



## Optimum Accuracy

### Processes

- No Bake
- Blown Cores
- Amine, SO<sub>2</sub> & Inorganic
- Gravity
- Low Pressure – Sand
- Metal Pump – Rollover

### Markets Served

- Automotive
- Trucking
- Racing
- Military

### Advantages

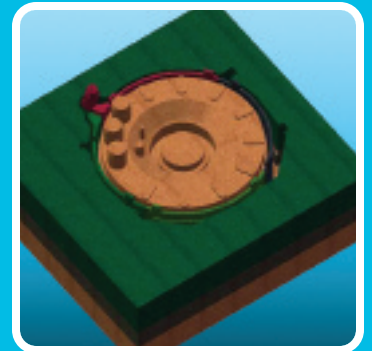
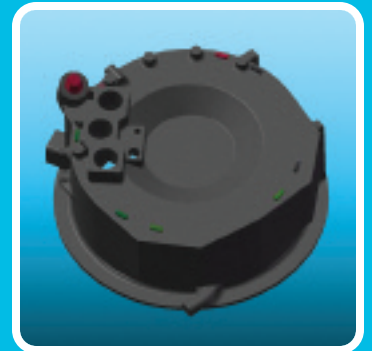
- Creative tooling design
- Very accurate molds/cores
- Castings with tighter tolerances

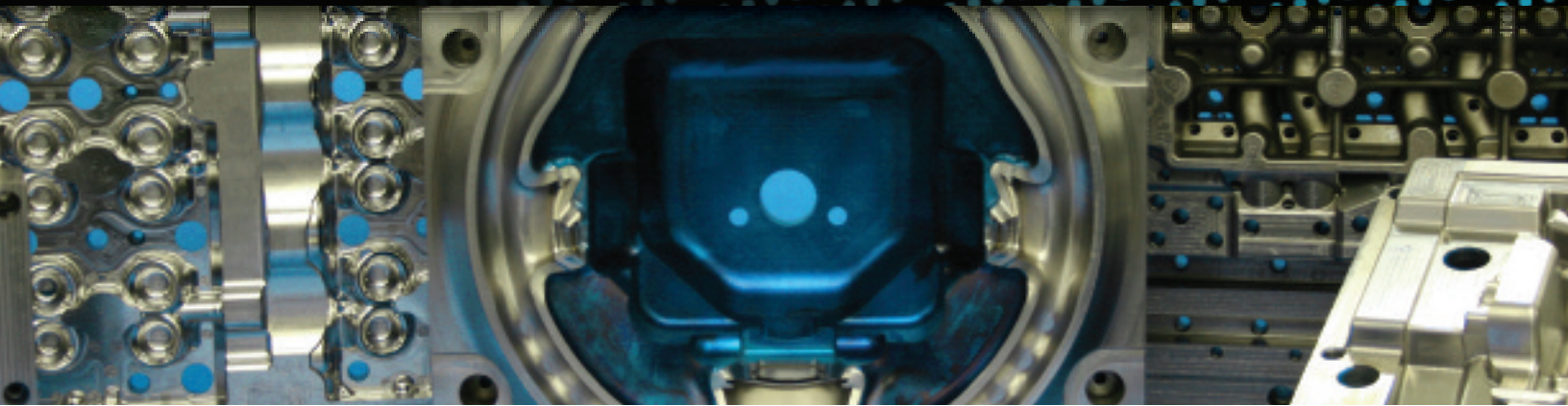
### Specialties

- Cylinder Heads
- Cylinder Blocks
- Military land vehicle gear boxes
- Suspension components
- Marine proto castings
- Production process development

### Facilities and Support

- In the USA
- In Mexico
- In China





# Innovative Tooling Solutions

## Products

- Tooling for precision sand
- Tooling for hot and cold core boxes
- Tooling for Disa
- Tooling for die cast
- Tooling for forging

## Benefits

- Tooling designed for lower scrap rate and higher run rate
- Tooling with global content for best possible value
- Tooling with short lead times
- More profits for our customers

## Why Anderson

- Rapid turn-around
- Global pricing
- Service after the sale

## Services

- Creative engineering solutions
- Laser scanning
- Reverse engineering
- Globally supplied
- Alliance partners for large turn-key projects
- Process consultation
- Lean manufacturing training
- Automation
- Gating simulations
- Core blowing simulations
- Casting process development

