ELLWOOD Aluminum

A Division of ELLWOOD

- For over a century, ELLWOOD has grown through innovation and acquisition into the leading supplier of quality metals and custom-engineered components for critical applications worldwide
- As a vertically integrated family of ten autonomous divisions with 25 facilities, we are optimally positioned to provide world class solutions to our customers
- ELLWOOD provides world-class aluminum ingots, slabs, cast plates and custom cuts with unmatched customer service, metallurgical support, and inventory management options











7158 Hubbard Masury Road Hubbard, OH 44425 P: 330.534.8668

easales@elwd.com ellwoodaluminum.com









About ELLWOOD Aluminum

ELLWOOD Aluminum produces some of the largest aluminum ingots in North America, utilizing Vertical Direct Chill casting technology.

The state-of-the-art technology at our facility in Hubbard, Ohio has the capabilities for casting, processing, and quality monitoring of large aluminum billets, rectangular slabs, and



aluminum cast plate. ELLWOOD Aluminum can meet your product specifications and partner with you in designing and engineering for new product development.

Round Aluminum Ingots and Billets

- Diameters from 10" to 42"
- Lengths up to 360"
- Used as starting material for processes in forging and extrusion companies

Rectangular Aluminum Slabs

- Aluminum slabs to your specifications
- Rolling slabs used as starting material for rolling mills

Aluminum Cast Plates

High performance alloys optimized for plastic injection molding





VALUE-ADDED ALUMINUM PROCESSES

Our aluminum ingots can be made to your specifications and your industry defined chemistries and alloys. We serve industries with high quality and reliability, such as transportation, aerospace, automotive, trucking, packaging, and tooling. ELLWOOD Aluminum can also augment your aluminum ingot capacity for production.

- Scrap recycling that is picked up at your location
- Aluminum products can be cut to length, ready for fabrication, and inventory management available
- JIT delivery
- Metallurgical engagement for new product development
- Superior quality control



MATERIAL TYPES

- OC10™
- EllCast®5 Mold Plate 5083
- 6061 T651
- 6061 T652
- 6061 T6
- 6061 T6511

- 7075
- 7021
- 5083 Aluminum Tooling Plate
- EllCast®2 Mold Plate 2618