

IHS Markit Standards Collections Overview

Engineering Specifications, Codes and Standards

IHS Markit is the leading provider of technical standards, codes, government/military standards and specifications, and related documents. The collections listed here are available for subscription, can be purchased from the IHS Markit Standards Store (global.ihs.com) or require a call for quote.

IHS Markit provides immediate access to more than 1.7 million standards and other documents from over 370 standards developing organizations (SDOs) and industry leaders worldwide. In addition, there are over 350,000 U.S. military standardization documents, all in full-text PDF format, and available via the Internet on PCs, laptops or enabled mobile devices.

The IHS Markit Standards Collections are delivered on IHS Markit Engineering Workbench. Key capabilities in Engineering Workbench for finding, using and managing standards and related content include:

- **Robust Searching:** 24/7 global access, intuitive search, filtering options, and full-text search.
- **Personalized Data:** Set bookmarks, create annotations, save searches, set custom lists.
- **Automatic Monitoring:** Set alerts to remain up-to-date on changes to the standards that matter most to you.
- **Document Management:** Link to related documents.
- **Project Management:** Collaborate and share access to common standards with geographically dispersed teams.
- **Multi-language Interface and Search:** Now available in Chinese, English, French, German, Japanese, Russian, Spanish.
- **Mobile Device Support:** Users can access the tools in IHS Markit Engineering Workbench from their mobile devices in the field or on the plant floor – anywhere they are connected.

Commercial and Corporate Standards

IHS Markit offers access to standards and other documents from the organizations below. This list is subject to change based on contract changes/revisions and should be used as a reference only. For specific product offerings, please contact your IHS Markit Account Representative. A demo of IHS Markit Engineering Workbench can be provided to demonstrate the full depth of content available from IHS Markit.

- AA** — Aluminum Association
- AAMI** — Association for the Advancement of Medical Instrumentation
 - Complete – Active-only
 - Biological
 - Dialysis
 - Sterilization
- AASHTO** — American Association of State Highway and Transportation Officials
 - Active & Historical
 - Handbook Manual
 - Highway Design
 - Load Resistance Factor Design
 - AASHTO Advantage
 - AASHTO Custom Block
- AATCC** — American Association of Textile Chemists and Colorists
- ABMA** — American Bearing Manufacturers Association
- ABS** — American Bureau of Shipping
- ACI** — American Concrete Institute
 - Active Only
 - Historical Only

IHS Markit Standards Collections

Engineering Specifications, Codes and Standards

- ❑ **ADS** — Advancing UK Aerospace Defense and Security Industries (formerly SBAC)
 - ❑ **AEC IBC Reference Standards Collection**
 - ❑ **AECMA** — See ASD-STAN
 - ❑ **AENOR** — Spanish Association for Standardization and Certification
- Note:** We cannot sell pure AENOR in Spain.
- This is Pure AENOR (standards developed for Spain by AENOR), AENOR EN, and AENOR EN ISO)
- ❑ AENOR Collection – Active.
 - ❑ AENOR Collection - Active/Historical
- INDIVIDUAL SECTIONS** (Active-only):
- ❑ Aerospace & Data Processing
 - ❑ Chemical Engineering
 - ❑ Chemicals
 - ❑ Documentation & Science
 - ❑ Engineering Components & Equip
 - ❑ Food & Drink
 - ❑ Land Transportation
 - ❑ Marine Engineering, Mining & Construction
 - ❑ Materials Handling & Packaging
 - ❑ Medical
 - ❑ Metal Products & Metallurgy
 - ❑ Petroleum Products, Paint, Coatings & Adhesives
 - ❑ Production & Plant Engineering
 - ❑ Quality, Management & Metrology
 - ❑ Safety & Environmental
 - ❑ Test Photography & Precision Engineering
 - ❑ Textiles Domestic Leisure & Agriculture
 - ❑ Wood Glass Ceramics Rubber Plastics & Other Materials

❑ **AENOR/ISO**

These are AENOR adoptions of ISO standards. Follow our ISO rules regarding where and when to sell them.

- ❑ AENOR/ISO Collection – A/H/R
- ❑ Medical Device Library
- ❑ Medical Stds Package (renewal only)
- ❑ Custom block of up to 50
- ❑ Custom block of up to 450
- ❑ Custom Collections

INDIVIDUAL SECTIONS:

See ISO section of this document for a list. AENOR has an adoption of each ISO section and we offer them as Active/Historical/Redline

❑ **AENOR/ISO/IEC**

These are AENOR adoptions of IEC standards. Follow our ISO rules regarding where and when to sell them.

- ❑ ANSI/ISO/IEC Collection – A/H/R

❑ **AGA** — American Gas Association

- ❑ Complete
- ❑ Operations & Engineering
- ❑ O&E Measurement
- ❑ Policy & Analysis Collection
- ❑ Reports

❑ **AGMA** — American Gear Manufacturers Association

❑ **AHAM** — Association of Home Appliance Manufacturers

❑ **AHRI** — Air Conditioning, Heating and Refrigeration Institute

- AIA/NAS** — Aerospace Industries Association/National Aerospace Standards
 - Non-Member
 - Member
 - AIA/NAS Historical Collection (1997 forward)
 - AIA/NAS & 3D Model Catalog
 - AIA/NAS X12 Collection (Subs only)

(See also: Military Industry section)

- AIAA** — American Institute of Aeronautics and Astronautics
- AIChE** — American Institute of Chemical Engineers
- AIIM** — Association for Information and Image Management
- AISC** — American Institute of Steel Construction
- ALI** — American Ladder Institute
- ALPEMA** — Braze Aluminium Plate-Fin Heat Exchanger Manufacturer Association
- AMCA** — Air Movement Control Association
- ANS** — American Nuclear Society
 - Historical (1986 Forward)
- ANSI** — American National Standards Institute

These are ANSI's own standards ("pure ANSI. Standards developed by ANSI for the US)

- ANSI Collection
 - Active
 - Historical (1986 forward)

Individual Sections (active-only)

- General
- Information Systems
- Mechanical
- Miscellaneous
- Nuclear
- Photography (includes AIIM)

ANSI/ISO

These are ANSI adoptions of ISO standards. Follow our ISO rules regarding where and when to sell them. ANSI is our primary partner for ISO.

- ANSI/ISO Collection – A/H/R
- Medical (ANSI & ISO) – Active
- Medical Standards Library – A/H/R
- Custom Blocks (outside US/Canada only)
- Custom Collections

INDIVIDUAL SECTIONS:

See ISO section of this document for a list. AENOR has an adoption of each ISO section and we offer them as Active/Historical/Redline

ANSI/ISO/IEC

These are ANSI adoptions of IEC standards. Follow our ISO rules regarding where and when to sell them. ANSI is our primary partner for ISO.

- ANSI/ISO/IEC Collection – A/H/R

AOCS — American Oil Chemists Society

- API** — American Petroleum Institute
 - Active
 - Historical (1986 Forward)
 - Active/Historical
 - API (ISO) Adopted Standards
 - Academic
 - Custom Blocks (10 & 25)
 - Custom Collections

INDIVIDUAL SECTIONS:

Each available in Active-only & Active/Historical

- Environmental and Safety
- Exploration and Production
- Refining
- Transportation, Marketing, and Safety
- Measurement Complete (MPMS)

MEASUREMENT SECTIONS (MPMS-X)

Each available in Active-only & Active/Historical

- Exploration and Production
- Marketing
- Pipeline

MISCELLANEOUS:

- Research Reports
- Data Sheets Collection

API STATISTICAL DATA PRODUCTS:

(Each available as Active-Only or A/H unless otherwise specified)

- Basic Petroleum Data Book (Current)
- Imports & Exports of Crude Oil & Petroleum Products
- Inventories of Natural Gas Liquids & Liquefied Refinery Gases
- Quarterly Well Completion Report
- Joint Association Survey
- Sales of Natural Gas Liquids & Liquefied Refinery Gases
- Monthly Statistical Report

Other API

- API Select - renewal only
- API Select (w/Historical - 1986 forward) – renewal only

- ❑ **ARINC** — Aeronautical Radio, Inc.
See SAE/ARINC.
- ❑ **Army** – see Military Industry section
- ❑ **ASA** — Acoustical Society of America
- ❑ **ASCE** — American Society of Civil Engineers
 - ❑ Historical
- ❑ **ASD-STAN** — (formerly AECMA - European Association of Aerospace Industries)
- ❑ **ASHRAE** — American Society of Heating, Refrigerating and Air Conditioning Engineers Complete (Active)
 - ❑ Historical
- ❑ **ASIS** – ASIS International (Security)

- ❑ **ASME / BPVC** – ASME Boiler and Pressure Vessel Code (all are A/H with historical going back to 1983)
 - ❑ ASME / BPVC Advantage
 - ❑ Complete with ASME Referenced Standards
 - ❑ Complete without ASME Referenced Standards

 - ❑ ASME Pressure Vessels (Includes II A-C, II D (customary OR metric), V, VIII, IX, Referenced Standards & Interpretations)
 - ❑ ASME Non-Nuclear (Includes I, II (A-C), IID (customary), IID M (metric), V, VIII, IX, X, Code Cases-Boiler & Pressure Vessels, Referenced ASME Standards & Interpretations)
 - ❑ ASME Nuclear (Includes II A-B, II D (customary OR metric), III, V, XI, Code Cases-Nuclear, Referenced ASME Standards & Interpretations)

INDIVIDUAL SECTIONS of BPVC

All are Active/Historical and include redlines where available.

