



FASTENING SOLUTIONS FOR DATACOM/TELECOM



# SEE THE INNOVATION BEHIND PEM® FASTENING SOLUTIONS

The datacom and telecom industries are feeling the pressure to put more technology into smaller boxes - in a shorter amount of time, and with reduced budgets.

With PEM® brand fastening solutions, you get 75+ years of industry innovation, global manufacturing locations, high-quality catalog and custom parts, and expert support to help you go further and solve tomorrow's most significant challenges.

Engineering Expertise Smaller Fastener Footprint Faster Installation Part Reliability Global Support

# PEM® FASTENERS

The innovation behind PEM® fasteners can add value and long-term cost savings to your most complex datacom and telecom requirements. Our portfolio is one of the largest and most diverse in the industry.



Self-Clinching Nuts



Cable-Tie Mounts and Hooks



Self-Clinching Studs



Heat Sink Mounting Fastener System



Self-Clinching Standoffs



Spring-Loaded Plunger Assemblies



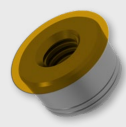
Sheet Joining Fasteners



ATCA® Compliant Self-Clinching Pins



R'ANGLE® Right Angle Fasteners



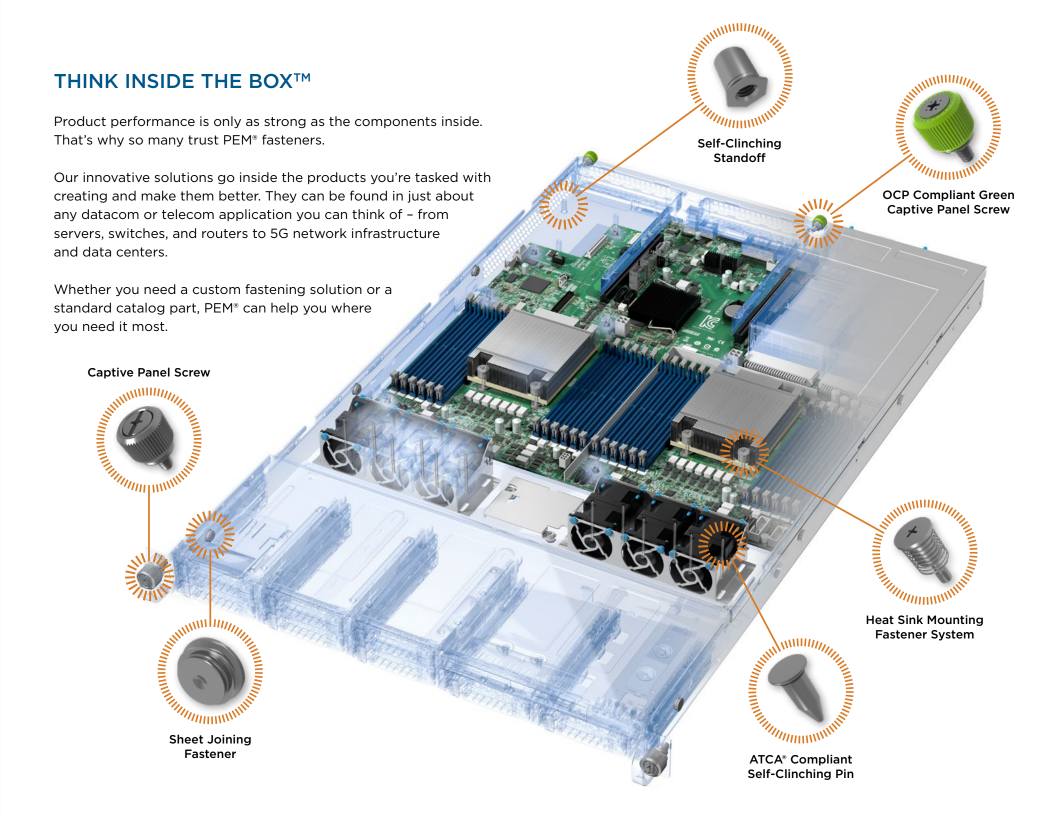
PCB Mounting Fasteners



Captive Panel Screws



OCP Compliant Green Captive Panel Screws



# **EXPERTISE TO TAKE YOU FURTHER**

PEM® fasteners are precisely designed and manufactured – backed by expert engineering, application testing, and inspection services. So you can always be confident in their quality and reliability.

