

the right formula for Harvard University - Schreiber Lab

OVERVIEW

- **Project:** 1,700 sq. ft. education and research facility
- **Architect:** Ellenzweig Associates, Inc.
- **GC:** JBM General Contractors





In this new space for Harvard University - Schreiber Lab

[Stratford Series Stainless Steel Casework](#)

[Lexington Series Wood Veneer Casework](#)

[Epoxy Resin Tops and Phenolic Resin Pegboards](#)

[Harvard Series Fume Hoods](#)

Harvard University's Schreiber Lab project features custom stainless steel bench fume hoods combined with custom stainless steel base cabinets. The hoods were designed with multiple pre-plumbed and pre-wired services, including an emergency shut off button for all power to the hoods. The base cabinets accommodate electrical devices that control specific outlets on the electrical raceway within the hood. Finishing off the rest of the lab is the Lexington Series Plain-Sliced Maple wood casework, painted steel pipe chases with integral drying racks and wood reagent shelving supported by a painted steel hardware system.