- ❑ **Section I:** Rules for Construction of Power Boilers
 - ❑ English
 - ❑ Spanish
- ❑ **Section II A:** Ferrous Material Specifications
- ❑ **Section II B:** Non-Ferrous Material Specifications
- ❑ **Section II C:** Specification for Welding Rods, Electrodes & Filler Material
- ❑ **Section II D: Properties**
 - ❑ Customary
 - ❑ Metric
- ❑ **Section III:** Rules for Construction of Nuclear Power Plant Components
 - ❑ Subsection NCA
 - ❑ Subsection NB
 - ❑ Subsection NC
 - ❑ Subsection ND
 - ❑ Subsection NE
 - ❑ Subsection NF
 - ❑ Subsection NG
 - ❑ Subsection NH
 - ❑ Subsection Appendices
- ❑ **Section III – Division 2:** Code for Concrete Reactor Vessels & Containments
- ❑ **Section III - Division 3:** Containment Systems & Transport Packaging for Spent Nuclear Fuel & High Level Radioactive Waste
There is no Section III - Division 4
- ❑ **Section III - Division 5:** High Temperature Reactors
- ❑ **Section IV:** Heating Boilers
- ❑ **Section V:** Nondestructive Examination
- ❑ **Section VI:** Recommended Rules for Care of & Operation of Heating Boilers
- ❑ **Section VII:** Recommended Guidelines for Care of Power Boilers
- ❑ **Section VIII – Division 1:** Pressure Vessels
- ❑ **Section VIII - Division 2:** Alternative Rules

- ❑ **Section VIII - Division 3:** Alternative Rules for Construction of High Pressure Vessels
- ❑ **Section IX:** Welding & Brazing Qualifications
- ❑ **Section X:** Fiberglass Reinforced Plastic Pressure Vessels
- ❑ **Section XI:** Rules for In Service Inspection of Nuclear Power Plant Components
- ❑ **Section XII:** Construction/ Service Transport Tanks
- ❑ **ASQ** – American Society for Quality
- ❑ **ASSE** - – American Society of Sanitary Engineering (see IAPMO)
- ❑ **ASSP** (formerly ASSE/SAFE) – American Society of Safety Professionals

Code Cases:

- ❑ **Boiler & Pressure Vessels**
- ❑ **Nuclear Components**
 - ❑ ASME Boiler & Pressure Interpretations
 - ❑ ASME Boiler & Pressure Referenced Standards
- ❑ **ASME Standards**
- ❑ ASME Collection Active/Historical (with a specific end date) – does not include BPVC
- ❑ ASME DoD Adopted Standards

INDIVIDUAL SECTIONS

- ❑ Performance Test Codes
- ❑ Standards
- ❑ B18 Fastener Series
- ❑ 3D Catalog for B18 Fastener Series
- ❑ Drawings & Terminology
- ❑ Drawings Requirements Manual

IHS Markit Standards Collections

Engineering Specifications, Codes and Standards

ASTM International

All ASTM is Active/Historical/Redline.
Historical is from - 1986 Forward unless otherwise noted

- ASTM Collection
- DoD Adopted - ASTM

Subject Collections

- ASTM Construction
- ASTM General Test Methods
- ASTM Metals
- ASTM Miscellaneous
- ASTM Rubber
- ASTM Transportation Portal
- ASTM Spanish Translations

Individual Sections & Volumes

Section 01: Iron & Steel Products

Individual Volumes

- 01.01: Steel - Piping, Tubing, Fittings
- 01.02: Ferrous Casting; Ferroalloys
- 01.03: Title: Steel - Plate, Sheet, Strip, Wire; Stainless Steel Bar
- 01.04: Steel - Structural, Reinforcing, Pressure Vessel, Railway
- 01.05: Steel - Bars, Forgings, Bearing, Chain, Springs
- 01.06: Coated Steel Products
- 01.07: Ships and Marine Technology
- 01.08: Fasteners; Rolling Element Bearings

Section 02: Nonferrous Metal Products

Individual Volumes

- 02.01: Copper and Copper Alloys
- 02.02: Aluminum and Magnesium Alloys
 - Active w/Historical & Redlines
- 02.03: Electrical Conductors
- 02.04: Nonferrous Metal - Nickel, Cobalt, Lead, Tin, Zinc, Cadmium, Precious, Reactive, Refractory Metals & Alloys; Material for Thermostats, Electrical Heating & Resistance Contacts & Connectors
- 02.05: Metallic & Inorganic Coatings; Metal powders & Metal Powder Products

Section 03: Metals Test Methods & Analytical Procedures

Individual Volumes

- 03.01: Metals - Mechanical Testing; Elevated & Low Temperature Tests; Metallography
- 03.02: Corrosion of Metals; Wear & Erosion
- 03.03: Nondestructive Testing
- 03.04: Magnetic Properties
- 03.05: Analytical Chemistry for Metals, Ores & Related Materials E32-Lastest
- 03.06: Molecular Spectroscopy; Surface Analysis

(ASTM continued)

Section 4: Construction

Individual Volumes

- ❑ 04.01: Cement, Lime, Gypsum
 - ❑ 04.02: Concrete and Aggregates
 - ❑ 04.03: Road and Paving Materials, Vehicle-Pavement Systems
 - ❑ 04.04: Roofing and Waterproofing
 - ❑ 04.05: Chemical-Resistant Non-metallic materials, Vitri-fied Clay pipe, Concrete Pipe Fiber-Reinforced Cement Products, Mortars and Grouts, Masonry, Precast Concrete
 - ❑ 04.06: Thermal Insulation, Building and Environmental Acoustics
 - ❑ 04.07: Building Seals and Sealants, Fire Standards, Dimension Stone
 - ❑ 04.08: Soil and Rock (I): D420 - D 5876
 - ❑ 04.09: Soil and Rock (II): D 5877 - latest
 - ❑ 04.10: Wood
 - ❑ 04.11: Building Constructions (I): E72 - E 1670
 - ❑ 04.12: Building Constructions (II): E 1671 - latest, Sustainability, Property Management Systems, Technology and Underground Utilities
 - ❑ 04.13: Geosynthetics
- ❑ **Section 5: Petroleum Products, Lubricants, and Fossil Fuels**
- ##### Individual Volumes
- ❑ 05.01: Petroleum Products and Lubricants (I): D 56 - D 3348
 - ❑ 05.02: Petroleum Products and Lubricants (II): D 3427 - D 5763
 - ❑ 05.03: Petroleum Products and Lubricants (III): D 5769 - D 6729
 - ❑ 05.04: Petroleum Products and Lubricants (IV): D 6730 - latest
 - ❑ 05.05: Combustion Characteristics; Manufactured Carbon and Graphite Products: Catalysts
 - ❑ 05.06: Gaseous Fuels; Coal and

Coke

Section 6: Paints, Related Coatings, and Aromatics

Individual Volumes

- ❑ 06.01: Paint - Tests for Chemical, Physical, and Optical Properties, Appearance
- ❑ 06.02: Paint - Products and Applications, Protective Coatings, Pipeline Coatings
- ❑ 06.03: Plastics (III): Pigments, Drying Oils, Polymers, Resins, Naval Stores, Cellulosic Esters, and Ink Vehicles
- ❑ 06.04: Solvents, Aromatic Hydrocarbons

Section 6: Paints, Related Coatings, and Aromatics

Individual Volumes

- ❑ 06.01: Paint - Tests for Chemical, Physical, and Optical Properties, Appearance
- ❑ 06.02: Paint - Products and Applications, Protective Coatings, Pipeline Coatings
- ❑ 06.03: Plastics (III): Pigments, Drying Oils, Polymers, Resins, Naval Stores, Cellulosic Esters, and Ink Vehicles
- ❑ 06.04: Solvents, Aromatic Hydrocarbons

Section 7: Textiles

Individual Volumes

- ❑ 07.01: Textiles (I): D 76 - D 4391
- ❑ 07.02: Textiles (II): D 4393 - latest

Section 8: Plastics

Individual Volumes

- ❑ 08.01: Plastics (I): D 56 - D 3159
- ❑ 08.02: Plastics (II): D 3222-D 5083
- ❑ 08.03: Plastics (III): D 5117 - latest
- ❑ 08.04: Plastic Pipe and Building Products

IHS Markit Standards Collections

Engineering Specifications, Codes and Standards

(ASTM continued)

❑ **Section 9: Rubber**

Individual Volumes

- ❑ 09.01: Rubber, Natural and Synthetic - General Test Methods; Carbon Black
- ❑ 09.02: Rubber Products, Industrial Specifications and Related Test Methods; Gaskets; Tires

❑ **Section 10: Electrical Insulation and Electronics**

Individual Volumes

- ❑ 10.01: Electrical Insulation (I): D 69 - D 2484
- ❑ 10.02: Electrical Insulation (II): D 2518 - latest
- ❑ 10.03: Electrical Insulating Liquids and Gases; Electrical Protective Equipment
- ❑ 10.04: Declarable Substance in Material

❑ **Section 11: Water and Environmental Technology**

Individual Volumes

- ❑ 11.01: Water (I)
- ❑ 11.02: Water (II)
- ❑ 11.03: Occupational Health and Safety; Protective Clothing
- ❑ 11.04: Waste Management
- ❑ 11.05: Pesticides; Environmental Assessment; Hazardous Substances and Oil Spill Response
- ❑ 11.06: Biological Effects and Environmental Fate; Biotechnology
- ❑ 11.07: Atmospheric Analysis

❑ **Section 12: Nuclear, Solar, and Geothermal Energy**

Individual Volumes

- ❑ 12.01: Nuclear Energy (I)
- ❑ 12.02: Nuclear Energy (II), Solar, and Geothermal Energy

