

Structural Steel Project Profile

Institutional Building Frames



MIT Koch Institute for Cancer Research Cambridge • Massachusetts • USA

The David H. Koch Institute for Integrative Cancer Research; also referred to as the Koch Institute, is a cancer research center affiliated with the Massachusetts Institute of Technology (MIT) located in Cambridge, MA. The Institute is one of eight National Cancer Institute-designated basic research centers in the United States.

Launched in October 2007 with a \$100 million grant from David H. Koch, the 180,000 square foot research facility opened in December 2010, replacing the MIT Center for Cancer Research. The Koch Institute houses 25 laboratories occupied by MIT engineers, scientists and clinicians. It is equipped with the most sophisticated cancer research tools available, including: facilities for bioinformatics and computing; genomics; proteomics and flow cytometry; large-scale cell and animal facilities for genetic engineering and testing; advanced imaging equipment; and nanomaterials characterization labs.

Ocean Steel fabricated 3,063 tons of structural steel for this large project. Fabrication was split between the Saint John and Fredericton plants.

Tonnage: 3063
Customer: William A. Berry & Son
Owner: M.I.T.
Structural Engineer: LeMessurier Consultants
Year: 2008



OSCO Ocean Steel

CORP. OFFICE & NB PLANT #1:
400 Chesley Drive • Saint John, NB
Canada • E2K 5L6
Phone: 506-632-2600
Fax: 506-632-7689

NB PLANT #2:
550 Wilsey Road • Fredericton, NB
Canada • E3B 7K2
Phone: 506-444-7989
Fax: 506-444-7978

NEW ENGLAND SALES OFFICE:
40 Mall Road, Suite 207
Burlington, MA, USA • 01803
Phone: 781-221-2152
Fax: 781-221-2155

NEW YORK PLANT:
53 Shaw Road • Conklin, NY
USA • 13748
Phone: 607-584-7500
Fax: 607-722-7445

*Ocean Steel is a member of the
OSCO Construction Group*

e-mail: sales@oceansteel.com • www.oceansteel.com