



# COASTAL

METAL FORMING

## About Us

Together our team has a combined amount of 60+ years experience in the metal forming industry. Starting in mid/late 90's handling all levels of Aerospace & Defense, Architectural, and Transportation products. Our president has been working alongside his crew for over 20 years. Here at Coastal Metal Forming, we aim to support all customers in any industry that requires curved metal. We understand the importance of customer relationships and the smooth process of our services.

## Our Services

### Stretch Forming

Our main forming process is the art of "Stretch Forming". This process requires 12"-15" of excess material on each end of the shape we are curving. We smash the ends and fit the shape into our gripping jaws. We then stretch your material and wrap it around a custom form die that has the required radius and arc length for your project.

### Shapes

We curve products made from aluminum, steel, brass, and copper. These products include extrusions, brake shapes, handrails, gutters, tubes, steel framing products etc.

### Shipping / Receiving Process

We offer pick up & delivery services to companies located in California. If you are located in a neighboring state, we can review at the time of order.



We are  
**Making waves in the industry.**

## Truly top-notch

Coastal Metal Forming holds itself to the highest of standards for our customers. We have implemented a standard process from the point of receiving to the point of shipment that guarantees a high quality product with a fast turnaround time.

Get a Quote  
or Leave a  
Review!

VISIT OUR WEBSITE

[www.CoastalMetalForming.com](http://www.CoastalMetalForming.com)

## Contact Us

(951) 467-6868

[MichealC@CoastalMetalForming.com](mailto:MichealC@CoastalMetalForming.com)

Let's  
Connect and  
do business  
through  
LinkedIn!



## We'll See you at the next trade show

We are always excited to meet new business connections at these annual conventions. Get in touch to see where we will be next!

