Eastern Metal Supply holds the country’s largest private inventories for stocking customer’s proprietary profiles to assist with JIT production needs.

Often these profiles are fabricated or machined by EMS to enable them to immediately go to the end use product assembly.

We can offer design tips that improve mill productivity and in turn reduce your overall costs due to improved tooling life and production rates.

Eastern Metal Supply’s leverages buying power combined with stocking programs to offer more value than buying direct. Mill minimums shipped to you over time improve cash flow and inventory turns.

Standard Shapes & Sheet Available for Immediate Shipment
Eastern Metal Supply

Machining and Fabrication Capabilities

Integrated with our large inventory of high quality extrusions we now offer our customers machining and fabrication services. We can work with your engineers & designers to help reduce your start-up time by using our Solid Works (CAD) software. Whether your business is marine, architectural, hurricane protection or solar EMS looks to partner with you to augment your own capabilities.

We are proud to offer manufacturing services to our customers.

Industries we currently make parts for: lighting, patio/restaurant furniture, architectural sunshades, marine parts, sporting equipment, railing, hurricane/decorative shutter, sound equipment, electronics and many more.

Rod and Bar - Standard & Specialty
EMS has available the highest quality machine grade extrusions available in the market today, with a special 6061 alloy chemistry for improved machining.

- Rod up to 12.125" Diameter
- Square Bar up to 9"
- Rectangular bar up to 19.6" width

Capabilities include:
- CNC Centers (Mills/Lathes)
- Shearing
- Precision cutting (12" - 50')
- Punching
- Deburring
- Drilling
- Tapping
- Assembly/Welding
- Roll Forming
- Beveling/Chamfering
- Bending
- Sanding
- Anodizing
- Powder Coat Paint
- Design Assistance (R & D)
- and much more...

View our Machining & Fabrication Video:
www.easternmetal.com/fabrication.html

Please contact your EMS representative for more information about our machining and fabrication capabilities.