



## Metal Products Specialists, Inc. – Booth 804

**Address:** 636 King's Grant Road, Virginia Beach, VA 23452 USA  
**Tel:** (757) 398 – 9214  
**Fax:** (757) 397 – 3811  
**Website:** [www.buttonlok.com](http://www.buttonlok.com)

### Company Representative at DEFSEC Atlantic 2015

**Name:** Michael Stevens – Director of Sales  
**Cell:** 757-353-7423  
**Email:** [mike@buttonlok.com](mailto:mike@buttonlok.com)

### Company Profile

Metal Products Specialists has manufactured the "Button-Lok" Staging System since 1981. The System is designed specifically for the unique applications of shipbuilding and related marine industries. Using the latest stud welding technology during installation, customers recognize "Button-Lok" as the fastest and most cost-effective staging system on the market.

### Product Line(s)

Button-Lok Staging Systems	Equipment
Button-Lok Temporary Handrail Systems	Button-Lok Adjustable Beam Clamps for Riggers
Button-Lok Fairing Tools & Plating Fitting	

### Business Objective(s)

- To produce the safest tools and equipment on the market. We are dedicated to rigorous testing of our products during all phases of development and production. Safety does not stop when the product leaves our door. To ensure that our customer's personnel are fully trained in use of our products, we offer on-site training and ongoing customer assistance.
- To provide our customers with tools and equipment that will greatly reduce production time and costs. We know the industry and how the work is done. Using our many years of knowledge and experience, we are constantly looking for new ways and designs to accomplish jobs that will save time and money.
- To provide the highest standards of service to our customers by doing whatever it takes to help them better achieve their goals.

### Competitive Advantages

Use of the Button-Lok Staging System reduces staging costs by 83%, compared to traditional staging methods, based on a study of the US Maritime Administration & US Navy. All of our tools & equipment are designed to significantly reduce labor time while increasing safety methods, based on a study of the US Maritime Administration & US Navy. All of our tools & equipment are designed to significantly reduce labor time while increasing safety.