

INSPIRING FACADES LONGBOARD®

Million

Millin o

11111

INNEESS INNEES

table of contents

FIRE

siding + soffit privacy screens + slats SimpL-Clip system



Architect: Studio Meng Strazzara

Developers: Henbart LLC

Property Managers: Blanton Turner

Photographer: Matthew Gallant Photo

Product:

Longboard® Cladding in Dark Cherry, Dark National Walnut, Light Fir

Location: Seattle, Washington

Awards:

2017 NAIOP Mixed-Use Development of the year 2017 MFE Green Building of the Year





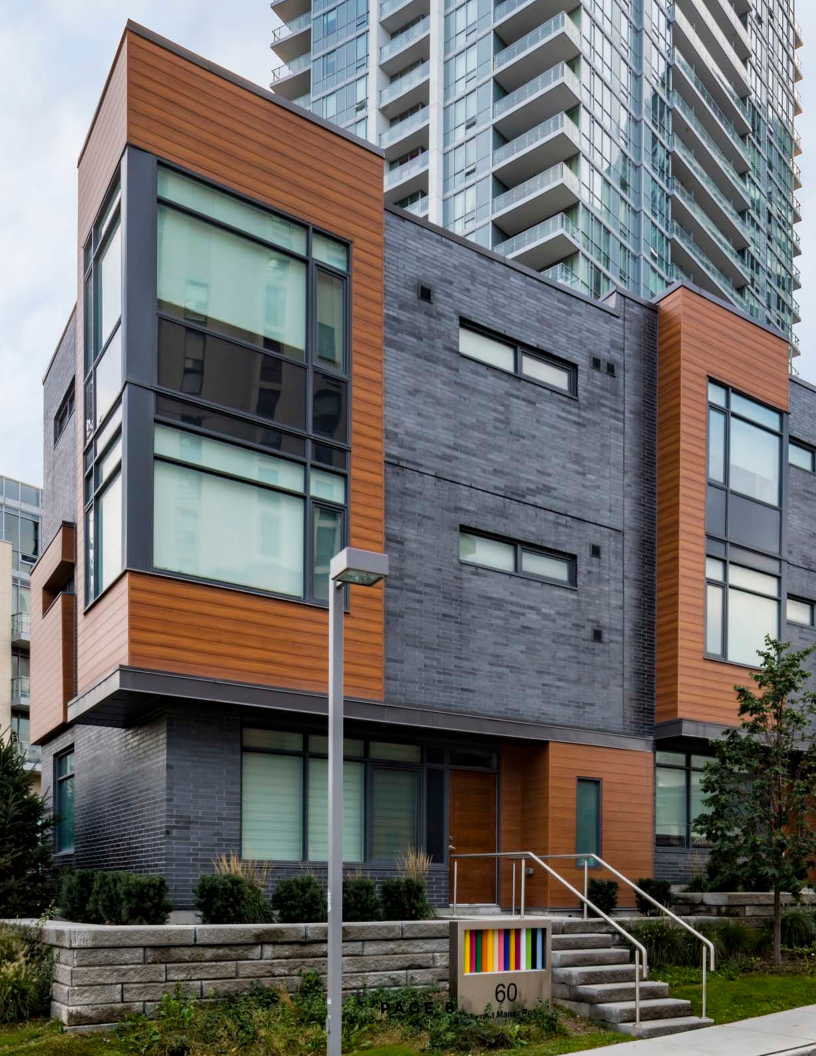
siding + soffit

- adaptable to most designs
- material delivered within 4 weeks
- easy tongue + groove fittings
- fire code compliant
- response time within 24 hours
- architectural grade finishes
- non-depreciating 15 year warranty
- health product declarations
- support for specifications + drawings



easy to use	quick delivery
solid	durable
warranty	finishes







siding + soffit

Project: The Towns at Emerald City

Location:

1 Forest Manor Rd in Henry Farm, North York, Toronto

Developer: <u>Elad</u> Canada

Architect: WZMH Architects

Installer: Frost Inc

Photographer: Philip Castleton Photography Inc.