❑ **Section 13: Medical Devices and Services**

Individual Volumes

- ❑ 13.01: Medical & Surgical Materials & Devices; Anesthetic & Respiratory Equipment; Manufacture of Pharmaceutical Products
- ❑ 13.02: Emergency Medical Services; Search & Rescue

❑ **Section 14: General Methods & Instrumentation**

Individual Volumes

- ❑ 14.01: Healthcare Informatics
- ❑ 14.02: General Test Methods; Forensic Psychophysiology; Forensic Sciences; Terminology; Conformity Assessment; Statistical Methods; Forensic Engineering
- ❑ 14.03: Temperature Measurement
- 14.04: Laboratory Apparatus; Degradation of Materials; SI; Oxygen

IHS Markit Standards Collections

Engineering Specifications, Codes and Standards

(ASTM continued)

❑ **Section 15: General Products, Chemical Specialties & End Use Products**

Individual Volumes

- ❑ 15.01: Refractories, Activated Carbon; Advanced Ceramics
- ❑ 15.02: Glass; Ceramic Whitewares
- ❑ 15.03: Space Simulation; Aerospace and Aircraft; Composite Materials
- ❑ 15.04: Soaps and Other Detergents; Polishes; Leather; Resilient Floor Coverings
- ❑ 15.05: Engine Coolants; Halogenated Organic Solvents and Fire Extinguishing Agents; Industrial and Specialty Chemicals
- ❑ 15.06: Adhesives
- ❑ 15.07: Sports Equipment and Facilities; Pedestrian/Walkway Safety and Footwear; Amusement Rides and Devices; Snow Skiing
- ❑ 15.08: Sensory Evaluation; Vacuum Cleaners; Security Systems & Equipment
- ❑ 15.09: Paper; Business Imaging Products
- ❑ 15.10: Packaging; Flexible Barrier Packaging
- ❑ 15.11: Consumer Products; Light Sport Aircraft; Unmanned Aircraft Systems; Normal and Utility Category Airplane Electrical Wiring Systems; Unmanned Maritime Vehicle Systems (UMVS)
- ❑ 15.12: Livestock, Meat, & Poultry Evaluation Systems; Food Service Equipment

❑ **ASTM Digital Library —1991 Forward**
INDIVIDUAL SECTIONS

- ❑ STPs Library
- ❑ Manuals Library
- ❑ Journals Library

JOURNAL LIBRARY SECTIONS

- ❑ Advances in Civil Engineering (AECM)
- ❑ Cement, Concrete & Aggregates (CCA)
- ❑ Geotechnical Testing Journal (GTJ)
- ❑ Journal of ASTM International (JAI)
- ❑ Journal of Forensic Sciences (JOFS)
- ❑ Journal of Testing and Evaluation (JOTE)
- ❑ Materials Performance & Characterization (MPC)
- ❑ Individual Section 1 -15 as listed above under ASTM International

❑ **ASTM Medical Standards Library – IHS Markit proprietary collection**

- ❑ ASTM Active, Historical, Redline

- ❑ **ATIS** — Alliance for Telecommunications Industry Association - Complete Collection
 - ❑ ATIS Custom Blocks
 - ATIS SEGMENTS**
 - ❑ Emergency Services
 - ❑ IPTV
 - ❑ Next Generation Networks
 - ❑ Quality of Services
 - ❑ Sustainability
 - ❑ **AV Data Package**
 - ❑ **AWC** – American Wood Council
 - ❑ **AWPA** — American Wood Protection Association
 - ❑ **AWS** — American Welding Society
 - ❑ Historical AWS (1986 forward)
 - ❑ Active/Historical Combo Collection
 - ❑ Active/Historical Core Collection
 - ❑ Active/Historical Lite Collection
 - ❑ AWS Custom Blocks
 - ❑ Custom Collections
 - ❑ DoD Adopted – AWS
 - ❑ DoD Adopted – AWS Lite
 - ❑ **AWWA** — American Water Works Association Complete (includes Standards and Manuals)
 - ❑ Standards
 - ❑ Manuals
 - ❑ *Standard Methods for the Examination of Water and Wastewater, 22nd Edition* – co-published by AWWA, American Public Health Association (APHA) and Water Environment Federation (WEF)
 - ❑ **B11** — B11 Standards (formerly AMT — The Association for Manufacturing Technology)
 - ❑ **Battelle** — Battelle MMPDS - Metallic Materials Properties
 - ❑ **BHMA** — Builders Hardware Manufacturers Association
 - ❑ **BICSI** — Building Industry Consulting Service International - Manuals & Standards Collection
 - ❑ **BNAE** – Bureau of Standardization of Aeronautics and Space
 - ❑ **BOCA** — Building Officials & Code Administrators International, Inc. (SDO = ICC)
- British Defense Standards** (see MOD UK)
- ❑ **BSSE/BOEM References/Deep Water**
 - ❑ **BSI**
 - ❑ British Standards Institution Collection (Active & Historical)
 - ❑ Custom Blocks
- INDIVIDUAL SECTIONS** (Active & Historical)
- ❑ Chemicals and Additives
 - ❑ Civil Engineering and Building
 - ❑ Documentation and Quality Assurance
 - ❑ Domestic, Office and Institutional
 - ❑ Electronic Components of Assessed Quality
 - ❑ Electronics and Aerospace
 - ❑ Engineering Components and Equipment
 - ❑ Health and Safety
 - ❑ Materials
 - ❑ Metrology, Packaging and Print
 - ❑ Process and Heavy Engineering
 - ❑ Production and Plant
 - ❑ **BSI 25**
 - Set of 25 BSI Standards segment offerings. Active/Historical segments provide standards that can be used for the classification of materials, manufacturing and supply of products, testing and analysis, terminology normalization, and provision of services.

IHS Markit Standards Collections

Engineering Specifications, Codes and Standards

- ❑ **CAA** — Civil Aviation Authority (UK)
- ❑ **CEI** — Comitato Elettrotecnico Italiano - Active plus Historical (2009 forward)
- ❑ **CEN** — European Committee for Standardization
- ❑ **CENELEC** — European Committee for Electrotechnical Standardization
- ❑ **CEPT** — Conference Europeenne des Administrations des Postes et des Telecommunications
- ❑ **CFR** — Code of Federal Regulations
 - ❑ Title 14 – Aeronautics and Space
 - ❑ Title 21 Chapter I – Food and Drugs
 - ❑ Title 21 – Food and Drugs
 - ❑ Title 29 – Labor
 - ❑ Title 40 – Protection of Environment
 - ❑ Title 49 – Transportation
- ❑ **CGA/Gas** — Compressed Gas Association
- ❑ **CGSB** — Canadian General Standards Board
- INDIVIDUAL SECTIONS**
 - ❑ Building Materials
 - ❑ Food
 - ❑ French Edition
 - ❑ Furniture
 - ❑ Miscellaneous
 - ❑ Paper, Printing and Office Supplies
 - ❑ Petroleum, Chemicals and Solid Fuels
 - ❑ Textiles and Clothing
 - ❑ Tools, Manufacturing and Testing
- ❑ **Chemical Package**
 - ❑ With Danish
 - ❑ Without Danish
- ❑ **CIE** — International Commission on Illumination
- ❑ **CLSI** – Clinical and Laboratory Standards Institute
- ❑ **CSA** — CSA Group (English & French)
 - ❑ CSA (French Only)
 - ❑ CSA Historical
- INDIVIDUAL SECTIONS** (English & French) – RENEWAL ONLY
 - ❑ Business & Environmental Management Systems
 - ❑ Communications / Information
 - ❑ Construction
 - ❑ Electrical / Electronic
 - ❑ Energy
 - ❑ Life Sciences
 - ❑ Natural Gas
- ❑ **CSA America** – Gas Equipment Standards
 - ❑ Historical Collection (1986 forward)
- ❑ **CSI** — Construction Specifications Institute 2004 Version (2010 Version not included)
- ❑ **CTA** – Consumer Technology Association
- ❑ **CTI** — Cooling Technology Institute
- ❑ **Cybersecurity Collection**
- ❑ **Data Center Standards Collection**
- ❑ **DELPHI** – see automotive
- ❑ **DGA** — French Defence Standards
 - ❑ French language only
 - ❑ Active/Historical

