd. Bldg 6 Portland, OR 97224 800.472.8464 corynielsen@brown-campbell.com www.brown-campbell.com

### **COREBRACE, LLC**

669 West Quinn Rd Bldg 28 Pocatello, ID 83201 801.280.0701 ginger.nelson@corebrace.com www.corebrace.com

### **DCF MANUFACTURING**

3015 Railroad St W #12 Missoula, MT 59808 406.529.0535 nick@dcfmfg.com www.dcfmfg.com

### **FABRICATION PRODUCTS**

4201 NE Minnehaha St. Vancouver, WA 98661 360.696.1324 marsha@fabproducts.com www.fabproducts.com

### **FINNOE DESIGN, LLC**

PO Box 550 Mead, WA 99021 509.464.0881 benfinnoe@finnoedesign.com www.finnoedesign.com

### FOUGHT & COMPANY, INC.

14255 SW 72nd Ave. Tigard, OR 97224 503.639.3141 mfey@foughtsteel.com www.foughtsteel.com

### **GRATING PACIFIC, LLC**

2775 N Front St. Woodburn, OR 97071 503.980.2060 tbachman@gratingpacific.com www.gratingpacific.com

### **HOGAN FAB., INC.**

5722 SE Johnson Creek Blvd Portland, OR 97206 503.774.4940 accounting@hoganfab.com www.hoganfab.com

### **IDEAL STEEL, INC.**

90693 Link Rd Eugene, OR 97402 541-689-0901 pauld@idealsteelinc.com www.idealsteelinc.com

### **INDUSTRY ERECTORS INC**

1429 Ave D #267 Snohomish, WA 98290 425.305.3581 lincoln@industryerectors.com www.industryerectors.com

### **INSTAFAB CO**

2424 E 2nd St. Vancouver, WA 98661 360.737.8235 shawn@instafab.com instafab.com

# IRON MOUNTAIN FABRICATION

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### **J&B FABRICATORS**

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### **JESSE CO.**

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### KO CUSTOM FAB, INC.

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### MADLYN METAL FAB. LLC

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### **MARKS METAL TECHNOLOGY**

10300 SE Jennifer St. Clackamas, OR 97015 503.656.0901 robf@marksmetal.com www.marksmetal.com

### **MCCLEAN IRON WORKS**

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### MOHAWK METAL CO.

30011 Leghorn Ln. Eugene, OR 97402 971.313.1753 gsaastad@mohawkmetal.com www.mohawkmetal.com

### **PACIFIC STAIR CORPORATION**

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### **RED DOG FABRICATION, LLC**

PO Box 330, Vancouver, WA 98666 360.892.3647 patk@reddogfab.com www.reddogfab.com

### **SCHUFF STEEL**

6500 S Macadam Ave. Suite 350 Portland, OR, 97239 971.940.8882 jeremy.loebs@schuff.com www.schuff.com

### ST FABRICATION

13322 142nd Ave. East Orting, WA 98360 253.735.2000 invoices@stfab.com www.stfab.com

# STANDARD STEEL FABRICATING CO.

PO Box 80907 Seattle, WA 98108 206.767.3314 jim@standardsteelfab.com www.standardsteelfab.com

### STEELFAB OREGON, INC.

31975 Rolland Dr. Tangent, OR 97389 541.752.0110 cfritz@steelfab-inc.com www.steelfab-inc.com

### SUNSTEEL, LLC

312 SE Stonemill Dr. Suite 147 Vancouver, WA 98684 360.329.7048 pwillden@sunsteelllc.com www.sunsteelllc.com

### SUPERIOR METAL FAB LLC

28055 SE Dee St. Boring, OR 97009 503.442.3281 anthony@superiormetalfabllc.com www.superiormetalfabrication.com

### **SWAN ISLAND SHEET METAL**

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### THE LYNCH COMPANY, INC.

4706 SE 18th Ave. Portland, OR 97202 503.236.3825 chris@thelynchco.com www.thelynchco.com

### THOMPSON METAL FAB, INC.

3000 SE Hidden Way Vancouver, WA 98661 360.696.0811 mmoore@tmfab.com www.tmfab.com

### TRANSCO INDUSTRIES, INC.

PO Box 20429 Portland, OR 97294 503.256.1955 ap@transco-ind.com www.transco-ind.com

# WILLAMETTE TECHNICAL FABRICATORS, LLC

PO Box 19383 Portland, OR 97280 503.719.0790 alicia.chapman@wtfllc.com www.wtfllc.com

# **Fabricators by State**



### **OREGON**

ALBINA CO., INC.