Product:

Longboard® 6" Channel Light Cherry





Designer: Slater Design Studio

Product: Longboard® 1X3 Privacy Screen tubes in Light Cherry

Location: Las Vegas, Nevada

Photographer: David Marquardt Architectural Photography



privacy screens + slats

- adaptable to most designs
- material delivered within 4 weeks
- back and side fittings for standardized installs
- fire code compliant
- response time within 24 hours
- architectural grade finishes
- non-depreciating 15 year warranty
- health product declarations
- support for specifications + drawings



easy to use	quick delivery
solid	durable
warranty	finishes







privacy screens + slats

Project: Restaurant facade reno

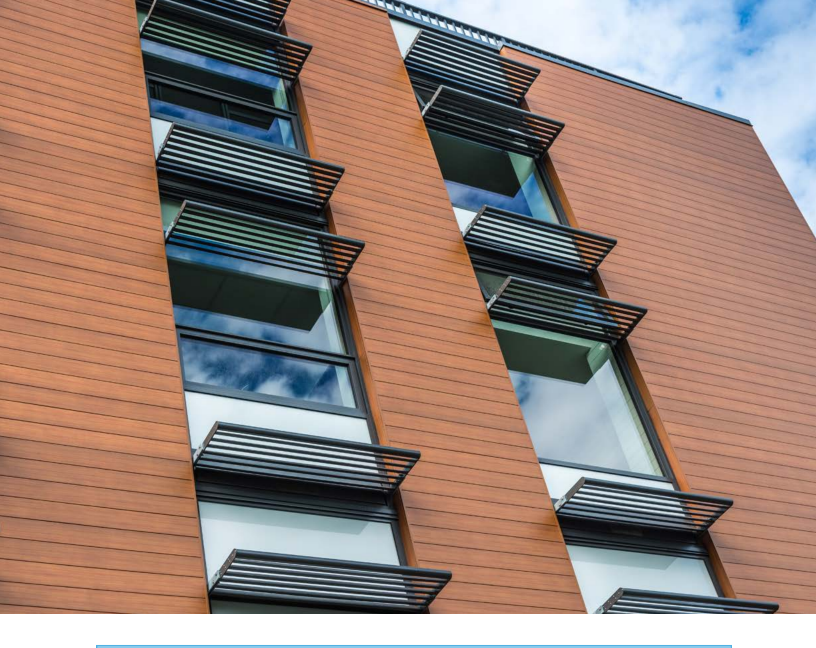
Location: Richmond, BC Canada

Product: Longboard® Privacy Screen System in Dark Fir

Photographer:

Dale Klippenstein daleklippenstein.com





Vertical Spacing (inches)	Exterior Insulation Thickness (inches)	Exterior Insulation Nominal R-Value hroFft2/BTU(m2K/W)	Assembly U- Value hrºBTU/ hroFft2 (W/m2K)"	Assembly Effective R-Value hrºFft2/BTU (m2K/W)
24	3	"R-12.6 (2.22)"	"0.048 (0.270)"	"R-21.0 (3.70)"
	4	"R-16.8 (2.96)"	"0.041 (0.232)"	"R-24.5 (4.32)"
	5	"R-21.0 (3.70)"	"0.036 (0.205)"	"R-27.7 (4.89)"
36	3	"R-12.6 (2.22)"	"0.047 (0.267)"	"R-21.3 (3.74)"
	4	"R-16.8 (2.96)"	"0.040 (0.228)"	"R-24.9 (4.39)"
	5	"R-21.0 (3.70)"	"0.035 (0.199)"	"R-28.5 (5.01)"
42	3	"R-12.6 (2.22)"	"0.047 (0.266)"	"R-21.4 (3.76)"
	4	"R-16.8 (2.96)"	"0.040 (0.226)"	"R-25.1 (4.42)"
	5	"R-21.0 (3.70)"	"0.035 (0.198)"	"R-28.7 (5.06)"





SimpL-Clip System

- thermally broken
- made of light weight aluminum
- supports continuous insulation
- creates a rain screen
- response time within 24 hours
- supports other cladding up to 8 lbs per sq ft.
- adjustable for sub-wall misalignment
- health product declarations
- support for specifications + drawings
- built for seismic zones



easy to use	quick delivery
solid	durable
warranty	finishes









Longboard® Products a division Mayne Inc 27575 50 Ave Langley, BC V4W 0A2 1.800-604-0343 | 604.607.6630 longboardproducts.com