



ASTM International Technical Committee D30 on Composite Materials

Established: 1964
Number of Members: 247
Number of Standards: 72
Global Participation: 23 Countries represented
The standards are available in: Volume 15.03 in the *Annual Book of ASTM Standards*
Meetings: : D30 meets twice each year, in March and October

SCOPE: The Committee will develop standard test methods, practices, terminology, and guides; sponsor symposia; stimulate research; and exchange technical information pertaining to composite materials (primarily those with fibrous reinforcement), as well as to reinforcing fibers with a Young's modulus greater than 20 GPa (3x10⁶ psi). This Committee will not develop standard specifications. The work of this Committee will be coordinated with other ASTM Committees and other organizations having mutual interest.

SUBCOMMITTEES

D30.01 Editorial and Resource Standards	D30.90 Executive
D30.02 Research and Mechanics	D30.91 Strategic Planning
D30.02.05 Round Robin Planning	D30.92 Awards
D30.03 Constituent/Precursor Properties	D30.93 Standards Coordination and Globalization Initiative
D30.04 Lamina and Laminate Test Methods	D30.94 Technical Specialists
D30.04.08 Specimen Preparation	D30.94.01 SCGI
D30.05 Structural Test Methods	D30.94.02 Tg
D30.05.01 Civil and Marine	D30.94.03 CAI
D30.06 Interlaminar Properties	D30.94.04 Composites in Civil Engineering
D30.09 Sandwich Construction	

KEY DOCUMENTS

- C273/C273M Standard Test Method for Shear Properties of Sandwich Core Materials
- C393/C393M Standard Test Method for Core Shear Properties of Sandwich Constructions by Beam Flexure
- D2344/D2344M Standard Test Method for Short-Beam Strength of Polymer Matrix Composite Materials and Their Laminates
- D3039/D3039M Standard Test Method for Tensile Properties of Polymer Matrix Composite Materials
- D5379/D5379M Standard Test Method for Shear Properties of Composite Materials by the V-Notched Beam Method



Visit the ASTM

Committee D30 Webpage:

<http://www.astm.org/COMMIT/D30.htm>

Committee Manager:

Jennifer Rodgers
ASTM International
Headquarters
100 Barr Harbor Drive
West Conshohocken, PA 19428
USA
Phone: +1 610.832.9717
Fax: +1 610.832.9694
Email: jrogers@astm.org