

Structural Steel Project Profile

Institutional Structures

Engineering Sciences Building • Northeastern University Boston, Massachusetts • USA



The project consisted of a 95,000 square foot Science and Engineering building on four floors, plus

additional square footage for a penthouse. The building includes 140 laboratory modules and a technology transfer center with a 178 person seating capacity. The building is designed for the potential for two additional floors as well as a future tunnel connection to other buildings on campus. The site was located between the Ruggles Train Station and two existing campus buildings. This required careful planning of work so as to avoid interruption of University activities.

Tonnage: 1065
Customer: Jackson Construction Company
Owner: Northeastern University
Structural Engineer: Cannon of Boston

OSCO Ocean Steel

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