# **2020 Steel Resource Guide** Pacific Northwest Steel Fabricators' Association



www.pnsfa.org



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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.

To learn more about PNSFA or for fabricator and associate membership information, please contact us.



147 SE 102nd Avenue • Portland, OR 97216 503.253.9030 • Fax 503.253.9172 info@pnsfa.org www.pnsfa.org

Mohawk Metal

The Lynch Company

## PNSFA

#### Pacific Northwest Steel Fabricators' Association

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<b>1989 – Darrell W. Jesse</b> Jesse Engineering Co.	<b>2011 - T</b> i F
<b>1990 – Merv Wark</b> Yakima Steel Fabricators, Inc.	۶ <b>2012 - P</b>
<b>1991 - Steve Norquist</b> Western Steel Mfg. Co.	7 <b>2013 - K</b>
<b>1992 - Terry Aarnio</b> Oregon Iron Works, Inc.	F
<b>1993 - Dave Williams</b> Universal Structural, Inc.	<b>2014 - N</b>
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<b>1995 – Ron Duquette</b> Ideal Steel, Inc.	<b>A</b>
<b>1996 – Keith Mabin</b> Richardson Metal Works, Inc.	
<b>1997 – Jeff Gellert</b> Jesse Engineering Co.	
<b>1998 - David Marks</b> Marks Metal Technology	
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<b>2000 - Greg Duthie</b> Standard Steel Fabricating Co., Inc.	} .
2001 - John Robertson Robertson Grating Products, Inc.	1
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<b>2003 – Tom Hickman</b> Oregon Iron Works, Inc.	
<b>2004 - Jeff Hayes</b> Brooklyn Iron Works	1 th

- 2005 Jeff Hayes Brooklyn Iron Works
- 2006 Drew Park Columbia Wire & Iron Works, Inc.
- 2007 Drew Park Columbia Wire & Iron Works, Inc.
- 2008 Jim Duthie Standard Steel Fabricating Co., Inc.
- 2009 Gust Erickson Jesse Engineering Co.
- 2010 Alan Halamay Fought & Co., Inc.

2020 PNSFA RESOURCE GUIDE

# **PNSFA** Past Presidents Since 1989

Troy Ruff Robertson Grating Products, Inc.

Pat Prentice The Lynch Company, Inc.

Kevin Duthie Standard Steel Fabricating Co., Inc.

Matt Smitth L&M Industrial Fabrication

#### 2015 - Matt Smitth L&M Industrial Fabrication

- 2016 Ken Oliver KO Custom Fab, Inc.
- 2017 Thane Giles, P.E. Vigor
- 2018 Michael Moore Thompson Metal Fab, Inc.
- 2019 Chad Fritz L&M Industrial Fabrication



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## Letter from the President

#### To our Partners and Colleagues in the Steel Industry,

We appreciate all of you who make a difference in the steel industry and our communities. It is the unique nature of our association and the national affiliations that allow us to work collaboratively to promote industry opportunities and engage with the future workforce.

Your investment in PNSFA matters - your annual membership, your time on committees and on the board, and how you connect your teams to PNSFA educational opportunities.

Please reach out if you or any of your non-member colleagues have any questions about membership, our events or being a part of leadership. And, be sure to connect with us on LinkedIn to get the latest on your local steel industry. (@pacific-northwest-steelfabricators-association-pnsfa)=

#### Chad Fritz

2019 and 2020 President of the Board Pacific Northwest Steel Fabricators' Association

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Robertson Grating Products Inc. 18129 SW Boones Ferry Rd Bldg. 6, Portland, Oregon 97224 Mailing Address: Robertson Grating Products Inc. P.O. Box 4248, Tualatin, Oregon 97062 Phone: 503-597-4190 Fax: 503-597-4195 website: www.rgpgrates.com E-mail: sales@rgpgrates.com

# **PNSFA Board of Directors**

#### President

#### **CHAD FRITZ** L&M Industrial Fabrication

31975 Rolland Dr. Tangent, OR 97389 Phone: 541.752.0110 Email: fritzc@lmsteelfab.com

#### President-Elect

#### **STEVE TONG** Transco Industries Inc.

5534 NF 122nd Ave. Portland, OR 97294 Phone: 503.256.1955 Email: stong@transco-ind.com

#### Secretary/Treasurer

#### PAT PRENTICE

The Lynch Company, Inc. 4706 SE 18th Ave. Portland, OR 97202-4789 **Phone:** 503.781.4062 Email: pat@thelynchco.com

#### Immediate Past President

**MICHAEL MOORE** Thompson Metal Fab, Inc. 3000 SE Hidden Way Vancouver, WA 98661 Phone: 360.696.0811 Email: mmoore@tmfab.com

#### Director

JIM DUTHIE Standard Steel Fabricating Co. P0 Box 80907 Seattle, WA 98108 **Phone:** 206.767.3314 Email: jduthie@standardsteelfab.com

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## Director **TY HEBERT**

Mohawk Metal 30011 Leghorn Ln. Eugene, OR 97402 Phone: 971.313.1753 Email: thebert@mohawkmetal.com

#### Director

#### **DAMION STRAIN** SunSteel LLC

Vancouver Washington Phone: damionstrain@gmail.com Email: dstrain@sunsteelllc.com

#### Director **BRITTANY VAGO**

KO Custom Fab Estacada, OR Phone: 503.630.7990 Email: brittany@kocustomfab.com

# **GRATING PA**

Arizona - Phoenix, AZ

1-888-936-9201 S. California - Los Alamitos, CA 1-800-321-4314

#### Associate Director

#### **CHRIS EVANS** Nucor Beam Group

5125 Andes St., 4-103 Denver, CO 80249 Phone: 843.870.0311 Email: christopher.evans@nucor.com

#### Associate Director

#### **KELLY TOTTEN** Seaport Steel

Seattle, WA Phone: kellyt@seaportsteel.com Email: www.seaportsteel.com



# **Professional and Technical Resources**

#### The Aluminum Association, Inc.

1400 Crystal Dr., #430 Arlington, VA 22202 703.358.2960 www.aluminum.org

#### American Association of State **Highway and Transportation** Officials (AASHTO)

5555 12th Street NW, Suite 1000 Washington, DC 20004 202-624-5800 www.transportation.org

#### **American Bureau of Shipping** (ABS)

1707 City Plaza Drive Sprint, TX 77389 281-877-6000 www.eagle.org

#### **American Concrete Institute**

38800 Country Club Dr. Farmington Hills, MI 48331-3439 248.848.3700 www.concrete.org

#### **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.A1A.3837 www.aia.org

#### American Institute of Mining, **Metallurgical and Petroleum** Engineers

12999 East Adam Aircraft Circle Englewood, CO 80112 303.325.5185 www.aimehg.org

#### **American Institute of Steel**

Construction 130 E. Randolf, Suite 2000 Chicago, IL 60601 312.670.2400 www.aisc.org

#### American Iron and Steel Institute

25 Massachusetts Ave., NW, Suite 800 Washington, DC 20001 202.452.7100 www.steel.ora

#### **American National Standards** Institute

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

#### **American Nuclear Society**

555 North Kensington Ave. La Grange Park, IL 60526 800.323.3044 www.ans.org

#### **American Petroleum Institute**

A200 Massachusetts Avenue NW, Suite 1100 Washington, DC 20001-5571 www.api.org

#### **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. P0 Box C700 West Conshohocken, PA 19428-2959 877.909.2786 www.astm.org

