



ASTM INTERNATIONAL  
Helping our world work better



# Transportation Package

Get all of your standardization needs from one online resource

## Annual Book of ASTM Standards



Includes 13 sections and all the standards you need, especially:

- Section 1: Iron and Steel
- Section 4: Construction
- Section 6: Paints, Related Coatings, and Aromatics

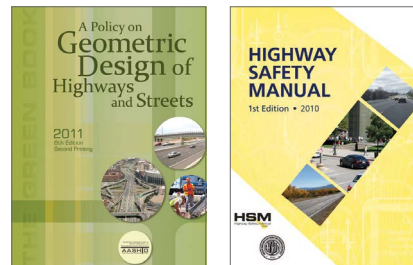
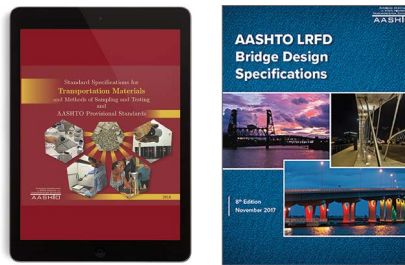
# 12,500

ASTM Standards include historicals and redlines for change management and optimal workflow

# 42,800+

peer-reviewed technical documents from ASTM's Standards and Engineering Library

## AASHTO's Popular Transportation Publications



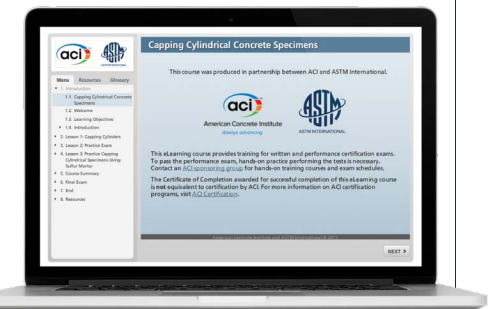
11 AASHTO Publications, including:

- Standard Specification for Transportation Materials and Methods of Sampling and Testing,
- Roadside Design Guide,
- A Policy on Geometric Design of Highways and Streets (The Green Book)
- Highway Safety Manual
- LRFD Bridge Design Specifications

# 525+

AASHTO Standards

## Earn PDH/CEUs Asphalt, Cement & Concrete Training



Includes:

- Expert hands-on video demonstrations
- Exams to monitor employee progress
- Step-by-step outlines of procedures
- Staff may train at their own pace
- Glossary of essential terms

See Reverse for Complete Package Details



For more information, contact David R. de la Garza  
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## ASTM Sections Included In Your Transportation Package

### Active and Historical ASTM Standards from 1996 forward

- Section 1 Iron and Steel Products
- Section 2 Nonferrous Metal Products
- Section 3 Metals Test Methods and Analytical Procedures
- Section 4 Construction
- Section 5 Petroleum Products
- Section 6 Paints, Related Coatings, and Aromatics
- Section 7 Textiles
- Section 8 Plastics
- Sections 9 Rubber
- Section 10 Electrical Insulation and Electronics
- Section 11 Water and Environmental Technology
- Section 14 General Methods and Instrumentation
- Section 15 General Products, Chemical Specialties and End Use Products

## AASHTO Publications Included In Your Transportation Package

### Active, Provisionals, Supplements and Historicals from 2013 forward

- Standard Specifications for Transportation Materials and Methods of Sampling and Testing (the "Materials Book"), and the AASHTO Provisional Standards (developed by AASHTO in 3 stages)
- A Policy on Geometric Design of Highways and Streets (The Green Book),
- Roadside Design Guide
- Highway Safety Manual
- LRFD Bridge Construction Specifications
- LRFD Bridge Design Specifications
- Manual for Bridge Evaluation
- Mechanistic Empirical Pavement Design Guide: A Manual of Practice
- Transportation Asset Management Guide: A Focus on Implementation
- LRFD Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals
- Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals
- Guide for the Development of Bicycle Facilities

## ASTM LEARNING CENTER MODULES Included In Your Transportation Package

### Construction Materials Technician Series

QA/QC technicians will advance their skills using industry leading, self-guided, computer-based training.

The series is ideal for those preparing to become certified testing technicians through the American Concrete Institute (ACI), National Institute for Certification in Engineering Technologies (NICET), or a state agency such as the Department of Transportation.

Advanced features enable managers to develop learning plans, run reports, track learning progress and measure compliance.

### Modules Cover

- Aggregate Testing
- Aggregate Base Testing
- Asphalt Lab Testing
- Concrete Field Testing
- Concrete Strength Testing
- Cement Testing
- Self-Consolidating Concrete Testing

### ASTM Standards Included:

- |                 |                    |              |                |               |         |
|-----------------|--------------------|--------------|----------------|---------------|---------|
| - C31/C31M      | - C109/C109M       | - C702/C702M | - C191         | - C1712       | - D4867 |
| - C138/C138M    | - C1231/C1231M-10A | - D75/D75M   | - C204         | - C1758/1758M | - D5444 |
| - C143/C143M    | - C40/C40M         | - D421       | - C266         | - D6933       | - D6752 |
| - C172/C172M    | - C117             | - D422       | - C305         | - D6934       | - D6925 |
| - C173/C173M    | - C127             | - D698       | - C451         | - D6997       | - D7227 |
| - C231/C231M    | - C128             | - D1557      | - C430         | - D6999       | - D7906 |
| - C1064/C1064M  | - C136             | - D2216      | - C1437        | - D70         |         |
| - C39/C39M      | - C566             | - D4318      | - C1610/C610M  | - D2041       |         |
| - C78/C78M-10   | - C702/C702M       | - C185       | - C1611/C1611M | - D2726       |         |
| - C617/C617M-11 | - D75/D75M         | - C187       | - C1621/C1621M | - D3203       |         |

Additional Standards coming soon

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