



Project Name: MIT

Project Location: Cambridge, MA

Project Overview

The MIT Brain and Cognitive Sciences Complex is a 411,000 sq. ft. facility. It is the world's largest center for neuroscience and is comprised of 47 cross-disciplinary laboratories ranging from cellular to cognitive. The architectural team implemented a variety of sustainable design strategies to achieve a LEED silver certification, including recovery systems, high performance walls for graywater recycling and storm water retention. CiF provided AA Plain Sliced White Maple veneer casework with a vertical match and sleek low profile 3 knuckle hinges to provide a simple yet clean look.

Project Statistics

- Size: 411,000 sq. ft.
- Budget: \$3.5 million

Project Participants

- Architect: Good, Clancy & Associates
- General Contractor: Turner Construction Company
- Dealer: CiF Lab Solutions Direct

