The 70+ volume Annual Book of ASTM Standards contains ASTM's 12,000+ standards and is available in print, CD-ROM and Online formats (learn more about format options). The volumes can be purchased individually, as a section (at a 25% discount) or as the complete 70+ volume set (at a 50% discount).

Contents

ASTM Volume 04.07, November 2008
Building Seals and Sealants; Fire Standards; Dimension Stone

Table of Contents

C0097-02 Test Methods for Absorption and Bulk Specific Gravity of Dimension Stone
C0099-87R06 Test Method for Modulus of Rupture of Dimension Stone
C0119-08 Terminology Relating to Dimension Stone
C0120-06E01 Test Methods of Flexure Testing of Slate (Breaking Load, Modulus of Rupture, Modulus of Elasticity)
C0121-06 Test Method for Water Absorption of Slate
C0170-06 Test Method for Compressive Strength of Dimension Stone
C0217-94R04 Test Method for Weather Resistance of Slate
C0241-90R05 Test Method for Abrasion Resistance of Stone Subjected to Foot Traffic
C0406-06E01 Specification for Roofing Slate
C0503-08 Specification for Marble Dimension Stone
C0509-06 Specification for Elastomeric Cellular Preformed Gasket and Sealing Material
C0510-05A Test Method for Staining and Color Change of Single- or Multicomponent Joint Sealants
C0542-05 Specification for Lock-Strip Gaskets
C0568-08 Specification for Limestone Dimension Stone
C0603-04R08 Test Method for Extrusion Rate and Application Life of Elastomeric Sealants
C0615-03 Specification for Granite Dimension Stone
C0616-08 Specification for Quartz-Based Dimension Stone
C0629-08 Specification for Slate Dimension Stone
C0639-01R07 Test Method for Rheological (Flow) Properties of Elastomeric Sealants
C0661-06 Test Method for Indentation Hardness of Elastomeric-Type Sealants by Means of a Durometer
C0679-03 Test Method for Tack-Free Time of Elastomeric Sealants
C0681-03 Test Method for Volatility of Oil- and Resin-Based, Knife-Grade, Channel Glazing Compounds
C0711-03 Test Method for Low-Temperature Flexibility and Tenacity of One-Part, Elastomeric, Solvent-Release Type Sealants
C0712-03 Test Method for Bubbling of One-Part, Elastomeric, Solvent-Release Type Sealants
C0716-06 Specification for Installing Lock-Strip Gaskets and Infill Glazing Materials
C0717-08 Terminology of Building Seals and Sealants
C0719-93R05 Test Method for Adhesion and Cohesion of Elastomeric Joint Sealants Under Cyclic Movement (Hockman Cycle)
C0731-00R06 Test Method for Extrudability, After Package Aging, of Latex Sealants
C0732-06 Test Method for Aging Effects of Artificial Weathering on Latex Sealants
C0734-06 Test Method for Low-Temperature Flexibility of Latex Sealants After Artificial Weathering
C0736-00R06E01 Test Method for Extension-Recovery and Adhesion of Latex Sealants

More Information

Ordering Options
Print, CD-ROM or NOW get Online Access to this Volume (Basic or Plus)