IHS Markit Standards Collections

Engineering Specifications, Codes and Standards

- ❑ **DIN** — Deutsches Institut für Normung
 - ❑ German & English Languages
 - ❑ Active, including drafts
 - ❑ Historical
 - ❑ Custom Blocks
- INDIVIDUAL SECTIONS**
 - ❑ Agriculture, Food Technology, Housekeeping
 - ❑ Aircraft and Space Vehicle Engineering
 - ❑ Chemical Engineering Mining, Paint
 - ❑ Construction, Civil Engineering
 - ❑ Electrical Engineering
 - ❑ Electronics
 - ❑ Environment Health Protection, Safety
 - ❑ Fluid Systems and Components
 - ❑ Information Tech/Office Equip
 - ❑ Machine Tools Automation
 - ❑ Mechanical Systems and Components for General Use
 - ❑ Metallurgy
 - ❑ Metrology and Measurement, Testing, Energy, Image Technology
 - ❑ Natural Sciences, Health Care Technology
 - ❑ Packaging, Textile and Leather, Clothing
 - ❑ Paper Industries, Ceramics and Glass
 - ❑ Standardization, Terminology, Quality Documentation
 - ❑ Telecommunications
 - ❑ Vehicle Eng, Material Handl'g
 - ❑ Welding, Surface Treatment
- INDIVIDUAL SECTIONS** not part of DIN Complete:
 - ❑ VDI - Guidelines of the Association of Engineers
 - ❑ LN - German Aircraft and Aerospace Standards
 - ❑ DVS - Guidelines of the German Society for Welding & Allied Process
 - ❑ VG - Standards of the Federal Office of Defense Technology & Procurement
 - ❑ WL - German Material Performance Sheets
- ❑ **DoD** (US Department of Defense) – see Military Industry section
 - ❑ Directives
 - ❑ Standards
 - ❑ Adoptions of SDO standards
- ❑ **DoD** (UK - MOD UK Defense Specifications) – see Military Industry section
- ❑ **DNV GL** — Det Norske Veritas (Offshore Service Specifications, Offshore Standards, Recommended Practices)
- ❑ **DS** (DANSK) – Danish Standards
 - ❑ Complete
 - ❑ Active
 - ❑ Historical
 - ❑ DS Custom Blocks (10, 25, 50, 100)
- INDIVIDUAL SECTIONS** (active only)
 - ❑ AG & Food Tech
 - ❑ Aircraft Vehicle Marine Struct
 - ❑ Chem Tech & Mil Engineering
 - ❑ Construction Materials, Civil Engineering
 - ❑ Domestic & Commercial Equip
 - ❑ Electrical Engineering
 - ❑ Electronics
 - ❑ Energy & Heat Transfer Engineering
 - ❑ Environment, Health & Safety
 - ❑ Fluid Systems & Comp
 - ❑ Health Tech, Math & Science
 - ❑ Image Tech, Telecom
 - ❑ Manufacturing Engineering
 - ❑ Material Handl, Packaging & Distribution
 - ❑ Measure & Testing
 - ❑ Mechanical Sys & Comp, Prec
 - ❑ Metallurgy
 - ❑ Min, Petro & related Tech
 - ❑ Paint & Color Inds
 - ❑ Road Vehicle & Rail Engineering
 - ❑ Term, Org & Management
 - ❑ Textiles, Cloth & Leather
 - ❑ Wood, Glass, Ceramic, Rubber, Plastic

□ DS/ISO

These are DS (DANSK) adoptions of ISO standards. Follow our ISO rules regarding where and when to sell them.

- Complete A/H/R
- Custom Blocks (50 & 450)
- Custom Collections

INDIVIDUAL SECTIONS (A/H/R)

See ISO section of this document for a list. DANSK (DS) has an adoption of each ISO section and we offer them as Active/Historical/Redline packages.

□ EU DIRECTIVES PACKAGE

(see also Medical Device Industry section)

- DS EN – Atex Explosive Atmosphere
- DS EN – Construction Products
- DS EN – Explosives For Civil Use
- DS EN – Machinery Safety
- DS EN – Personal Protective Equipment
- DS EN – Pressure Equipment
- DS EN – Simple Pressure Vessels

INDIVIDUAL SECTIONS

- Term, Org & Mgmt, Trans (ICS Class: DS01, DS03)
- Health Tech, Math & Sci (ICS Class: DS07, DS11)
- Enviro, Health & Safety (ICS Class: DS13)
- Measure & Testing (ICS Class: DS17, DS19)
- Mech Sys & Comp, Prec (ICS Class: DS21, DS39)
- Fluid Systems & Comp (ICS Class: DS23)
- Manufacturing Eng (ICS Class: DS25)
- Energy & Heat Trans Eng (ICS Class: DS27)
- Electrical Eng (ICS Class: DS29)
- Electronics (ICS Class: DS31)
- Image Tech, Telecom (ICS Class: DS33, DS35, DS37)
- Road Veh & Rail Eng (ICS Class:

DS43, DS45)

- Aircraft Veh, Marine Struct (ICS Class: DS47, DS49)
- Matl Handl, Pack & Dist (ICS Class: DS53, DS55)
- Text, Cloth & Leather (ICS Class: DS59, DS61)
- Ag & Food Tech (ICS Class: DS65, DS67)
- Chem Tech & Mil Eng (ICS Class: DS71, DS95)
- Min, Petro & Related Tech (ICS Class: DS73, DS75)
- Metallurgy (ICS Class: DS77)
- Wood, Glass, Cer, Rub, Plas Ind (ICS Class: DS79, DS81, DS83, DS85)
- Paint & Color Inds (ICS Class: DS87)
- Const Mats, Civil Eng (ICS Class: DS91, DS93)
- Dom & Comml Equip (ICS Class: DS97)
- **ECIA** — Electronic Components Industry Association (Active with Historical)
- **EIA** – Electronic Industries Alliance EIA has been disbanded. These collections are available as part of ECIA.
 - Active with Historical (1986 forward)
 - DoD Adopted – EIA
- **EPI**
 - Data Centre Operations Standard (DCOS)
- **EEMUA** — Engineering Equipment & Material Users Association
- **EIA** — Electronic Industries Alliance See ECIA
- **EI** — Energy Institute (formerly IP)
- **ESD** — Electrostatic Discharge Association (Active Collection)
 - Historical Collection
- **ETSI** — European Telecommunications Standards Institute
- **Eurocode (Dansk)**
- **EUROFILE** — European Harmonized Standards Service
- INDIVIDUAL SECTIONS**
 - Administration/Test & Measurement
 - Construction & Civil Engineering

- Electrical & Electronics
- Electrical & Mechanical Engineering
- Electrical Telecommunications, IT, Transportation & Aerospace
- Miscellaneous
- Process & Manufacturing
- Telecommunications
- EUROCAE** — European Organization for Civil Aviation Equipment
- EUROSOURCE** Collection (Danish Standards Adopted EN Documents)
 - INDIVIDUAL SECTIONS**
 - Aerospace
 - Automotive & Rail Engineering
 - Building Installations & Civil Engineering
 - Buildings & Structures
 - Chemicals, Coatings and Food & Drink
 - Clothing, Textiles, Domestic and Institutional Equipment
 - Communications Engineering
 - Documentation, Metrology, Test, QA & Precisions Industries
 - Electronic Components
 - Engineering Components & Equip
 - Health & Safety and Environmental Protection
 - Information Tech Equipment & Systems
 - Medical
 - Metallurgy
 - Process Engineering, Marine Engineering and Packaging & Distribution
 - Process Plant & Equipment
 - Production Equipment & Plant
 - Rubber, Plastics & Other Materials
 - Miscellaneous/Legislative Documents
 - Draft Publications & Standards
 - Historical Documents
- European Computer and Communications Documents** (CEPT/ETSI/ECMA)
- Environmental Standards Collection**
- Environmental Standards Collection Title 40**
- FAA – (US) Federal Aviation Administration** (Includes FARs & CFR Content)
 - FAA Complete (Specifications & Standards Plus Orders)
 - Specifications and Standards
 - Orders
- FCR** — Federal Construction Regulations
- FCI** — Fluid Controls Institute
- FM Approvals**
- FORD** – see automotive
- FSF** — Flight Safety Foundation
- GA** — Gypsum Association
- GM** – General Motors. see automotive

- ❑ **GOST** — Gosudarstvennye Standarty. Russian State Standards
 - ❑ Complete (*Russian and English Language*)
- INDIVIDUAL SECTIONS**
 - ❑ Agriculture & Food Technology
 - ❑ Aircraft & Space Vehicles
 - ❑ Shipbuilding & Marine Structures
 - ❑ Chemical Technology
 - ❑ Construction Materials Building, Civil Engineering
 - ❑ Domestic & Commercial Equipment
 - ❑ Electrical Engineering
 - ❑ Electronics
 - ❑ Energy & Heat Transfer Engineering
 - ❑ Environment, Health & Safety
 - ❑ Fluid Systems & Components
 - ❑ Healthcare Technology, Math & Science
 - ❑ Information & Image Technology, Telecommunications
 - ❑ Manufacturing Engineering
 - ❑ Material Handling, Packaging & Distribution
 - ❑ Measurement & Testing
 - ❑ Mechanical Systems & Components
 - ❑ Metallurgy
 - ❑ Mining & Minerals
 - ❑ Non-metal Materials
 - ❑ Paint & Color Industries
 - ❑ Petroleum & Related Technologies
 - ❑ Road Vehicle & Railway Engineering
 - ❑ Terminology & Standardization, Organization & Management, Transportation
 - ❑ Textiles, Clothing & Leather
- ❑ **GPA** — Gas Processors Association
- ❑ **Human Factors Collection**
- ❑ **HFES** – Human Factors & Ergonomics Society A/H
- ❑ **HI** — Hydraulics Institute, Inc. (Active with Historical)
- ❑ **HPS** — Health Physics Society
- ❑ **IAPMO** — International Association of Plumbing and Mechanicals Officials Collection
 - ❑ 2003 (Plumbing, Mechanical & Solar Energy)
 - ❑ 2006 (Plumbing, Mechanical & Solar Energy)
 - ❑ 2006 Swimming Pool, Spa & Hot Tub Code
 - ❑ 2007/2008/2011 California, City Of LA, County of LA - Plumbing and Mechanical & Amendments
 - ❑ 2009 (Plumbing, Mechanical & Solar Energy)
 - ❑ 2009 Swimming Pool, Spa & Hot Tub Code
 - ❑ 2012 (Plumbing, Mechanical & Solar Energy)
 - ❑ 2012 Swimming Pool, Spa & Hot Tub Code
- ❑ **ICAO** — International Civil Aviation Organization
 - ❑ ICAO Essential
 - ❑ ICAO Annexes Plus
 - ❑ ICAO Manuals, Procedures & Guidance
 - ❑ Legal, Assembly & Council
- ❑ **ICBO** — International Conference of Building Officials (SDO = ICC)
- ❑ **ICC** — International Code Council - International Building Codes
 - ❑ ICC Standards A/H
 - ❑ Collection of last 3 editions of codes and codes with commentaries
 - ❑ 2000 I-Codes
 - ❑ For each of the years below, we have collections of:
 - ❑ I-Codes
 - ❑ I-Codes with Commentaries (excludes I-Codes for which there are no commentaries)
 - ❑ I-Codes and I-Codes with Commentaries
 - ❑ 2003
 - ❑ 2006
 - ❑ 2009
 - ❑ 2012
 - ❑ 2015
 - ❑ 2018