#### **American Society of Civil**

#### Engineers

1801 Alexander Bell Drive Reston, VA 20191-4400 800.548.ASCE www.asce.org

#### **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 Ext. 449 www.aws.org

#### **Arc Welding Foundation**

Lincoln Electric Company of Canada Limited 179 Wicksteed Avenue Toronto, ON M4G 2B9 Canada 416.421.2600 www.jflf.org

#### **Architectural Engineering**

#### Institute

1801 Alexander Bell Drive Reston, VA 20191-4400 703.295.6300 800.548.2723 www.asce.org/AEI/

#### **Associated General**

#### Contractors of America (AGC)

2300 Wilson Blvd., #300 Arlington, VA 22201 703.548.3118 www.agc.org

#### **Associated General**

#### Contractors (AGC) of Idaho

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

#### Associated General

#### Contractors (AGC) of Oregon -**Columbia Chapter**

9450 SW Commerce Circle, #200 Wilsonville, OR 97070 503.682.3363 www.agc-oregon.org

#### **Associated General**

#### Contractors (AGC) of Washington

1200 Westlake Ave., N. #301 Seattle, WA 98109-3528 206.284.0061 www.agcwa.com

## Railroads

425 Third St., SW 202.639.2100 www.aar.org

#### Association for Iron & Steel Technology

186 Thorn Hill Rd. 724.814.3000 www.aist.org

#### British Constructional Steelwork Association

4 Whitehall Court Westminster, London, SW1A 2ES England +44(0)20.7839.8566 www.bcsa.org.uk

#### Bureau of Labor Statistics

Postal Square Building 800.877.8339 www.bls.gov

#### **Canadian Institute of Steel** Construction

445 Apple Creek Blvd, Suite 102 Markham, ON Canada L3R 9X7 905.604.3231 www.cisc-icca.ca

## Institute

652 Bishop St. N., Unit 2A Cambridge, ON N3H 4V6 Canada 519.650.1285 www.cssbi.ca

#### **Construction Specifications** Institute

123 North Pitt Street, Suite 450 Alexandria, VA 22314 800.689.2900 www.csinet.org

#### Professional & Technical Resources

#### **Association of American**

Washington, DC 20024

Warrendale, PA 15086-7528

2 Massachusettes Ave. NE Washington, DC 20212-0001

#### **Canadian Sheet Steel Building**

#### **Environmental Protection** Agency - Region 10

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

#### **European Convention for Constructional Steelwork**

32, av. des Ombrages, bte 20 1200 Brussels Belgium +32.2/762.04.29 www.steelconstruct.com

#### **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

3311 W. State Street 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

#### Professional & Technical Resources

#### **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 - USA

The Lincoln Electric Company 22801 St. Clair Ave. Cleveland, OH 44117 216.481.8100 www. jflf.org

#### **Material Handling Institue**

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

#### Materials Properties Council, Inc.

PO Box 201547 Shaker Heights, OH 44211 206.658.3847 www.forengineers.org/materialsproperties-council

#### **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 Association of Corrosion Engineers**

15835 Park Ten Pl. Houston, TX 77084 800.797.6223 www.nace.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



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#### **National Fire Protection**

#### Association

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

#### **National Fire Sprinkler**

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

1090 Vermont Ave. NW, Suite 700 Washington, DC 20005 202.289.7800 www.nibs.org

#### National Institute of Standards and Technology (NIST)

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

#### Service 5301 Shawnee Road Alexandria, VA 22312 800.553.6847





(253) 922-7433 / 1840 MARINE VIEW DRIVE, TACOMA WA 98422 / JESSE-CO.COM

Detailing

925.294.9626 www.nisd.org

630.285.1121

703.292.5111

Association

#### National Institute of Building Sciences

#### Professional & Technical Resources

#### National Institute of Steel

2600 Kitty Hawk Rd., Suite 117 Livermore, CA 94551

#### **National Safety Council**

1121 Spring Lake Dr. Itasca, IL 60143-3201

www.nsc.org

#### **The National Science Foundation**

2415 Eisenhower Avenue Alexandria, VA 22314

www.nsf.gov

#### **National Technical Information**

Technology Administration U.S. Department of Commerce 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 888.275.6368 www.oregon.gov/odot/

#### **Post-Tensioning Institute**

38800 Country Club Drive Farmington Hills, MI 48331 248.848.3180 www.post-tensioning.org

#### **Precast/Prestressed Concrete** Institute

200 W Adams St., #2100 Chicago, IL 60606 312.786.0300 www.pci.org

#### MACHINERY EQUIPMENT

#### Professional & Technical Resources

#### **Robotics Industries** Association

900 Victors Way, #140 Ann Arbor, MI 48108 734.994.6088 www.robotics.org

#### **Society for Protective Coatings**

800 Tumbull Drive Pittsburgh, PA 15205 877.281.7772 www.sspc.org

#### **Steel Deck Institute**

P.O. Box 426 Glenshaw, PA 15116 412.487.3325 www.sdi.org

#### **Steel Joist Institute**

140 West Evans Street, Suite 203 Florence, SC 29501 843,407,4091 www.steeljoist.org

#### Steel Tank Institute/Steel Plate Fabricators Association

944 Donata Ct. Lake Zurich, IL 60047 847.438.8265 www.steeltank.com

#### **Steel Tube Institute of North** America

2516 Waukegan Rd., #172 Glenview, IL 60025 847.461.1701 www.steeltubeinstitute.org

Underwriters Laboratories, Inc. 14301 SE 1st Street, Suite 140 Vancouver, W 96684 877.854.3577

www.ul.com

#### **United Engineering Foundation**

c/o Glendmede 1650 Market Street, Suite 1200 Philadelphia, PA 19103 973,244,2328 www.uefoundation.org

#### **US Army Corps of Engineers** 441 G. St. NW

Washington, DC 20314-1000 202.761.0001 hg-publicaffairs@usace.armv.mil www.usace.army.mil

#### **US Department of Housing and** Urban Development

4517th Street SW Washington, DC 20410 202.708.1112 www.hud.gov

#### US Department of Labor -**Occupational Safety & Health** Administration

200 Constitution Avenue, NW Washington, DC 20210 800.321.0SHA www.osha.gov

#### Washington Department of Labor and Industries

7273 Linderson Way SW Tumwater, WA 98501-5414 360.902.5800 www.lni.wa.gov

#### Washington State Department of Transportation (WSDOT)

P0 Box 47300 310 Maple Park Ave., SE Olympia, WA 98504-7300 360.705.7000 www.wsdot.wa.gov

#### Welding Research Council

PO Box 201547 Shaker Heights, OH 44211 206.658.3847 www.forengineers.org



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# Ten Reasons to Use Structural Steel

9. Green

#### **Cost-effective**

1

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, columnfree 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.

