



Options in Permeable and Non-Permeable Air Barriers Membranes

Moderator(s): Matt Farrell

DATE: Wednesday, October 7th, 2015 TIME: 10:30 am

LOCATION: Sheraton C

GUEST SPEAKERS: Mr. Marc Tropper - Henry Company Canada

DESCRIPTION: Marc Tropper, P.Eng., Vice President Commercial Products and Systems, Henry Company Canada - In this presentation, discussion will focus on: technical building science issues such as the cause and effect of air & vapour leakage through the building envelope and the role of insulation placement within the wall; the differences between non-permeable and vapour permeable air barrier membranes and their implications for design; testing and physical properties: what's important and what gets lost in translation; features and benefits of both self adhered sheet applied and liquid applied membranes; and what's new, e.g. fully bonded and continuous vapour permeable air barriers and flashing systems.

BIOGRAPHY: Mr. Marc Tropper, Vice President
Mr. Marc Tropper, P.Eng. & Vice President, Commercial Products & Systems, Henry Company Canada.

Marc is responsible for promoting Henry | Baker building envelope products throughout Canada. Previously, he was responsible for product management of both Air barrier & Waterproofing. Marc played a significant role in the growth of the Blueskin & Air-Bloc brands. He brings over 20 years of experience in the design and product development of air barrier technology. He is a graduate of the University of Ottawa's, Civil Engineering department.