

Food For Thought
Noon, Centre Space
John A. Russell Building
Free Pizza Lunch for Attendees



Thermal Design Insulation: Insulated Metal Panels

Brent Glesby
Manager, Business Development
Thermo Design Insulation

With stricter building codes, evolution and better building envelopes are the best way to meet efficiency requirements. Thermal Design Insulation [TDI] has been specializing in the IMP installation industry as it has evolved from simple "Freezer Panels" to today's Architectural IMPs. These advanced panels provide improved building envelope performance, compressed installation times, and unique building facades.



Talk will cover the following:

1. Thermo Design Introduction
2. Insulated Metal Panels (IMPs) - uses, sectors, manufacturers, core, facings, profiles, connection, sample details, reveals, manufacturing methods, fire rated, roof panels, integration with rain screens
3. Market Growth for Building Envelope Systems
4. Building Code
 - Section 3.1.1.5
 - NECB 2011 (National Energy Code for Buildings)
 - Testing/Approvals
5. IMP Advantages – thermal performance, build speed, customization, pricing
6. Other Products
7. Clients
8. Why Thermo Design



For upcoming events please visit:
www.umanitoba.ca/architecture/events

Food For Thought
Noon, Centre Space
John A. Russell Building
Free Pizza Lunch for Attendees

MARCH 8 BRENT GLESBY

Thermal Design Insulation: Insulated Metal Panels

Brent Glesby
Manager, Business Development
Thermo Design Insulation

With stricter building codes, evolution and better building envelopes are the best way to meet efficiency requirements. Thermal Design Insulation [TDI] has been specializing in the IMP installation industry as it has evolved from simple "Freezer Panels" to today's Architectural IMPs. These advanced panels provide improved building envelope performance, compressed installation times, and unique building facades.

The following topics will be presented:

- Why Thermo Design?
- Insulated Metal Panels (IMPs)
- Market Growth for Building Envelope Systems
- Building Codes
- IMP Advantages – thermal performance, build speed, customization, pricing
- Other Products
- Clients



For upcoming events please visit:
www.umanitoba.ca/architecture/events

 **PARTNERS PROGRAM**

  FAUM Architecture University of Manitoba
Faculty of Architecture | University of Manitoba
@faumanitoba

 **UNIVERSITY
OF MANITOBA** | Faculty of Architecture
Cultural Events 2017-2018