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-squarefoot-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



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# **Fabricator Members by Company**

#### Advanced Welding And Steel

257 Hwy 95 N Grangeville, ID 83530 **Phone:** 208-996-8114 Email: adamf@awssteel.com Website: www.awssteel.com Year Established: 1998 **Description:** Structural Steel Fabricator Contact(s): Adam Forsmann, Daniel Harris, Neil Bruegeman

#### Albina Co., Inc.

12080 SW Myslony St. Tualatin, OR 97062 **Phone:** 503.692.6010 Email: bsmith@albinaco.com Website: www.albinaco.com Year Established: 1939 **Description:** Albina provides a wide array of bending and fabrication services of structural members, HSS tube, pipe and plate for a variety of industries. Contact(s): Aaron Hughes, Brian Smith, Jaime Smith, Jason Orefice, KC Lesch, Mark King, Brad Lund,

#### **Brooklyn Iron Works**

2401 E Brooklyn Ave. Spokane, WA 99217 Phone: 509.468.2310 Email: rirving@biwinc.us Website: www.biwinc.us Year Established: 1982 **Description:** Brooklyn Iron Works is a fabricator of structural and miscellaneous steel with the ability to provide multiple coat paint jobs, complex fabrication and fast track projects. CWB Membership. Contact(s): Rich Irving

#### Carbon Steel, Inc.

5 NW 5th, #200 Portland, OR 97209 Phone: 503.878.7727 **Email:** brittany.vago@carbonsteelinc.com Website: www.carbonsteelinc.com Year Established: 2019 **Description:** Structural Steel Fabricator & Management Company Contact(s): Brittany Vago, Chris Trueblood, Corey Sliva

#### **Grating Pacific, LLC**

2775 N Front St. Woodburn, OR 97071 Phone: 503.980.2060 **Email:** tbachman@gratingpacific.com Website: www.gratingpacific.com Year Established: 1971 **Description:** Grating Pacific is the premier source for metal grating, fiberglass grating, safety grating, woven and welded wire mesh, architectural fencing, gates, infill panels, and designer metal products. Contact(s): Shawn Foster, Michael Nuttbrock, Pat Frederickson

#### **Greenberry Industrial LLC**

600 SE Maritime Ave, Ste 190 Vancouver, WA 98661 Phone: 360-567-0006 **Email:** meghan.murphy@greenberry.com Website: www.greenberry.com Year Established: 1974

Description: Greenberry is an industrial contractor and fabricator with over 45 years of experience working on highly specialized, multi-faceted industrial projects throughout North America. We self-perform civil, mechanical, and structural work as a prime contractor on major capital and maintenance projects, as well as fabricating complex vessels, pipe spools, tanks, structural steel, and modules. Greenberry holds ASME U & S stamps; National Board R stamp; NQA-1 certification; AISC Advanced Bridge certification, Hydraulic Steel Structures, and Fracture Critical endorsement; and ISO 9001:2015 certification. **Contact(s):** Brian Bennett, Brent Delahunt,

Meghan Murphy, Chase Oyler

#### Hogan Fab., Inc.

5722 SE Johnson Creek Blvd. Portland, OR 97206 Phone: 503.774.4940 **Email:** accounting@hoganfab.com Website: www.hoganfab.com Year Established: 1993 **Description:** A job shop primarily known for supplying sign structures, ornamental fencing and miscellaneous iron on highway projects but also serve many industrial, utility and marine contractors. Contact(s): Brian Hogan, Harold Taylor, Rachel Vlaew

#### Ideal Steel, Inc.

90693 Link Rd. Eugene, OR 97402 **Phone:** 541-689-0901 Email: pauld@idealsteelinc.com Website: www.idealsteelinc.com Year Established: 1987 Description: We custom cut carbon steel plate

with multi-torch CNC flame cutting equipment. Other processes available include shearingforming flattening, straightening, beveling, milling, drilling, shotblasting and powder coating. Our other locations are in Springfield, OH, Seneca, SC, and Houston, TX. **Contact(s):** Ron Duguette, Bob McAllister

#### Jesse Co.

1840 Marine View Dr. Tacoma, WA 98422 **Phone:** 253.9227433 Email: gerickson@jesse-co.com Website: www.jesse-co.com Year Established: 1976 Description: Jesse Co. is one of the Northwest's largest fabricators. Our specialty is making complex projects simple, delivering on budget, and on time. Contact(s): Gust Erickson, Phillip Jesse

#### KO Custom Fab. Inc.

PO Box 1343 Estacada, OR 97023 Phone: 503.630.7990 Email: ken@kocustomfab.com Website: www.kocustomfab.com Year Established: 1999 Description: KO Custom Fab provides structural steel and miscellaneous iron, stairs and handrails for both the commercial & residential construction industries, along with architectural iron for the equestrian industry.

Contact(s): Ken Oliver

#### L&M, a Division of SteelFab, Inc.

31975 Rolland Dr. Tangent, OR 97389 **Phone:** 541.752.0110 Email: fritzc@lmsteelfab.com Website: www.lmsteelfab.com Year Established: 1970

**Description:** L & M, a Division of SteelFab, Inc. is an AISC Certified fabricator of structural and industrial steel and specialty metals projects throughout the Western United States. Contact(s): Chad Fritz, Justin Gilbert, Matt Smith

#### **Madlyn Metal Fab Llc**

2301 SE Hidden Way Ste 100 Vancouver, WA 98661 Phone: 360.693.1019 Email: stacy@madlynfab.com Website: www.madlynfab.com Year Established: 2015 Description: Woman owned metal fabrication business specializing in structural steel, stairs, handrail, balconies, seismic upgrades, ornamental steel and more. Contact(s): Dano Toristoja, Stacy Toristoja, Dustin Freund, Leah Latino

#### Marks Metal Technology

10300 SE Jennifer St. Clackamas, OR 97015 Phone: 503.656.0901 Email: info@marksmetal.com Website: www.marksmetal.com Year Established: 1946 **Description:** Marks Metal Technology is a metal and steel processor specializing in rolling, forming, waterjet cutting, machining and heavy fabrication services. Contact(s): David Marks, Rob Marks

## Fabricators by Company –

#### McClean Iron Works

2102 Ross Ave. Everett, WA 98201 Phone: 425.493.5525 Email: rich@mcciron.com Website: www.mcciron.com Year Established: 1999 **Description:** Detailing, fabrication and erection of structural steel, architectural steel, miscellaneous metals, ornamental metal work, feature stairs for sports facilities, commercial buildings and highend residential construction. We are also WABO certified. Contact(s): Larry Cramer, Richard McClean

#### Mohawk Metal Co.

30011 Leghorn Ln. Eugene, OR 97402 Phone: 971.313.1753 Email: thebert@mohawkmetal.com Website: www.mohawkmetal.com Year Established: 1987 **Description:** Located in Oregon and Washington Mohawk Metal can handle all of your fabrication, laser cutting, forming, and robotic welding needs. Contact(s): Ty Hebert, Brock Rowland, Mathew Mexicotte, Matt Miller



#### Precision Iron Works, Inc.

102 Frontage Rd. S Pacific, WA 98047 **Phone:** 253.887.5555 **Email:** PIW@precisionironworks.com Website: www.precisionironworks.com Year Established: 1991 Description: Precision Iron Works, Inc. is a structural miscellaneous steel fabricator with a very diverse product line background. We employee approximately 30 steel fabrication craftsmen and specialize in conventional-complex steel structures and wide flange shorin

Contact(s): Steve Leighton, Cade Marshall, Cade Marshall

#### **OB** Fabrication & Welding

16225 SE 106th Ave Clackamas, OR 97015 Phone: 503.788.1363 **Email:** hanh@gbfabrication.com Website: www.gbfabrication.com Year Established: 1987 Description: OB Fabrication is a state-ofthe-art steel processing company. We manufacture a wide range of standard and custom made steel products. Contact(s): Eric Ouach, Ben Ouach

#### **Red Dog Fabrication**, Llc

PO Box 330 Vancouver, WA 98666 Phone: 360.892.3647 Email: patk@reddogfab.com Website: www.reddogfab.com/ Year Established: 2014 **Description:** Commercial Steel Fabrication and Erection. **Contact(s):** Mark Dunkle, Patrick Kiely

#### **Robertson Grating** Products, Inc.

PO Box 4248 Tualatin, OR Phone: 503.597.4190 **Email:** jared@robertsongrating.com Website: www.rgpgrates.com Year Established: 1998 **Description:** Supplier of all types of grating sold in stock sizes or fabricated to specifications: steel and aluminum bar grating, plank gratings, fiberglass grating, perforated sheets, wire mesh, weld-on and slip-on handrail fittings.

