

Executive Overview

Established in 1885, Paxton & Vierling Steel Co. (PVS) is a structural fabrication and steel service center facility centrally located in Omaha, Nebraska with divisions in Sioux City, Iowa, Fargo, North Dakota and Lincoln, Nebraska.

PVS has supplied fabricated steel for projects around the world, including power projects in India, China and the Philippines and industrial and commercial projects throughout North America. Our focus is both heavy industrial projects (ranging from 2,000 to 20,000 tons) and mid-to-heavy bridge projects. A steel processing specialist, PVS can handle the most complex of projects. Our in-house engineering and detailing staff simplify the most complicated requests, allowing for tighter drawing and project control.

The company's other divisions specialize in steel distribution, processing and contract manufacturing including a variety of CNC and robotic processes. Visit owenind.com for more information.

<p><u>Quality Assurance & Certifications</u> NQA-1 Certified - Qualified (Nuclear) IAS Approved Fabricator (and City of LA) ISO 9001: 2000 AISC Certified Fabricator (all listings) AISC Fracture Critical Endorsement AISC Sophisticated Paint Endorsement Division I Canadian Weld Bureau</p>	<p><u>Engineering & Detailing</u> 3 Staff Engineers specializing in Connection Design – licensed in 10 states (incl. California) 20 SDS/2 (US) licenses 20 SDS/2 (Foreign) licenses Pioneers in the integration of interoperability</p>
<p><u>PVS Facility Description</u> 350,000 sq ft Production Shop 36 Acres 4 Rail Spurs 16 Overhead/Access Doors 14 Cranes, up to 65 T Lift Capacity</p>	<p><u>Production Rates</u> Annual 200,000 Internal MH Up to 300,000 Sub-Fabrication MH (Annual Managed Production to 500,000 MH) Annual Tonnage 15,000 – 30,000 T</p>

Partial Equipment & Capabilities List:

- 6 MG Oxy/Plasma Burner CNC, cutting cap up to 7" thick
- Peddinghaus Plasma Punch CNC, cap up to 1 1/4" thick
 - Anglemaster CNC, punch/shear cap up to 6x6x1/2"
 - (8) Lasers CNC, up to 1 1/4" thick; 78" x 21' PL
- (5) Press Brakes CNC, up to 16' long, 1/2" thick
 - Peddinghaus Saw, 40" & under material
 - 3 Marvel Saws, 25" wide with a 60 degree bevel
 - 3 Haas CNC Machining Centers
- Peddinghaus Drill CNC (9 spindle), 50" wide (hole size 1 9/16)
 - Coper CNC, unlimited shape burning capabilities
- 4 Shot Blast Systems including Pangborn Pass-through Blast Machine, 6' wide x 5' tall and Blastec 12 wheel Blast Machine, 5' wide and 12' tall
- Multiple Weld stations (SAW, SMAW, GMAW, Flux Core – Hand & Automatic) and motoman Robotic Systems