



BUILD BETTER

PROJECT

MTE Consultants, INC.
Office Building
Kitchener, Ontario, Canada

GENERAL CONTRACTOR

Melloul Blamey Construction
Waterloo, Ontario, Canada

END USE

Offices for
Engineering Company

“We think Koreteck is an interesting product. The system is economical and quick to install. We also like the mold-resistant feature and insulation values of Koreteck panels.”

Rick Reichard
*Snider Reichard
March Architects*

OBJECTIVE:

The owner, MTE Properties, Inc., wanted unique architectural design in a building that was affordable to build and energy-efficient.

SCOPE OF SERVICES:

Panelized building system manufactured by Koreteck™. A design/build project by Melloul Blamey Construction and Snider Reichard March Architects.

FEATURES:

The architect mixed brick and stucco with the Koreteck Panelized Building System to create an unusual architectural design for the exterior. Koreteck panelized wall components consist of a solid galvanized 20-gauge steel core surrounded by Perform Guard® expanded polystyrene (EPS) insulation.

SYSTEMS USED:

Structure: Conventional structural steel system
Walls: 8-inch Koreteck Panelized Building System
Exterior Finish: Acrylic surfacing system and brick

PERFORMANCE:

Due to the fact that the Koreteck system can be installed quickly, the contractor was able to provide closure and insulation of the building before the first winter freeze.

ARCHITECT:

Snider Reichard March Architects, Waterloo, Ontario, Canada