IHS Markit Standards Collections

Engineering Specifications, Codes and Standards

- ❑ **ICEA** — Insulated Cable Engineers Association
 - ❑ Complete
 - ❑ Communications Division (Active or Active / Historical)
 - ❑ Energy Division (Active or Active / Historical)

 - ❑ **IEC** — International Electrotechnical Commission
 - ❑ IEC Collection (A/H, A, H)
 - ❑ Includes Database snapshots and links
 - ❑ Academic Collection (A/H, A, H)
 - ❑ Custom Blocks (20, 50, 100)
 - ❑ Custom Collections
 - ❑ UL & UL/IEC
 - ❑ Electrical (Active)
 - ❑ With Directories (Active)
 - ❑ IEC Documents Databases (Active, not available in CC or CB)
 - ❑ 60061 – Lamp caps and holders
 - ❑ 60417/ISO 7000 – Graphical symbols for use on Equipment
 - ❑ 60617 – Graphical symbols for diagrams
- INDIVIDUAL SECTIONS** (all available in A/H or A)
 - ❑ Aerospace & Defense
 - ❑ Essential
 - ❑ Plus
 - ❑ Air & Maritime Safety
 - ❑ Appliances (Electrical and Electronic)
 - ❑ Essential
 - ❑ Plus
 - ❑ Automotive
 - ❑ Essential
 - ❑ Plus
 - ❑ Components
 - ❑ Electronics
 - ❑ Industrial Automation
 - ❑ Essential
 - ❑ Plus
 - ❑ Information Tech, Audio, Video, and Multimedia (ITAVM)
 - ❑ Essential
 - ❑ Plus
 - ❑ Medical Equipment & Systems
 - ❑ Essential
 - ❑ Plus
 - ❑ Petrochemical
 - ❑ Essential
 - ❑ Plus
 - ❑ Power & Utilities
 - ❑ Essential
 - ❑ Plus
 - ❑ Telecom
 - ❑ Essential
 - ❑ Plus
 - ❑ Terminology

IHS Markit Standards Collections

Engineering Specifications, Codes and Standards

- ❑ **IEEE** — Institute of Electrical and Electronics Engineers
 - ❑ Active
 - ❑ Historical - 1986 Forward
 - ❑ Active / Historical/Redline
 - ❑ Custom Collections
 - ❑ Custom Blocks (10, 25, 50)
 - ❑ DoD Adopted IEEE
- INDIVIDUAL SECTIONS** (all available Active & Historical)
 - ❑ Applications
 - ❑ Communications
 - ❑ Computers & Electronics
 - ❑ Electromagnetic Compatibility
 - ❑ Foundation for Smart Grid
 - ❑ Instruments / Terminology
 - ❑ Nuclear Engineering
 - ❑ Power Protective Relaying
 - ❑ Power Transforms (Distribution & Regulating)
 - ❑ Power Switchgear Circuits & Fuses
 - ❑ Power Transmissions & Distribution
- ❑ **IEST** — Institute of Environmental Sciences and Technology
- ❑ **IETF** — Internet Engineering Task Force
- ❑ **IGEM** – Institution of Gas Engineers and Managers
- ❑ **IMO** — International Maritime Organization
- ❑ **INCITS** — International Committee for Information Technology Standards
- ❑ **INFCM** – InfoCOMM AV Standards
- ❑ **IPC** — Association Connecting Electronic Industries (Membership required)
 - ❑ Active
 - ❑ Historical
 - ❑ NOT available in CC or as CB
- SEGMENT COLLECTIONS** (unless otherwise noted, available as Active-Only or A/H)
 - ❑ Printed Circuit Boards
 - ❑ Electronic Assembly
 - ❑ General
 - ❑ Design
 - ❑ DoD Adopted – not available as A/H. Just Active-Only
- ❑ **ISA** — Instrumentation, Systems & Automation Society (Active & Historical)
 - ❑ Historical
 - ❑ Active with ISA TR20.00.01 Forms
 - ❑ TR20.00.01 with Forms
- ❑ **ISEA** — International Safety Equipment Association

- ❑ **ISO** — International Organization for Standardization

IHS Markit does not offer ISO standards to new customers directly from ISO, but rather offers adoptions from several national organizations.

See ANSI, AENOR, DANSK, NEN and SCC. The list of individual sections below is applicable to all adopted ISO offerings.

- ❑ **Complete (810AN) – renewal only.** For new customers, see adopting organizations.

INDIVIDUAL SECTIONS (ANSI PCN)

- ❑ Academic (810AI)
- ❑ Administration & Domestic & Textiles (35IAN)
- ❑ Aerospace Engineering & Military Materials & Components (38IAN)
- ❑ Aerospace & Data Processing (13IAN)
- ❑ Aerospace/Fuels/Energy/Transportation (813AN)
- ❑ Chemical Engineering (10IAN)
- ❑ Chemicals (17AN)
- ❑ Chemistry & Chemicals (40IAN)
- ❑ Chemistry/Coatings/Construction/Metals (812AN)
- ❑ Civil & Structural Engineering Technology (32IAN)
- ❑ Construction Materials & Building Installations (33IAN)
- ❑ Documentation Management Information Control Systems & Quality (51IAN)
- ❑ Documentation & Science (03IAN)
- ❑ Energy & Fluid Systems (45IAN)
- ❑ Environmental Protection & Safety (53IAN)
- ❑ Engineering Components & Equipment (01IAN)
- ❑ Food & Drink (16IAN)
- ❑ Food Products, Processes & Production (39IAN)
- ❑ Ground Transportation – Engineering & Equipment (36IAN)
- ❑ Health Care Technology & Equipment (37IAN)
- ❑ Industrial Tools (42IAN)
- ❑ Information/Image Technology (814AN)
- ❑ IT Software & Applications (49IAN)
- ❑ IT Systems & Equipment (50IAN)
- ❑ Land Transportation (07IAN)
- ❑ Marine Engineering, Mining & Construction (12IAN)
- ❑ Mechanical Engineering Components & Products (37IAN)
- ❑ Mechanical/Machinery (811AN)
- ❑ Medical (08IAN)
- ❑ Medical/Consumer Goods (816AN)
- ❑ Metal Products & Metallurgy (14IAN)
- ❑ Metallic Material – Products & Treatment (44IAN)
- ❑ Material Handling & Packaging (11IAN)
- ❑ Non-Metallic Materials (15IAN)
- ❑ Non-Metallic Materials & Products (47IAN)
- ❑ Non-Metallic Processes, Plant & Equipment (461AN)
- ❑ Occupational Safety & Asset Protection (54IAN)
- ❑ Petroleum Processes, Coatings & Adhesives (41IAN)
- ❑ Petroleum Products, Paints, Coatings & Adhesives (18IAN)
- ❑ Process Protection & Material Handling Equipment (48IAN)
- ❑ Production & Plant Engineering (02IAN)
- ❑ Quality/Measurements/Safety/Testing/Environment (815AN)
- ❑ Quality Mgmt. & Metrology (04IAN)
- ❑ Safety & Environmental (09IAN)
- ❑ Sciences, Visual Paper & Packaging – Equip & Appli (34IAN)
- ❑ Test, Photographic & Precision Engineering (05IAN)
- ❑ Testing & Measurement – Methods & Processes (52IAN)
- ❑ Textiles, Domestic, Leisure & Agriculture (06IAN)
- ❑ Welding & Surface Treatment (43IAN)

- ❑ **ISUZU** – see automotive
- ❑ **ITI** — Information Technology Industry Council (Retail only)
- ❑ **ITU** — International Telecommunications Union
 - ❑ ITU-R — Radio Communication Sector
 - ❑ ITU-T — Telecommunication Sector
- ❑ **JAA** — Joint Aviation Authorities Historical JAA Requirement
- ❑ **JEDEC** — Solid State Technology Association Active with Historical (1986 forward)
- ❑ **JSA** — Japanese Standards Association (English language only)
 - ❑ Complete
- INDIVIDUAL SECTIONS**
 - ❑ Electrical/Electronic
 - ❑ Fluid Systems/Fasteners/Heat Transfer
 - ❑ Instruments
 - ❑ Metallic Materials
 - ❑ Miscellaneous
 - ❑ Nonmetallic Materials
 - ❑ Power Transmissions and Hardware
 - ❑ Production Equipment and Services
- ❑ **JSAE** — Society of Automotive Engineers of Japan (English)
 - ❑ Active & Historical
- ❑ **JTC1** — ISO/IEC Information Technology Documents
- ❑ **Medical Devices Standards Library**
 - ❑ ASTM & ISO (2000033185)
 - ❑ ASTM
- ❑ **Mobile/Wireless Standards Collection** (see also Electronics & Telecom industry section)
- ❑ **MPI** — Master Painters Institute
- ❑ **MPIF** — Metal Powder Industries Federation
 - INDIVIDUAL SEGMENTS**
 - ❑ Standards Test Methods
 - ❑ Self-Lubricating Bearings
 - ❑ Structural Parts
 - ❑ Injection Molded Parts
 - ❑ Steel Parts
- ❑ **MSS** — Manufacturers Standardization Society of the Valve and Fittings Industry
 - ❑ Active with Historical
- ❑ **NACE International**
- ❑ **NAIMA** – National Association of Insulation Manufacturers Association
- ❑ **NASA** – see military industry section
- ❑ **NATO** – see military industry section
- ❑ **NAVISTAR** – see automotive industry section
- ❑ **NAVY (US)** – see military industry section
- ❑ **NBBI** — National Board of Boiler and Pressure Vessel Inspectors
 - ❑ National Board Inspectors Code (Most Current Version)
 - ❑ National Board Inspectors Code (Active / Historical Collection)
 - ❑ National Board Inspector Code in HTML w/Advanced Features
- ❑ **NCSL** — National Conference of Standards Labs (Retail only)
- ❑ **NECA** — National Electrical Contractors Association
- ❑ **NEMA** — National Electrical Manufacturers Association
 - ❑ Active
 - ❑ Historical (1986 Forward)
 - ❑ Active/Historical w/Redlines
- ❑ **NEN** – Nederlands Normalisatie Instituut. National Standards Body of the Netherlands
 - ❑ NEN's own standards
 - ❑ Active and select historical
 - ❑ NEN harmonized standards (NEN-EN, NEN-EN-ISO, for example)
 - ❑ Custom Blocks
- ❑ **NEN-ISO**
 - These are NEN adoptions of ISO standards. Follow our ISO rules regarding where and when to sell them.
- ❑ **NETA** — International Electrical Testing Association
 - ❑ Active Only
- ❑ **Network Rail Company Standards**

