2016 Steel Resource Guide

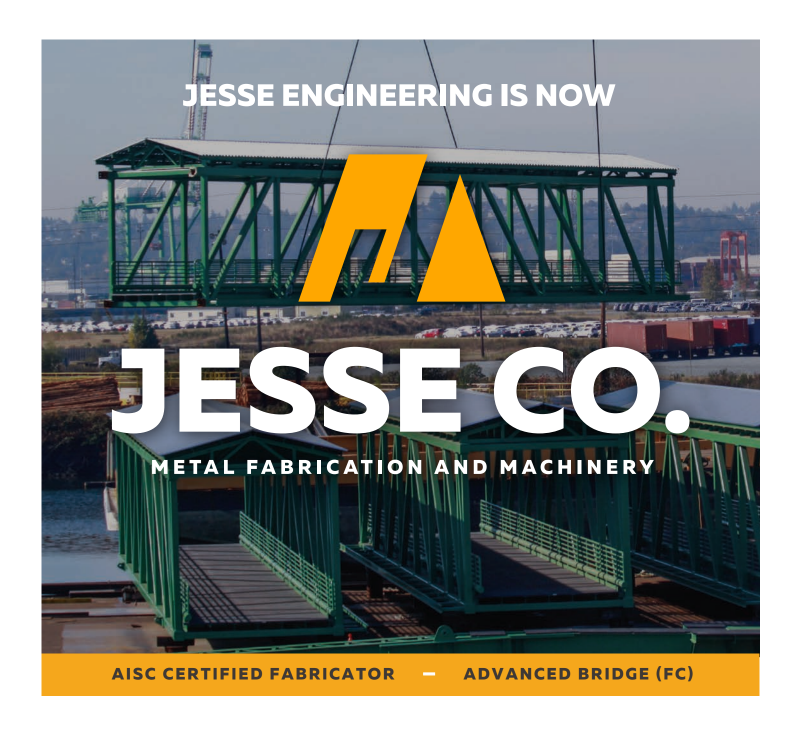
Pacific Northwest Steel Fabricators' Association











BUILDING A LEGACY 40 YEARS STRONG

Celebrating 40 years of providing superior and quality products and looking forward to another 40 years as Jesse Co.









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 provided 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. For fabricator and associate membership information visit our website at www.pnsfa.org, or contact us at 503.253.9030.

Pacific Northwest Steel Fabricators' Association 147 SE 102nd Avenue Portland, OR 97216 503.253.9030 Fax 503.253.9172 info@pnsfa.org www.pnsfa.org

Table of Contents

Section 1		Section 6											
Who is PNSFA?	1	Membership List	_	12									
Section 2			ers (by company) ers (by state)										
Table of Contents	2		ers (by company)										
PNSFA Past Presidents	2		company,	1)									
Section 3		Section 7											
Board of Directors Listing	3		fy Structural Steel										
Section 4		Advertiser Index Section 8											
Professional & Technical Resources	4												
		Fabricator Certifi											
Section 5	1.1		Association Memberships Areas of Specialty Listing - Fabricator Members										
AISC Certification	11	y Listing - Fabricator Members y Listing - Associate Members											
		•	y Disting Theoretic Weinberg	<i>J</i> U									
		Section 9	to Index	22									
		Front Cover Pho	to Index	32									
1989 - Darrell W. Jesse	2000 - Greg Duthi		2009 - Gust Erickson	_									
Jesse Engineering Co.		eel Fabricating	Jesse Engineering Co.										
1990 - Merv Wark	Co., Inc.		2010 - Alan Halamay										
Yakima Steel Fabricators, Inc.	2001 - John Rober Robertson G		Fought & Co., Inc.										
1991 - Steve Norquist Western Steel Mfg. Co.	Products, In	O	2011 - Troy Ruff Robertson Grating										
vo	2002 - Paul Davis		Products, Inc.										
1992 - Terry Aarnio Oregon Iron Works, Inc.	Redi-Fab, Ir	ıc.	2012 - Pat Prentice										
1993 - Dave Williams	2003 - Tom Hickm	nan	The Lynch Company, Inc.										
Universal Structural, Inc.	Oregon Iron	Works, Inc.	2013 - Kevin Duthie										
1994 - Dave Williams	2004 - Jeff Hayes	on Works	Standard Steel Fabricatin Co., Inc.	ıg									
Universal Structural, Inc.	Brooklyn Iro	on works	2014 - Matt Smitth										
1995 - Ron Duquette	2005 - Jeff Hayes Brooklyn Iro	on Works	L&M Industrial										
Ideal Steel, Inc.	2006 - Drew Park		Fabrication										
1996 - Keith Mabin Richardson Metal Works, Inc.	Columbia W	ire & Iron	2015 - Matt Smitth										
1997 - Jeff Gellert	Works, Inc.		L&M Industrial										
Jesse Engineering Co.	2007 - Drew Park	7: 0 I	Fabrication										
1998 - David Marks	Columbia W Works, Inc.	ure & Iron											
Marks Metal Technology	2008 - Jim Duthie												
1999 - David Marks		eel Fabricating											

Co., Inc.

Marks Metal Technology

PNSFA Board of Directors

President

Ken Oliver

President

KO Custom Fab, Inc.

PO Box 1343

Estacada, OR 97023

Phone: 503.630.7990

Email: ken@kocustomfab.com Website: www.kocustomfab.com

Past President

Matt Smith

President

L&M Industrial Fabrication

31975 Rolland Dr. Tangent. OR 97389

Phone: 541.752.0110

Email: smithm@lmsteelfab.com Website: www.lmsteelfab.com

President Elect

Thane Giles, P.E.

Division Manager

Vigor

9700 SE Lawnfield Rd.

Clackamas, OR 97015

Phone: 503.653.6300

Email: thane.giles@vigor.net Website: www.vigor.net

Secretary/Treasurer

Michael Moore

Business Development Manager

Thompson Metal Fab, Inc.

3000 SE Hidden Way

Vancouver, WA 98661

Phone: 360.696.0811

Email: mmoore@tmfab.com

Website: www.tmfab.com

Director

Joshua Hemmert

Owner

Unobtanium, Inc.

1800 Main St.

Oregon City, OR 97045

Phone: 503.655.0117

Email: joshua@dbsteel.us

Director

Jeff Leonard

VP - Sales

Tri-Lett Industries, Inc.

PO Box 580

Oregon City, OR 97045 **Phone**: 503.656.2434

Email: jeffl@tri-lett.com Website: www.trilett.com

Director

Greg Melcher

Outside Sales

Farwest Steel Corporation

3703 NW Gateway Ave.

Vancouver, WA 98660

Phone: 503.781.1810

Email: greg.melcher@farweststeel.com

Website: www.farweststeel.com

Director

Harold Taylor

Vice-President Hogan Fab., Inc.

5722 SE Johnson Creek Blvd.

Portland, OR 97206

Phone: 503.774.4940

Email: harold@hoganfab.com

Website: www.hoganfab.com

Associate Director

Tyson Lindeman

Sales Manager

PDM Steel Service Centers, Inc.

1785 Schurman Way Woodland, WA 98674

Phone: 360.225.1133

Email: tlindeman@pdmsteel.com Website: www.pdmsteel.com

Associate Director

Dave Terry

Division Manager

Intsel Steel West

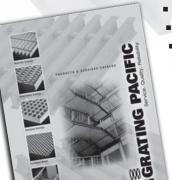
4910 NW Neskowin Ave.

Portland, OR 97229

Phone: 503.781.7986

Email: dave.terry@intselsteel.com Website: www.intselsteel.com





- Metal Bar Gratings
- Grip Strut Safety Gratings
- Fiberglass Gratings
- Algrip Slip-Resistant Flooring
- Perforated and Expanded Metals
- Wire Cloth
- SuperTread Stair Nosings
- ACO Trench Drain
- Handrail Fittings

FULL SERVICE FABRICATION

Call Your Local Service Center for a FREE 70 PAGE CATALOG!

www.gratingpacific.com

Woodburn, OR 1-800-942-4041 Seattle, WA 1-800-243-3939

Professional & Technical Resources

The Aluminum Association, Inc.

1400 Crystal Dr., #430 Arlington, VA 22202 703.358.2960 Fax: 703.358.2961 www.aluminum.org

American Association of State Highway and Transportation Officials

444 N Capitol St., NW, #249 Washington, DC 20001 202.624.5800 Fax: 202.624.5806 Email: info@aashto.org www.transportation.org

American Bureau of Shipping and Affiliated Companies

16855 Northchase Dr. Houston, TX 77060 281.877.5800 Email: abs-worldhq@eagle.org www.eagle.org

American Concrete Institute

38800 Country Club Dr. Farmington Hills, MI 48331-34349 248.848.3700 Fax: 248.848.3701 www.concrete.org

American Galvanizers Association, Inc.

