



## ***ROI, Value, Quality***

### ***TO: America's Valued Manufacturer's and Our Valued Customers***

Diecast Solutions has grown steadily since its founding in 2002 and with this growth there also comes adaptation. Just as you have adapted to the ever changing business environment, we too have adapted and changed according to the needs of our customer base. We have continued to *Ride the Wave of Change*.

There is one fundamental concept that continually shapes every manufacturer competing in the world economy. *Investing in products and services demands a measurable ROI.*

- The value has to be tangible
- The support cannot suffer
- The investment must contribute to the bottom line.

### ***Diecast Solutions answers the call.***

### ***The Challenge***

Diecast Solutions provides the ROI you need to compete in today's global economy. We have assembled a team of *lean, driven, and technologically advanced* companies to meet your needs. We ask you to take the time to review the information we are providing through:

- Our Literature
- Our Website
- Our Electronic newsletters

We have listened to the industry. *Many of our products and services have a measurable ROI.* We can prove it. There are concrete and dramatic savings associated with the installation of our equipment. There is significant value in time, quality, and money associated with the purchase of our tooling, our components, and our services.

We accepted the challenge to provide products that will save you money and contribute to your bottom line. Accept our challenge and ask us to show you how we can save you money in your company's:

- Furnace department
- Machining department
- Tooling department
- Diecasting department
- Quality department
- Secondary department
- Aluminum foundry, Steel foundry, Metal foundry

### ***Why Diecast Solutions***

We have the products and services to:

- Provide dramatic payback
- Save you money
- Make you more efficient
- Make you more competitive
- Add to your bottom line
- Make you the best you can be