- ❑ **NFPA / Fire** — National Fire Protection Association Complete
 - ❑ Active / Historical w/Redlines
 - ❑ Historical Collection (1986 forward)
 - ❑ Fire Codes
 - ❑ Active / Historical w/Redlines
 - ❑ Handbooks
 - ❑ Active / Historical w/Redlines
- ❑ **NFPA / Fluid** — National Fluid Power Association
- ❑ **NFRC** — National Fenestration Rating Council Inc.
- ❑ **NIBS/NCS** — National Institute of Building Sciences / National CAD Standard
- ❑ **NISO** — National Information Standards Organization
- ❑ **NRC** – National Research Council Canada
 - ❑ 2015 Canadian Construction Codes - Complete
 - ❑ 2010 Canadian Construction Codes - Complete
 - ❑ 2005 Canadian Construction Codes - Complete
 - ❑ 2015 & 2010 Canadian Construction Codes - Complete
 - ❑ 2010 & 2005 Canadian Construction Codes - Complete
 - ❑ Alberta Building & Fire Code 2006
 - ❑ Quebec Construction (2008) & Plumbing (2009) Codes
- ❑ **NRC French-language Documents**
 - ❑ 2005 Canadian Construction Codes - Complete
 - ❑ 2010 Canadian Construction Codes - Complete
 - ❑ 2010 & 2005 Canadian Construction Codes - Complete
 - ❑ Quebec Construction (2008) & Plumbing (2009) Codes
- ❑ **NSF International**
- ❑ **PAPTAC** — Pulp and Paper Technical Association of Canada
- ❑ **PFI** — Pipe Fabrication Institute
- ❑ **PIA** — Parachute Industry Association
- ❑ **PIP** — Process Industries Practices Collection
 - ❑ Analyzers
 - ❑ Civil/Structural/Architectural
 - ❑ Coatings
 - ❑ Electrical
 - ❑ Insulation
 - ❑ Refractory
 - ❑ Machinery
 - ❑ Piping Material Specifications
 - ❑ Piping Engineering
 - ❑ Pipe Support Details
 - ❑ Process Control
 - ❑ Piping - (combines several piping practices)
 - ❑ Piping & Instrumentation Diagram Documentation
 - ❑ Refractory
 - ❑ Valve Descriptions
 - ❑ Vessel
- ❑ **PPI** — Plastics Pipe Institute Inc.
- ❑ **Premises Wiring and Safety Collection**
- ❑ **PTI** — Post-Tensioning Institute
- ❑ QuEST Forum Handbooks (see TIA)
- ❑ **RTCA** — Radio Technical Commission for Aeronautics
 - ❑ RTCA Non-Member – Active/Hist)
 - ❑ RTCA (Non-Member – Active Only)
 - ❑ RTCA (Member – Active/Historical)
 - ❑ RTCA (Member – Active Only)
- ❑ **RWMA** — Resistance Welder Manufacturers Association (Retail only)
- ❑ **SA** — Standards Australia (Retail only)

IHS Markit Standards Collections

Engineering Specifications, Codes and Standards

- ❑ **Safety & Health Collection**
- ❑ **SAIA** — Scaffold & Access Industry Association
- ❑ **SAE/ARINC** - Aeronautical Radio, Inc.
 - ❑ Active
 - ❑ Historical
- ❑ **SAE International**
 - ❑ SAE Historical - Aerospace Standards (AS & AMS)
 - ❑ SAE Historical - Ground Vehicle "J" Reports
 - ❑ SAE - AMS, AS, GV & Manuals Collection
 - ❑ SAE Aerospace Materials Specifications (AMS)
 - ❑ SAE Aerospace Standards (AS)
 - ❑ SAE – DoD Adopted
 - ❑ SAE Ground Vehicle Standards ("J" Reports)
 - ❑ SAE – Manuals
 - ❑ SAE – Technical Reports
 - ❑ SAE Custom Blocks (AS/AMS/ARP/AIR Standards)
- ❑ **SBCCI — Southern Building Code Conference International Codes** (SDO = ICC)
 - ❑ 1997 International Codes
 - ❑ 1999 International Codes
- ❑ **SCC** – Standards Council of Canada
 - ❑ **SCC/ISO** – Complete, Active-Only

These are SCC adoptions of ISO standards. Follow our ISO rules regarding where and when to sell them.
- ❑ **SCTE** — Society of Cable Telecommunication Engineers (**Retail only**)
- ❑ **SES** — Standards Engineering Society
- ❑ **SMACNA** - Sheet Metal and Air Conditioning Contractors' National Association, Inc.
- ❑ **SMPTE** — Society of Motion Picture and Television Engineers (**Retail only**)
- ❑ **SN** — Standards Norway (**Retail only**)
- ❑ **SNV** — Swiss National Standards
 - ❑ Complete
- INDIVIDUAL SECTIONS**
 - ❑ Buildings & Installations
 - ❑ Chemicals & Additives
 - ❑ Civil & Transport Engineering
 - ❑ Documentation, Metrology, Test, QA & Precision Industries
 - ❑ Electronics & Aerospace
 - ❑ Engineering Components, Tools & Production Equipment
 - ❑ Health & Safety and Medical
 - ❑ Materials
 - ❑ Packaging, Domestic & Misc. Industries
 - ❑ Process Engineering
- ❑ **SNZ** — Standards New Zealand
 - ❑ Complete
- INDIVIDUAL SECTIONS**
 - ❑ Building & Civil Engineering
 - ❑ Electric & Electronic
 - ❑ General & Materials
 - ❑ Mechanical & Transportation
 - ❑ Information Technology, Telecommunications & Radio
- ❑ **SSPC** — Society for Protective Coatings
- ❑ **State Building Codes** (SDO = ICC)
 - ❑ CABC - California
 - ❑ FLBDG – Florida
 - ❑ OHIBC - Ohio
 - ❑ NYSBC - New York
- ❑ **TAPPI** — The American Pulp & Paper Institute
- ❑ **Telecom Standards Collection**
See also Electronics & Telecom industry section)

- ❑ **TIA** – Telecommunications Industry Association
 - ❑ TIA Complete (Active/Historical 1986 forward)
 - ❑ TIA Complete (Active Only)
 - ❑ QuEST Forum TL9000 Quality Management Systems Handbooks (Active only; not part of TIA Complete)

INDIVIDUAL SECTIONS (all available as Active-only or Active/Historical)

 - ❑ TR-8: Mobile and Personal Radio Point- To-Point Comm Systems
 - ❑ TR-14: Point-to-Point Communications Systems
 - ❑ TR-30: Multi-Media Access, Protocols and Interfaces
 - ❑ TR-34: Satellite Equipment & Systems
 - ❑ TR-41: User Premises Tele-communication Requirements
 - ❑ TR-42: Telecommunications Cabling Systems
 - ❑ TR-45: Mobile and Personal Communications Systems
 - ❑ TR-47: Terrestrial Mobile Multimedia Multicast
 - ❑ TIA 102 Series: Land Mobile Communication Radio Standards (APCO Project 25)

- ❑ **UL** - Under Underwriters Laboratories, Inc. Collection (w/Directories)
 - ❑ UL Historical (1997 forward)
 - ❑ UL & UL/IEC Collection (w/Directories)

INDIVIDUAL SECTIONS

 - ❑ UL - CRD
 - ❑ UL - Electrical
 - ❑ UL - Non-electrical
 - ❑ UL & UL/IEC - Electrical
 - ❑ DoD Adopted – UL

- ❑ **ULC** — Underwriters Laboratories of Canada

SEGMENTS

 - ❑ 2005 Canadian Fire Code Collection
 - ❑ 2010 Canadian Fire Code Collection
 - ❑ 2005/2010 Canadian Fire Code Collection
 - ❑ 2005 Canadian Building Code Collection
 - ❑ 2010 Canadian Building Code Collection
 - ❑ 2005/2010 Canadian Building Code Collection
 - ❑ 2005/2010 Canadian Building & Fire Code Collection
 - ❑ **UNI** — Italian National Standards (Retail Buy & Resell Only)
 - ❑ **US DoD Adopted** (see military industry section)
 - ❑ **USGBC** – see construction
 - ❑ **Utility Standards Collection**
 - ❑ Without AWS or API
 - ❑ Without AWS, API or ASTM
 - ❑ Without AWS, API or IEEE (See also Energy/Utilities industry section)
 - ❑ **UOP** — Universal Oil Products
 - ❑ Laboratory Test Methods for Petroleum & Its Products