6881 South Holly Circle, #108 Centennial, CO 80112 720.554.0900 Fax: 720.554.0909 Email: aga@galvanizeit.org www.galvanizeit.org

American Institute of Architects

1735 New York Ave., NW Washington, DC 20006-5292 202.626.7300 800.A1A.3837 Fax: 202.626.7547 Email: infocentral@aia.org www.aia.org

American Institute of Mining, Metallurgical and Petroleum Engineers

12999 East Adam Aircraft Circle Englewood, CO 80112 303.325.5185 Fax: 888.702.0049 Email: aime@aimehq.org www.aimehq.org

American Institute of Steel Construction

One East Wacker Drive, Suite 700 Chicago, IL 60601-1802 312.670.2400 Fax: 312.670.5403 Email: solutions@aisc.org www.aisc.org

American Iron and Steel Institute

25 Massachusetts Ave., NW, Suite 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 Fax: 202.293.9287 www.ansi.org

American Nuclear Society

555 North Kensington Ave. La Grange Park, IL 60526 708.352.6611 800.323.3044 Fax: 708.352.0499 www.ans.org

American Petroleum Institute

1220 L St., NW Washington, DC 20005-4070 202.682.8000 www.api.org

American Society for Metals International

9639 Kinsman Rd.
Materials Park, OH 44073-0002
440.338.5151
800.336.5152
Fax: 440.338.4634
Email: memberservicecenter@asminternational.org
www.asminternational.org

American Society for NonDestructive Testing

1711 Arlingate Ln.
PO Box 28518
Columbus, OH 43228-0518
614.274.6003
800.222.2768
Fax: 614.274.6899
www.asnt.org

American Society for Quality Control

600 North Plankinton Ave. Milwakee, WI 53203 800.248.1946 Email: help@asq.org 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

ASCE - World Headquarters 1801 Alexander Bell Drive Reston, VA 20191-4400 703.295.6300 800.548.ASCE Fax: 703.295.6222 www.asce.org

American Society of Mechanical Engineers

Two Park Ave. New York, NY 10016-5990 800.843.2763 Email: customercare@asme.org www.asme.org

American Society of Safety Engineers

520 N. Northwest Hwy. Park Ridge, IL 60068 847.699.2929 Fax: 847.768.3434 Email: customerservice@asse.org www.asse.org

American Testing Laboratory

11 Industrial Rd.
Pequannock, NJ 07440
201.489.8573
800.488.4951
Fax: 201.489.9365
Email: info@mytestlab.com
www.mytestlab.com

American Water Works Association

6666 West Quincy Ave. Denver, CO 80235 303.794.7711 Fax: 303.347.0804 800.926.7337 Email: custsvc@awwa.org www.awwa.org

American Welding Society

8669 NW 36 Street, #130 Miami, FL 33166-6672 305.443.9353 800.443.9353 Fax: 305.443.7559 Email: info@aws.org www.aws.org

Architectural Engineering Institute

1801 Alexander Bell Drive Reston, VA 20191-4400 703.295.6300 800.548.2723 Fax: 703.295.6222 Email: aei@asce.org www.asce.org/AEI/

Associated General Contractors of America (AGC)

2300 Wilson Blvd., #300 Arlington, VA 22201 703.548.3118 Fax: 703.548.3119 Email: info@agc.org www.agc.org

Associated General Contractors (AGC) of Idaho

1649 West Shoreline Dr. Suite 100 Boise, ID 83702 208.344.2531 Fax: 208.343.5321 www.idahoagc.org

Associated General Contractors (AGC) of Oregon - Columbia Chapter

9450 SW Commerce Circle, #200 Wilsonville, OR 97070 503.682.3363 800.826.6610 Fax: 503.682.1696 www.agc-oregon.org

Associated General Contractors (AGC) of Washington

1200 Westlake Ave., N. #301 Seattle, WA 98109-3528 206.284.0061 800.562.2868 Fax: 206.285.4546 www.agcwa.com

Association of American Railroads

425 Third St., SW Washington, DC 20024 202.639.2100 www.aar.org

Association for Iron & Steel Technology

186 Thorn Hill Rd. Warrendale, PA 15086 724.814.3000 Fax: 724.814.3001 Email: memberservices@aist.org www.aist.org

BridgeSight Software

1848 Verize Drive PO Box 19172 South Lake Tahoe, CA 96150 877.441.0346 Email: mkting@bridgesight.com www.bridgesight.com



SERVICE WHEN & WHERE YOU NEED IT!

AVAILABLE INVENTORY:

WIDE FLANGE BEAMS

In 5' increments from 20' to 65'
4" through 36" in multiple weights

PLATE

Thicknesses to 6"
Widths to 120" and Lengths to 360"
A36, A514, A572 gr.50,
Diamond Floor Plate

STRUCTURAL TUBING

11 Stocking Lengths
Squares to 16" X 16" X .500"
Rectangles to 20" X 8" X .500"

CARBON STEEL

Flats, Rounds, Angles, Channels Standard Beams, Pipe, Grating, Expanded Metal, and more

CUSTOMIZED PROCESSING:

Flame & Plasma Cutting, Sawing, Tee Splitting, & Beam Cambering

LET US KNOW HOW WE CAN SERVE YOUR NEEDS!

1785 Schurman Way Woodland, WA 98674 (360) 225-1133 (800) 451-9581 info@pdmsteel.com

British Constructional Steelwork Association

4 Whitehall Court Westminster, London, SW1A 2ES England +44 (0) 20.7839.8566 Fax: +44 (0) 20.7976.1634 Email: postroom@steelconstruction.org www.bcsa.org.uk

Bureau of Labor Statistics

Postal Square Building 2 Massachusettes Ave. NE Washington, DC 20212-0001 202.691.5200 800.877.8339 www.bls.gov

Canadian Institute of Steel Construction

3760 14th Avenue #200 Markham, ON, L3R 3T7 Canada 905.946.0864 Fax: 905.946.8574 Email: info@cisc-icca.ca www.cisc-icca.ca

Canadian Sheet Steel Building Institute

652 Bishop St. N., Unit 2A Cambridge, ON N3H 4V6 Canada 519.650.1285 Fax: 519.650.8081 Email: info@cssbi.ca www.cssbi.ca

Construction Specifications Institute

110 South Union St. #100 Alexandria, VA 22314-3351 800.689.2900 Fax: 703.236.4600 Email: csi@csinet.org www.csinet.org

Environmental Protection Agency - Region 10

1200 6th Ave., #900 Seattle, WA 98101 206.553.1200 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 Fax: +32.2/762.09.35 eccs@steelconstruct.com 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

33Î1 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 Email: techinfo@indfast.org www.indfast.org

International Code Council

500 New Jersey Ave. NW, 6th Floor Washington, DC 20001 888.ICC.SAFE (422.7233) Fax: 202.783.2348 Fmail: webmaster@iccsafe.org

Email: webmaster@iccsafe.org www.iccsafe.org

Iron & Steel Society

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

James F. Lincoln Arc Welding Foundation - USA

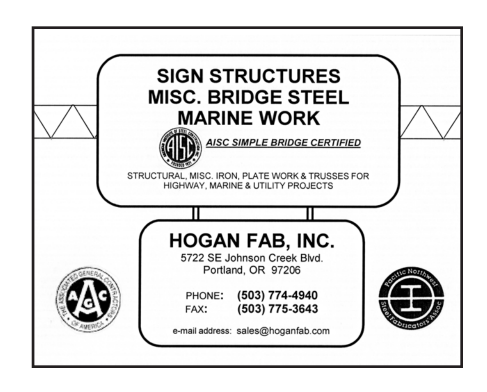
The Lincoln Electric Company 22801 St. Clair Ave. Cleveland, OH 44117 216.481.8100 Fax: 216.486.1751 www. jflf.org

James F. Lincoln Arc Welding Foundation - Canada

Lincoln Electric Company of Canada Limited 179 Wicksteed Avenue Toronto, ON M4G 2B9 Canada 416.421.2600 Fax: 416.421.3065 www.jflf.org

Material Handling Institue

8720 Red Oak Blvd., Suite 201 Charlotte, NC 28217-3992 704.676.1190 Fax: 704.676.1199 www.mhi.org



Materials Properties Council, Inc.

PO Box 1942 New York, NY 10156 216.658.3847 Fax: 216.658.3854 www.forengineers.org/mpc

Metal Building Manufacturers Association

1300 Sumner Ave. Cleveland, OH 44115-2851 216.241.7333 Fax: 216.241.0105 Email: mbma@mbma.com www.mbma.com

Metals Service Center Institute

4201 Euclid Ave. Rolling Meadows, IL 60008 847.485.3000 Email: info@msci.org 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

NACE International 1440 South Creek Drive Houston, TX 77084-4906 281.228.6200 800.797.6223 Fax: 281.228.6300 Email: firstservice@nace.org www.nace.org

.....8

National Corrugated Steel Pipe Association

14070 Proton Rd. #100 LB 9 Dallas, TX 75244 972.850.1907 Fax: 972.490.4219 www.ncspa.org

National Council of Structural Engineers Associations

645 N. Michigan Ave., #540 Chicago, IL 60601 312.649.4600 Fax: 312.649.5840 Email: ncsea@ncsea.com www.ncsea.com

National Fire Protection Association

One Batterymarch Pk. Quincy, MA 02169-7471 617.770.3000 Fax: 617.770.0700 www.nfpa.org

National Fire Sprinkler Association

40 Jon Barrett Rd. Patterson, NY 12563 845.878.4200 Fax: 845.878.4215 Email: pfp@nfsa.org www.nfsa.org



Tooling may all look pretty similar, but when you take a closer look, you'll see that tooling from American Punch really is different. Not only will you get superior tooling but you'll also get the best customer service in the business. You'll get the right tooling, at the right time, at the right price. Choose tooling from American Punch.