Contact(s): Jared Robertson, John Robertson

#### Fabricators by Company ———

#### Solid Form

PO Box 119 McMinnville, 97128 **Phone:** 503-435-1400 Email: deven@teamsolidform.com Website: teamsolidform.com Year Established: 2007 Description: Structural, miscellaneous and ornamental metal

#### **Standard Steel Fabricating Co.**

P0 Box 80907 Seattle, WA 98108 Phone: 206.767.3314 **Email:** jim@standardsteelfab.com Website: www.standardsteelfab.com Year Established: 1936

**Description:** Standard Steel Fabricating supplies custom fabricated structural and miscellaneous steel for commercial, industrial and marine applications throughout Western Washington, Alaska and Hawaii. Contact(s): Jim Duthie, Keith Anderson, Kevin Duthie

#### SunSteel Llc

312 SE Stonemill Dr. Suite 147 Vancouver, WA 98684 Phone: 360.329.7048 Email: dstrain@sunsteelllc.com Website: www.sunsteelllc.com Year Established: 2013 **Description:** AISC Steel Fabricator Contact(s): Carey Lee, Damion Strain, Jim Madden, Kim Robinson, Paul Willden, Roger OʻHara, Blake Hoskisson

#### The Lynch Company, Inc. 4706 SE 18th Ave.

Portland, OR Phone: 503,781,4062 Email: pat@thelvnchco.com Website: www.thelynchco.com Year Established: 1919 **Description:** General steel fabricators of ferrous

and non-ferrous metals, from small prototype work to huge construction projects with a large AISC certified union shop and field installation crews. Experience makes the difference! Contact(s): Chris Haney, Pat Prentice, Robert Brown

**Thompson Metal Fab, Inc.** 

3000 SE Hidden Way Vancouver, WA 98661 **Phone:** 360.696.0811 Email: mmoore@tmfab.com Website: www.tmfab.com Year Established: 1937

Description: Our technically advanced facility features 10 huge bays, 336,000 square feet of indoor fabrication space, a 15-acre yard for assembly and fit-up, hydro cranes, 40-ton moving dollies, our own onsite coatings department, and access to the Pacific Ocean via

Contact(s): Bruce Goetz, Jason Chun, Jim Nichols, John Rudi, Michael Moore

#### Transco Industries, Inc.

P0 Box 20429 Portland, OR 97294 Phone: 503.256.1955 Email: ap@transco-ind.com Website: www.transco-ind.com Year Established: 1961

**Description:** Transco Industries has supplied fabricated steel, stainless steel & aluminum to an extremely diverse customer base over our 50+ years of business. In addition to fabricated metals, we have also manufactured many pieces of custom equipment/machinery, both customer & self designed. This experience, paired with our AISC certified facilities which include over 100,000 SQ-FT of manufacturing space, located on 10 Acres housing several pieces of automated processing equipment, as well as our own coating facilities makes Transco a great choice when looking to single source your project. Transco is also has an AWS D1-6 structural welding - stainless steel gualification.



**Contact(s):** Jeff Brown, Mike Gibson

#### **Tri-Lett Industries, Inc.**

P0 Box 580 Oregon City, OR 97045 **Phone:** 503.656.2434 Email: jeffl@tri-lett.com Website: www.trilett.com Year Established: 1976 **Description:** Custom metal fab, providing design assist and sourcing services to solve complex fabrication problems.

9700 SE Lawnfield Rd. Milwaukie, OR 97015 Phone: 503.653.6300 Email: tyna.schloth@vigor.net Website: www.vigor.net Year Established: 1944 **Description:** Vigor Works, LLC is a pioneering force in the fabrication and manufacturing industries. Founded in 1944, the company began achieving success fabricating in the demanding hydroelectric, bridge and civil construction industries. Vigor continues this tradi **Contact(s):** Brian Akin, Thane Giles, Jeff Kovar, Keith Chapman, Pat Leonard

2020 PNSFA RESOURCE GUIDE

Contact(s): Jeff Leonard, R. Scott Leonard Viaor



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# Fabricators by State

Use this listing of fabricators to find a company by state. You can look up full information on these companies on pages 11-14 or on our website at www.pnsfa.org.

#### Oregon

Albina Co., Inc. Fought & Company Inc. Grating Pacific, LLC Hogan Fab., Inc. Ideal Steel, Inc. KO Custom Fab, Inc. L&M Industrial Fabrication Marks Metal Technology Mohawk Metal

**QB** Fabrication & Welding, Inc. Robertson Grating Products, Inc. The Lynch Company, Inc. Transco Industries, Inc. Tri-Lett Industries, Inc. Unobtanium, Inc. Viaor

#### Washington

Alpha Iron, LLC BikeLid LLC/B3LC LLC **Brooklyn Iron Works** Greer Steel, Inc. Jesse Co. McClean Iron Works Pederson Bros., Inc. Precision Iron Works, Inc. Standard Steel Fabricating Co. Thompson Metal Fab, Inc.

# **PNSFA Membership Benefits**

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Amanda Torrence **Pacific Northwest Sales** 562.972.6949 atorrence@hannibalindustries.com

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# Associate Members by Company

#### Airgas USA. LLC

11900 NF 95th St., #400 Vancouver, WA 98682 **Phone:** 360.944.4000 Email: bill.sanborn@airgas.com Website: www.airgas.com Contact(s): Darcy Peters, Greg Woods, Bill Sanborn

#### Alliance/Seaport, A Varsteel Company

3000 SE Hidden Way, #40A Vancouver, WA 98661 Phone: 360.693.0037 Email: dougb@seaportsteel.com Website: www.alliance-steel.com Contact(s): Doug Banks, Joseph Vallejo

#### American/Lampros Steel, Inc.

213 Bondgard Ave. E Enumclaw, WA 98022 Phone: 503.651.6700 Email: jtulley@lampros-steel.com Website: http://www.lamprossteel.com Year Established: 1983 **Description:** Lampros Steel is a line service center with a focus on commercial construction and structural steel. Our on-site capabilities are burning, sawing and cambering.

Contact(s): Joe Tulley

#### Arcelormittal

1250 NW Kearney St. #508 Portland, OR 97209 Phone: 312.639.8329 **Email:** justin.lowery@Arcelormittal.com **Contact(s):** Justin Lowery

#### **Astralloy A NUCOR** Company

860 N. Aspen Ct. Canby, OR 97013 Phone: 503.250.1289 Email: david.evertz@astralloy.com Contact(s): David Evertz

#### Atlas Tube, Inc.

3247 Golden Gate Canvon Rd. Black Hawk, CO 80422 **Phone:** 303.478.2679 Email: don.tamm@atlastube.com Website: www.atlastube.com Year Established: 1984 **Description:** The largest HSS producer in North America. Contact(s): Don Tamm

#### Aveva, Inc.

920 Memorial City Way, Ste. 1200 Houston, TX 77024 **Phone:** 541,485,4719 Email: sue.landis@aveva.com Website: http://www.aveva.com/ futureofsteelfabrication Year Established: 1967 **Description:** Aveva, Inc. (formerly known as FabTrol Systems) is the global-leading provider of steel fabrication management software. **Contact(s):** Randy Bolt, Sue Landis

#### **Bank Of America**

1211 SW 5th Avenue, 25th floor Portland, OH 97204 Phone: 503.944.3209 Email: rschaefer@baml.com Year Established: 1998 **Description:** International financial institution offering commercial, international, personal products and services, including foreign exchange, trade documents, investing, and many more

#### **Brown-strauss Steel**

Contact(s): Robert Schaefer

150 Panel Wav Longview, WA 98632 Phone: 360.501.5300 **Email:** shenning@brownstrauss.com Website: www.brownstrauss.com Year Established: 1905 **Description:** Brown-Strauss is one of the largest distributors of wide flange beams and structural tubing in the United States, serving customers from eight locations and maintaining an inventory between 60,000 - 80,000 tons of steel. Contact(s): Dan Morgan, Dave Schilling, Paul Whiton

#### Evraz Inc., Na

14400 N Rivergate Blvd. Portland, OR 97203 **Phone:** 503.978.6107 Email: benjamin.erdmann@evrazna.com Website: www.evrazna.com Year Established: 1926 **Description:** Carbon, HSLA & alloy plate, and coil manufacturer. Specializing in heat treated products.