- ❑ **VDE** – German Association for Electrical, Electronic and Information Technologies (*Retail Buy & Resell Only*)
 - ❑ Group 0+1 – Basic Safety Aspects & Power Installations
 - ❑ Group 2 – Energy Conductors
 - ❑ Group 3 – Insulating Materials
 - ❑ Group 4 – Measuring, Control, Testing
 - ❑ Group 5 – Machines, Converters
 - ❑ Group 6 – Electrical Accessories, Switchgear
 - ❑ Group 7 – Electrical Appliances & Equipment
 - ❑ Group 8 – Information Technology
 - ❑ Group 0–8 – Complete

INDUSTRY RELATED COLLECTIONS

- ❑ Construction Industry
 - ❑ Electrical Engineering Industry
 - ❑ Electrical Installation of Buildings
 - ❑ Electrical Installations and Equipment
 - ❑ Electromagnetic Compatibility (EMC)
 - ❑ Functional Safety
 - ❑ Medical Equipment
 - ❑ Power Supply Companies
 - ❑ Protection in Areas Potentially Endangered by Explosive Material
 - ❑ Specialist in Information Technology
-
- ❑ **WRI** – Wire Reinforcement Institute

INDUSTRY or TOPIC FOCUSED ENGINEERING STANDARDS COLLECTIONS

AUTOMOTIVE

- Cybersecurity Collection** – a Multiple SDO package
- Delphi Interior Systems Collection**
 - Historical Collection
- INDIVIDUAL SECTIONS**
 - Bulk Chemicals
 - Coatings
 - Fasteners
 - Metals & Finishes
 - Plastics & Textiles
 - Test Methods
- FMVSS** — Federal Motor Vehicle Safety Standards
- FORD COLLECTIONS**
 - FORD Master Collection
 - FORD Historical Collection
 - FORD - Engineering CAD & Drafting Standards
 - FORD - Engineering Material Specifications Collection
 - FORD - Lab Test Methods Collection
 - FORD Approved Source List
 - FORD Global Manufacturing Standards
 - FORD Non-Production Material Standards
 - FORD Worldwide Fasteners Standards Handbook
 - FORD Guidelines
 - FORD NAAO Standards Parts (NSP)
 - FORD Engineering Material Specifications & Lab Test Methods
- Ford Approved Source List Collection**
 - INDIVIDUAL SECTIONS**
 - FORD ASL - Metals/Electrical (Vol. 1, 2, 17)
 - FORD ASL Chemicals/Petroleum Products (Vol. 3, 4)
 - FORD ASL Plastics/Elastomers (Vol. 5, 6, 7)
 - FORD ASL Textiles/Leather/Paper (Vols. 8, 9, 13, 14)
 - FORD ASL Non-Metallics (Vols. 10, 11,12)
 - FORD ASL Paints (Vol. 15, 16)
 - FORD ASL Performance (Vol 18, 19)
- FORD Engineering Material Specifications Collection**
 - INDIVIDUAL SECTIONS**
 - Metals/Electrical (Vol. 1, 2, 17)
 - Chemical/Petroleum Prods (Vol. 3, 4)
 - Plastics/Elastomers (Vol. 5, 6, 7)
 - Textiles/Leather/Paper (Vol. 8, 9, 13, 14)
 - Non-Metallics (Vol. 10, 11, 12)
 - Paints (Vol. 15, 16)
 - Performance Specs (Vol. 18, 19)

(Automotive continued)

FORD Laboratory Test Methods Collection

INDIVIDUAL SECTIONS

- Lab Test Methods Chemical (Vol. 1)
- Lab Test Methods Physical (Vol. 2, 3, 4, 5)
- Lab Test Methods Physical (Vol. 6, 7, 8)

GM COLLECTIONS

GM Worldwide (GMW) Engineering Standards (Engineering Vehicle & Materials)

- GMW & GMNA** (GM North America) - Historical Collection
- GMW & GMNA** Engineering Standards (Engineering Vehicle & Materials)
- GMW** Engineering Vehicle Specs & Process Collection
- GMW & GMNA** Engineering Vehicle Specs & Process Collection

SECTION COLLECTIONS

- Body Structures & Closures (GMW)
- Body Structures & Closures (GMW & GMNA)
- Chassis (GMW)
- Chassis (GMW & GMNA)
- Electrical (GMW)
- Electrical (GMW & GMNA)
- Exteriors (GMW)
- Exteriors (GMW & GMNA)
- Fasteners (GMW)
- Fasteners (GMW & GMNA)
- HVAC & Thermal (GMW)
- HVAC & Thermal (GMW & GMNA)
- Interiors (GMW)
- Interiors (GMW & GMNA)
- Noise & Vibrations (GMW)
- Noise & Vibrations (GMW & GMNA)
- Powertrain (GMNA)

(GMW Powertrain Standards available only in the GMW & GMNA Vehicle Specs & Processes Standards Collection)

- GMW** - Engineering Materials Specs & Processes Standards
- GMW & GMNA** - Engineering Materials Specs & Processes Standards

INDIVIDUAL COLLECTIONS

- Adhesives (GMW)
- Adhesives (GMW & GMNA)
- Fuels & Lubes (GMW)
- Fuels & Lubes (GMW & GMNA)
- Metals (GMW)
- Metals (GMW & GMNA)
- Paints & Coatings (GMW)
- Paints & Coatings (GMW & GMNA)
- Plastics, Rubbers & Elastomers (GMW)
- Plastics, Rubbers & Elastomers (GMW & GMNA)
- Textiles (GMW)
- Textiles (GMW & GMNA)
- North Americas 998s Regional Material Specifications (GMW)

(Automotive continued)

- ❑ **GMSA** – GM South America Collection
 - ❑ GMSA Historical Collection
 - ❑ GMSA - Engineering Material Specifications Collection
 - ❑ GMSA - Electrochemical, Metallurgical, Paint (Groups EQ, ME, TI)
 - ❑ GMSA - Elastomers, Fuels & Lubricants (Groups CL, EL)
 - ❑ GMSA - Sealers & Adhesives (GROUP AI)
 - ❑ GMSA - Polymers, Foams & Textiles (GROUP PE)
 - ❑ GMSA - Laboratory Test Methods Collection
 - ❑ GME Materials of Body Equipment (Leathers; Vauxhall Specific; Airbag)
 - ❑ GME Materials of Body Equipment (Deadeners, Insulation, Foam)
 - ❑ GME Materials of Body Equipment (Foil, Carpet)
 - ❑
 - ❑ GME Materials of Body Equipment (Fabrics, General)
 - ❑ GME Materials of Body Equipment (Miscellaneous)
 - ❑ GME Systems and Component Test Specifications Collection
 - ❑ GME Test Specifications for Parts and Aggregates
 - ❑ GME and GMI General Specifications

GMSA COLLECTION SECTIONS

- ❑ GME Fuels and Lubricants B Number
- ❑ GME Materials for Body and Paint Shop and Assembly - B Number
- ❑ GME Cleaning and Corrosion Preventing Agents B Number
- ❑ GME Chemicals B Number
- ❑ GME Miscellaneous B Number
- ❑ GME ME Paint and Corrosion Protection Direct Material Specifications - Book of L Numbers Collection
- ❑ **GM Korea** Complete - Active & Historical
 - ❑ GM Korea Historical Collection
 - ❑ GM Korea Collection

INDIVIDUAL SEGMENTS:

- ❑ GM Korea Engineering - General Specification & Miscellaneous
- ❑ GM Korea Engineering - Materials Specifications
- ❑ GM Korea Engineering – Test Methods
- ❑ GM Korea Engineering - Test Procedures

(Automotive continued)

HOLDEN COLLECTION

Holden Standards Collection

- Historical Collection

INDIVIDUAL SECTIONS

- Holden – Additives & Special Compounds
- Holden - Adhesives & Cements
- Holden - Component Specs - Body
- Holden - Component Specs - Chassis
- Holden - Corrosion & Rust Preventatives
- Holden - Dyes, Inks & Special Primers
- Holden - Elastomers
- Holden - Fabrics & Sheeting
- Holden - Finish Specifications
- Holden - Foam Plastics & Rubber
- Holden - Fuels
- Holden - Gasket Materials & Coatings
- Holden - Lubricants
- Holden – Miscellaneous
- Holden - Molding Compounds, Extrusions & Components-Plastic
- Holden – Non-Ferrous Alloys
- Holden - Paint
- Holden - Performance Specifications
- Holden - Sealers & Caulking Compounds
- Holden - Steel & Cast Irons
- Holden - Tapes, Labels & Transfers
- Holden – Test Methods

- Human Factors Collection** – a Multiple SDO package

ISUZU COLLECTIONS

Isuzu Engineering Standards Collection

- Isuzu Historical Collection

Isuzu - Materials and Test Methods Collection

INDIVIDUAL SECTIONS

- Isuzu – Adhesive/Sealer
- Isuzu – Coating
- Isuzu – Fuels/Lubricants & Coolant
- Isuzu – Metal
- Isuzu – Miscellaneous
- Isuzu – Plastics & Rubbers
- Isuzu – General Collection
- Isuzu – General (Section A, B, E, & J)
- Isuzu – General (Section H & K)

(automotive continued)