We know you're going to like what you see.



Punches & Dies, Shear Blades Made-to-Order Tooling Annular Cutters & Drills



Precision Tooling for Stamping, Roll Forming and Metalforming

Ball Lock and Headed Punches Die Buttons and Retainers Custom Die Components

AMERICAN PUNCH

High quality tooling and the best customer service in the business!

www.AmericanPunchCo.com sales@AmericanPunchCo.com

800.243.1492

Like us on Facebook for news and updates



National Institute of Building Sciences

1090 Vermont Ave. NW, Suite 700 Washington, DC 20005 202.289.7800 Fax: 202.289.1092 Email: nibs@nibs.org www.nibs.org

National Institute of Standards and Technology (NIST)

100 Bureau Drive, Stop 1070 Gaithersburg, MD 20899-1070 301.975.NIST Email: inquiries@nist.gov www.nist.gov

National Institute of Steel Detailing

Detailing 2600 Kitty Hawk Rd., Suite 117 Livermore, CA 94551 925.294.9626 Fax: 925.294.9621 www.nisd.org

National Safety Council

1121 Spring Lake Dr. Itasca, IL 60143-3201 630.285.1121 Fax: 630.285.1315 Email: customerservice@nsc.org www.nsc.org

The National Science Foundation

4201 Wilson Boulevard Arlington, VA 22230 703.292.5111 www.nsf.gov

National Technical Information Service

Technology Administration U.S. Department of Commerce 5301 Shawnee Road Alexandria, VA 22312 Order Desk: 703.605.6000 800.553.6847 Fax: 703.605.6900 Email: info@ntis.gov www.ntis.gov

Occupational Safety & Health Division - Oregon

350 Winter St. NE, Rm 430 Salem, OR 97309 503.378.3272 800.922.2689 Email: tech.web@state.or.us www.cbs.state.or.us/osha/

Oregon Department of Transportation (ODOT)

355 Capitol St., NE, MS 11 Salem, OR 97301-3871 888.275.6368 Fax: 503.986.3432 www.oregon.gov/odot/

Precast/Prestressed Concrete Institute

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



Post-Tensioning Institute 38800 Country Club Drive

38800 Country Club Drive Farmington Hills, MI 48331 248.848.3180 Fax: 248.848.3181 www.post-tensioning.org

Robotics Industries Association

900 Victors Way, #140 Ann Arbor, MI 48108 734.994.6088 Fax: 734.994.3338 www.robotics.org

Society for Protective Coatings

800 Tumbull Drive Pittsburgh, PA 15205 412.281.2331 877.281.7772 Fax: 412.281.9992 Email: info@sspc.org www.sspc.org

Southern Building Code Congress International, Inc.

900 Montclair Rd. Birmingham, AL 35213 205.591.1853 www.sbcci.org

Steel Deck Institute

P.O. Box 426 Glenshaw, PA 15116 412.487.3325 Fax: 412.487.3326 Email: bob@sdi.org www.sdi.org

Steel Joist Institute

234 W. Cheves St. 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 Fax: 847.438.8766 www.steeltank.com

Steel Tube Institute of North America

2516 Waukegan Rd., #172 Glenview, IL 60025 847.461.1701 Fax: 847.60.7981 www.steeltubeinstitute.org

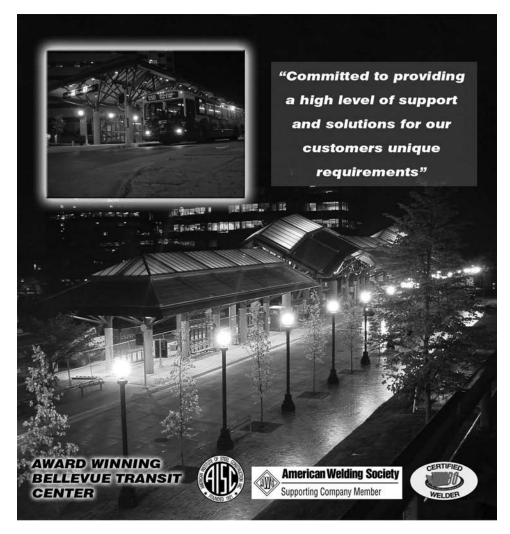
Underwriters Laboratories, Inc.

2600 NW Lake Rd. Camas, WA 98607-8542 360.817.5500 cec.us@us.ul.com www.ul.com

United Engineering Foundation c/o Glendmede

Philadelphia, PA 19103 973.244.2328 Fax: 973.882.5155 Email: director@unitedengineeringfn

Email: director@unitedengineeringfnd.org www.uefoundation.org





102 FRONTAGE ROAD SOUTH PACIFIC, WA 98047 PH: 253-887-5555 FAX: 253-887-5556

www.precisionironworks.com E-mail: piw@precisionironworks.com

US Army Corps of Engineers 441 G. St. Nw

441 G. St. Nw Washington, DC 20314-1000 202.761.0001 hq-publicaffairs@usace.army.mil www.usace.army.mil

US Department of Housing and Urban Development

451 7th Street SW Washington, DC 20410 202.708.1112 www.hud.gov

US Department of Labor Occupational Safety & Health Administration

200 Constitution Avenue Washington, DC 20210 800.321.OSHA www.osha.gov

Washington Department of Labor and Industries

PO Box 44000 Olympia, WA 98504-4001 360.902.5800 Fax: 360.902.5798 www.lni.wa.gov

Washington State Department of Transportation (WSDOT)

PO Box 47370 310 Maple Park Ave., SE Olympia, WA 98504-7300 360.705.7000 www.wsdot.wa.gov

valmont **₹**

COATINGS

Since 1981, providing quality product at a competitive price on time

Services Offered: Hot Dip and Spin Galvanizing

Member

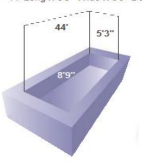
- American Galvanizers Association
- Pacific Northwest Steel Fabricators Association

PACIFIC STATES GALVANIZING

9700 S.W. HERMAN RD TUALATIN, OR 97062

Galvanizing Kettle Size

44' Long x 5'3" Wide x 8'9" Deep

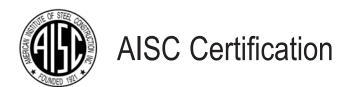


Local Phone: (503) 692-8888 Toll Free: (800) 547-7736

Facsimile: (503) 612-0592

E-Mail: pacificstatesinfo@valmont.com

www.valmontcoatings.com



What is AISC Certification? How can it benefit my construction project?

You may have heard of AISC Quality Management Systems (QMS) Certification, but you may not know exactly what's involved. 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. Our programs focus on the entire process of fabrication and erection. Our 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. A general list of core quality criteria is shown to the right for both fabricators and erectors. 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 our program is that we require participants to set goals so that they continually improve over time. Even the best and brightest firm – regardless of size – can benefit from having its quality procedures reviewed on a regular basis.

Finally, here's a few ways how AISC Quality Management Systems Certification adds value to your project and reduces your risk:

• It assists in achieving your desired level of quality:
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 check that

companies don't just say they have procedures in place—but are actually following them. Through the auditing process, the program verifies a company's QMS is meeting the certification requirements and therefore meeting your specified level of quality.

- It helps evaluate and prequalify 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, 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.
- It provides more value to your project: 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. This saves 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 Todd Alwood, Manager of Certification Business Development at 312.670.7527 or alwood@aisc.org.



Fabricator Members by Company

Albina Co., Inc.

12080 SW Myslony St. Tualatin, OR 97062-8041 **Phone:** 503.692.6010 **Toll-Free:** 866.252.4628 **Fax:** 503.692.6020

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): Mark King, Brad Lund, Brian Smith

Aloha Welding, Inc.

2630 SE 39th Lp., Suite E Hillsboro, OR 97123 **Phone:** 503.693.1996 **Fax:** 503.693.0187

Email: ashley@alohaweldinginc.com Website: www.alohaweldinginc.com

Year Established: 1978

Description: Founded in 1978, Aloha Welding, Inc. has been providing structural and miscellaneous steel for industrial, commercial, and residential projects for nearly 40 years. Our accomplished team is dedicated to providing exceptional quality and timely products to our customers.

