

- ASME Y14.1: establishes the ASME standard size and format used in engineering drawings.
- ASME Y14.2: lists accepted line conventions and letterings used on engineering drawings.
- ASME Y14.3M: lists accepted forms of single, multiple, and sectional views used on engineering drawings.
- ASME Y14.100: provides a list of standard engineering drawing practices.
- ASME Y14.35: establishes the practice for revising drawings and associated documentation and demonstrates methods for identification and revisions.
- ISO 9001: international standard that specifies requirements for a quality management system.
- ASME Y14.5: establishes the rules, symbols, definitions, requirements, defaults, and recommended practices for stating and interpreting Geometric Dimensions and Tolerances on engineering drawings, models defined in digital data files, and related documents.
- ASTM-E606: fatigue testing by cyclic load simulated by typically used by servo-hydraulic testing until failure.
- ASTM-B438: specifies requirements of bronze-based bearings produced from mixed metal powders using powder metallurgy technology and then impregnated with oil to supply lubrication.