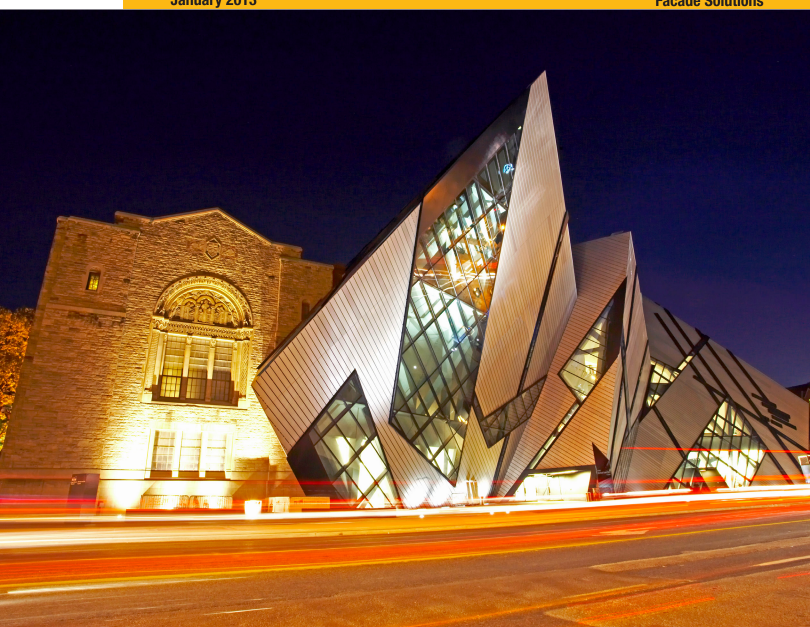
January 2013 Facade Solutions



Royal Ontario Museum, Toronto Facade System





Project Description and Requirements

The Royal Ontario Museum (ROM) is Canada's largest museum of world culture and natural history, located north of Queen's Park in the University of Toronto. The architect created a modern contemporary eye appealing design of sharp angles created with glass and steel to compliment the traditional brick and masonry of the current structure.

The Extension, now called the Michael Lee-Chin Crystal, provides 100,000 square feet of new exhibition space, a new entrance and lobby.

Sika Solution

In the current wall facade, Sikasil® SG-500 CN was used as the structural glazing adhesive, SikaMembran® and Sikaflex® TF Plus N were used to provide vapor control layers and waterproof barriers and Sikasil® WS-305 CN for weather sealing.

Sika Products

Sikasil[®] SG-500 CN Sikasil[®] WS-305 CN SkaMembran[®] Sikaflex[®] TF Plus N

Project Participants

Project Name and Location: Royal Ontario Museum, Toronto, Ontrario, Conada

Canada

Architect: Studio Daniel Libeskind Architect, LLC, with B+H Architects

in a joint venture.

Facade: Josef Gartner, Permasteelisa

Project Finished: 2007



30800 Stephenson Hwy Madison Heights, MI 48071 Telephone: 248-577-0020 Fax: 248-577-0810

Visit us on the World Wide Web at: www.sikausa.com