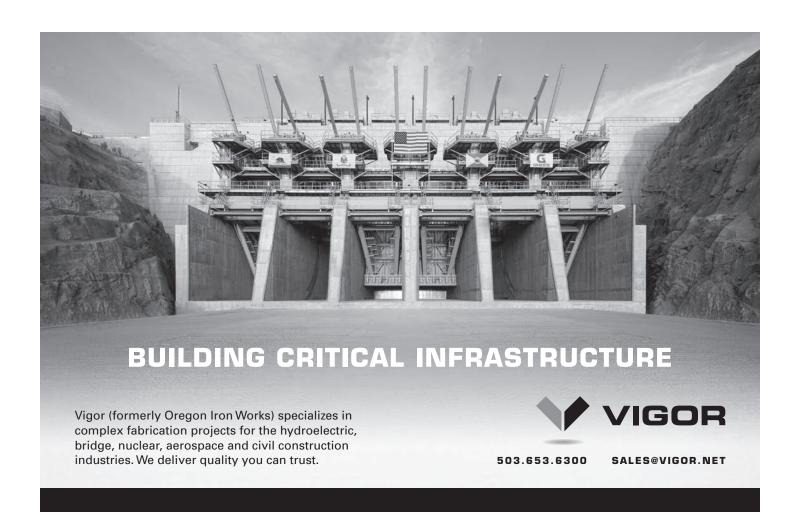
Contact(s): Chad Cook, Ashley Morrison

Alpha Iron, LLC

5823 S 6th Way Ridgefield, WA 98642 Phone: 360.823.1777 Fax: 360.695.0866 Email: jimb@aisteel.us Website: www.aisteel.us Year Established: 2001

Description: Alpha Iron is a AISC certified fabrication shop, coatings company and erector. We are capable of completing large complex structures, industrial facilities, equipment manufacturing, seismic upgrades and custom stairs. We where recognized in 2013 as the manufacturer of the year in Oregon and SW Washington.

Contact(s): James Buchan, Dan Galvin



Brooklyn Iron Works

2401 E Brooklyn Ave. Spokane, WA 99217 Phone: 509.468.2310 Fax: 509.468.0284 Email: sallen@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. Contact(s): Scott Allen, Brandon Deal, Bill

Columbia Industries

5775 NW Wagon Way Hillsboro, OR 97124 Phone: 503.531.0600

Email: michael.williams@columbiacorp.com

Website: www.columbiacorp.com

Year Established: 1977

Description: We specialize in design and fabrication of heavy equipment in the oilfield and transportation industries. Equipment includes working systems, wheeled systems, tippers and heavy axles.

Contact(s): Justin Bond, Thomas Moss, Ben Van Raden, Michael Williams

Farwest Steel Corporation

3703 NW Gateway Ave. Vancouver, WA 98660 Phone: 360.619.4760

Email: randy.leonard@farweststeel.com

Website: www.farweststeel.com Year Established: 1956

Description: Farwest Steel is a leading processor, advanced processor, and distributor of carbon steel products with headquarters in Eugene, Oregon and branches serving the Western US.

Contact(s): Ryan Hora, Randy Leonard, Greg Melcher, Jeff Wilen

Grating Pacific, LLC

2775 N Front St. Woodburn, OR 97071 Phone: 503.980.2060 Toll-Free: 800.942.4041 Fax: 503.980.2068

Email: sfoster@gratingpacific.com Website: www.gratingpacific.com

Year Established: 1971

Description: Grating Pacific is the premier service center and fabricating distributor of industrial flooring products in the Western United States with facilities in California, Oregon, Washington, and Arizona.

Contact(s): Tony Bachman, Shawn Foster, Pat Frederickson, Ken Stodola

Hogan Fab., Inc.

5722 SE Johnson Creek Blvd.

Portland, OR 97206 Phone: 503.774.4940 Fax: 503.775.3643

Email: brian@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

Contact(s): Brian Hogan, Harold Taylor

Ideal Steel, Inc.

90693 Link Rd. Eugene, OR 97402 Phone: 541.689.0901 Toll-Free: 800.654.6996 Fax: 541.689.6181

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 Ohio and South Carolina.

Contact(s): Paul Duquette, Ron Duquette

Jesse Co.

1840 Marine View Dr. Tacoma, WA 98422 Phone: 253.552.1500 Toll-Free: 800.468.3595 Fax: 253.922.1998

Email: marty.diklich@jesseengineering.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, Ben Foster, Jeff

Gellert, Marty Diklich

KO Custom Fab, Inc.

PO Box 1343 Estacada, OR 97023 Phone: 503.630.7990 Fax: 503.630.7888

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): Silas Gattuccio, Ken Oliver

L&M Industrial Fabrication

31975 Rolland Dr. Tangent, OR 97389 Phone: 541.752.0110 Fax: 541.752.0019

Email: smithm@lmsteelfab.com Website: www.lmsteelfab.com Year Established: 1972

Description: L & M Industrial Fabrication is an AISC Certified fabricator of structural and industrial steel and specialty metals projects throughout the Western United States.

Contact(s): Chad Fritz, Steven Moore, Matt

Smith

Marks Metal Technology

10300 SE Jennifer St. Clackamas, OR 97015 Phone: 503.656.0901 Toll-Free: 800.526.1031 Fax: 503.656.1985

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, Ryan Marks

Albina

BENDING THE RULES

YOUR STEEL BENDING EXPERTS

-Curved Steel Roof Trusses, Canopies, Store Fronts, Bridges & Spiral Staircases

Rolled steel is more aesthetically appealing and attractive than "built-up" or "welded" sections. Rolled steel is not a "common" product. Projects that contain rolled steel are eye-catching, artistic and award-winning! The bending process does not affect the strength or structural integrity of the steel.

-Angle -Flat Bar -Square Bar -Wide Flange -Channel -Square Tubing -Tee -Rectangular Tubing -Round Tube & Pipe -Round Bar -Rail -Plate



















Curved Roof Trusses -Canopies -Store Fronts -Spiral Staircases -Modern Art Structures -Pedestrian Bridges -Signage -and MORE!







Located in Tualatin, Oregon TOLL-FREE: (866) 252-4628 WWW.ALBINACO.COM

McClean Iron Works

2102 Ross Ave. Everett, WA 98201 Phone: 425.493.5525 Fax: 425.493.5520 Email: rich@mcciron.com

Website: www.mcciron.com Year Established: 2004

Description: Detailing, fabrication and erection of structural steel, architectural steel, miscellaneous metals, ornamental metal work, feature stairs for sports facilities, commercial buildings and high-end residential construction. **Contact(s):** Larry Cramer, Richard McClean, Ed Miller

Mohawk Metal

30011 Leghorn Ln.
Eugene, OR 97402
Phone: 541.744.3838
Toll-Free: 1.855.JIT.SHOP
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): Thomas Healy, Ty Hebert, Tray Hodson, Blake Westling

Pederson Bros., Inc.

PO Box 30437

Bellingham, WA 98228 Phone: 360.734.9180 Fax: 360.734.9649

Email: pat@pedersonbros.com Website: www.pedersonbros.com

Year Established: 1969

Description: Heavy industrial structural steel and miscellaneous metal fabrication, AISC

Certified and CNC milling.

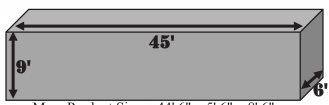
Contact(s): Steve Pederson, Joe Wilson, Pat

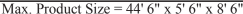
Zender

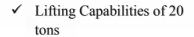




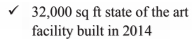
THE NORTHWEST'S LARGEST GALVANIZER







- ✓ 2 Storage yards consisting of over 6 acres
- ✓ Trucking services available
- ✓ Production Capabilities of 50,000 Tons annually
- ✓ Pick up and drop off your trailers at your convenience.
- ✓ Receiving hours 6am to 11pm weekdays



- ✓ Sales consultation available at your request
- ✓ We can work with your team to meet any deadline





6010 199th Street NE | Arlington, WA 98223 Phone: (206)783-3100 | Fax: (206)783-3101 www.seattlegalvanizing.com (800)313-1545





Pioneer Trailer & Fabrication, Inc.

7563 NE 33rd Dr. Portland, OR 97211 Phone: 503.288.1929 Fax: 503.288.8734

Email: info@rikarpioneer.com Website: www.rikarpioneer.com

Year Established: 1984

Description: A family owned job shop steel fabricator and small parts manufacturer. We are a business designed to handle parts manufacturing, sub-assemblies or complete projects. Our area of expertise includes fabrication of structural steel for substations and manufacturing of pole-line and transmission-line hardware. We have certified welders, a CNC equipped machine shop and estimator/detailer. Contact(s): Todd Iacobson

Precision Iron Works, Inc.

102 Frontage Rd. S Pacific, WA 98047-1041 Phone: 253.887.5555 Fax: 253.887.5556

Email: steve@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 shoring. Contact(s): Steve Leighton, Cade Marshall, Waylon Owens

OB Fabrication & Welding, Inc.

16225 SE 106th Ave. Clackamas, OR 97015 Phone: 503.788.1363 Fax: 503.788.1547

Email: ben@abfabrication.com Website: www.qbfabrication.com

Year Established: 1987

Description: QB Fabrication & Welding, Inc. is operated and owned by the Quach family since 1987 specializing in supplying towers and substation structures all over the Western States and Canada. Manufacturing plant in Portland, OR with 130,000 square feet of facility. Contact(s): Ben Quach, Eric Quach, Ivy Quach

Robertson Grating Products, Inc.

PO Box 4248

Tualatin, OR 97062-4248 Phone: 503.597.4190 Toll-Free: 877.638.6365 Fax: 503.597.4195

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, wire mesh, perforated sheets, and supplier of R&B Wagner handrail fittings, KeeKlams and Hollaender fittings.

Contact(s): Jared Robertson, John Robertson

Standard Steel Fabricating Co.

PO Box 80907 Seattle, WA 98108 Phone: 206.767.3314 Fax: 206.767.3318

Email: jduthie@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, Kevin Duthie



The Lynch Company, Inc.

