eBlast Page 1 of 2



Glossary of Terms for Mechanical Fasteners A STANDARD FOR ENGINEERS WORLDWIDE

ASME B18.12-2012

This Standard is as summary of nomenclature and terminology currently used to define and/or describe mechanical fasteners, related characteristics, and the manufacturing processes that produce these products. Utilization of these terms by manufacturers and consumers is intended to reduce or eliminate confusion and serve as a sound basis for communication.

ASME B18.12 provides producers, resellers, and users of fasteners and related products with definitions for:

- Basic Fastener Terminology
- Fastener Characteristics
- Fastener Head Styles
- Dimensional Terms & Size
- Terms Relating to the Manufacture of Fasteners
- Fastener Performance Terminology
- Terms Relating to the Material and Heat Treatment of **Fasteners**
- Coatings & Finish Terminology
- Quality Assurance Including Inspection Terminology
- Packaging

It also provides clearly defined identification of fastener product families grouped by product type (such as internally or externally threaded fasteners) to fully understand differences between fasteners such as screws and bolts.

This Standard has assisted me in helping my customers understand how to properly identify their fasteners and accurately specify parts on their purchase orders to avoid confusion and prevent the delivery of the wrong item.

- Chris B Williamson, Director of Quality, Fastenal Company

Related ASME Offerings

Technical expertise, direct from the source. Gain first-hand insights into the Standards, along with the professional quality and real-world applications you have come to expect from ASME.

Standards:

• ASME's B18 series on Fasteners

Order Today:

Phone: 1.800.843.2763 Fax: 1.973.882.1717

Email: customercare@asme.org Web: www.asme.org/kb/standards



Description:

ISBN: 9780791834053 No. pages: 68 Price: \$68.00 USD

Formats:

Digital Download (PDF) / Order

No.: M0461Q

Print-Book / Order No.: M04612

ASME Codes and Standards

ASME is the leading international developer of codes and standards associated with the art, science, and eBlast Page 2 of 2

- ASME's B1 series on Screw Threads
- Quality Assurance for Fasteners (B18.18 2011) (M20311 / M2031Q)
- Y14.5 2009 Geometric Dimensioning and Tolerancing (N00509 / N0050Q)

Courses:

- Fundamentals Of Fastening Systems (PD313)
- Geometric Dimensioning & Tolerancing Fundamentals 1 (PD570 / ZI010)

Books:

- Cost-Efficient Design (2006) (802507)
- The Elements of Mechanical Design (2008) (802670)
- Geometric Dimensioning and Tolerancing Handbook: Applications, Analysis & Measurement (GDT-HDBK - 2009) (802166 / 80216Q)

practice of mechanical engineering. Starting with the first issuance of its legendary Boiler & Pressure Vessel Code in 1914, ASME's codes and standards have grown to nearly 600 offerings currently in print.

To learn more, visit www.asme.org/kb/standards

To volunteer on an ASME committee, visit here