View Contents

- 2008
  Standards: 191
  Pages: 1580
- 2007
  Standards: 180
  Pages: 1540

Get Product Updates
Request A Free Catalog
View Catalog


9/12/2551
Dimension Stone Subjected to Foot Traffic
C1354-96R04 Test Method for Strength of Individual Stone Anchorages in Dimension Stone
C1367-06 Test Method for Dead Load Resistance of a Sealant in Elevated Temperatures
C1369-07 Specification for Secondary Edge Sealants for Structurally Glazed Insulating Glass Units
C1375-00R05 Guide for Substrates Used in Testing Building Seals and Sealants
C1392-00R05 Guide for Evaluating Failure of Structural Sealant Glazing
C1394-03R08 Guide for In-Situ Structural Silicone Glazing Evaluation
C1401-07 Guide for Structural Sealant Glazing
C1442-06 Practice for Conducting Tests on Sealants Using Artificial Weathering Apparatus
C1472-06 Guide for Calculating Movement and Other Effects When Establishing Sealant Joint Width
C1487-02R07 Guide for Remediating Structural Silicone Glazing
C1496-01 Guide for Assessment and Maintenance of Exterior Dimension Stone Masonry Walls and Facades
C1501-04 Test Method for Color Stability of Building Construction Sealants as Determined by Laboratory Accelerated Weathering Procedures
C1515-01 Guide for Cleaning of Exterior Dimension Stone, Vertical And Horizontal Surfaces, New or Existing
C1518-04 Specification for Precured Elastomeric Silicone Joint Sealants
C1519-04 Practice for Evaluating Durability of Building Construction Sealants by Laboratory Accelerated Weathering Procedures
C1520-02 Guide for Paintability of Latex Sealants
C1521-08A Practice for Evaluating Adhesion of Installed Weatherproofing Sealant Joints
C1523-04 Test Method for Determining Modulus, Tear and Adhesion Properties of Precured Elastomeric Joint Sealants
C1526-08 Specification for Serpentine Dimension Stone
C1527-03 Specification for Travertine Dimension Stone
C1528-08 Guide for Selection of Dimension Stone for Exterior Use
C1537-03 Test Method for Measuring the Yield for Aerosol Foam Sealants
C1564-04 Guide for Use of Silicone Sealants for Protective Glazing Systems
C1589-05 Practice for Outdoor Weathering of Construction Seals and Sealants
C1620-05 Specification for Aerosol Polyurethane and Aerosol Latex Foam Sealants
C1635-06 Test Method to Evaluate Adhesion/Cohesion Properties of a Sealant at Fixed Extension
C1642-07 Practice for Determining Air Leakage Rates of Aerosol Foam Sealants and Other Construction Joint Fill and Insulation Materials
C1643-08 Test Method to Measuring the Post Dispensing Volumetric Expansion of Aerosol Foam Sealants
D2202-00R06 Test Method for Slump of Sealants
D2203-01R07 Test Method for Staining from Sealants
D2377-00R08 Test Method for Tack-Free Time of Caulking Compounds and Sealants
D2452-03 Test Method for Extrudability of Oil- and Resin-Base Caulking Compounds
D2453-03 Test Method for Shrinkage and Tenacity of Oil- and Resin-Base Caulking Compounds
D2859-06 Test Method for Ignition Characteristics of Finished Textile Floor Covering Materials
E0084-08A Test Method for Surface Burning Characteristics of Building Materials
E0108-07A Test Methods for Fire Tests of Roof Coverings
E0119-08A Test Methods for Fire Tests of Building Construction and Materials
E0136-04 Test Method for Behavior of Materials in a Vertical Tube Furnace at 750°SDC
E0162-08 Test Method for Surface Flammability of Materials Using a Radiant Heat Energy Source
E0176-08 Terminology of Fire Standards
E0535-05A Practice for Preparation of Fire-Test-Response Standards
E0603-07 Guide for Room Fire Experiments
E0648-08 Test Method for Critical Radiant Flux of Floor-Covering Systems Using a Radiant Heat Energy Source
E0662-06 Test Method for Specific Optical Density of Smoke Generated by Solid Materials
E0800-07 Guide for Measurement of Gases Present or Generated During Fires
E0814-08B Test Method for Fire Tests of Penetration Firestop Systems
E0906-07E01 Test Method for Heat and Visible Smoke Release Rates for...