4706 SE 18th Ave. Portland, OR 97202-4789 **Phone:** 503.781.4062 **Fax:** 503.238.4550

Email: pat@thelynchco.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 certified union shop and field installation crews. Experience makes the difference!

Contact(s): Pat Collins, Chris Haney, Pat

Prentice

Thompson Metal Fab, Inc.

3000 SE Ĥidden Way Vancouver, WA 98661 Phone: 360.696.0811 Fax: 360.693.1017

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, 40ton moving dollies, our own onsite coatings department, and access to the Pacific Ocean via via our deep-water port, as well as ground, rail and air access. Just like you, we work hard and we work smart. We are committed to each other and the people and institutions we serve. We do the job right and we do it safely (our safety record is one of the many things that sets us apart from our competitors). As a Veteran-Owned business, we believe in this country, in our future, and in our strength united. From the early days when our predecessors were constructing Liberty Ships right here on the Columbia River to today's North Slope oil rig work, we are working together to make our tomorrow's bolder, brighter

Contact(s): Michael Moore, Jim Nichols, John Rudi

Transco Industries, Inc.

5534 NE 122nd Ave. Portland, OR 97294 **Phone:** 503.256.1955 **Fax:** 503.256.0723

Email: jeffbrown@transco-ind.com **Website:** www.transco-ind.com

Year Established: 1961

Description: Transco Industries is a contract fabricator and is AISC certified. We do designs, details, fabricating and coating steel fabrications for many industries. Leader in heavy steel fabrication and conveyor manufacturing. **Contact(s):** Alex Brown, Jeff Brown, Steve

Tri-Lett Industries, Inc.

PO Box 580

Oregon City, OR 97045 Phone: 503.656.2434 Fax: 503.656.4315 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.

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

Unobtanium, Inc.

1800 Main St.

Oregon City, OR 97045 Phone: 503.655.0117 Email: joshua@dbsteel.us Year Established: 2012

Description: We provide structural steel and miscellaneous steel fabrication both domestic and

overseas.

Contact(s): Joshua Hemmert

Vigor

9700 SE Lawnfield Rd. Clackamas, OR 97015 **Phone:** 503.236.3486 **Fax:** 503.653.5870

Email: thane.giles@vigor.net

Website: 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 tradition of innovation for the marine, aerospace, nuclear, and renewable energy industries building varied products ranging from complex bridges to sophisticated military patrol craft in steel, stainless, aluminum, titanium or other exotic materials.

Contact(s): Terry Aarnio, Thane Giles, P.E.,

Tom Hickman, Pat Leonard

Jordan River Galvanizing

5447 West Axel Park Rd West Jordan, Utah 84081 P 801-282-9375 F 801-282-9378 www.jrgalv.com

Kettle Size 30' Long x 5' Wide x 7' Deep



Fabricator Members by State

Use this listing of fabricators to find a company by state. You can look up full information on these companies on pages 12-17 or on our website at www.pnsfa.org.

Oregon

Albina Co., Inc.

Aloha Welding, Inc.

Columbia Industries

Grating Pacific, LLC

Hogan Fab., Inc.

Ideal Steel, Inc.

KO Custom Fab, Inc.

L&M Industrial Fabrication

Marks Metal Technology

Mohawk Metal

Pioneer Trailer & Fabrication, Inc.

QB Fabrication & Welding, Inc.

Robertson Grating Products, Inc.

The Lynch Company, Inc.

Transco Industries, Inc.

Tri-Lett Industries, Inc.

Unobtanium, Inc.

Vigor

Washington

Alpha Iron, LLC

Brooklyn Iron Works

Farwest Steel Corporation

Jesse Co.

McClean Iron Works

Pederson Bros., Inc.

Precision Iron Works, Inc.

Standard Steel Fabricating Co.

Thompson Metal Fab, Inc.









- VALUE ENGINEERING
- IN HOUSE DETAILING
- INTEGRATED DECK & JOIST
- FAB & ERECT

Ken Oliver/President ken@kocustomfab.com Phone: 503.630.7990 www.kocustomfab.com Fax: 503.630.7888







Associate Members by Company

Ace Galvanizing, Inc.

429 S 96th St.
Seattle, WA 98108
Phone: 206.762.0330
Fax: 206.767.4311
Email: loren@acegalv.com
Website: www.acegalv.com
Year Established: 1964
Contact(s): Loren McConnell

ADF Industrial Coating, Inc.

1904 Great Bear Ave. Great Falls, MT 5944 **Phone:** 406.315.3781

Email: andy.dobrinin@adfcoating.com

Website: www.adfcoating.com Year Established: 2014

Description: ADFIC is an SSPC QP-3 certified blast and paint shop. NACE certified inspectors level 1, 2 and 3. Weekly capacity of 250-500 tons. IBT blast machine and 40'x37'x160' manual blast room multi abrasives capable. 48,000 sq. ft. total facility space. Approved applicator of industrial and finish coatings, intumescent paints, epoxies, and special linings. We have 7 overhead cranes with 25 ton single lift and 50 ton dual lift capacities.

Contact(s): Andy Dobrinin

Alliance Steel Distributors

3000 SE Hidden Way, #40A Vancouver, WA 98661 Phone: 360.693.0037 Toll-Free: 800.735.2320 Fax: 360.693.0429

Email: dbanks@alliance-steel.com Website: www.alliance-steel.com Contact(s): Doug Banks, Josh Lacross

American Punch Co.

1655 Century Corners Pkwy. Cleveland, OH 44132 Phone: 216.731.4501 Toll-Free: 800.243.1492

Fax: 800.261.6270

Email: paul@americanpunchco.com Website: www.americanpunchco.com

Year Established: 1990

Description: Manufacture of punches, dies and shearblade used in structural steel fabrication.

Contact(s): Paul Cassidy

American Steel

525 S Sequoia Pkwy. Canby, OR 97013 **Phone:** 503.651.6700 **Fax:** 503.651.1520

Email: nheater@american-steel.com Website: www.american-steel.com

Year Established: 1944

Description: American Steel is a full line service center located in Oregon, Washington and California. We specialize in coil and plate processing and carry a full array of structural tube and bar products.

Contact(s): Nicole Heater, Randy Willis

Atlas Tube, Inc.

227 West Monroe St. Chicago, IL 60606 **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. (formerly known as FabTrol Systems)

1 E Broadway, #100 Eugene, OR 97401-3166 Phone: 541.485.4719 Toll-Free: 888.322.8765 Fax: 541.485.4302

Email: sue.landis@aveva.com

Website: www.aveva.com/futureofsteelfabrication

Year Established: 1985

Description: Aveva, Inc. (formerly known as FabTrol Systems) is the global-leading provider of steel fabrication management software.

Contact(s): Sue Landis

Benjamin Moore & Co.

19611 Toni Ct.

Oregon Câry, OR 97045 **Phone:** 503.509.1267

Email: rob.cayton@benjaminmoore.com **Website:** www.corotechcoatings.com

Year Established: 1883

Description: We produce the highest quality paints and finishes in the industry and deliver them directly to our customers through our nationwide network of knowledgeable, customer friendly dealers.

Contact(s): Robert Cayton



Brown & Brown Northwest

2701 NW Vaughn St., #340 Portland, OR 97210 Phone: 503.274.6511 Fax: 503.274.6524 Email: cfoster@bbnw.com Website: www.bbnw.com Year Established: 1870

Description: Brown & Brown is a Commercial Insurance Agency, the largest in Portland and the top 5 in the United States. We work with many steel fabricators.

Contact(s): Chris Foster

Brown-Strauss Steel

150 Panel Way Longview, WA 98632 **Phone:** 360.501.5300 **Fax:** 360.423.4624

Email: pwhiton@brown-strauss.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 seven locations and maintaining an inventory between 50,000 - 70,000 tons of steel. **Contact(s):** Sean Henning, Dan Morgan, Paul Whiton

Cascadia Metals

7 International Way Longview, WA 98632 Phone: 360.232.0209 Toll-Free: 800.997.8660 Fax: 360.425.8689

Email: reneer@cmetals.com Website: www.cmetals.com Year Established: 2005

Description: Cascadia Metals offers a wide variety of metal products supported by valueadded processes and superior customer service. We specialize in bare and pre-painted 55% Aluminum-Zinc Alloy Coated steel (aka Galvalume®), bare and pre-painted galvanized, resin coated, galvannealed, electrogalvanized, aluminized, weathering steel, cold rolled, hot rolled, aluminum and stainless steel. We offer these products in both coil and flat sheet. With our top-of-the-line slitting and cut-to-length capabilities, Cascadia Metals can meet the most rigorous quality and service requirements quickly, accurately, and consistently with each and every order. We also offer toll processing of customer owned materials.

Contact(s): Renee Ramey

Controlled Automation, Inc.

15701 W Sardis Rd. Bauxite, AR 72011 **Phone:** 501.557.5109 **Fax:** 501.557.5618

Email: sales@controlledautomation.com Website: www.controlledautomation.com

Year Established: 1986

Description: Controlled Automation is an American made and American owned company. We specialize in the manufacture of structural steel fabricating machinery, controls and software.

