



DESIGN PRINCIPLES FOR RAINSCREEN WALL SYSTEMS

Garland Canada is hosting a seminar providing design professionals with an understanding of the various components that lead to water penetration in walls and how to prevent it with rainscreen wall system solutions. The importance of air barriers, vapour control and thermal control in the walls will be discussed. Examples of proper rainscreen details and construction will be provided. Introduction to WUFI analysis will be discussed.

PROGRAM LEVEL: Intermediate

WEDNESDAY MAY 8th, 2019



AGENDA

- 11:15 am Arrival
- 11:30 am Lunch
- 12:00 pm Presentation
- 13:00 pm Networking /
Departure



The Parlour Italian Kitchen
10334 108 St NW, Edmonton, AB T5J 1L9



ABOUT THE SPEAKER



Jonnie Hassan,
P.E., Director of Engineering & Sales Support (Metal Division)

Jonnie has more than 15 years of experience in commercial construction, design-build and cladding industries and holds a Six Sigma Green Belt and Project Management Certification. In his position with The Garland Company, Inc., Jonnie has various roles including building envelope designer, WUFI specialist, manufacturing engineer and construction manager. Jonnie strives to guide clients to the most cost effective and efficient product application. Jonnie is a registered Professional Engineer with numerous patents related to building cladding system and design.

RESERVE YOUR SEAT NOW!

Contact Richard Lucid | 780-485-7612 | lucid@garlandcanada.com
No cost, but reservation required by April 29th, 2019