ASTM International Technical Committee F16 on Fasteners

Established: 1974
Number of Members: 210+
Number of Standards: 77
Global Participation: 12 Countries represented
The standards are available in: Volume 01.08 in the Annual Book of ASTM Standards
Meetings: F16 meets twice each year, in May and November

SCOPE:
To prepare specifications, methods of tests, recommended practices, classifications and definitions for fasteners and related products, and the promotion of and dissemination of knowledge relating thereto. The activities of this Committee will include assistance to other Committees in developing fastener standards, and its work will be coordinated with other ASTM Committees and other organizations having mutual interests.

SUBCOMMITTEES:
F16.01 Test Methods
F16.02 Steel Bolts, Nuts, Rivets and Washers
F16.03 Coatings on Fasteners
F16.04 Nonferrous Fasteners
F16.05 Driven and Other Fasteners
F16.06 Small Fastener Products
F16.90 Executive
F16.91 Editorial
F16.92 Industry/Government Interface
F16.93 Quality Assurance Provisions for Fasteners
F16.94 Terminology
F16.95 Long Range Planning
F16.96 Bolting Technology

KEY DOCUMENTS:
• A325 Standard Specification for Structural Bolts, Steel, Heat Treated, 120/105 ksi Minimum Tensile Strength
• A563 Standard Specification for Carbons and Alloy Steel Nuts
• F436 Standard Specification for Hardened Steel Washers
• F593 Standard Specification for Stainless Steel Bolts, Hex Cap Screws, and Studs
• F1941 Standard Specification for Electrodeposited Coatings on Threaded Fasteners (Unified Inch Screw Threads (UN/UNR))