# **Engineered**

PEM® fasteners are designed for excellence. Our engineers are problem solvers – working closely with you to build an innovative fastening solution that meets your precise needs – whether it's achieving a smaller footprint, a faster installation, or delivering a lower total installed cost.

# **Application-Tested**

Our engineering services also offer application-specific product testing including pull-out, push-out, and torque-out testing capabilities. This ensures that every PEM® fastener performs as required for your application.

#### Inspected

Quality parts come from quality control processes. Once manufactured, PEM® fasteners go through a highly technical inspection process, including 100% part inspection with optical retina, to ensure your part meets all critical dimensions.

#### Certifications

ISO 9001
AS 9100
Department of Defense (QSLM Approval)
ISO 14001
IATF 16949 and ISO/TS 16949
A2LA Certification
Nadcap Accreditation
BS OHSAS 18001:2007
CE Certification



**Product Testing** 

# **Engineering Expertise**







**Quality Control** 

# GET PEM® SUPPORT ANYTIME, ANYWHERE

No matter where you are in the world, PEM® services are there. Our locations throughout North America, Asia, and Europe provide complete global support at the local level.

# **Application Engineering Services & Tools**

From custom designs to product testing, PEM® engineering services include many capabilities and tools to deliver an innovative fastening solution for your application.

- Application Review
- Custom Design/Product Development
   3D Models
- Product/Application Testing
- Customer Drawings

- Catalog Samples
- Teardown Services
- PEMspec<sup>™</sup> Design App

#### **Technical Lab Services**

PEM® fasteners are tested in accordance with NASM 25027, 45938 and ASTM as well as our test specs and customer requirements.

- Mechanical Testing
- Tensile Strength
- Compression
- Micro Hardness (Knoop, Rockwell and superficial)
- In Sheet Performance
- Thermal Cycling
- Image Analysis
- Corrosion and Plating Issues and Analysis

### **Prototype Development Center**

Our prototype center is equipped with the latest CNC technologies to provide you with prototype or short run samples and the necessary installation tooling. Capabilities include:

- Turning
- Reaming
- Milling
- Punching
- Drilling
- Grinding





# PEM® CASE STUDIES FOR DATACOM/TELECOM



Visit **pemnet.com** to read new case studies featuring PEM® fastening solutions:

PEM® R'ANGLE® Fasteners for Server Faceplate: A great example of how a PEM® catalog part reduced the number of components used in an application by 60%.

<u>PEM® TackSert® Pins for HDD/SSD Rack:</u> The use of YTK4-47581 and YTK4-47761 TackSert® pins in a rack assembly reduced parts per unit by 50%.

PEM® SpotFast® Fasteners for Server Mounting Rails: A custom SpotFast® fastener design met the low profile and strong attachment point requirements for a new rack-mountable server.

# **GLOBAL CONTACT INFORMATION**

NORTH AMERICA
Danboro, Pennsylvania USA
info@pemnet.com
+1-215-766-8853
800-237-4736 (USA)

EUROPE
Galway, Ireland
europe@pemnet.com
+353-91-751714

ASIA/PACIFIC Singapore singapore@pemnet.com +65-6-745-0660 SHANGHAI, CHINA china@pemnet.com +86-21-5868-3688

# **CONNECT WITH PENNENGINEERING®**

To learn more about our fastening solutions for datacom and telecom, please visit our resource center by following this link or scanning the QR code: <a href="https://info.pemnet.com/datacom-telecom">https://info.pemnet.com/datacom-telecom</a>. Or, follow us for the latest company and product news, bulletin updates, tech tips, videos, and more.











