





SUPERIOR ALUMINUM CASTINGS

CUSHMAN * FOUNDRY *



Who We Are

We manufacture non-ferrous parts and products in state-of-the-art foundries that support and serve large geographic regions with a local presence.

Our engineers specialize in producing world-class castings of bronze, aluminum, and copper-based alloys. Our proprietary product development methods are key in keeping quality, cost, and scalability at the forefront. To guarantee the best possible customer experience, we consistently upgrade our equipment and continue to grow our experienced team.

Whether you need one piece or thousands, look no further than our Foundries!



Physical Plant: Chaska, MN ermak.com | sales@canekast.com





Physical Plant: Franklin, NH patriotfoundry.com | sales@canekast.com





Physical Plant: Independence, MO superiorcastings.com | sales@canekast.com



CUSHMAN * FOUNDRY*

Physical Plant: Cincinnati, OH cushmancastings.com | sales@canekast.com



Physical Plant: Clinton, SC southernaluminumfoundry.com | sales@canekast.com



Ermak Foundry & Machining, Patriot Foundry & Castings, Superior Aluminum Castings, Cushman Foundry and Southern Aluminum Foundry are part of the CaneKast™, Inc. network of companies.



CaneKast, Ermak Foundry & Machining, Patriot Foundry & Castings, Superior Aluminum Castings, Cushman Foundry and Southern Aluminum Foundry Mailing Address: 1111B S Governors Ave #6061, Dover, DE 19904

NEW CASTING

4 to 16 Weeks

▼ Info

- Designs/DWGs
- Application
- Budget
- Timeline
- Tolerances/Specs

▼ Options

- Tooling/Fixtures
- Manufacturability
- Optimization
- Price Trade-offs

▼ Prototypes

Create functional or non-functional prototypes as needed

- 3D Plastic
- 3D Sand
- Machine-welded Part

▼ Tooling

▼ First Articles

- Provide Parts
- Discuss Results
- Modify as Needed

▼ Production

- Agree on Lead Time
- Expedite as Needed
- Discuss Inventory

▼ Optimization

- Cost/Lead Time Improvement
- Quality Improvement

What We Do

Pour molten metal into a prepared mold, allow it to cool, then extract the product. Depending on the metal used and the required outcome, we'll use either sand or permanent mold casting and finish the product as specified.

Casting Methods

- Green Sand
- No-bake/Air Set
- · Permanent Mold/Gravity-fed Die-cast

Allovs

- 319	- A242	- C876
• 333	- C905	- C865
- A356	- C958	- ZA12
• 535	- C955	- ZA27
• 713	- C863	 Many More

How We Do It

Casting Analysis

- Cost Saving Options
- Assembly/Weldment Conversions

Reverse Engineering

- Replicate Part Using 3D Scanning Technology
- Analyize Chemical and **Metallographic Characteristics**

Equipment

- Automatic & Manual
 Jolt Squeezers
- Molding Machines
- 3161/3191 Rotolifts
- CNCs & Finishing Equipment
- Sinto FDNX 16×20 - DISA Match 24×28
- Milling
- Permanent Mold up to 48×62
- Turning
- Plating
- Heat Treat Core Making
- Painting Assembly

Sand Controls

EXISTING CASTING

2 to 10 Weeks

▼ Info

- Pattern/Die Details
- Cores
- Quantities
- Weight & Dimensions
- Existing Quality

▼ Options

- Casting Process
- Lead Time
- Price Trade-offs
- Manufacturing Process

▼ Tooling

▼ First Articles

- Provide Parts
- Discuss Results
- Modify as Needed

▼ Production

- Agree on Lead Time
- · Expedite as Needed
- Discuss Inventory

Optimization

- Cost/Lead Time Improvement
- Quality Improvement
- Weekly Update Open Orders

Industries

- Hydraulics
 - Packaging
 - - Plumbing Food/Ag
 - - Many More

DoD

Pressure Tight

Whether you have

a sketch on a cocktail

napkin or a 3D CAD model,

we'll walk through the steps

to take your new product

from concept through

production.

Weekly Update Open Orders

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If you need to move from

foundries domestically

or internationally, we will

discuss the existing

details and get you up

and running quickly and

painlessly.

- - - Metrology
 - Aerospace
 - Explosion Proof
- Infrastructure Sports & Recreation
- Transportation
- Medical Auto/Racing