**BROWN-CAMPBELL COMPANY** 

FOUGHT & COMPANY, INC.

GRATING PACIFIC, LLC

HOGAN FAB., INC.

IDEAL STEEL, INC.

IRON MOUNTAIN FABRICATION

KO CUSTOM FAB, INC.

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THE LYNCH COMPANY, INC.

TRANSCO INDUSTRIES, INC.

WILLAMETTE TECHNICAL FABRICATORS, LLC



### WASHINGTON

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AL'S WELDING & STEEL FABRICATION, INC

**FABRICATION PRODUCTS** 

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**INDUSTRY ERECTORS INC** 

**INSTAFAB CO** 

**J&B FABRICATORS** 

JESSE CO.

MADLYN METAL FAB LLC

**MCCLEAN IRON WORKS** 

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ST FABRICATION

STANDARD STEEL FABRICATING CO.

SUNSTEEL LLC

THOMPSON METAL FAB, INC.



### IDAHO

ADVANCED WELDING AND STEEL COREBRACE, LLC



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# **Associate Members by Company**

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213 Bondgard Ave. E Enumclaw, WA 98022 503.651.6700 jtulley@american-steel.com www.lamprossteel.com

### **ARIZ CO., LLC**

PO Box 4351 Seattle, WA 98194 360.607.1328 jack@arizco.llc www.arizco.llc

### ATLAS TUBE, INC.

3247 Golden Gate Canyon Rd Black Hawk, CO 80422 303.478.2679 stephen.vanderhart@atlastube.com www.atlastube.com

### **BIRMINGHAM FASTENER, INC**

931 Ave W Birmingham, AL 35214 205.595.3511 neal.gordon@bhamfast.com www.bhamfast.com

### **BOB'S METALS, INC.**

9000 N. Denver Ave. Portland, OR 97217 503.295.3636 david@bobsmetals.com www.bobsmetals.com

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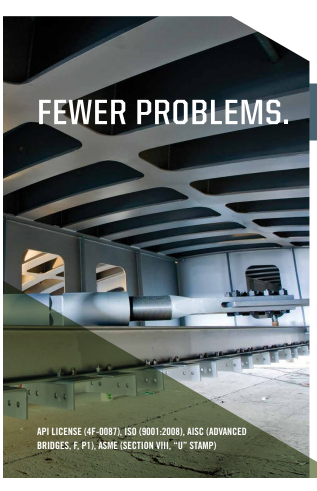
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- Am I confident in the people I will be working with?
- Does the facility fit the need for my project?
- Is my schedule realistic given the capacity of the fabricator?
- → Does the fabricator have a body of experience equal to my request?

If your answer is *no* to any of the above, consider TMF. We'll mitigate your fabrication risks by providing transparency and value-based solutions.



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## **AISC Certification**

# YOUR CONSTRUCTION PROJECTS WILL BENEFIT WITH AISC CERTIFICATION.



AISC's certification programs set the quality standard for the structural steel industry and are the most recognized national quality certification program.

The program's goal is to confirm to owners, the design community, the construction industry, and public officials that certified participants, who adhere to program criteria, have the personnel, organization, experience, documented procedures, knowledge, equipment, and commitment to quality to perform fabrication, manufacturing, and/or erection. AICS programs focus on the entire process of fabrication and erection, and they build quality at the start by focusing on error prevention rather than error correction.

### AS PART OF AISC'S MISSION, THEY EMPHASIZE:

- Increasing the structural steel industry's share of the construction market
- Unifying the industry with a common purpose
- Supporting and improving the ability of the structural steel industry to be both innovative and competitive in a worldwide construction market

Since its establishment, AISC has conducted its numerous activities with a scrupulous sense of public responsibility. For this reason, and because of the high caliber of its staff, the Institute enjoys a close working relationship with architects, engineers, code officials and educators who recognize its professional status in the fields of specification writing, structural research, design development and performance standards.

AISC represents the total experience, judgment, and strength of the entire domestic industry of steel fabricators, distributors, and producers. The scope and success of its activities could not be achieved by any one member of the industry. The nation shares the rewards of these activities -- through better, safer, and more economical buildings, bridges, and other structures framed in structural steel.

