# PennEngineering



# **CATALOG GUIDE**









# **CATALOG AND PRODUCTS**

#### **HOW TO USE THE CATALOG**

The PennEngineering catalog has tabbed sections for each product line. The bulletin designation can be found at the center right of the page. The reprint date is located at the bottom right.

Catalog specifications subject to change without notice. Check our website for the most current literature available. If a newer version of a printed bulletin is available, the revision date is printed under the reprint date on the front cover.



Bulletin Designation

**Reprint Date** 

# PEM® FASTENERS

**PEM®** brand fasteners utilize self-clinching, broaching, flaring, surface mount, or weld technology to provide strong, reusable, and permanent threads and mounting points in thin sheetmetal, P.C. board materials, and other ductile or non-ductile thin material.



#### SI® INSERTS FOR PLASTICS

**SI**<sup>®</sup> brand inserts employ press-in, molded-in, or heat/ultrasonic installation methods to provide strong, reusable, permanent threads in plastic materials.



#### ATLAS® BLIND THREADED INSERTS

**ATLAS**<sup>®</sup> brand blind threaded rivets provide strong and reusable permanent threads in sheet materials where only one side is accessible for hardware installation.



# STICKSCREW® SYSTEM

The **STICKSCREW**® system is a unique small screw installation system which eliminates expensive screw handling equipment and loose hardware. The screws are tightened to an exact torque as determined by the stick/screw design.



# INSTALLATION EQUIPMENT

**PEMSERTER®** presses are designed to safely, reliably, accurately, and quickly install PEM fasteners. No matter how complex or simple an installation challenge may be, using the PEM fastener and PEMSERTER press system will provide you with quality results.



# **NEW PRODUCTS**

Our new products and capabilities are located in the back of the catalog. Be sure to check our web site for the most up-to-date listing of our new products.



# **COMPANY**

Penn Engineering & Manufacturing Corp., founded in 1942 in Doylestown, Pennsylvania, is the parent of PennEngineering. PennEngineering provides fastener, fastener installation, and product solutions worldwide for diverse industries. The Company manufactures at the corporate headquarters in Danboro, Pennsylvania as well as in several other locations worldwide.



# **GLOBAL CAPABILITIES**

# **Application Engineering Services**

From our factories or in the field we can provide you with application analysis/review, 3D modeling, product samples, on-site training and total engineering support.

# **Comprehensive website**

Our PEMNET.com fastening resource center provides the tools to help you determine which type fastener or installation equipment is right for you. It includes a complete CAD library, fastener selector tool, conversion tables, tutorials/animations, literature, tech help, and environmental compliance references.

# **Custom Designs**

Our engineers can assist you in finding the most efficient solution to your application, and design the right fastener to meet your needs.

# **Installation Equipment**

We can assess your application and recommend equipment that helps you achieve your lowest installed cost. Systems can be developed to handle multiple fastener types simultaneously to address challenging component handling and fastener installation.

#### **Prototype Development**

We're equipped with the latest equipment to provide prototype samples and short run production quantities for your testing and analysis.

## **Technical Lab**

We have comprehensive testing facilities in each of our manufacturing locations. Tests include mechanical testing, tensile strength, compression, in sheet performance, micro hardness (Knoop, Rockwell and superficial), thermal cycling, image analysis, and



corrosion and plating issues and analysis.

# **GLOBAL QUALITY AND COMPLIANCE**

At PennEngineering, our goal is 100% defect-free product. To this end, we have adopted a manufacturing strategy of defect prevention rather than defect detection. We use statistical tools throughout our manufacturing processes to monitor the performance and assure effective quality control of each process step. If a non-conforming situation arises, it is resolved immediately with the use of appropriate quality assurance tools.

A complete listing of global quality certifications, environmental statements, government compliances and UL certifications are available on our web site.

# **INDUSTRIES SERVED**

- Appliances
- Automobiles and accessories
- Consumer electronics
- Food service equipment
- Furniture/fixtures/signs
- Industrial equipment
- Lawn and garden equipment

- Lighting
- Marine/boating
- Medical equipment
- Military equipment
- Recreational equipment

Corporate headquarters,

Danboro, PA

Trucks and trailers



# **GLOBAL CONTACT INFORMATION**

# **NORTH AMERICA**

### **PennEngineering**

Corporate Headquarters\*
Danboro, PA

#### General:

Phone: 215-766-8853 Toll Free: 1-800-237-4736 Fax: 215-766-3633 E-mail: info@pemnet.com

Sales:

Toll Free: 1-800-DIAL-PEM (1-800-342-5736) Fax: 215-766-3633 • E-mail: sales@pemnet.com

**Technical Support:** 

Phone: 1-866-236-4063 • E-mail: techsupport@pemnet.com

# **ATLAS® Blind Threaded Inserts**

Phone: 215-766-5987 Toll Free: 1-877-682-2505

Fax: 215-766-5988 • E-mail: atlas@pemnet.com

#### **PEMSERTER®** Equipment

Phone:

U.S.: Toll Free: 800-523-5321

U.S.: 215-766-8853 Singapore: 65-6-745-0660 Europe: 353-91-751714 Shanghai: 86-21-5868-3688

Fax: 215-766-3634 • E-mail: pemserter@pemnet.com

# **EUROPE**

#### **PEM Europe\***

Galway, Ireland Phone: +353-91-751714 Fax: +353-91-753541

E-mail: galway@pemnet.com





# ASIA/PACIFIC

# PEM China Co., Ltd.\*

Kunshan, China

Phone: +86-512-5726-9300 Fax: +86-512-5726-9301 E-mail: qiang.sun@pemnet.cn



Kunshan, China

# PennEngineering Singapore Pte., Ltd.

Phone: +65-6-745-0660

Fax: +65-6-745-2400 • E-mail: singapore@pemnet.com

#### PEM Shanghai Co., Ltd.

Phone: +86-21-5868-3688

Fax: +86-21-5868-3988 • E-mail: china@pemnet.com











# **PennEngineering®**

North America: Danboro, PA USA • E-mail: info@pemnet.com • Tel: +1-215-766-8853 • Fax: +1-215-766-0143 • 800-237-4736 (USA Only)

Europe: Galway, Ireland • E-mail: europe@pemnet.com • Tel: +353-91-751714 • Fax: +353-91-753541

Asia/Pacific: Singapore • E-mail: singapore@pemnet.com • Tel: +65-6-745-0660 • Fax: +65-6-745-2400

Shanghai, China • E-mail: china@pemnet.com • Tel: +86-21-5868-3688 • Fax: +86-21-5868-3988

<sup>\*</sup>Manufacturing location.