Quality, Service, Innovation & Commitment

Custom Fabrication, Automotive Racks, Racks, Pallets, Carts, Bins, Repairs, Modification, Automation

http://csenginc.com
334-481-0164
Design
CS Eng works with you to custom design a rack system that meets all of your needs and concerns. We can meet your specifications or reverse engineer your projects.

Fabrication
Lean Manufacturing improves the production quality & customer service, while lowering your costs. CS Eng’s flexible manufacturing can fabricate any size from 1-20,000 or higher in our 68,000 sq ft facility. We incorporate Fixturing into our fabrication process allowing us control to manufacture high quantities.

Prototype
CS Eng is driven by a detailed orientated process and an in-depth review to reduce production issues and cost. We offer short-cycle prototyping when time is critical.

Automotive Racks
Production Racks
Tire Racks
Shipping Racks
Material Handling Racks
Stack Racks
Nesting Racks
Fabric Racks
Foam

Industrial Carts
Bins
Workstations
Automotion
Custom Fabrication
Dunnage
Repair
Modifications
Re-Use
Serving OEMs and their Tier 1 & 2 suppliers since 2011, CS Eng. continues to provide full-service, leading edge packaging solutions to the automotive industry. CS Eng. provides industrial packaging solutions for some of the world’s top automotive brands.

Quality, Service, Innovation and Commitment is our promise to our customers.

Capabilities
Water Jet, Bending, Shearing, Cutting, Pressing, Turning, Milling, Stamping, Welding, Paint, Powder Coating, Assembly, Design, Engineering, Automation

Automation
CS Eng is a full service systems integrator that provides turnkey automation solutions to manufacturing companies. Our core competencies include design and implementation of solutions with programmable controllers, manufacturing information systems, drives, motion control and robotic systems. We deliver automation systems to customers from diverse industries – building products, metals, automotive, food processing, consumer products, chemicals and more.