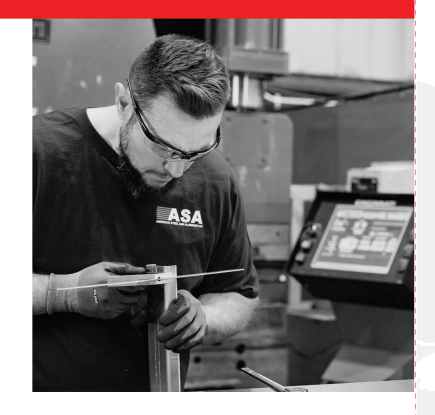
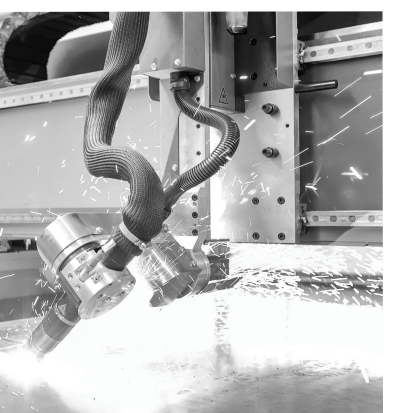
We process all our metals on-site using the latest computerized technology, including laser, plasma, and oxy cutting to deliver high-quality parts and components.

Our expert team works with customers to efficiently plan and process each job with:

- Sheet and tube laser cutting
- Plasma and oxy cutting and drilling
- Water jet cutting
- · Beam and channel cutting and drilling
- Saw and miter cutting
- Shearing / cutting to length
- Forming
- Finishing: grinding, deburring, machining, kitting and other services





INVENTORY MANAGEMENT AND VALUE-ADD SERVICES

With five regional locations and a fleet of trucks servicing New England and New York, we view ourselves as an extension of our customers' operations.

Our inventory management and kitting services can improve cash flow, free up floor space, and improve manufacturing processes. Plus, our just-in-time delivery puts most orders at your doorstep in 24 to 48 hours.

Contact a member of our professional sales team to discuss how we can build a solution to meet your needs.

OUR NETWORK IS EXPANDING

FOR HIGH-VOLUME, CUSTOM, OR SPECIALTY ORDERS—LET'S TALK

At American Steel and Aluminum, we love a challenge. Where others may see obstacles, we see worthwhile opportunities.

So, reach out. Our professional and responsive sales team is standing by to learn more about your precise metal needs.

AUBURN, MASSACHUSETTS

27 Elm Street Auburn, MA 01501

Phone: 508-832-9681 Toll-free: 800-933-7833

auburnsales@amerstal.com

At our Auburn facility, we maintain ISO 9001:2015 certification and partner with companies to provide managed inventory and just-in-time delivery services.

PORTLAND, MAINE

115 Wallace Avenue South Portland, ME 04106

Phone: 207-772-4641 Toll-free: 800-442-6763

portlandsales@amerstal.com

Our Portland facility is directly off the Maine Turnpike(I-95) and is the only full-service metals distributor in the state.

WEST BATH, MAINE

1 American Way West Bath, ME 04530

Phone: 207-772-4641
Toll-free: 800-442-6763
portlandsales@amerstal.com

AMERICAN STEEL AND ALUMINUM

info@amerstal.com www.amerstal.com

SYRACUSE, NEW YORK

4601 Crown Road Liverpool, NY 13088

Phone: 315-451-6990 Toll-free: 800-477-7833

syracusesales@amerstal.com

Our 55,000-square-foot Syracuse branch is located between Buffalo and Albany and has been a fixture in central New York since 1977.

