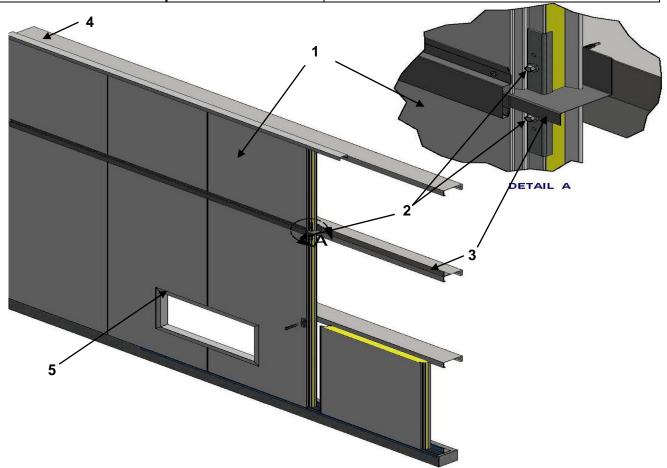


QAI Design B1096-1b – Vertical Panel Installation CAN/ULC S134 Exterior Wall for Use in Non-combustible Construction

RATINGS PER SECTION 3.1.5.5 of NATIONAL BUILDING CODE OF CANADA 2015		
Heat Flux @ 3.5 meters	≤ 35 kW/m²	
Flame Spread	< 5.0 m	

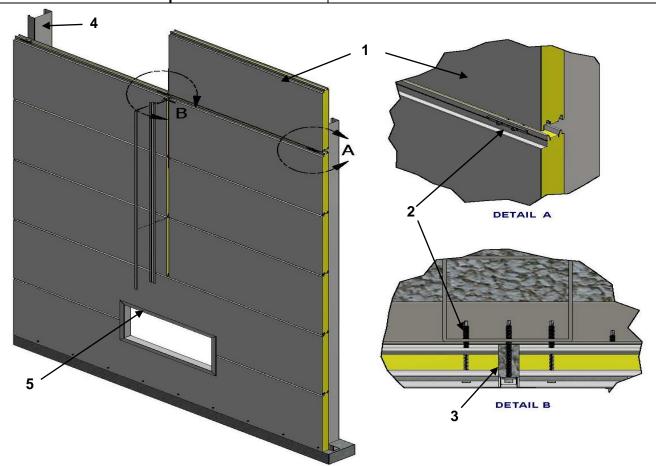


No.	COMPONENT	DESCRIPTION		
1	NOREX Panels	Approved Types:	NOREX-L Panels	
		Thickness:	51 – 152 mm (2 – 6 inches)	
		Core:	Polyisocyanurate (PIR) maximum 41.6 kg/m³ (2.6 lbs/ft³)	
		Skins:	Minimum 26 Gauge 0.404 mm (.0159 inches)	
		Installation:	Installation to be done in accordance with Norbec Architectural's Installation	
			instructions, Design Professional, or the Authority Having Jurisdiction.	
2	Panel Fastener	Approved Types:	Mechanical connection per Norbec Architectural's Installation Instructions.	
		Installation:	Mechanical connection of panel to underlying structural members spaced per site	
			specifications to resist intended design loads as determined by the Design	
			Professional, or the Authority Having Jurisdiction.	
	Panel Edge Flashing	Approved Types	Minimum 26 Gauge (0.404 mm) G60 galvanized steel.	
3		Installation:	Required at vertical panel connections as drip flashing and fireblocking, as detailed	
			by Norbec Architectural's Installation instructions, Design Professional, or the	
			Authority Having Jurisdiction.	
Δ	Structural	Approved Types	Structural supports, corrosion resistant, sized per project design.	
	Members	Installation:	Design and spacing of structural members to be installed to resist intended design	
			loads as determined by the Design Professional, or the Authority Having Jurisdiction.	
5	Window Flashing	Approved Types	Minimum 26 Gauge (0.404 mm) G60 galvanized steel	
3		Installation:	Installation around the window opening ensuring coverage of NOREX panels.	



QAI Design B1096-1b – Horizontal Panel Installation CAN/ULC S134 Exterior Wall for Use in Non-combustible Construction

RATINGS PER SECTION 3.1.5.5 of NATIONAL BUILDING CODE OF CANADA 2015		
Heat Flux @ 3.5 meters	≤ 35 kW/m²	
Flame Spread	< 5.0 m	



No.	COMPONENT	DESCRIPTION	
1 NOREX		Approved Types:	NOREX-H Panels
		Thickness:	51 – 102 mm (2 – 4 inches)
	NOREX Panels	Core:	Polyisocyanurate (PIR) maximum 41.6 kg/m³ (2.6 lbs/ft³)
		Skins:	Minimum 26 Gauge 0.404 mm (.0159 inches)
		Installation:	Installation to be done in accordance with Norbec Architectural's Installation
			instructions, Design Professional, or the Authority Having Jurisdiction.
2 P		Approved Types:	Mechanical connection per Norbec Architectural's Installation Instructions.
	Panel Fastener	Installation:	Mechanical connection of panel to underlying structural members spaced per site
			specifications to resist intended design loads as determined by the Design
			Professional, or the Authority Having Jurisdiction.
		Approved Types	Minimum 26 Gauge (0.404 mm) G60 Galvanized Steel, stuffed with mineral fiber
3	Panel Edge		insulation to ensure no gaps.
3	Flashing	Installation:	Required at vertical panel connections as detailed by Norbec Architectural's
			Installation instructions, Design Professional, or the Authority Having Jurisdiction.
4	Structural Members	Approved Types	Structural supports, corrosion resistant, sized per project design.
		Installation:	Design and spacing of structural members to be installed to resist intended design
			loads as determined by the Design Professional, or the Authority Having Jurisdiction.
5	Window Flashing	Approved Types	Minimum 26 Gauge (0.404 mm) G60 Galvanized Steel
		Installation:	Installation around the window opening ensuring coverage of NOREX panels.





Note: Spacing of structural supports, and anchoring of NOREX panels to the underlying structure are to be designed in accordance with the local codes.

Wind resistance and seismic considerations are outside the scope of this QAI listing.