Claridge extrusion



Precision. Speed. Capability. All Under One Roof.

At our state-of-the-art extrusion plant in Harrison, Arkansas, we deliver exceptional quality and turnaround—backed by a fully equipped, stand-alone facility built for performance and precision.

We provide our partners with a complete in-house advantage:

- Three billet types to meet diverse production needs.
- Extensive finish options and custom fabrication capabilities for total design flexibility.
- Proprietary dies, manufactured and maintained by our own skilled team.

From extrusion to anodizing, every process is optimized for efficiency, consistency, and quality control—ensuring your project moves smoothly from concept to completion.

With lead times as fast as 3–4 weeks for extrusion and clear anodized finishes, we help you stay ahead of schedule and ahead of the competition.

Partner with us and experience how our Harrison facility turns precision engineering into production power.

CLARIDGE EXTRUSION

Fabrication and Anodizing Plant













Capabilities

Extrusion Press

• 7" press accommodates a wide range of shapes and sizes — tubular and non-tubular.

Billet Options

- 6063, 6101, and 6005A aluminum alloys
- Most finished goods produced in 6063-T6 tempered alloy

Finish Options

- Mill finish
- Class 2 clear anodized finish up to 25 feet in length

Fabrication Abilities

- Precision cut-to-length
- Drilling, punching, single and dual miter saw cutting
- Small extruded part fabrication
- Lead times vary based on fabrication complexity and batch size

Dies

- Extensive in-stock die catalog
- Custom dies manufactured and maintained in-house
- Batch sizes as small as 500 lbs
- Changeover setup fees vary based on billet volume
- In-house die maintenance shop ensures consistent quality and precision

Lead Times

- Standard Extrusions (mill and/or clear anodized): 3-4 weeks
- Powder coating: ~6 weeks (dependent on color selection and availability)
- New extrusion pricing: within 48 hours of receiving drawings or CAD files
- Fabrication pricing: within 48 hours, if equipment available on-site
- New die cutting: 2–3 weeks (samples provided for customer approval upon completion)

Why Partner With Us

Our Harrison facility provides a complete in-house advantage — billet selection, finishing, fabrication, and die maintenance — all managed by our experienced team for speed, consistency, and quality control. With rapid lead times and flexible production runs, we deliver precision extrusions that help you stay competitive and on schedule.

To get connected with your local sales representative, please contact our Customer Service team at ConstructionCustomerService@claridgeproducts.com.

To view our list of in-stock die, visit our website by clicking below.

Visit Website

