

ASTM STANDARDS CONTINUED

CONCRETE AND AGGREGATES

Contains 160 standards on 788 pages. This volume focuses on standards and specifications pertaining to concrete, aggregates, curing materials, grout and expansion joint fillers. In addition, it contains ASTM's useful manual of Aggregate and Concrete testing. VOLUME 4.02 **C8074**

ROAD PAVING MATERIALS; VEHICLE-PAVEMENT SYSTEMS

Contains 223 standards on 1030 pages. This volume includes numerous specifications, tests, practices and terminology to define the properties of various road and paving materials. Other specifications contained in this volume focus on how to measure traveled surface characteristics. VOLUME 4.03 **B9991**

CHEMICAL-RESISTANT NONMETALLIC MATERIALS; VITRIFIED CLAY PIPE, CONCRETE PIPE, FIBER-REINFORCED CEMENT PRODUCTS; MORTARS AND GROUTS; MASONRY

Contains 250 standards on 1160 pages. This volume contains specifications and practices for measuring the properties for mortars, grouts, and monolithic surfacings, including standards on mortar and grout for masonry construction. Also included are specifications for concrete pipe, joints, manholes, vitrified clay pipe and clay drain tile. Additionally a portion of this volume is devoted to specifications and tests for fiber-cement and precast concrete products. VOLUME 4.05 **C8060**

SOIL AND ROCK (I) D420 - D5779

Contains 229 standards on 1622 pages. This volume includes tests and practices for soil testing, including sampling, field investigation, soil texture, plasticity, density characteristics, moisture content, and hydrological and structural properties. Several procedures focus on compaction and construction control and ground water investigations. Also included are standards on site characterization, ground water investigation and statistical modeling. Methods outlining measurement and properties of soil-cement and test methods for peats, mosses, and humus are also contained in this volume. VOLUME 4.08 **C8061**

SOIL AND ROCK (II) D5780 - LATEST

Focusing on Geosynthetics, contains 102 standards on 804 pages. Specifications for numerous tests and procedures, including a terminology document covering mechanical, endurance, permeability, and filtration properties of geosynthetics can be found in this volume. Also included are several new standards covering compression behavior of geosynthetics and tests to evaluate the chemical resistance of geonets and geotextiles to liquids. VOLUME 4.09 **C8061A**

AASHTO MATERIALS: SPECIFICATIONS AND TESTS

This two-volume set gives complete Standard Specifications for Transportation Materials and Methods of Sampling and Testing as adopted by the American Association of State Highway and Transportation Officials (AASHTO). 20th Edition: Volume 1, Specifications and Volume 2, Methods of Sampling and Testing are published annually. 2230 pp., soft cover. **C8076**

AASHTO PROVISIONAL STANDARDS

The provisional standard format was established in 1993 to provide a mechanism for distribution of proposed methods resulting from SHRP and other research. The current set includes 71 provisional standards. They will be provisional until revised or accepted as full standards. Fifth Edition, soft cover. **C8076A**

AASHTO PROVISIONAL STANDARDS INTERIM

The May 2001 Interim Edition is an updated supplement to the **C8076A** Provisional Standards. It contains Provisional Standards that are either new to AASHTO or have undergone extensive revisions since the last published edition 140 pp., soft cover. **C8076B**

MODELS	DESCRIPTION
C8076	AASHTO MATERIALS: SPECIFICATIONS AND TESTS
C8076A	AASHTO PROVISIONAL STANDARDS
C8076B	AASHTO PROVISIONAL STANDARDS INTERIM