UNC at Chapel Hill -Kenan Labs 7th, 8th and 9th Floor Renovation

OVERVIEW

• Project: Multi-floor Laboratory Renovation

• Architect: McKim & Creed

• Lab Consultant: RND Architects

• GC: Bordeaux Construction





In this new lab for UNC at Chapel Hill - Kenan Labs 7th, 8th and 9th Floor Renovation

Designer Steel Overlay Casework

Painted Steel Casework

RFV2 Series Fume Hoods

Pro Series Fume Hoods

Optima Series Freestanding Benches

Epoxy Resin Work Tops

Designed as an adaptable lab space, New England Lab provided pre-plumbed and pre-wired freestanding roundleg bench systems. These included mobile cabinets that can be changed to fit the needs of professors and students. The painted steel cabinets move with ease from bench to bench and are equipped with an epoxy worktop to provide an additional surface. Fixed overlay steel casework with plain sliced Maple fronts were placed along the perimeter of the rooms to add warmth to the laboratory without sacrificing quality or chemical resistance. Bench-mounted high performance fume hoods with combination sashes were also provided in order help save the university on energy costs. Finally, floor-mounted fume hoods, safety stations and adjustable steel wall shelving completed the project space.

