The Center for Composite Materials provides composite mechanical testing services to customers across the aerospace, automotive, infrastructure, manufacturing, medical, and materials industries with our world-leading facilities and experts. Testing services range from composite building blocks (fibers, resins, sizings, adhesives, and core materials) to thermoset and thermoplastic composites laminates, sub-components and full-scale components based on ASTM, SACMA or other composite industry standards. We also provide expertise and develop test methods for non-standard materials, geometries and configurations, as well as thermo-mechanical and cyclic loading tests. In parallel, we provide quality assessment services including non-destructive evaluation of samples, fiber volume fraction, void content, and optical microscopy and X-ray computer tomography (CT).

**Mechanical Testing Capabilities**

- High performance fiber tension and compression (filament level), sizing assessment (micro-droplet, fiber fragmentation) and polymer thermo-mechanical characterization.

- Tension and all varieties of compression tests, poisson's ratio, bearing, damage tolerance, compression after impact, v-notch shear/rail shear, lap shear, short beam shear, floating roller peel, climbing drum peel, etc.

- Elevated/Low Temperature Chamber for thermo-mechanical properties;

- Environmental Simulation/Conditioning for moisture and UV exposure;

- Large-scale drop tower for full-scale impact and damage tolerance tests;

- Test matrices to populate Finite Element Material Models for composites.

- Non-standard testing services – developing test methods for sub-component, component and full assembly structures, sensors and data acquisition systems, data reduction methods, and test reports.

**Technical Contact:**
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Equipment

Impact Towers

**Dynatup 8250 Instrumented Impact Tester**
- Impact Energy: 0.6 to 303 Joules (gravity driven)
- Impact Velocity: 1 to 3.66 m/sec (gravity driven)
- Load Range: up to 400 N

**Dynatup 8000 Instrumented Impact Tester**
- Impact Energy: 2150 Joules (gravity driven)
- Impact Velocity: 1 to 5.2 m/sec (gravity driven)
- Load Range: up to 1550 N

**Full-Scale High-Energy Drop Tower**
- Impact Energy: 40000 Joules (gravity driven)
- Impact Velocity: 1 to 9 m/sec (gravity driven)
- Load Range: up to 10000 N

Dynamic Loading Test Frames

**Instron 1331**
- Servo-Hydraulic Actuation
- Load Capacity: up to 100 kN

**Instron 1332**
- Servo-Hydraulic Actuation
- Load Capacity: up to 250 kN

Strength Testing Load Frames

**Instron 4484**
- Motor Actuated Column Screws
- Load Capacity: 150 kN

**Instron 5565**
- Motor Actuated Column Screws
- Load Capacity: 30 kN

**Instron 5567**
- Motor Actuated Column Screws
- Load Capacity: 30 kN

**Instron 5848**
- Motor Actuated
- Capable of Testing Single Fiber Strength
- Compatible load cells: 5 N, 100 N, 500 N

**Instron 5985**
- Motor Actuated Column Screws
- Load Capacity: 250 kN
- Compatible load cells: 500 N to 250 kN
- Extension Rate: 0.000005 to 1016 mm/min
- Data acquisition Rate: 2.5 kHz

**Instron 8562**
- Motor Actuated Concentric Screw
- Load Capacity: up to 100 kN

Structure Testing System

**MTS Servo-Hydraulic Test System**
- SilentFlo 505.30 Hydraulic Power Unit
- 4 Station Service Manifold
- FlexTest 60 Controller
  - 4 independent channels
  - 4 stations
- Many actuators available in the range of 20 to 150 kips
- 8 ft x 20 ft Reaction Floor
- Fixtures to apply loads along any vector

**Tenny BTRC Temperature and Humidity Test Chamber**
- Temperature Range -85 to 338 °F
- Humidity Range 20 to 95%
- Closed Cycle Cooling

**Thermotron F-4-CH-LN2 Temperature Test Chamber**
- Temperature Range -94 to 338 °F
- Open Cycle Cooling – CO2, LN2

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