Materials and Products Using a Thermopile Method
E1317-08A Test Method for Flammability of Marine Surface Finishes
E1321-08 Test Method for Determining Material Ignition and Flame Spread Properties
E1352-08A Test Method for Cigarette Ignition Resistance of Mock-Up Upholstered Furniture Assemblies
E1353-08A Test Methods for Cigarette Ignition Resistance of Components of Upholstered Furniture
E1354-08 Test Method for Heat and Visible Smoke Release Rates for Materials and Products Using an Oxygen Consumption Calorimeter
E1355-05A Guide for Evaluating the Predictive Capability of Deterministic Fire Models
E1472-07 Guide for Documenting Computer Software for Fire Models
E1474-07 Test Method for Determining the Heat Release Rate of Upholstered Furniture and Mattress Components or Composites Using a Bench Scale Oxygen Consumption Calorimeter
E1529-06 Test Methods for Determining Effects of Large Hydrocarbon Pool Fires on Structural Members and Assemblies
E1537-07 Test Method for Fire Testing of Upholstered Furniture
E1546-07 Guide for Development of Fire-Hazard-Assessment Standards
E1590-07 Test Method for Fire Testing of Mattresses
E1591-07 Guide for Obtaining Data for Deterministic Fire Models
E1623-04 Test Method for Determination of Fire and Thermal Parameters of Materials, Products, and Systems Using an Intermediate Scale Calorimeter (ICAL)
E1678-08 Test Method for Measuring Smoke Toxicity for Use in Fire Hazard Analysis
E1725-08 Test Methods for Fire Tests of Fire-Resistive Barrier Systems for Electrical System Components
E1740-07A Test Method for Determining the Heat Release Rate and Other Fire-Test-Response Characteristics of Wallcovering Composites Using a Cone Calorimeter
E1776-07 Guide for Development of Fire-Risk-Assessment Standards
E1822-07 Test Method for Fire Testing of Stacked Chairs
E1895-07 Guide for Determining Uses and Limitations of Deterministic Fire Models
E1966-07 Test Method for Fire-Resistive Joint Systems
E1995-08 Test Method for Measurement of Smoke Obscuration Using a Conical Radiant Source in a Single Closed Chamber, With the Test Specimen Oriented Horizontally
E2032-08 Guide for Extension of Data From Fire Resistance Tests Conducted in Accordance with ASTM E 119
E2058-06 Test Methods for Measurement of Synthetic Polymer Material Flammability Using a Fire Propagation Apparatus (FFPA)
E2061-06 Guide for Fire Hazard Assessment of Rail Transportation Vehicles
E2067-08 Practice for Full-Scale Oxygen Consumption Calorimetry Fire Tests
E2102-08 Test Method for Determination of Fire and Ignitability of Materials Using an Intermediate Scale Test with Vertically Oriented Specimen
E2187-04 Test Method for Measuring the Ignition Strength of Cigarettes
E2203-02R08 Specification for Dense Thermoplastic Elastomers Used for Compression Seals, Gaskets, Setting Blocks, Spacers and Accessories
E2226-08 Practice for Application of Hose Stream
E2230-08 Practice for Thermal Qualification of Type B Packages for Radioactive Material
E2231-07A Practice for Specimen Preparation and Mounting of Pipe and Duct Insulation Materials to Assess Surface Burning Characteristics
E2257-07A Practice for Determining Fire Resistance of Perimeter Fire Barriers Using Intermediate-Scale, Multi-story Test Apparatus
E2235-04 Guide for Laboratory Monitors
E2236-04 Test Methods for Fire Resistive Grease Duct Enclosure Systems
E2404-07A Practice for Specimen Preparation and Mounting of Textile, Paper or Vinyl Wall or Ceiling Coverings to Assess Surface Burning Characteristics
E2405-05 Test Method for Determination of Fire and Thermal Parameters of Materials Using an Intermediate Scale Test with Vertically Oriented Specimen
E2536-06 Guide for Assessment of Measurement Uncertainty in Fire Tests
E2573-07A Practice for Specimen Preparation and Mounting of Site-Fabricated Stretch Systems to Assess Surface Burning Characteristics
E2579-07 Practice for Specimen Preparation and Mounting of Wood Products to Assess Surface Burning Characteristics