Contact(s): Joe Loomis, Lance Richards, Benji Erdmann

#### **Farwest Steel**

3703 NW Gateway Ave. Vancouver, WA 98660 Phone: 360.567.1431 Email: dave.terry@farweststeel.com Website: www.farweststeel.com Year Established: 1956 **Description:** Farwest Steel is a distributor

and processor of carbon steel products from our locations in Stockton, Medford, Boise, Moses Lake, Renton, Eugene, Wasilla, AK and our flagship facility in Vancouver, WA. Our mission is to deliver quality metal solutions that drive customer success. Contact(s): Brett Rankin, Chris Holzgang, Dave Terry, Macih Edwards, Ron Harrison

#### **Galvanizers** Company

2406 NW 30th Ave. Portland, OR 97210 Phone: 503.227.5611 Email: VSmith@galvco.com Year Established: 1941 **Description:** For over 76 years Galvanizers Company has been providing hot dip galvanizing for corrosion protection with emphasis on product quality and customer service.

Contact(s): Craig Hamilton, Gene Bickel, Hester Nau

#### Hannibal Industries

3851 S Santa Fe Ave. Los Angeles, CA 90058 **Phone:** 323.588.4261 Email: atorrence@hannibalindustries.com Website: www.hannibalindustries.com/ Year Established: 1985 Description: Manufacturer of carbon steel

tubing

Contact(s): Matthew DeVries, Amanda Torrence

#### - Associate Members by Company —

#### InfoSight Corporation

P0 Box 5000 Chillicothe, OH 45601 **Phone:** 740.642.3600 Email: bdolan@infosight.com Website: www.infosight.com Year Established: 1993 **Description:** InfoSight specializes in solutions for product identification and tracking through harsh processes associated with galvanizing, shot-blasting, and painting. Contact(s): Becky Dolan

#### Interstate Gratings

1820 W. 200 S. Lindon, UT 84042 Phone: 801.922.4700 **Email:** scottc@interstategratings.com Website: interstategratings.com Year Established: 2007 **Description:** Interstate Gratings operates in a 120,000 SF fully-integrated manufacturing and fabricating facility, ideally located in the hub of the west. We have a highly experienced in-house detailing and project management team. Our custom automated CAD solutions provide seamless integration with our shop processes and our advanced CRM solution accurately tracks jobs from start to finish. With an expert team of grating professionals, state-of-the-art equipment and integrated technology, Interstate Gratings is prepared to take on jobs of any scope or schedule. Contact(s): Scott Clark

#### **Jeff Hayes Coaching &** Consulting

9030 N. Hess St., PMB351 Hayden, ID 83835 Phone: 509.939.4223 Email: jeffryhayes@msn.com Year Established: 2008 **Description:** JHC&C offers consulting for: jobsite dispute resolution, temp

management, industrial coatings, owner dispute resolution, owner management coaching, and more to the structural steel industry.

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Contact(s): Jeff Hayes

#### Website: www.jrgalv.com Year Established: 2000 Description: Jordan River Galvanizing has a kettle that is 30' long 7' deep and 5' wide. Galvanizing the smallest parts to over 50' pieces as well. Contact(s): Glen Langevin Maruichi Oregon Steel Tube 8735 N Harborgate St. Portland, OR 97203 Phone: 503.737.1204 Email: merlock@most.us.com Website: www.most.us.com

Year Established: 2015 **Description:** M.O.S.T. is located in Portland producing HSS sizes ranging from 2 1/2" sg thru 10" sg along with 1/2" sg thru 2" sg including rounds, pipe and the associated rectangles. Grades include A500, A1085, A847, CSA G40.21, A513, A500A/B Contact(s): Ty Merlock

#### Materials Testing & Inspection

15115 SW. Sequoia Pkwy. Suite 130 Portland, OR 97224 Phone: 503.747.7159 Email: Coroneli@mti-id.com **Description:** Materials Testing & Inspection

#### **New Millennium Building** Systems

8200 Woolery Way Fallon, NV 89406 Phone: 775.867.2130 Email: kellv.robins@newmill.com Website: www.newmill.com **Contact(s):** Kelly Robins, Bob Stearns

#### **Northwest Steel & Pipe**

PO Box 11247 Tacoma, WA 98411 Phone: 253.304.8014 Email: steve@nwsteel.net Website: www.nwsteel.net Year Established: 1950 Description: Northwest Steel & Pipe now operates from a new, state of the art facility with 160,000 square feet of warehouse space on a 15 acre site which is full of structural steel products. We also have a strong history of customer service. Contact(s): Steven Seislove

#### Jordan River Galvanizing, Inc.

5447 W. Axel Park Rd. West Jordan, UT 84081 Phone: 801.282.9375 Email: glangevin@jrgalv.com

#### Nucor Beam Group

Nucor Yamato Steel Company 5929 E State Hwy 18 • Blytheville, AR 72315 Nucor Steel Berkeley 1455 Old Hagan Ave • Huger, SC 29450 Phone: 843.870.0311

Email: christopher.evans@nucor.com Website: www.nucorbeam.com Year Established: 1987

**Description:** Nucor-Yamato Steel Company was formed in 1987 as a joint venture between Nucor and Yamato Kogyo with the goal of operating a steel mini-mill to manufacture wide-flange beams in Blytheville, Arkansas. Today, Nucor-Yamato Steel Company has the capacity to produce over 2.5 million tons per year of not only wide-flange beams, but also H-piling, sheet piling, standard I-beams, channels and various other structural shapes. **Contact(s):** Chris Evans

#### **Nucor Fastener**

6979 Turpin View Drive Cincinnati, OH 45244 **Phone:** 513.833.4710 Email: michael.veech@nucor.com Website: www.nucor-fastener.com Year Established: 1986

Description: Nucor Fastener is the largest structural bolt, nut & TC manufacturer in North America. We manufacture A325/ A490 Hex, heavy hex nuts & TC's with steel from our Nucor steel divisions, based in Norfolk, NE and Darlington, SC.