- ❑ **Isuzu –Parts Section Collection**
 - INDIVIDUAL SECTIONS**
 - ❑ Isuzu – Parts (Section A, B, F, G, H, & R)
 - ❑ Isuzu – Parts (Section C)
 - ❑ Isuzu – Parts (Section D & E)
 - ❑ Isuzu - Engineering Standards – Parts (Section J)
 - ❑ Isuzu – Parts (Section S, T & V)
 - ❑ Isuzu Engineering Procedures
- ❑ **Navistar** – (Formerly International® Truck and Engine Corporation)
- ❑ **SAE**

AVIATION

IHS Markit Standards Expert plus AV-DATA®

- ❑ **AV-DATA** Package (includes ICAO content)
- ❑ **EASA** – European Aviation Safety Agency
- ❑ **EuroCAE** – European Organization for Civil Aviation Equipment
- ❑ **FAA** – Federal Aviation Administration (Includes FARs & CFR)
- ❑ **FSF** – Flight Safety Foundation
- ❑ **ICAO Essential** – International Civil Aviation Organization (Includes Annexes Plus, Manuals, Procedures & Guidance, and Historical)
 - ❑ ICAO – Annexes Plus
 - ❑ ICAO – Documents 8585 + 7910 (Individual Subscription)
 - ❑ ICAO – Documents 8585 + 7910 (Add-On to other ICAO Subscription)
 - ❑ ICAO – Legal, Assembly & Council
 - ❑ ICAO – Manuals, Procedures & Guidance
- ❑ **Transport Canada**
- ❑ **AV-DATA – United Kingdom Civil Aviation Authority**
- ❑ **AV-DATA – Historical** - Joint Aviation Regulations

CONSTRUCTION **AEC International Building Code (IBC) Reference Standards Collection** **AEC Referenced Standards**

- AEC Referenced Standards (Excludes ASTM)
- AEC Referenced Standards (Excludes AWS & CSA)

Construction Codes and Standards from U.S. and International Organizations include:

- AASHTO — American Association of State Highway and Transportation Officials
- ACI — American Concrete Institute
- AGA — American Gas Association
- ANSI — American National Standards Institute
- API — American Petroleum Institute
- AHRI — Air-Conditioning, Heating, and Refrigeration Institute
- ASCE — American Society of Civil Engineers
- ASHRAE — American Society of Heating, Refrigerating and Air Conditioning Engineers
- ASME International
- ASSE — American Society of Sanitary Engineering
- ASTM International
- AWS — American Welding Society
- BOCA — Building Officials & Code Administrators International, Inc.
- BSI — British Standards Institution
- CGSB — Canadian General Standards Board
- CSA — Canadian Standards Association
- DIN — Deutsches Institut für Normung e.V
- ICBO — International Conference of Building Officials
- ICC — International Code Council
- IESNA — Illuminating Engineering Society of North America
- ISO — International Organization for Standardization
- NACE International
- NEMA — National Electrical Manufacturers Association
- NFPA — National Fire Protection Association

 ASTM Boiler Code **ICC** **Premises Wiring & Safety Collection - 2000023089****CYBERSECURITY** **Cybersecurity Collection** – a Multiple SDO package applicable to multiple industries

ELECTRONICS AND TELECOM

- ❑ **Human Factors Collection** – a Multiple SDO package
- ❑ **Cybersecurity Collection** – a Multiple SDO package
- ❑ **European Computer and Communications Documents**
 - ❑ CEPT — Conference of European Postal and Telecommunications
 - ❑ ETSI — European Telecommunications Standards Institute
 - ❑ Ecma International
- ❑ **Telecom Worldwide Standards Collection**
- ❑ **TIA Wiring Standards Collection**
- ❑ **Data Center and Wiring Standards Collection** (2000025186)
- ❑ **Mobile/Wireless Standards Collection** - 2000024851
- ❑ International / European Computer & Communications Document Service (Includes ITU, ISO/IEC/JTC1, ECMA, CEPT/CEPT & ETSI)

- ❑ **Premises Wiring & Safety Collection** - 2000023089

ENERGY & UTILITIES INDUSTRY

- ❑ **Utilities Standards Collection** — Approximately 1,100 documents from 20 SDOs including ACI, ASHRAE, ASTM, ASME, IEEE, NFPA, NEMA, and others.
- ❑ **Petrospec**
 - ❑ Complete API, ASME, ASME BPVC, NEMA, & NFPA, plus
 - ❑ Select ASTM
- ❑ **Petrochemical Standards Collection**

Approximately 1,700 documents from 30 SDOs including ASTM, ASME, ASME Boiler Pressure Vessel Code, API, NFPA, NACE, MSS, IEEE, and many others.
- ❑ **Petrochemical Referenced Standards**
 - ❑ Petrochemical Active/Historical Referenced Standards
 - ❑ Petrochemical Active/Historical Referenced Standards (without ASME BPVC)
 - ❑ Petrochemical AWS Referenced Standards
 - ❑ Petrochemical Active/Historical Referenced SAE Standards
 - ❑ Petrochemical Active/Historical Referenced UL Standards

- ❑ **Energy Packages**

Each package includes a curated selection of standards from one SDO.

 - ❑ ACI
 - ❑ ASHRAE
 - ❑ AWWA
 - ❑ IEEE
 - ❑ ISA

- MSS
- NACE
- NEMA
- NFPA
- UL

- BSSE/BOEM References – Deep Water**
- Chemical Packages**
 - With and without Danish

ENVIRONMENTAL STANDARDS

- Environmental Standards Collection**
- Environmental Standards Collection Title 40**

HUMAN FACTORS & ERGONOMICS

- Human Factors & Ergonomics Collection** – a Multiple SDO package applicable to multiple industries
- HFES Collection**

MEDICAL DEVICE INDUSTRY

- Human Factors & Ergonomics Collection** – a Multiple SDO package
- Cybersecurity Collection** – a Multiple SDO package
- Medical Devices Standards Library** (ASTM and ISO) - 2000033185
- ASTM International – Section 13: Medical Devices & Services**
- ASTM Medical Standards Library** – ASTM Active, Historical, Redline
- Medical Devices - Electromagnetic Compatibility (BSI/CEN/CENELEC)** – 2000024165
- Medical Devices - Low Voltage Equip Collection (BSI/CEN/CENELEC)** - 2000024200
- Medical Industry European (EU) Directives Packages:**
 - Medical Standards – General (BSI EN, BSI/EN/ISO) - 2000024166
 - Medical Standards – Active Implantable (BSI EN, BSI/EN/ISO) - 2000024167
 - Medical Standards – In Vitro Diagnostic (BSI EN, BSI/EN/ISO) - 2000024169
 - Medical Standards – Active Implantable & In Vitro Diagnostic (BSI EN, BSI/EN/ISO) - 2000024168
 - Medical Standards – General, Active Implantable & In Vitro Diagnostic (BSI EN, BSI/EN/ISO) - 2000024455
- See also:
 - AAMI
 - Industry Insights – guides to our Medical Industry standards

MILITARY SPECIFICATIONS AND STANDARDS

US Military

- Army Documents** – Complete
 - Army Documents – Regulations
 - Army Documents - Pamphlets
- DoD Directives – Active & Historical**
- DoD Standardization Service Complete**
 - Light (Renewals Only)
 - Basic (Renewals Only)
 - Essential (Renewals Only)
- INDIVIDUAL SEGMENTS**
 - DS2 – Assemblies
 - DS3 – Electrical/Electronic
 - DS4 – General
 - DS5 – Mechanical
 - DS6 – Procedures
 - Historical – Complete
 - Historical – 1990 forward
- DoD Adopted Industry Standards**
 - Collection #1 (Excludes AWS, IEEE & SAE)
 - Collection #2 (Excludes AWS, CSA America, IEEE, IPC & SAE)
 - Core (ASTM & AIA/NAS) – 2000025256 and others
 - Supplemental #1
 - Supplemental #2
 - Essential (Excludes IEEE) - 2000025258
- INDIVIDUAL SEGMENTS**
 - DoD Adopted - AIA/NAS (Member)
 - DoD Adopted - AIA/NAS (Non- Member)
 - DoD Adopted - ASTM
 - DoD Adopted - ASME
 - DoD Adopted - AWS
 - DoD Adopted - AWS Lite
 - DoD Adopted - EIA
 - DoD Adopted - IEEE
 - DoD Adopted - IPC
 - DoD Adopted - ISO
 - DoD Adopted - SAE
 - DoD Adopted - UL
- NAVAL Instructions & Directives Complete** (w/Active & Historical)
- NASA Documents**
- PACKAGES Including US Military**
 - AIA/NAS plus Military Specs & Stds – Essential**
 - AIA/NAS plus Military Drawings**
 - DoD Standardization Service w/NIDS & DODDS**
 - Drawing Requirements Manual**
 - H-Series Handbooks** (H2, H4/H8, H6)

NIDS/DODDS Combination
Non-US Military

- MOD UK Defense Specifications (UK DoD)** – Complete
 - Defense Standards – Current
 - Defense Specifications
 - Defense Contract Quality Assurance (DEFCON/QA)
 - Aviation Publication and Specifications (AVP)
- NATO Documents** - Limited

IHS Markit Sales Representative

If you are interested in obtaining more information about these offerings, contact:

Name:

Email:

Phone:

IHS Markit Customer Care

Monday 12:00am (UTC) to Saturday 12:00am (UTC)
 (Sunday 8:00 PM ET to Friday 8:00 PM ET)

Phone

Email / Chat

Americas:

Toll Free: +1 800 447 2273
 Outside US/Canada: +1 303 858 6187

Europe, Middle East, Africa:

+44 1344 328 300

Asia Pacific:

+604 291 3600

Global Email:

CustomerCare@ihsmarkit.com

Chat: www.ihsmarkit.com/CustomerCare

Web Page: www.ihsmarkit.com/CustomerCare