

Project Profile

Commercial/Industrial Building

DAVELUYVILLE, QC

The Project

This IKO commercial roofing project included the installation of a 2,323 sq. m. (25,000 sq. ft.) retrofit IKO Fast-N-WeldTM
Modified Bitumen Roofing
System with an IKO TorchflexTM
TP-250-Cap Heat Welded Cap Sheet for an industrial manufacturer between Montreal and Quebec City.

The Challenge

IKO was challenged with delivering a quick application and, at the same time, a highly dependable roofing membrane and cap sheet. The system offers a swift and economical alternative with two layers of mod bit membrane, while implementing both a base and cap sheet.

The Solution

The IKO Fast-N-Weld Roofing System was selected for this project as a dependable roofing system with an established track record of reliability. In the Fast-N-Weld System, the base sheet is mechanically attached directly to the insulation, providing a rapid application and making a cover board optional.

Mod bit continues to be a prominent roof membrane choice throughout the Quebec Province. Fast-N-Weld is a lightweight, but heavy-duty system, which also offers outstanding wind uplift ratings.

ROOFING SYSTEM DETAILS

DECK

Steel

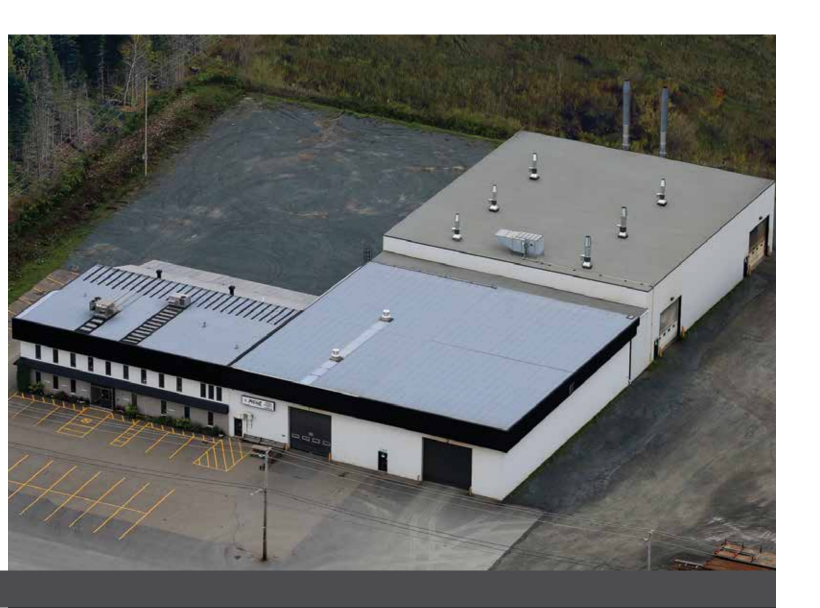
ROOFING PRODUCTS

Armourgard[™] Kraft Vapour Retarder • IKOTherm[™] Polyiso Insulation IKO Fast-n-Stick[™] 180 Base Sheet • IKO Armourbond[™] Flash with S.A.M.[™] Adhesive for parapets and details • IKO Torchflex TP-250-Cap

COMMERCIAL WARRANTY ISSUED

IKO 12-Year Limited Material Warranty





PROJECT SECTOR

Commercial/Industrial

PROJECT SIZE

2,323 sq. m. (25,000 sq. ft.)

PROJECT DATE

August 2014

ROOFING SYSTEM

IKO Mechanically Attached 2 Ply Modified Bitumen



Find out more about our roofing, waterproofing and insulation products now by talking to an IKO sales representative or your professional contractor, or by contacting us directly at: Canada 1-855-IKO-ROOF (1-855-456-7663), United States 1-888-IKO-ROOF (1-888-456-7663), or visit our website at: IKO.COM/COMM.

The information contained in the brochure is for general information only and is dispensed in order to aid the design professional. In the case of a discrepancy between the recommendations made in this document and the advice of a design professional, the advice of the design professional should be followed.

The information in this document is subject to change without notice. IKO assumes no responsibility for errors that may appear in this document.