#### **Oregon Feralloy Partners**

14400 N. Rivergate Rd., Bldg 56 Portland, OR 97203 Phone: 503.286.8869 Email: mfiore@feralloy.com Website: www.feralloy.com/services/ oregon-feralloy-partners/ Year Established: 2001

Description: In-line temper mill with cut-tolength line capable of processing coils up to 99" wide and up to 0.75" thick. Stacker can accommodate plates to 80' in length. Inside master coil storage available. Call for details. Contact(s): Michael Fiore

#### **Oregon Sandblasting &** Coating, Inc.

PO Box 1171 Tualatin, OR 97062 Phone: 503.692.3575 Email: jason@oregonsandblast.com Year Established: 1980 Contact(s): Jason Crawford

#### Associate Members by Company ————

#### PDM Steel Service Centers, Inc.

1785 Schurman Wav Woodland, WA 98674 Phone: 360.225.1133 Email: tlindeman@pdmsteel.com Website: www.pdmsteel.com Year Established: 1954 **Description:** Full line carbon steel supplier. **Contact(s):** Casev Haldeman, Daniel Chavis, Doug Skinner, Jonathan Vetsch, Leslie Koontz, Matt Dee, Tyson Lindeman

#### **Portland Bolt &** Manufacturing Co.

3441 NW Guam St. Portland, OR 97210 Phone: 503,227,5488 Email: jtodd@portlandbolt.com Website: www.portlandbolt.com Year Established: 1912 **Description:** Portland Bolt is a manufacturer of nonstandard anchor bolts and construction

fasteners from 1/2" diameter through 6" diameter. Also offering in house galvanizing. **Contact(s):** Dane Mckinnon, Garv Rusvnvk, Jonathan Todd, Michael Gordian

#### **Portland Fasteners**

3103 NW St. Helens Rd. Portland, OR 97210 Phone: 503.227.0101 **Email:** bakertj@portlandfasteners.com Website: www.portlandfasteners.com Year Established: 1991 Contact(s): Patrick Baker

#### Powder Tech, Inc.

PO Box 3221 Tualatin, OR 97062 Phone: 503.612.6800 Email: josh@powdertech.net Website: www.powdertech.net Year Established: 1997 **Description:** Powder coating and sandblasting. **Contact(s):** Joe Lang, Josh Payne

#### **Product Manufacturing, Inc.**

P0 Box 1245 Canby, OR 97013 **Phone:** 503.266.6196 Email: paul@productmfg.com Website: www.productmfg.com Year Established: 1970 **Description:** Product Mfg is a Job Shop machine

shop with 25 CNC machining centers. From turning wheels, axles, pins and sheaves to milling key ways, taper shims, drilling and tapping mounting plates we process your drawings to the specifications set by your project re Contact(s): Paul Wolff

#### **Project + Quality Solutions**

11616 NE Halsey St. Portland, OR 97220 Phone: 503.550.9918 Email: nate.lindell@projectqualitysolutions.com Website: www.projectqualitysolutions.com Year Established: 2018 **Description:** Project & Quality Solutions (PQS) is a leading firm specializing in Project Management, Engineering and Quality Services to the structural steel industry. Contact(s): Nate Lindell

# 5UNSTEEL

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312 SE Stonemill Dr. Ste 147, Vancouver, WA 98684

#### Seaport Steel, Inc.

**PythonX Lincoln Electric** Company 935 Stanton Ave San Pablo, CA 94806 Phone: 775,229,3416 **Email:** ty\_erquiaga@lincolnelectric.com Year Established: 2013 **Description:** PythonX – A Lincoln Electric Company is a leader in the design and manufacture of 3D robotic plasma cutting systems. Based in Hamilton, Ontario, Canada, the company serves a wide base of customers in the structural steel, construction, oil and gas and general

fabrication industries. Contact(s): Matthew Miller

#### Ram Steelco, Inc.

2249 Madrona Ave, SE Salem, OR 97302 Phone: 503.588.1311 Email: marky@ramsteelco.net Website: www.ramsteelco.net Year Established: 1950 **Description:** We are a metals service center. We supply steel, aluminum, stainless materials. Pre-processing services include: burning, forming, rolling, sawing, and plate processing. Contact(s): Mark Young

#### **Richards Pipe & Steel, Inc.**

144 Roy Rd. SW Pacific, WA 98047 Phone: 253.939.9660 Email: mike@richardspipe.com Website: www.richardspipe.com Year Established: 1989 **Description:** Steel pipe and piling distributor. Contact(s): Mike Richards

#### SDS/2

1501 Old Cheney Rd. Lincoln, NE 68512 **Phone:** 402.440.4238 Email: david@sds2.com Website: www.sds2.com Year Established: 1981 **Description:** Design Data's SDS/2 software solutions provide automatic detailing, connection design, engineering information, and other data for the steel industry's fabrication, detailing and engineering sectors. Contact(s): David Zabka

3660 E Marginal Way S Seattle, WA 98134 Phone: 206.343.0700 Email: matth@seaportsteel.com Website: www.seaportsteel.com

Year Established: 1983 **Description:** 

#### Seattle Galvanizing Company, Inc.

19603 60th Ave NE Arlington, WA 98223 Phone: 206,783,3100 Email: sales@seattlegalvanizing.com Website: www.seattlegalvanizing.com Year Established: 1962 Description: Seattle Galvanizing Company, Inc has been providing an exceptional hot-dip galvanizing service for corrosion protection of steel and iron for nearly 60 years. We have the capacity to process over 50,000 tons every year. Not only do we have the largest galvanizing kettle in the Pacific Northwest, but we also have the material handling equipment, the lifting capabilities, the stabilized storage space, and the transportation services to make us your best full-service galvanizing option! Contact(s): Jake Bertrand, Jared Stortini, Hadi Mirzai, Nazani Mirzai

#### Simpson Strong-tie Co., Inc.

5956 W. Las Positas Blvd. Pleasanton, CA 94588 Phone: 800.559.9099 Email: tellis@strongtie.com Website: www.tellis@strongtie.com Year Established: 1956 **Contact(s):** David Gilroy, Gary Owen, Lance Roth, Tim Ellis

#### Spokane Galvanizing, Inc.

PO Box 879 Airway Heights, WA 99001 **Phone:** 509.244.4073 Email: dlang@spokanegalvanizing.com Website: www.spokanegalvanizing.com Year Established: 1984 **Description:** Spokane Galvanizing, Inc. has over 30 years of experience, uses special high grade zinc, and all galvanizing is done in full compliance with ASTM-A123 standards. Contact(s): David Lang

#### Associate Members by Company —

**Contact(s):** Joe Lynch, Kelly Totten, Matt Hernandez, Todd Raymond

#### St. Louis Screw & Bolt

2000 Access Blvd. Madison, IL 62060 Phone: 800.237.7059 Email: slhoward@stlouisscrewbolt.com Website: www.stlouisscrewbolt.com Year Established: 1887 Description: St. Louis Screw & Bolt is one of the longest operating bolt manufacturers in the United States and,

in fact, the world. SLSB specializes in HEX HEAD BOLTS in A325 & A490 type I, III Hot Dip Galvanized, Mechanically Galvanized, Weathering and Plain Finish. Contact(s): Joe Howard

#### **Steel Dynamics Structural** Mill

2601 S Country Rd., 700 E Columbia City, IN 46725 **Phone:** 843.621.0818 Email: Bob.barrick@steeldynamics.com Website: www.stld-cci.com Year Established: 2002 **Description:** We manufacture wide flange beams, channel and structural angle with an annual melt capacity of 2.5 Million tons **Contact(s):** Bob Barrick



Madlyn Metal

#### Associate Members by Company

#### **TFE Connection**

650 NE Holladay St. #1600 Portland, OR 97232 Phone: 503.841.2643 Email: steven@tfeconnection.com Website: www.tfeconnection.com Year Established: 2018

Description: TFE Connection uses our direct mill representative relationships to be able to supply North American fabricators with custom Built Up members, highly processed plate, and other plate byproducts. We are production is capable for AWS D1.1, D1.5, D1.8 DC, and also CWB 47.1 with both ASTM and CSA grades available. With our mill relationships we can offer fabricators, a single supply stream for greater distribution speeds, sections sold at net weight, as well as full DDP quotes to your shop or site with 60 days from arrival trade financing. No matter the project size or complexity scope our dedicated engineers and estimating staff are here to support on you Built Up sections and processed plate needs. **Contact(s):** Steven Ogilvie

#### **Totten Tubes**

3001 SE Columbi Way Building 41, Bay 6 Vancouver, WA 98661 **Phone:** 360.828.5210 Email: greg@tottentubes.com Website: www.tottentubes.com Year Established: 1955

**Description:** Tubing and pipe distributor stocking both odd and common sizes, and capable of sourcing the steel industry's most difficult inquiries. Daily delivery to the Pacific Northwest market from Vancouver, WA facility.

