

VICTORIA SHIPYARDS' PIPE AND STEEL FABRICATION SHOP



One of the largest and most capable pipe and steel fabrication shops on Vancouver Island with 20,800 square feet of shop space hosting a workforce of 60+ qualified production staff across two shifts a day to maximize production.



www.seaspan.com



WHAT WE DO

- DNV Certified fabrication shop
- Bending and fabrication of pressure pipe spools
- Forming & fabrication of steel structures and assemblies
- Schedule and manage fabrication
- On-site third party non-destructive testing VT / LPI / MPI / RT
- Hydrostatic testing
- Blasting and Painting
- 25,000 square feet of Warehousing space
- CNC Machine shop services and full-service sheet metal shop

EQUIPMENT

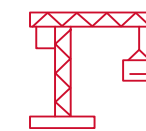


- Fully outfitted pipe and foundation welding stations
- Pipe Bending up to 6" capability
 - CuNi Class 200
 - Carbon Steel sch10/40/80
 - Stainless Steel sch10/40/80
- Tube-Mac hydraulic pipe manufacturing
- Quality Control process in accordance with ISO Class 5817
- Cranes - 2 ton rolling overhead cranes
- 400 Ton/ 100 Ton / 50 Ton Break Press
- 12' Plate Shear
- Profiles shear (Iron worker) 5/8" capabilities
- Plate rolling machine 5/8" capabilities
- Level 2 CWB inspectors of staff



CUSTOMERS AND INDUSTRIES WE SERVE

CanWest, Royal Canadian Navy, TOTE Maritime, National Shipbuilding Strategy Build Support Program for the Canadian Coast Guard and the Royal Canadian Navy on the Joint Support Ships and the Offshore Oceanographic Science Vessel, Forestry , Pulp and paper, Oil and gas

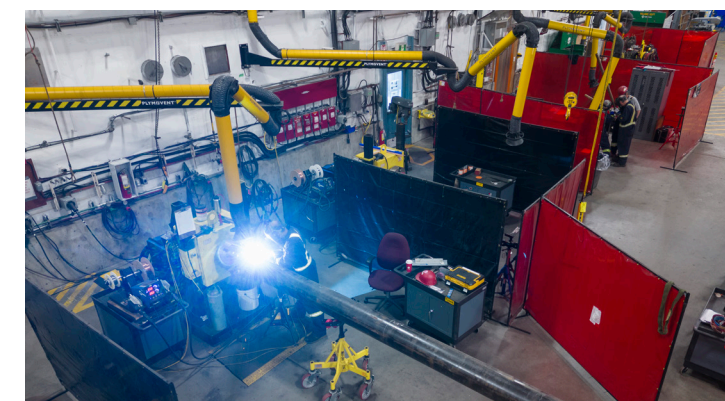


CONNECT WITH US

Our team of welders, pipefitters, and steel fabricators are ready to support your projects. Connect with us and learn more about our facilities and the services we offer.

Seaspan Victoria Shipyards

825 Admirals Road
Victoria, BC, Canada V9A 2P1
TEL: 250.380.1602 | FAX: 250.995.6599
manufacturing@seaspan.com



Our full-service Pipe and Steel Fabrication shop also includes:

SMART Manufacturing
Automation
Robotic welding
Drawing digitalization "Paperless"
Weld eye
Scan reporting
CNC pipe processing