Contact(s): Kris Sikes

Custom Plate & Profiles

1223 Derwent Way Delta, BC V3M-5V9 **Phone:** 604.524.8000 **Toll-Free:** 800.267.8838 **Fax:** 604.524.9955

Email: bthornton@samuel.com Website: www.customplate.net Year Established: 1988 Contact(s): Bob Thornton

Design Data

1501 Old Cheney Rd. Lincoln, NE 68512 Phone: 402.440.8694 Fax: 402.441.4045 Email: tyler@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): Tyler Hix

Evraz Inc., NA

14400 N Rivergate Blvd. Portland, OR 97203 **Phone:** 503.240.5240 **Fax:** 503.240.5291

Email: lance.richards@evrazna.com

Website: www.evrazna.com Year Established: 1926

Description: Carbon, HSLA & alloy plate, and

coil manufacturer.

Contact(s): Scott Hawkins, Joe Loomis, Lance

Richards

Galvanizers Company

2406 NW 30th Ave. Portland, OR 97210 **Phone:** 503.227.5611 **Toll-Free:** 800.378.5611 **Fax:** 503.227.2558

Email: chamilton@galvco.com Year Established: 1941

Description: For over 75 years Galvanizers Company has been providing hot dip galvanizing for corrosion protection with emphasis on product quality and customer service. **Contact(s):** Craig Hamilton

Industrial Source

6330 SE 101st Ave. Portland, OR 97266 **Phone:** 503.235.0168 **Fax:** 503.232.7198

Email: brentl@industrialsource.com **Website:** www.industrialsource.com

Year Established: 1945

Description: A locally owned and operated relationship based company delivering exceptional customer service and value in compressed gases and cryogenics, welding and fire suppression

supplies and services.

Contact(s): Brent Laing

InfoSight Corporation

PO Box 5000

Chillicothe, OH 45601 Phone: 740.642.3600 Fax: 740.642.5001

Email: kgroves@infosight.com Website: www.infosight.com Year Established: 1993

Description: Manufacturer of identification and equipment for tracking products through painting,

shotblasting and galvanizing.

Contact(s): Rebecca Dolan, Kay Groves

Intsel Steel West

4910 NW Neskowin Ave. Portland, OR 97229 **Phone:** 503.781.7986

Email: dave.terry@intselsteel.com Website: www.intselsteel.com Vear Established: 1960

Year Established: 1960

Description: Supplier of structural steel—wide flange beams, tubing, plate, channel, etc.

Contact(s): Dave Terry



phone **503.612.6800** fax **503.612.6900**

www.powdertech.net

9900 SW Herman Road PO Box 3221 Tualatin, Oregon 97062

Large Part Capabilities • 52'L x 13'H x 14'W



PTI & Powder Coating

- Specializing in **POWDER Coating Alternatives** to High Performance Liquid Paint Systems
- Accommodating EXPEDITED Schedules with No Dry Time
- Providing COST-EFFECTIVE Solutions
- Yielding Superior **DURABILITY** Less Damage from Handling & Installation
- Producing No Hazardous Air Pollutants or Waste ENVIRONMENTALLY FRIENDLY

Industry SPECS

- WASHINGTON D.O.T.
- OREGON D.O.T.
- AWWA C213/C550/C116
- NSF61
- FDA/USDA
- ASTM A950
- ASTM A972

Excellent for Architectural, Industrial, Marine and Commercial **USE**

Jeff Hayes Coaching & Consulting

5110 S Swenson Rd. Deer Park, WA 99006 **Phone:** 509.939.4223 **Email:** jeffryhayes@msn.com

Website: www.jeffhayesconsulting.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.

Contact(s): Jeff Hayes

Jordan River Galvanizing 5447 Axel Park Rd.

West Jordan, UT 84081 Phone: 801.282.9375 Fax: 801.282.9378 Email: alux@jrgalv.com 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, Adam Lux

Lampros Steel, Inc.

9040 N Burgard Way Portland, OR 97203-6431 **Phone:** 503.285.6667 **Fax:** 503.289.7337

Email: dwolfe@lamprossteel.com Website: www.lamprossteel.com

Year Established: 1983

Contact(s): Michael Williamson, Don Wolfe

Maruichi Oregon Steel Tube

8735 N Harborgate St. Portland, OR 97203 **Phone:** 503.737.1200 **Fax:** 503.737.1201

Email: koslosky@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" sq through 10" sq and the associated rectangles. Grades include A500, A1085, A847, CSA G40.21.

Contact(s): Mike Koslosky

Oregon Sandblasting & Coating, Inc.

PO Box 1171 Tualatin, OR 97062 Phone: 503.692.3575 Fax: 503.692.1849

Email: jason@oregonsandblast.com

Year Established: 1980

Contact(s): Jason Crawford, Scott Crawford,

Andrew Toth

PDM Steel Service Centers, Inc.

1785 Schurman Way Woodland, WA 98674 Phone: 360.225.1133 Toll-Free: 800.451.9581 Fax: 360.225.0204

Email: lkegney@pdmsteel.com Website: www.pdmsteel.com Year Established: 1954

Description: Full line carbon steel supplier.
Contact(s): John Dodge, Casey Haldeman,
Lloyd Kegney, Tyson Lindeman, Doug Skinner

Portland Bolt & Manufacturing Co.

3441 NW Guam St. Portland, OR 97210 **Phone:** 503.227.5488 **Fax:** 503.227.4634

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):** Michael Gordian, Gary Rusynyk, Jonathan Todd

Portland Fasteners

3103 NW St. Helens Rd. Portland, OR 97210 **Phone:** 503.227.0101 **Toll-Free:** 877.227.0101 **Fax:** 503.227.0680

Email: bakertj@portlandfasteners.com Website: www.portlandfasteners.com

Year Established: 1991

Contact(s): Rich Kemper, Patrick Baker, Tim

Baker

Powder Tech, Inc.

9900 SW Herman Rd. Tualatin, OR 97062 **Phone:** 503.612.6800 **Fax:** 503.612.6900 **Email:** josh@powdertech.net

Website: www.powdertech.net Year Established: 1997

Description: Powder coating and sandblasting.

Contact(s): Joe Lang, Josh Payne

Ram Steelco, Inc.

PO Box 5288 Salem, OR 97304 Phone: 503.588.1311 Toll-Free: 800.588.1311 Fax: 503.370.3799

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 **Toll-Free:** 855.645.9051 **Fax:** 253.939.9343

Email: guy@richardspipe.com Website: www.richardspipe.com

Year Established: 1989

Description: Steel pipe and piling distributor.

Contact(s): Guy Richards

Seaport Steel, Inc.

3660 È Marginal Way S Seattle, WA 98134 Phone: 206.343.0700 Toll-Free: 800.835.4545 Fax: 206.343.1366

Email: sales@seaportsteel.com Website: www.seaportsteel.com Year Established: 1983 Contact(s): Todd Raymond

Seattle Galvanizing Company, Inc.

6010 199th St. NE Arlington, WA 98223 Phone: 206.783.3100 Toll-Free: 800.313.1545 Fax: 206.783.3101

Email: hadi@seattlegalvanizing.com Website: www.seattlegalvanizing.com

Contact(s): Jake Bertrand, Hadi Mirzai

Year Established: 1962

Description: Since 1962, Seattle Galvanizing Company, Inc. has been providing corrosion protection for steel by metallurgically bonding zinc with bare steel. Being the largest galvanizer in the Northwest, with a kettle size of: 45' Long x 6' Wide x 9' Deep and lifting capabilities of up to 30 tons, big or small, we will get it done.

Sherwin-Williams Company

3326 160th Ave. SE, #310 Bellevue, WA 98008 Phone: 425.643.2017 ext 101 Email: swrep4986@sherwin.com

Website: protective.sherwin-williams.com

Year Established: 1866

Description: Sherwin-Williams is a global provider of protective and marine coatings, offering a complete line of high performance coatings technologies to combat corrosion. We deliver unmatched service and coatings specification support to meet our customers' coating needs.

Contact(s): James O'Neil, Tom Skinner

Specialty Finishes

5555 N Channel Ave. Portland, OR 97217 Phone: 503.236.3486 Fax: 503.247.1924

Email: steve.kenyon@specfinishes.com Website: www.specfinishes.com

Year Established: 1986

Description: The only SSPC QP3 certified coatings company in Oregon. With oversized blast booths and paint bays, two wheelabrators, and two paint lines no project is too large. Contact(s): Ted Call, Steve Kenyon

Robertson Grating Products Inc.

"The Grate Company" Serving the USA in fabricating grating according to NAAMM Standards and our www.rgpgrates.com customers requirements for 15 years.





Grating fabricated to fit your job.

RGP's Quality Products: •Welded Bar Grating in Steel and Stainless Steel, Aluminum Swage-Lock Grating •Plank grating: Grip Strut, Perf-O Grip, Traction Tread, & Grate-Lock Plank Grating •Ladder Rungs

•Molded Fiberglass Grating •Pultruded Fiberglass Grating •Fiberglass Structural Shapes

•R & B Wagner Handrail Components •Kee Klamp Fittings •Hollaender Fittings •American Safety

Tread •Polydrain Trench Systems •Perforated Metals •Wire Mesh •Expanded Metals

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

Spokane Galvanizing, Inc.

