the right formula George Washington University - Solar Lab

OVERVIEW

- **Project:** Education and research facility for the development of solar energy systems
- Architect: SST Lab Planners





In this new lab for George Washington University - Solar Lab

Lexington Series Wood Veneer Casework

Cambridge Series Table System

Pro Series Fume Hoods

This lab is designed for the development of solar energy storage systems. New England Lab supplied a custom extensive overhead grid system that enables development of novel solar simulation testing. Lexington Series fixed casework island benches with overhead wood shelving provide the required work space and storage. Pro Series double sided demonstration fume hoods were supplied with Cambridge Series tables enabling a mobile work space. Wood slat wall and a custom cylinder rack provide support and flexibility to Electrochemistry, Fuel Cell Testing, Solar Simulation, Optics, Spectroscopy and Fabrication processes.

