Duke University -Wilkinson Building Pratt School of Engineering

OVERVIEW

- **Project:** 150,000 sq. ft. Engineering & Research Facility
- Architect: Bohlin Cywinski Jackson
- Contractor: Skanska
- Location: Durham, North Carolina





In this new lab for Duke University - Wilkinson Building

Painted Steel Casework

Optima Square-Leg Benches

Solicor Phenolic Resin Work Tops

Butcher Block Work Tops

Safeguard Series Fume Hoods

Duke University has added a new 150,000 sq. ft. research and educational building for the Pratt School of Engineering on their Durham NC campus. New England Lab provided preplumbed and pre-wired Optima series benches for easy layout changes at this cutting-edge facility. These reconfigurable benches feature color-through core phenolic resin tops and painted steel overlay cabinets. Welded steel tables with durable butcher block work surfaces occupy the engineering labs. Equipment such as fume hoods, snorkels, cord reels, and cylinder restraints complete the space.

