

**More Capacity.
Faster Delivery.
Ready for
What's Next.**



Ford Meter Box is expanding where it matters most. A new foundry and fabrication facility will increase production across multiple product lines to deliver orders faster.

Added capacity will help reduce lead times, clear backlogs, and support the steady rise in demand from around the world.

These aren't short-term fixes. They're long-term solutions that give us the ability to scale up, respond faster, and keep delivering reliable, long-lasting products well into the future.

**Forging a
Stronger
Tomorrow**



Use the QR code to visit FMB.TV and view our construction video to see how we're preparing for the future of water infrastructure manufacturing.

Ford Meter Box Company, Inc.
775 Manchester Avenue
Wabash, Indiana, USA 46992
260-563-3171
fordmeterbox.com

**Two Sites.
One Mission.**
*Casting the Future
with Precision
and Purpose*

FORD

FORD METER BOX

Strategic Growth in Action

Two construction projects. One coordinated strategy.

Brass Foundry - Wabash, Indiana



Large Fabrication Facility – Pell City, Alabama



Less than two miles from our existing brass operation, the new foundry continues to take shape with the steel shell now in place and internal phases underway. Once complete, it will become one of the most advanced brass casting facilities in the industry.

In Pell City, Alabama, we are building a new fabrication facility to house state of the art equipment to manufacture the full line of Baker products, support the newly created EPS division, and provide improvements in quality and delivery on our traditional line side fabrications.

Together, these investments allow us to produce more, move faster, and uphold the highest standards of quality for our customers and partners. These projects are more than expansions. They are an investment in the future of Ford Meter Box. Guided by our long-term vision, we are positioning the company not just for today or tomorrow, but to drive production and innovation for the next 50 years.