

Devon Zeller - Sales Manager (425) 588-5028 devon@firstmetalsupply.com



## **About Us**

First Metals is a 100% woman owned sheet metal fabrication shop with 70+ years of collective experience in the industry. Our expertise includes Architectural Metal, HVAC components, and tailor-made Glass & Glazing solutions for commercial and residential projects.

# Why Choose First Metals?

#### Quality

From our customer service, to our final product, we strive to deliver the highest quality experience

#### **Pricing**

We provide fair and affordable pricing for all projects and services

#### **American**

All of our products are American made and American sourced

#### **Efficient**

We leverage our technology to provide efficient and accurate delivery of our products



DUNS #: 11-698-5431, Unique Entity ID: S4B5T382NRQ8 NAICS Codes: 332322, 332323, 238170, 332114, 444190, 423330

## **Capabilities**

#### **HVAC**

- Vents & Hoods
- Louvers & Grills
- Transitions & Off-Sets
- Elbows, Boots, Ts, Square-to-Rounds

#### **Architectural Metal**

- Siding/Roofing Flashing & Trims
- Scuppers, Saddles, & Collector Heads
- Chimney Caps
- Specialty Sheet Metal Projects

#### Glass & Glazing

- Mullion Caps
- Back, Door, & Sill Pans
- Inside & Outside Corners
- Closure Trim
- Back Dams

















Devon Zeller - Sales Manager (425) 588-5028 devon@firstmetalsupply.com

# HVAC

#### **Experience**

Our fabricators have a collective 50+ years of experience with HVAC projects.

#### **Customer Service**

We provide our customers with the highest quality experience when working with us.



Standard Off-Set



Taper - Flat on 1 side



Transitional Elbow



Curved Off-Set



Elbow with Turn Veins



Torpedo Boot

### **Specialty Fabrications**

We focus on custom HVAC solutions for projects up to \$500,000.

### **Quick Fulfillment & Delivery**

Most projects turned around in 72-hours or less, including fabrication & delivery.



Standard Transition



Square-to-Round



Side Take-Off



45-degree T



Through-Boot



Transformer with 90-degree Twist