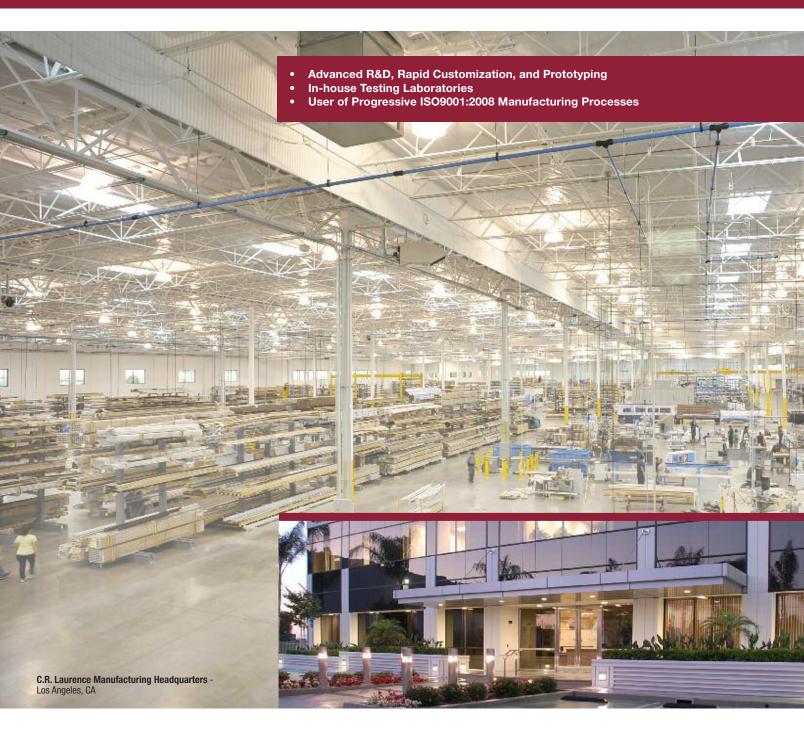
CRL MANUFACTURING MAKING QUALITY PRODUCTS FOR OVER 50 YEARS



In an era of offshore manufacturing and increased foreign competition, C.R. Laurence commits itself to producing top quality, American-made products. As a vertically integrated company with process control over everything from engineering to extrusions, fabrication to finishing, we have the experience and capability to produce high quality products on time at a competitive price. Thousands of best-in-class products are made in the United States in our ISO 9001:2008 certified manufacturing facilities, where fine craftsmanship meets state of the art technology. Our innovative systems are the product of an ongoing commitment to supporting American jobs and providing the finest glazing, screen, architectural, railing, construction, industrial, and automotive products on the market.

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CRL MANUFACTURING

ADVANCED ENGINEERING AND TECHNOLOGY



Rapid Customization Program for Short Lead Times

The goal of CRL's Rapid Customization Program is to achieve the shortest possible lead time on all CRL Manufactured Products, from sketch to quote to fabrication to delivery. This is done several ways, and an important factor is keeping the entire process "in-house". Allowing CRL Manufacturing to control such processes as drafting, modeling, raw material procurement, cutting optimization, high-speed fabrication, finishing, powder coating, batch painting, packaging, and shipping makes for efficient and speedy delivery of products to you.

CRL is ISO9001:2008 Certified

It all starts with ISO9001:2008 certification. We produce more than half of the items we supply in our ISO9001:2008 Certified manufacturing facilities. Our adherence to the strictest of standards reflects the commitment of our employees to provide the highest quality products.

State-of-the-Art Processes and Equipment

Industry requirements and customer needs are evolving. We recognize the need to remain current and have made substantial investments in our manufacturing capacity to keep pace. Our manufacturing facilities house the latest equipment and processes to deliver quality products with precision and efficiency every time. Our advanced capabilities include: precision waterjet and laser cutting systems, robotic arc welding automation, CNC routing, roll forming, and automated powder coat line.

Innovative Technologies

CRL's highly trained staff uses the latest programs including Auto CAD and ANSYS Workbench to provide the best designs to send to our manufacturing plant. CRL is capable of rendering advanced 3D modeling using Autodesk's Inventor® program, along with the expanded Revit® capabilities that are now in production. Additionally, our manufacturing headquarters now supports modern 3D printing capabilities to produce ABS or PLA models to design and precision-engineer product solutions for various project applications.

Drafting and Engineering Services

C.R. Laurence's Drafting Division can produce material takeoffs and complete shop drawings that are submittal-ready. They can also produce fabrication drawings for applications for custom products and modified applications of standard systems. From napkin sketches to fully realized concepts, C.R. Laurence can build it. CRL's dedicated Engineering Department works with you to review designs and job plans to address feasibility, safety concerns, and possible alternate solutions.

Award Winning, Certified Designs and Products

Just because we say our products are all top quality doesn't make it so. However, when those recognized as setting the standards for quality say we make the best, then that really means something. We've got the credentials to back that claim.





glass magazine award winner









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