SMARTER. STRONGER. STEEL.

For additional information, visit www.aisc.org/certification

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

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-intime 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

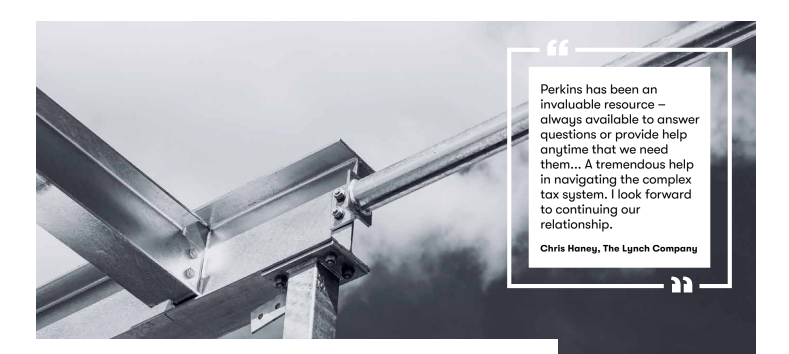
Today's modern steel mills produce steel containing an average of 90% recycled material. At the end of a building's life cycle, 100% of the steel frame can be recycled (the current recovery rate for structural steel is 98%). With low environmental impacts on a per-square-foot-of-construction basis, steel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



## **Building Your Financial Framework**

Our accounting services are tailored to your unique challenges and opportunities, ensuring your financial strategy is as robust as your products.



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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" SCH40 A53B, 1½" SCH80 A53B all rolled to various radii.

# **Fabricator Certifications**

ABR - Certified Bridge Fabricator - Advanced (Major)   ACSE = Advanced Certified Stele Erector   BU = Certified Bridges   CPT - Certified Component Manufacturer - Bridge   CPT - Certified Stele Erector   CSE = Certified Stele Erector   CSE = Certified Stele Erector   CSE = Certified Bridge Fabricator - Intermediate (Major)   SBR =		100 0 00 1011 5111 1111		1								_			
BU = Certified Building Fabricator (previously "STD")		ABR = Certified Bridge Fabricator - Advanced (Major)										•			
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Fabricators Areas of Specialty	Complex Steel Buildings	Conventional Steel Buildings	ಹ್ಮ Metal Buildings	Miscellaneous	Major Steel Bridges	Pedestrian Overcrossings	Simple Steel Bridges	Heat Exchangers	Plate Components	Plate Weldments	Pressure Vessels	Tanks & Containers	
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Alpha Iron LLC	•	•	•	•	•	•							
Brown-Campbell Company													
CoreBrace, LLC	•	•	-		•	•							
DCF Manufacturing		•											
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Marks Metal Technology				-					•	-	-	-	
McClean Iron Works	-	-	-	-	-		-		-	-			
Mohawk Metal Co.	-	-	-	-		-	-	-	-	-		-	
Pacific Stair Corporation													
Precision Industrial Manuf.			•	-		-	-			-		-	
Precision Iron Works, Inc.	-	-		-			-						
Red Dog Fabrication, LLC		-		-									
Schuff Steel	-	-	-	•	-		-						
ST Fabrication	-	-		-		-	-		-	-			
Standard Steel Fabricating Co.	-	-		-					-	-			
SteelFab Oregon, Inc.	-	-		-	-	-	-		•	•		•	
SunSteel LLC	•	•		•						•			
Superior Metal Fab LLC		•	•	•									
Swan Island Sheet metal				•					•	•		•	
The Lynch Company, Inc.	•	•	•	•					•	•		•	
Thompson Metal Fab, Inc.	•	•			•	•	•		•	•	•	•	
Transco Industries, Inc.		•	•	•	•	•	•		•	•			
Willamette Technical Fab LLC	•					•	•			•			

Architectural Elements	Grating Systems	Platforms & Ramps	Sign Structures	Stairways & Handrails	Towers & Trusses	Boat / Ship Construction	Dock Work	Repair	CNC Burning	Machine Shop	Metal/Steel Fabrications	Paint/Coatings	Rolling & Bending	Sawing	Shearing & Forming	Bridges	Buildings	Commercial	Industrial	Machinery/Cranes	Bridge Construction	Building Construction	Industrial
	Fabri	cated	l Prod	ucts		I	/larine	•		Pr	ocess	ing/J	ob Sh	ор			Des	ign/B	uild		Field	l Erec	tion
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<b>Associates</b>	)
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Specialty	

