



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



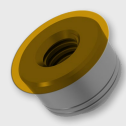
Sheet Joining Fasteners



ATCA® Compliant Self-Clinching Pins



R'ANGLE® Right Angle Fasteners



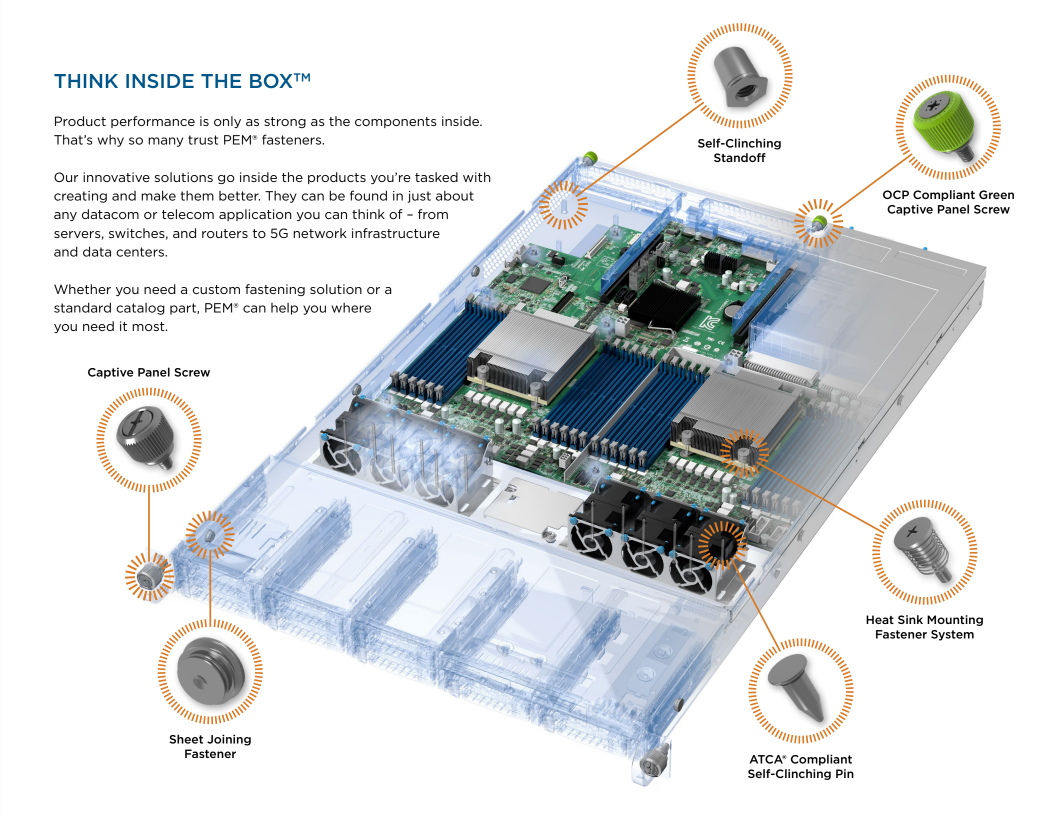
PCB Mounting Fasteners



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[™] 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 <u>pemnet.com</u> 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

Japan eurotec@eurotec21.com +042-798-7177

Singapore@pemnet.com +65-6-745-0660

SHANGHAI, CHINA

<u>china@pemnet.com</u> +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: https://info.pemnet.com/datacom-telecom. Or, follow us for the latest company and product news, bulletin updates, tech tips, videos, and more.