FREMONT, NEW HAMPSHIRE

828 Main Street Fremont. NH 03044

Phone: 603-895-6040

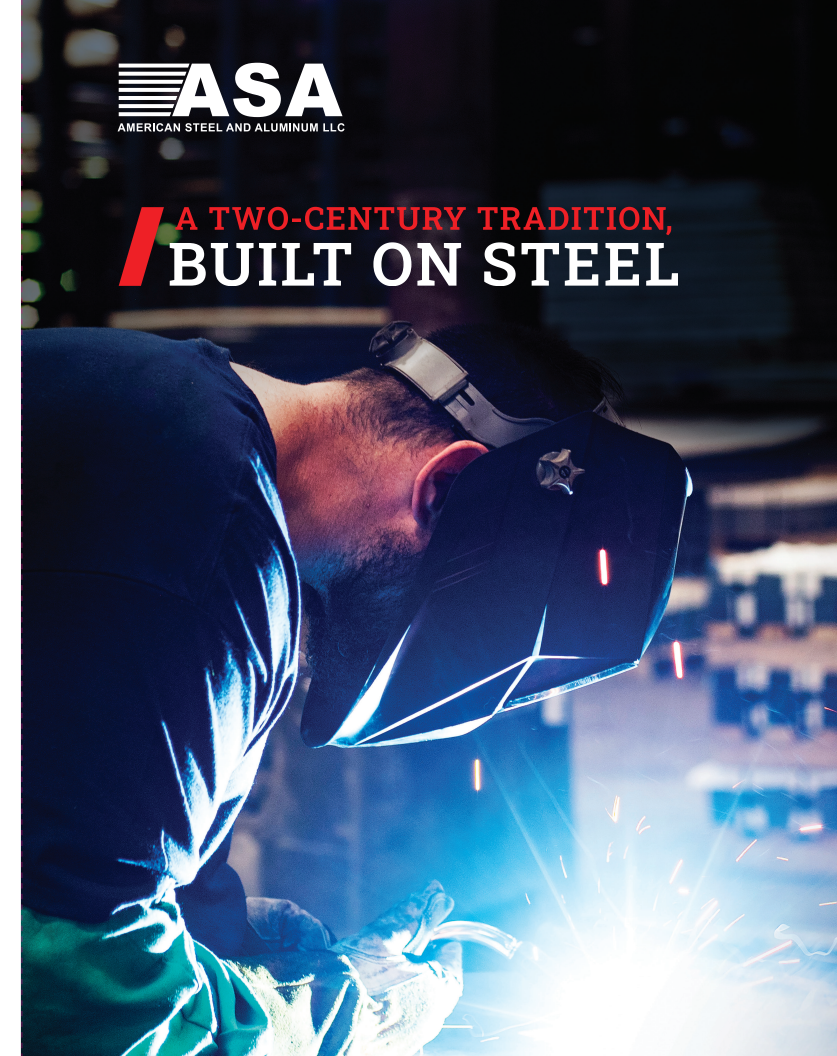
QFC@americansteelalum.com

Our Fremont location, known as Quality Flame Cutting, has been the go-to provider in New England for oxy and plasma cutting services for more than 35 years.

ASA is part of the Nova Steel group of companies novasteelusa.com







With locations in West Bath, ME, South Portland, ME, Auburn, MA, Syracuse, NY, and Freemont, NH, American Steel and Aluminum (ASA) efficiently delivers top-quality steel and metal solutions for customers across a host of industries—customers ranging in size from large U.S. government contractors to local fabricators.

The storied ASA tradition dates back to 1806, when Francis Edmonds founded Swedes Iron on Long Wharf in Portland, Maine. The company has evolved considerably since then, but our deep commitment to quality, integrity, and customer satisfaction has never wavered.

Today we are proud to be part of the Nova group of companies, another long-established leader in the North American steel industry.

A DEEP INVENTORY OF PRODUCTS

Our extensive on-site inventories mean we can respond quickly to fulfill large, small, and custom orders for a wide range of ferrous, nonferrous,

and specialty products, including:

PRECISION MATERIAL PROCESSING

> Some of the many sectors we support include U.S. Navy shipbuilding, industrial equipment manufacturing, stadium seating, structural steel fabrication, and precision

- high-precision and accuracy
- Full 3D shape capabilities achieved
- Advanced cutting processes

sheet metal manufacturers. Industry leading cut quality for







Better hole technology













الله ودو ودول (

Voortman V807M Coping System





and plate

Flat rolled sheet

Tube and pipe

 Square and cold finished bar

Beams and channels

Angle

Diamond plate

Flat bar

Round bar and rebar

Expanded metal