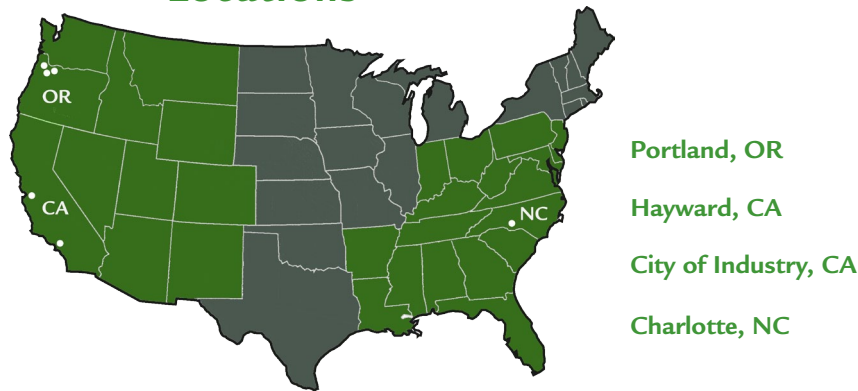


Myers | CMS Company History

In 2007, the Stavig brothers acquired Myers Container and Container Management Services, the fourth generation in the family-owned business, dating back to 1917. In February 2011, we added General Steel Drum in North Carolina to the family, which is operated under its own name.

Management Best Practices - The company is managed using the Myers/CMS business system, based on industry-leading technology, human resources development, sustainability, and lean manufacturing. That means our products are delivered to you on time, with the highest quality assurance, and with a premium on customer service.

Locations



■ Regions we Serve

Sustainability

Myers Container believes in minimizing its environmental impact and developing a company culture that eliminates waste. Our vision is to be a zero discharge community participant. The following are our recognized sustainability accomplishments:

- Portland Business Journal's Innovation in Sustainable Operations Award
- Diverted over 100 million lbs of steel and industrial plastics from landfills
- Reduced effluent emissions by 65% and reduced storm water runoff by 50%

For more information, please view our **Sustainability Report** on our website: www.myerscontainer.com

About our Company



Manufacturing | Reconditioning | Recycling

The easiest solution for your container needs is one that combines superior container quality with complete life-cycle service. Everything you purchase from Myers Container is collectible for reuse or recycling. CEO Kyle Stavig, his brothers, and everyone at Myers Container share the vision of operating an innovative and sustainable company.



New Containers



Steel Drums - Myers Container manufactures a complete line of new cold-rolled steel drums in 10-85 gallon capacities.



7A Type A Steel Drums - Intended for use as shipping and storage containers for permissible radioactive materials.



ISO Export Steel Drum - 55 gallon (208 L) steel drum with a "W" swedge configuration designed to optimize transportation for drums being shipped overseas.



Salvage/Overpak Steel Drums - Salvage drums are designed to hold damaged/leaking drums. Overpack drums are used as additional protection for shipments.



Composite Drums - A 55 gallon (208 L) steel drum with a 40 mil rigid polyethylene bottle insert. It is designed for hard-to-hold corrosive materials.



Knock-Down Drums - Offered in 55 gallon capacity and includes welded bodies, bottoms and covers for both open-head and tight-head drums.

Reconditioned Containers



We offer reconditioned Intermediate Bulk Containers (IBCs), and reconditioned high-density polyethylene (HDPE) plastic drums and 55-gallon steel drums.



MANUFACTURING

Whether you package hazardous chemicals or food products, cold-rolled carbon steel drums provide safety and durability.



RECONDITIONING

Save money and the environment with our reconditioned steel drums, Intermediate Bulk Containers (IBCs), and reconditioned High-Density Polyethylene (HDPE) plastic drums.



RECYCLING

We offer a secure, environmentally friendly and honest recycling service that is fully insured and licensed.



COLLECTION

Myers Container collects used IBCs, steel and plastic drums, and recyclable plastics.

For *RoundTrip™* Collection, call **1.800.406.9377** or visit our website, www.myerscontainer.com and fill out the collection form to request a pickup.