



# NEWS RELEASE

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## Pridgeon and Clay, Inc. Introduces their New Process Patent for Reversing Metal and Creating Double Layer Extrusions.



Traditional Cone



Double Extruded P&C Cone

### **BENEFITS** *(Varies by Application)*

- **Stronger Weld Joints**
- **Improved Durability and Performance**
- **Less Material / Reduced Mass**
- **Lower Overall Cost**

Pridgeon and Clay's Patented new stamping process enables reverse extrusions that provide double the strength of the traditional component at the weld joint. This robust design technology greatly reduces field failure where stamped components meet a tube or pipe and allows reduction in the thickness of the raw material of the component. Any extrusion-to-weld joint is a potential application for this advanced technology. It's benefits include reduced costs, lower weight and increased strength.

**For specific information regarding this technology, please contact:**

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