Contact(s): Greg Totten, Mike Betance, Mike Stacey, Paul Totten

#### Valmont Coatings/ Pacific **States Galvanizing Facility**

9700 SW Herman Rd. Tualatin, OR 97062 Phone: 503.692.8888 Email: PacificStatesInfo@Valmont.com Website: www.valmontcoatings.com Year Established: 1981 **Description:** Job shop, hot dip galvanizing. Contact(s): Chris Compton, Jerome Lefor, Keith Gainer, Maurice Satterwhite





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#### How can it benefit my construction project?

AISC's certification programs set the quality standard for the structural steel industry and are the most recognized national quality certification program for the industry. AISC's programs focus on the entire process of fabrication and erection and the goal is to build quality structures from the start by focusing on error prevention rather than error correction.

Certified companies have been through a rigorous initial evaluation and are subject to annual audits. These evaluations require a comprehensive administrative review, a documentation audit, and an on-site audit of the firm's quality management system. This is significantly different than "product inspection," since inspection does not focus on the root cause of the error and preventing it from happening again. An initial certification may take up to six months to complete but the annual cost is relatively moderate at less than \$5,000 for an AISC member fabricator with fewer than 99 employees.

During the on-site audit, a company's day-to-day operations are compared with the documented procedures from its quality management system. These systems are measured against AISC's list of core quality criteria for both fabricators and erectors. Ultimately, the program requires the company to be accountable for all facets of its organization, from management responsibility to employee training to material purchasing and handling to project specific erection plans.

A key feature of the program is creating a continuous growth model that requires requires goal setting. Even the best and brightest firm - regardless of size - can benefit from having its quality procedures reviewed and audited on a regular basis.

#### So, how does AISC Quality Management Systems

**Certification** add value to projects and reduce risk?

#### **Ouality Assurance**

Have you run into issues on projects that didn't require AISC Certification—or on projects that specified AISC Certification but the requirements were waived? Nobody likes to find mistakes, especially ones that cost the project time or money. AISC's program is designed to certify that companies have proper procedures in place and are following them. Through the auditing process, the program verifies a company's QMS is meeting the certification requirements.

#### **Evaluate and Pregualify Project Bidders**

Sometimes you just don't have a relationship with fabricators or erectors near your project. Or, maybe the project team needs a short list of bidders. Selecting AISC-Certified companies can identify a steel team that has an active,

# AISC Certification

dedicated quality management system in place and adhered to. The easiest way to find an AISC-Certified fabricator or erector is to visit www.aisc.org/certsearch.

AISC Program Standards Have Universal Recognition Section 1704 of the International Building Code (IBC) and Chapter N of the AISC Specification for Structural Steel Buildings allow for the waiving of special inspection requirement for structural steel fabricators and erectors approved by the authority having jurisdiction (AHJ). Most AHJs approve AISC-certified fabricators and erectors, saving the project money and time because those inspections are performed by the fabricator or erector with their own in-house staff.

For additional information, please visit www.aisc.org/ certification or contact AISC at 312.670.7520 or certification@ aisc.org.Source: American Institute of Steel Construction



## Advertiser Index

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Transco	
KO Custom Fab	Cover

Fabricator	Се	er	tif	ic	at	io	ns	s a	no	A b	\s	S0	ci	at	io	n I	Me	em	b	er	sh	nip	S					
	Ce	ertific	catio	ns o	r qua	alific	atior	ns th	e fol	lowir	ng co	ompa	anie	s ho	ld:													
Fabricator					AISO	C Ce	ertific	atior	ns				AV	vs c	Qualif	icatio	ons		ASN rtifica		IS			Asso 1eml			s	
Certifications	acronym "STD")		liate (Major)	ed (Major)		Bridge				t - Enclosed	t - Covered	t - Exposed																
and	eviously noted as	ator – Simple	tor - Intermed	ator - Advance		lanufacturer –		teel Erector	sement	Endorsemen	: Endorsemer	: Endorsemen		ninum		nless Steel												
Association	ing Fabricator(pr	Bridge Fabric	Bridge Fabricc	Bridge Fabric	el Bridges	Component M	= Certified Steel Erector	= Advanced Certified Steel Erector	= Fracture Critical Endorsement	sticated Paint	= Sophisticated Paint Endorsement	isticated Pain	Velding - Steel	Welding – Alun	ding	Welding - Stai	elding							oter				
Memberships*	BU=Certified Building Fabricator(previously noted as acronym "STD")	SBR = Certified Bridge Fabricator - Simple	IBR = Certified Bridge Fabricator - Intermediate (Major)	ABR = Certified Bridge Fabricator - Advanced (Major)	CBR = Major Steel Bridges	CPT = Certified Component Manufacturer	CSE = Certified	ACSE = Advanc	FCE = Fracture	SPE-P1= Sophisticated Paint Endorsement -	SPE-P2 = Soph	SPE-P3 = Sophisticated Paint Endorsement - Exposed	D1.1 Structural Welding -	D1.2 Structural Welding - Aluminum	D1.5 Bridge Welding	D1.6 Structural Welding - Stainless Steel	D1.8 Seismic Welding	Section VIII-I	Section VIII-II	Section III	NQA-I	AISC or CISC	AGC National	AGC Local Chapter	ASME	AWS	CWB	NOMMA
Advanced Welding And Steel	•											•										•				•		
Albina Co., Inc.													•									•						
Brooklyn Iron Works	•		•		•				•	•			•		•							•				•	•	
Grating Pacific, LLC													•															
Greenberry Industrial LLC	•			•	•				•				•	•	•				•		•	•	•	•	•	•		
Hogan Fab., Inc.		٠											•									•		•		•		
Jesse Co.	•			•	•				٠				•	•	•							•	•	•		•		
KO Custom Fab, Inc.													•															
L&M Industrial Fabrication	٠	٠	•						•	•			•		•							•				•		
Madlyn Metal Fab Llc	•					•							•									•				•		
Marks Metal Technology													•													•		
McClean Iron Works	٠	•				٠	•	•		•			•	•	•		•					•			•	•		
Mohawk Metal		•											•	•	•							•				•		
Precision Iron Works, Inc.	•												•									•		•		•		
QB Fabrication & Welding, Inc.													•	•												•		
Red Dog Fabrication, Llc													•		•							•						
Solid Form																							•	•				•
Standard Steel Fabricating Co.	•																					•	•	•		•		
SunSteele	•												•									•						
The Lynch Company, Inc.	•						•						•	•								•	•	•		•		
Thompson Metal Fab, Inc.	•			•	•	•			•	•			•	•	•			•	•	•		•			•	•		
Transco Industries, Inc.	•		•		•				•	•			•	•	•	•						•				•		
Tri-Lett Industries, Inc.													•	•														
Vigor	•			•	•				•	•			•	•	•			•	•	•	•	•		•	•	•		

\*Please consult with the organization responsible for administering all certifications, endorsements or qualifications for current information.