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Areas of		Anchor	ecking	Section				ections		e & Angle		Anchor	ecking	d Produc	Section				hapes	guidr		
Specialty	=	Fasteners & Anchors	Grating & Decking	Hollow Tube Sections	)e	Plate	Sheet	Structural Sections	Alloys	Channel Pipe	-	Fasteners & Anchors	Grating & Decking	Heat Treated Products	Hollow Tube Sections	96	Plate	Sheet	Structural Shapes	Structural Tubing	Wide Flange	
	Coil	Fa	_	윈 ill Pro	Pipe		К	Stı	¥	င်	Coil					cts (			Sti	St	W	
American/Lampros Steel, Inc.			IVI	111 F 1	Juuc	, CI						Ju	ppiid	ПЭГ	louu	CLS		Eu	•			
Ariz Co., LLC					-			-														
Atlas Tube, Inc.				•	•																	
Birmingham Fastener, Inc																						
Bob's Metals, Inc.																						
Brown Strauss Steel										•					•	•			•	•		
Cascade Nut & Bolt Inc		•										-										
Central Welding																						
EVER Seismic																						
Evraz Inc., Na						•	•									•	•	-				
Exact Detailing																						
Farwest Steel										-	•			•	•	•	•	•	-	•		
Gerdau								•											-			
Industrial Source																						
InfoSight Corporation																						
International Design Services	_																					
Interstate Gratings			•										-									
Linde Welding Gas & Equipment																						
Maruichi Oregon Steel Tube				•																		
Meyer, Borgman & Johnson, Inc.																						
MKA Drafting & Consulting Inc.																						
New Millennium Building Systems								•					-									
Northwest Shippers	•				•	•	•		•	•			•	•		•	•	•	•		•	
Northwest Steel & Pipe				-	-	•	•	•							•	-	•	•	•	•		
Nucor Beam Group								•														
Nucor Tubular Products				•	-																	
Oregon Sandblasting & Coating, Inc.	_					_	_			_	_				_	_	_	_	_	_		
Pacific Steel & Recycling PDM Steel Service Centers, Inc.	-		-	•	-	-	•	•		-			-	_	-	-		-	-		-	
Portland Bolt & Manufacturing Co.		-								-	-			-			-	•	-	-	•	
Powder Tech, Inc.												-										
Product Manufacturing, Inc.									-													
Production Sawing, Inc.									•			-										
Project + Quality Solutions																						
Richards Pipe & Steel, Inc.					•																	
Rodda Paint																			_			
Rosewich Engineering																						
Schaeffer Specialized Lubricants	l																					
Seaport Steel, Inc.																	•	•	•			
Sherwin-Williams																						
Simpson Strong-tie Co., Inc.																						
Spokane Galvanizing, Inc.	İ																					
St. Louis Screw & Bolt		•										-										
Steel Dynamics Structural Mill								•											•			
Steel Encounters													-									
Steel Plate														•			•		-			
STRUMIS LLC																						
The Lincoln Electric Company																						
Totten Tubes															-	•						
Tube Service Co.										•					•	•			•	•		
Valmont Coatings/ Pacific States Galvanizing																						
Verco Decking, Inc.																		•				
ZINKPOWER-Portland, LLC DBA Galvanizers Company																						

Beveling	Burning	Cambering & Straightening	Coil Processing		Sawing B	Shearing	Slitting	Specialty Plate Processing	Specialty Structural Processing	Tee Splitting	Tube Laser	Galvanizing	Co Lead Abatement	uit Metalizing	Painting	Powder Coating	g g Sandblasting	Mheelabrating	Pickling	Certification & Testing	Detailing	Fabrication Software	Fasteners & Anchors	Fittings & Components	Grating & Decking	Heat Treated Products	Metal Process Eqpt Supplier	Plastics & Composites	Professional &/or Consulting Svcs.	Research & Analysis	Restrained Brace	Steel Recycling	Welding Supplies
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# DING EXPERTS

























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### PACIFIC NORTHWEST STEEL FABRICATORS' ASSOCIATION