

## US Solar Manufacturers Improve Efficiency with **Rolled Form Components**

LOUISVILLE, KY, USA, July 24, 2013 / EINPresswire.com/ --Roll formed parts specialist, Roller Die, provides roll formed components for improved manufacturing quality and efficiency in the US solar industry. Roll forming advantages provide manufacturers with a resource for being more competitive in the US and throughout the world.

Kentucky based roll formed parts specialist, Roller Die + Forming, is helping US solar product manufacturers to improve product quality and efficiency with innovative roll formed component solutions. In the highly competitive, rapidly growing solar industry, manufacturers are constantly seeking ways to reduce costs without cutting corners on quality. Roller Die's rolled formed components provide a resource that improves manufacturing efficiencies while contributing to product quality.

Roll formed parts provide an ideal solution for meeting the needs of solar panel manufacturers. Given the wide variety of solar panels that must be developed to meet a broad

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ed. Stability. Savings. These are three powerful reasons to choose the agent, statemy, annual, these and three prevents nearons to choose the coll forming method to produce all structural components for mounting solar support systems. Rust, Roller Die's strong and durable resulting hardware to manufactured using sound engineering principles. Power the future with Roller Die, creating cuttors-designed color panel solutions that for exceed new industry standards.

Roller Die Soler Panel Hounts Feeture:

- Oustom roll formed and welded shapes
- Custom non tormales and veloce smaple Simple to complex structures that the texact specifications High-quality, consisten readant metals Consultation with our expert engineers to ensure mounting succe



range of unique building requirements, the design flexibility roll-forming offers is ideal. As a rollforming specialist with decades of experience, Roller Die has been able to meet manufacturer's needs with both custom tooling and by applying innovative approaches using in-house tooling for added cost savings.

Roller Die reports amazing growth in the US solar industry, which now comprises 30% of the company's business. The company has been able to meet the needs of solar panel manufacturers through the benefit of extensive roll forming experience and expertise. As an industry leader, the company plans to keep its sole focus on roll forming innovations to best serve customers in all industries.

As the solar industry continues to grow and become more established, manufacturers will continue to seek ways to improve the manufacturing process to be more competitive. Since roll forming offers so many advantages, Roller Die expects the demand for roll formed components to grow with the rising demand for solar panels.

For over 60 years, Roller Die + Forming has been a leading producer of standard and custom roll formed parts, serving customers throughout the United States, Canada, Mexico and the rest of the world. Handling a broad scope of projects for a wide range of industries, Roller Die focuses on flexibility in handling unique customer needs with a dedicated in-house engineering team, expansive in-house tooling, and complete custom tooling capabilities. Visit rollerdie.com to learn more.

Press Release courtesy of Online PR Media: http://bit.ly/15JUqmG

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