## Massachusetts Institute of Technology -MIT.nano

## **OVERVIEW**

- **Project:** 200,000 sq. ft. Center for Nanoscience & Nanotechnology
- Architect: Wilson Architects
- GC: Turner Construction Company





## In this new lab for Massachusetts Institute of Technology - MIT.nano

Wood Veneer Casework

Designer Steel Casework

Safeguard Series Fume Hoods

Mobile Flex Carts

Epoxy Resin Work Tops

Cambridge Series Tables

Local Exhaust Arms

Safety Stations

MIT.nano has created a place of collaboration and crossdisciplinary research. Their new 200,000 sq.ft. world-class facility is open to the entire institution with the goal of empowering innovation at MIT and around the world. Following the architect's vision, New England Lab's manufacturing facility, New England Caseworks, built cabinets with guartered Maple doors and plain-sliced Walnut drawers with flush aluminum pulls that wrapped around island bench ends. Flex carts with suspended cabinets are used for heavy duty mobility with overhead service carriers above that provide service connections as well as local exhaust. Fume hoods of various sizes and configurations filled multiple levels of the facility. Miscellaneous pieces of furniture and equipment such as metro freestanding shelving, adjustable height work stations, flammable safety cabinets and more finished out the space.

