Gloucester Marine Genomics Institute -417 Main Street Fit-out

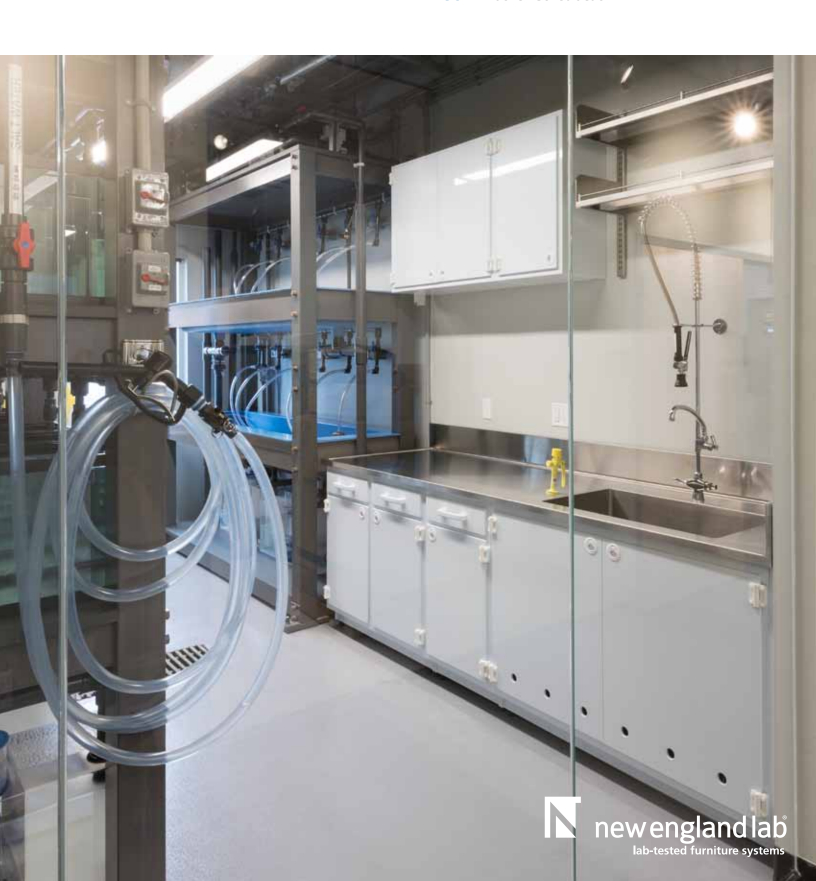
OVERVIEW

• Project: 6,000 sq. ft. Research Institute and Lab

• Architect: Lincoln Architects

• Lab Consultant: Payette

• GC: Windover Construction





In this new lab for Gloucester Marine Genomics Institute - 417 Main Street Fit-out

Wood Veneer Casework

Polypropylene Casework

Cambridge Series Tables

Pro Series Fume Hoods

Epoxy Resin Work Tops

Stainless Steel Work Tops

With the focus of establishing a state-of-the-art research institute for discoveries that impact human health, biotechnology and fisheries, Gloucester Marine Genomics Institute moved to a new facility at 417 Main Street. Due to the corrosive properties of sea water, New England Lab provided polypropylene casework with stainless steel work surfaces in the tank room. Plain-sliced maple casework benches with gray epoxy resin work surfaces and double-sided shelving filled the open laboratory with a view of Gloucester Harbor. Fume Hoods, a biosafety cabinet and accessories such as task lighting, electrical pedestals and laboratory chairs finished out the marine genomics research space.