2727 S Garfield Rd. Airway Heights, WA 99001 Phone: 509.244.4073 Toll-Free: 800.790.3545

Fax: 509.244.6164

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

StruMIS LLC

825 Springdale Dr., #200 Exton, PA 19341 Phone: 610.280.9840 Fax: 610.280.9841

Email: p.geoffrion@strumis.com Website: www.strumis.com Year Established: 1986

Description: StruMIS is an all encompassing steel fabrication management information system that harnesses the information flow and work processes through the steelwork contract between departments, suppliers and clients; from estimate, through procurement and product.

Contact(s): Samantha Dillon, Pierre Geoffrion

The Standard Steel Companies

PO Box 4828 Portland, OR 97208 **Phone:** 503.282.9273 **Fax:** 503.282.7490

Email: lwaltuck@standardsteelnw.com Website: www.standardsteelnw.com

Year Established: 1989

Description: All types, sizes, thicknesses, and lengths of prime carbon mild steel, pipe, and tubing in stock, as well as roofing, ornamentals, abrasives, welding/shop and chain products.

Contact(s): Leland Waltuck

Totten Tubes

500 Danlee St. Azusa, CA 91720 Phone: 800.882.3748 Toll-Free: 800.882.3748 Fax: 626.812.0113

Email: kelly@tottentubes.com Website: www.tottentubes.com

Year Established: 1955

Description: Tubing and pipe distributor stocking odd sizes, and capable of sourcing the steel industry's most difficult inquiries. Weekly delivery to the Pacific Northwest market from California.

Contact(s): Kelly Totten

VAK Construction Engineering Services

8285 SW Nimbus Ave., #104 Beaverton, OR 97008 **Phone:** 503.718.5999 **Fax:** 503.718.5980

Email: mstansell@vakengineering.com Website: www.vakengineering.com

Year Established: 2005

Description: A consulting engineering company to the heavy construction industry providing solutions for shoring, cofferdams, bridge & dam construction and associated engineering and steel fabrication drawings.

Contact(s): Mike Stansell

Valmont Coatings/Pacific States Galvanizing

9700 SW Herman Rd. Tualatin, OR 97062 **Phone:** 503.577.2242 **Fax:** 503.612.0592

Email: sandy.richardson@valmont.com Website: www.valmontcoatings.com

Year Established: 1981

Description: Job shop, hot dip galvanizing. **Contact(s):** Keith Gainer, Leon McGilbra,

Sandy Richardson

THE STANDARD STEEL COMPANIES

ANNOUNCEMENTS • ANNOUNCEMENTS • ANNOUNCEMENTS RETURNING TO THE MAIN STAGE AFTER A 24-YEAR HIATUS



Standard Steel (Prime)

(Fillie)

The Steel Yard (Secondary, Shorts, & irregulars)

Standard Steel Brokerage

(Brokering

1745 NE Columbia Blvd., Portland, OR 97211 ● PO Box 4828,Portland, OR 97208 Phone: (503)282-9273 ● Fax: (503)282-7490 ● Toll Free:(800)280-9273 sales@standardsteelnw.com ● www.standardsteelnw.com

Proudly Serving The Northwest Since 1945

Hours 8:00-5:00 Monday - Friday ● 8:00-4:00 Saturday

Retail & Wholesale Distributors of A Wide Variety of Industrial Products

Angles ● Channels ● Flats ● Strips ● Rounds ● Squares

Rebar ● Expanded ● Grating ● Sheets ● Plates ● Beams

Square, Round & Rectangular Tubing • Pipe • Roofing

Wire Products • Decorative Ornamental Supplies

Welding Products • Shop Supplies • Etc.

Supplying Our Customers With A Wide Variety of Pre-processing Services

Burning • Drilling • Iron Working • Sawing • Shearing Galvanizing • Machining • Powder Coating • Rolling Press Break • Punching • Sandblasting • Etc.

"You'll Never Be Nerwous With Standard Steel Service"

Advantage Steel: The Top Ten Reasons to Specify Structural Steel

1. Large clear-span bays

Structural steel framing easily and economically provides large clearspan bays with fewer columns, giving more flexibility and efficiency in planning, layout, and occupant traffic flow.

2. Ease of expansion

Structural steel buildings can be easily expanded in any direction.

3. Ease of change

When building uses change or are improved, structural steel can be easily modified and reinforced to accommodate the new requirements.

4. Ease of reinforcement modification

Standard, uniform, homogenous, prismatic structural steel shapes permit quick and efficient reinforcement and modification.

5. Simplicity of design

Structural steel members can be designed more easily than any other structural material or structural system, and later analyzed and modified with the same ease and simplicity.

6. Reduced construction time

Structural steel framing can be rapidly designed, purchased, fabricated and erected without need for shoring, curing and other delays of concrete and masonry construction. It readily lends itself to fast-track construction through advance purchasing of steel prior to award of the general contract.

7. Reduced construction financing costs

Since steel can be erected more quickly, the building can be occupied sooner. Interest costs during construction are reduced and cash flow from operations begins earlier.

8. Superior seismic performance

Steel's durability makes it the premier structural material for economically resisting earthquakes. An owner must consider both life safety and how much of the structure is recoverable after a seismic event. Steel framing maximizes both of these factors.

9. High resale value

Because of a structural steel building's ease of expansion, renovation and reinforcement for future changes and for the needs for new occupants, the value of a steel-framed building remains high.

10. Complete recyclability

Most steel today is a recycled product, and nearly all structural steel from building demolition is recycled. This provides salvage value, reduces demolition expenses, reduces landfill volume, reduces tipping fees, and helps the environment.



PNSFA Membership Offers You These Opportunities. . .

- Network with your peers and receive valuable education at our Annual Conference
- You and your employees can attend our meetings which provide timely, industry specific information and education
- A listing in this *Resource Guide* and on our website serves as a valuable marketing tool in the Northwest and beyond
- For membership information, contact the PNSFA office at 503.253.9030 or via email at info@pnsfa.org or via our website at www.pnsfa.org

Advertiser Index

Special thanks to the following advertisers who have contributed generously to this Resource Guide.

To find out more about these supporting companies, see their ads on the pages below.

14
7
11
Inside Back Cover
3
6
19
8
. Inside Front Cover
17
18

PDM Steel Service Centers, Inc.	5
Powder Tech, Inc.	21
Precision Iron Works, Inc.	9
Robertson Grating Products, Inc.	23
Seattle Galvanizing Company, Inc.	15
Specialty Finishes	26
Standard Steel Fabricating CoBack G	Cover
The Lynch Company, Inc	16
The Standard Steel Companies	24
Valmont Coatings/Pacific States Galvanizing.	10
Vigor	12



	C	ertific	catio		·					owir	ng co	·		AWS	3	_	AS					socia nber		
				. 1	AISC	Ce	rtifica	ation	IS				Qua	alifica	tions	Ce	ertific	catio	ns		IVICII	IDCI	si iipa	,
Fabricator Certifications and Association Memberships	BU = Certified Building Fabricator (previously noted as acronym "STD")	SBR = Certified Bridge Fabricator - Simple	IBR = Certified Bridge Fabricator - Intermediate (Major) ¹	ABR = Certified Bridge Fabricator - Advanced (Major) ²	CBR = Major Steel Bridges ³	CPT = Certified Component Manufacturer - Bridge	CSE = Certified Steel Erector	ASCE = Advanced Certified Steel Erector4	FCE = Fracture Critical Endorsement	SPE-P1 = Sophisticated Paint Endorsement - Endosed ⁵	SPE-P2 = Sophisticated Paint Endorsement - Covered ⁵	SPE-P3 = Sophisticated Paint Endorsement - Exposed	D1-1 Structural Welding - Steel	D1-2 Structural Welding - Aluminum	D1-5 Bridge Welding	Section VIII-I	Section VIII-II	Section III	NQA-I	AISC or CISC	AGC National	AGC Local Chapter	ASME	AWS
Albina Co., Inc.													•							•				
Aloha Welding, Inc.													•											
Alpha Iron, LLC	•												•							•		•		
Brooklyn Iron Works	•		•		•				•	•			•		•					•				•
Columbia Industries													•											•
Grating Pacific, LLC													•											П
Hogan Fab., Inc.		•											•							•		•		•
Jesse Co.	•			•	•				•				•	•						•	•	•		•
KO Custom Fab, Inc.													•											
L&M Industrial Fabrication	•		•		•				•	•			•		•					•				•
Marks Metal Technology													•											•
McClean Iron Works	•	•				•				•			•	•		•				•			•	•
Mohawk Metal		•											•							•				•
Pederson Bros., Inc.	•												•							•		•		•
Pioneer Trailer & Fabrication, Inc.													•											
Precision Iron Works, Inc.	•												•							•		•		•
QB Fabrication & Welding, Inc.													•	•										•
Standard Steel Fabricating Co.																				•	•	•		•
The Lynch Company, Inc.	•												•								•	•		•
Thompson Metal Fab, Inc.	•			•	•	•			•	•			•	•		•	•	•	•	•			•	•
Transco Industries, Inc.	•		•		•				•	•			•	•	•					•				•
Tri-Lett Industries, Inc.													•	•										
Unobtanium, Inc.													•	•										
Vigor	•			•	•				•	•			•	•	•	•	•	•	•	•		•	•	•