### - Areas of Specialty — Fabricator Members ———

	Struc	Structural Steel			Bridg	es		Steel Pla	F	abric	ated	Produ	cts	Τ	Marine Work			Processing/Job Shop					Γ	Des	sign/B	uild	Τ	Field Erection			
Areas of Specialty Fabricator Members	Complex Steel Buildings Conventional Steel Buildings	Metal Buildings	Miscellaneous	Major Steel Bridges	Pedestrian Overcrossings	Simple Steel Bridges	Heat Exchangers	Plate Components Plate Weldments	Pressure Vessels	Tanks & Containers	Architectural Elements	Grating Systems	Platforms & Ramps	Sign Structures	otali ways & narituralis Towers & Trusses	Roat / Shin 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	building Construction Industrial
Advanced Welding and Steel	• •		•								•	•	•	•	• •	T			•		•	•	•	•							
Albina Co., Inc.			•					•			•		•	•	• •						•		•		Γ						
Brooklyn Iron Works	• •	•	•	•	•	•		•		•	•		•	•	• •				•		•	•	• •	•		•	•	•	•		
Carbon Steel, Inc.		•	•									•	•		•   •				•		•	•				•	•	•			•  •
Grating Pacific, LLC												•	•		•	T															
Greenberry Industrial, LLC	•••	•	•	•	•	•	•	• •	•	•	•	•	•		• •	Τ			•		•		• •	•	•			•			•
Hogan Fab., Inc.			•		•	•		• •			•	•	•	•	• •	t	•				•	•			•						
Ideal Steel, Inc.																Τ			•			•	•	•	Γ				Т		
Jesse Co.	•		•	•	•	•		• •		•			•	•	• •	1.	,	•		•	•	•	• •	•	•		•	•	•		•
KO Custom Fab, Inc.	•		•								•		•		•	Τ					•				$\Box$				Т		
L&M Industrial Fabrication	• •		•	•	•	•		• •		•	•		•	•	• •	t					•					•	•	•			
Madlyn Metal Fab Llc	••	•	•											•	•	Τ					•										• •
Marks Metal Technology			•		•	•		• •		•	•		•	•	• •	T	•		•	•	•		• •	•							
McClean Iron Works	•••	•	•	•		•		• •			•	•	•	•	• •	1	•		•	•	•	•	• •	•	•	•	•	•	•	• •	• •
Mohawk Metal Co.			•			•	•	• •		•	•		•	•	•	t					•	•	• •	•			•				•
Precision Iron Works, Inc.	••		•			•					•	•	•	•	• •		•				•	•	•		Γ	•	•		T		
QB Fabrication & Welding, Inc.	••	•	•			•		• •		•	•	•	•	•	• •	•	,	•	•	•	•		•	•							
Red Dog Fabrication, Llc	•		•								•		•		• •	Т			•		•		•		Г				Т	•	
Robertson Grating Products, Inc.			•									•	•			T															
Standard Steel Fabricating Co.	• •		•					• •			•	•	•	•	• •	Τ	•				•										
SunSteele Llc	• •		•								•	•	•		• •	t			•		•	•	•	•		•	•				•
The Lynch Company, Inc.	••	•	•					• •		•	•	•	•	•	• •	Ī	• •	•	•	•	•	•	• •	•	Г				Т		• •
Thompson Metal Fab, Inc.	• •			•	•	•		• •	•	•					•	•	• •		•	•	•	•	• •	•	•			•			
Transco Industries, Inc.	•	•	•	•	•	•		• •			•	•	•	•	• •			•	•	•	•	•	• •	•				•	•		
Tri-Lett Industries, Inc.			•					• •		•	•	•	•		• •	•	•	•	•	•	•	•	• •	•			•	•	•		
Vigor	•••	•	•	•	•	•	•	• •	•	•	•	•	•	•	•	•	•		•	•	•	•	• •	•	•	•	•	•	•		

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### – Areas of Specialty – Fabricator Members –––––

### Areas of Specialty – Associate Members ———

		Mill Pro	oducer				Sup	pliers	Produ	cts Of	fered			Τ	5	Stee	I Supplier	s Proce	esses	s Offer	ed			Coati	ngs a	nd Cle	eanin	g								
Areas of Specialty Associate Members	Fasteners & Anchors Grating & Decking	Hollow Tube Sections Pipe	Plate	Structural Sections Coil	Alloys	Fasteners & Anchors Grating & Decking	Plate	Sheet Structural Shapes	Hollow Tube Sections	Wide Flange	structural lubing Channel Pipe & Angle	Pipe	Heat Treated Products	Beveling	Burning Cambarina & Straichtanina	Call Interning a Outage net in 19 Coil Procession	Court rocessing Forming Sawing	Shearing	Slitting	Specialty Plate Processing Specialty Structural Processing	Tee Splitting Saw Cutting and Cambering	Tube Laser	Galvanizing	Lead Abatement Metalizing	Painting	Powder Coating	Sandblasting	Wheelabrating	Certification & Testing	Detailing	Fabrication Software Fasteners & Anchors	Fittings & Components	Grating & Decking	Metal Process Equipment Supplier	Presearch & Analysis	Welding Supplies Professional and/or Consulting Svc. Heat Treated Products
American/Lampros Steel, Inc.								•							•		•				•															
Arcelormittal			• •																																	
Atlas Tube, Inc.		• •																					•		•											
AVEVA, Inc.																														•	•					•
Brown-Strauss Steel										•	• •										•															
Evraz Inc., Na		•	• •	•			•	•				• •	•			•	,								•			•								•
Farwest Steel Corporation						•	•	• •	•	•	• •	• •	•	•	•	•	• •	•		• •	•	•														
Galvanizers Company																							•													
Hannibal Industries		• •																																		
InfoSight Corporation																															•			•		•
Interstate Gratings	•					•																	•	•	•	•	•	•	•	•	•		•			
Jeff Hayes Coaching & Consulting																																				•
Jordan River Galvanizing																							•													
Maruichi Oregon Steel Tube		•																																		
Northwest Steel & Pipe		• •	• •	•			•	• •	•			•			•		•	•										•								
Nucor Beam Group				•																																
	•																														•					
Oregon Feralloy Partners																•			•	•																
Oregon Sandblasting & Coating, Inc.																								•	•		•	•								
PDM Steel Service Centers, Inc.						•	•	• •	•			•			• •		•				•	•														
	•					•																	•								•					
Portland Fasteners					•	•											•														•					
Powder Tech, Inc.																										•	•									
Product Manufacturing, Inc.					•	•								•						•											•					
Project + Quality Solutions																													•							•
PythonX, A Lincoln Electric Company																																		•		
Ram Steelco, Inc.					•	•	•	• •	•			•		•	•		• •	•		• •													•			•
Richards Pipe & Steel, Inc.		•		•					•			•											•		•		•	• •								
SDS/2																															•					
Seaport Steel, Inc.							•	• •	•			•		•	• •		• •	•		• •	•															
Seattle Galvanizing Company, Inc.																							•													
Simpson Strong-Tie	•					•		•																												
Spokane Galvanizing, Inc.																							•													
St. Louis Screw & Bolt	•					•																									•					
TFE Connections			•	•			•	•												• •																
Totten Tubes				•					•			•					•																			
Valmont Coatings/Pacific States Galvanizing																_							•													

### – Areas of Specialty – Associate Members —

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