					Г			
	Str	uctu	ral S	teel	В	ridg	es	
Areas of Specialty Fabricator Members	Complex Steel Buildings	Conventional Steel Buildings	Metal Buildings	Miscellaneous	Major Steel Bridges	Pedestrian Overcrossings	Simple Steel Bridges	
Albina Co., Inc.				•				
Aloha Welding, Inc.	•	•	•	•				
Alpha Iron, LLC	•	•	•	•		•		
Brooklyn Iron Works	•	•	•	•	•	•	•	
Columbia Industries				•		•		
Farwest Steel Corporation								
Grating Pacific, LLC								
Hogan Fab., Inc.				•		•	•	
Ideal Steel, Inc.								
Jesse Co.	•			•	•	•	•	
KO Custom Fab, Inc.		•		•				
L&M Industrial Fabrication	•	•		•	•	•	•	
Marks Metal Technology				•		•	•	
McClean Iron Works	•	•	•	•	•	•	•	
Mohawk Metal				•			•	
Pederson Bros., Inc.	•							
Pioneer Trailer & Fabrication, Inc.		•		•				
Precision Iron Works, Inc.	•	•		•			•	
QB Fabrication & Welding, Inc.				•			•	
Robertson Grating Products, Inc.				•				
Standard Steel Fabricating Co.	•	•		•				
The Lynch Company, Inc.	•	•	•	•				
Thompson Metal Fab, Inc.	•	•			•	•	•	
Transco Industries, Inc.		•	•	•	•	•	•	
Tri-Lett Industries, Inc.				•				
Unobtanium, Inc.	•	•		•		•	•	
Vigor	•	•	•	•	•	•	•	

s	Steel Plate Work Fabricated Products									ts	ľ	/larin Work	e	Processing/Job Shop								Desi	gn/B	Field Erection				
Heat Exchangers	Plate Components	Plate Weldments	Pressure Vessels	Tanks & Containers	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
	•				•		•	•	•	•						•		•	•									
					•	•	•	•	•	•						•												
				•	•	•	•	•	•	•				•		•	•		•	•		•	•	•	•		•	
		•		•	•		•	•	•	•				•		•	•	•	•	•		•	•	•	•			
	•	•			•	•	•	•	•	•				•		•	•	•	•	•			•	•				•
	•	•												•		•		•	•	•								
						•	•																					
	•	•			•	•	•	•	•	•		•				•	•				•							
														•			•		•	•								
	•	•		•			•	•	•	•	•		•		•	•	•	•	•	•	•		•	•	•			•
					•		•		•							•												
	•	•		•	•		•	•	•	•						•								•				
	•	•		•	•		•	•	•	•		•		•	•	•		•	•	•								
	•	•			•	•	•	•	•	•				•	•	•	•	•	•	•	•	•	•			•	•	•
•	•	•		•	•		•	•	•							•	•	•	•	•								•
	•	•					•		•	•					•		•	•	•	•								
		•					•			•					•	•			•									
					•	•	•	•	•	•		•				•	•		•			•	•					
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•			•
						•	•																					
	•	•			•	•	•	•	•	•		•				•												
•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•		•	•
	•	•	•	•						•	•	•		•	•	•	•	•	•	•								
	•	•			•	•	•	•	•	•			•	•	•	•	•	•	•	•				•	•			
	•	•		•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•			•	•	•			
	•	•			•	•	•	•	•	•				•		•	•		•			•	•	•			•	•
•	•	•	•	•	•	•	•	•		•	•	•		•	•	•	•	•	•	•	•	•	•	•	•			

Areas of Specialty		ı	Mill F	Prod	ucer					Ste Proc	Steel Sup roducts		ers ered		
Associate Members	asteners & Anchors	Grating & Decking	Hollow Tube Sections	Pipe	Plate	Sheet	Structural Sections	Alloys	Fasteners & Anchors	Grating & Decking	Plate	Sheet	Structural Shapes	Hollow Tube Sections	Pipe
A C-1 I	Ь.		_	ш.	ш.	0)	0)	1			ш.	0)	0)	_	ш.
Ace Galvanizing, Inc.															
ADF Industrial Coating, Inc. American Steel											•	_	_		
								•			•	•	•	•	•
Atlas Tube, Inc.			•	•											
AVEVA, Inc. (formerly known as FabTrol Systems)															
Benjamin Moore & Co. Brown & Brown Northwest															
Brown & Brown Northwest Brown-Strauss Steel													•	•	•
Cascadia Metals												•	•	•	•
												•			
Controlled Automation, Inc. Custom Plate & Profiles								•				_		_	_
								•			•	•	•	•	•
Design Data						•					•	_			
Evraz Inc., NA				•	•	•					•	•			•
Galvanizers Company Industrial Source															
InfoSight Corporation Intsel Steel West											•	•	•	•	•
Jeff Hayes Coaching & Consulting															
Jordan River Galvanizing															
Lampros Steel, Inc.													•		
Maruichi Oregon Steel Tube			•				•								
Oregon Sandblasting & Coating, Inc.			•												
PDM Steel Service Centers, Inc.										•	•	•	•	•	•
Portland Bolt & Manufacturing Co.	•								•						
Portland Fasteners	Ľ							•	•						
Powder Tech, Inc.															
Ram Steelco, Inc.								•		•	•	•	•	•	•
Ram Steelco, Inc. Richards Pipe & Steel, Inc.				•			•							•	•
Seaport Steel, Inc.											•		•	•	•
Seattle Galvanizing Company, Inc.											_			_	
Sherwin-Williams Company															
Specialty Finishes															
Spokane Galvanizing, Inc.															
StruMIS LLC															
The Standard Steel Companies										•	•	•	•	•	•
Totten Tubes														•	•
VAK Construction Engineering Services														•	
VAN Construction Engineering Services Valmont Coatings/Pacific States Galvanizing															
vannont Coatings/racine States Galvanizing															

				tool	Suni	aliero					<u> </u>																				
l .			Pro	ces	ses (oliers Offer	ed					Co	patin	gs aı	nd C	lean	ing														
Beveling	Burning	Cambering & Straightening	Coil Processing	Forming	Sawing	Shearing	Slitting	Specialty Plate Processing	Specialty Structural Processing	Tee Splitting	Galvanizing	Lead Abatement	Metalizing	Painting	Powder Coating	Sandblasting	Wheelabrating	Pickling	Certification & Testing	Detailing	Fabrication Software	Fasteners & Anchors	Fittings & Components	Grating & Decking	Metal Process Equipment Supplier	Plastics & Composites	Research & Analysis	Welding Supplies	Professional and/or Consulting Svc.		
											•			•		•	•	•													
•	•		•	•	•	•		•						•		•	•														
											•			•																	
																					•								•		
														•					•										•		
																													•		
		•			•																										
						•	•																								
			•			•		_		•											•				•						
•	•		•	•		•	•	•		•							•				•										
			•											•			•														
											•																				
																												•			
																					•				•				•		
•	•	•	•		•	•	•	•	•	•																					
																													•		
											•																				
		•			•					•																					
													•	•		•	•														
	•	•			•					•																					
											•											•									
					•																	•									
															•	•															
•	•			•	•	•		•	•															•					•		
											•			•		•	•	•													
•	•	•		•	•	•		•	•	•																					
											•			•																	
												•		•		•	•														
											•																				
																					•								•		
	•				•	•		•																•				•			
					•																										
																				•									•		
											•																				

Front Cover Photo Index

Starting at top left corner, moving from top to bottom



Albina Co., Inc.

Peterson Auto Museum – Los Angeles, CA *Photo Courtesy of Zahner*



Albina Co., Inc.

San Diego Library – San Diego, CA



KO Custom Fab, Inc.

The Shoppes at Progress Ridge – Beaverton, OR





The Lynch Company

Conveyor System for a Grain Export Facility - Longview, WA



Thompson Metal Fab

Rig Rails - Sakhalin Island, Russia



Thompson Metal Fab

Sellwood Bridge - Portland, OR



Jesse Co.

Bulbous Bow with Thruster Motor for Western Marine Construction's Dump Barge the Ken Clark which is used on marine projects throughout Washington and Alaska



Jesse Co.

Hoonah Cruise Ship Dock – Hoonah, AK



Vigor

Folsom Dam Spillway - Folsom, CA



L&M Industrial Fabrication

Tilikum Crossing--Bridge of the People - First bridge of its kind in the U.S. that carries MAX trains, buses, streetcars, cyclists and pedestrians - Portland, OR









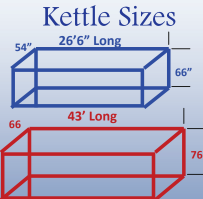
















Craig Hamilton Chamilton@galvco.com

2406 NW 30th Avenue, Portland, Oregon, 97210 P: (503) 227~5611 F: (503) 227~2558

Innovators in Specialty Steel Fabrication Since 1936



As your Single-Source Steel Fabricator, You can Count on our Cost-Effective Solutions For your next Structural Steel Project. Standard Steel Fabricating Co., Inc. 8155 First Avenue South Seattle, WA 98108 206.767.3314

Visit our Web Site at: www.standardsteelfab.com