





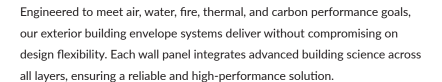








# Unmatched Performance, Speed & Design Freedom



Up to 80% Faster Installation

96% Recyclable

Unlimited Design Freedom

Superior Thermal Performance

**☑** Cost Certainty

True Rainscreen Functionality

99-Year Design Service Life

100% Non-Combustible Assembly





#### **Perfect for:**



**New Builds** 



**Retrofits** 

Who We Work With

Architects

Engineers

Developers

Constructors

Building Owners

## Compatible with Virtually Any Cladding and Window System

**□** ACM

**Specialty Metals** 

Glass

Fiber Cement/GFRC

□ Concrete/UHPC

**□** Wood

**Brick** 

□ Porcelain

**□** Terracotta

Solar Cladding

Extruded/Perforated Metals

Phenolic/HPL

Slate

**□** Steel

☐ Aluminum

And many more!



## Advancing a Net Zero Carbon Future

Utilizing recycled and/or recyclable materials, our Patented Thermal Plenum Technology surpasses code requirements, capable of effective R33+ values. With a commitment to local sourcing, we're advancing towards a zero-carbon future.

## **Groundbreaking Projects**

### **Elite Engineering in Every Panel**

## **Academic Wood Tower** at the University of Toronto

Winner of the 2019 Canadian Architect Award of Excellence for its outstanding innovation and excellence in mass timber design.

The University of Toronto's Academic Wood Tower is one of Canada's tallest mass timber projects under construction. This architectural wonder showcases innovation in sustainable design. UnitiWall is providing the entire exterior opaque building envelope, seamlessly integrating a resilient, watertight exterior that meets the highest performance standards. This endeavour sets a new global standard for prefabricated wall systems, defining excellence in modern construction.









#### Weeneebayko Area Health Authority (WAHA) Hospital

A high-performance building envelope designed for efficiency and resilience, serving the needs of the Indigenous community.

UnitiWall is proud to contribute to the Weeneebayko Area Health Authority project. In a remote location, with harsh climates and limited labour resources, our solution offers a smarter way to build. UnitiWall panels are factory assembled and will arrive on site ready for installation, delivering an innovative way to build a state-of-the-art healthcare facility with schedule and cost certainty.



## **Performance Tested for Superior Specifications**

#### Effective R33+ Opaque Wall\* CSA Z5010:21

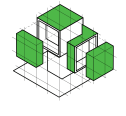
;;;;*	
Weather Resistance	

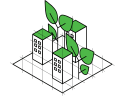
**Structural** 

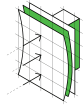
Preload - Wind Pressure	ASTM E330-14	+/- 1,125Pa
Air Infiltration/Exfiltration (static pressure)	ASTM E283-19	at $600Pa = 0.04 \text{ L/s/m}^2$
Plenum Ponding Test	AAMA 511	735Pa
Water Penetration (static pressure)	ASTM E331-00	960Pa
Water Penetration (dynamic pressure)	AAMA 501.1	720Pa
Uniform Structural Design Load	ASTM E330/E330M-14(21)	+/- 3,375Pa
Interstory Horizontal Displacement (left/right)	AAMA 501.4-09	+/- 9.7mm
Interstory Horizontal Displacement (in/out)	AAMA 501.4-09	+/- 9.7mm
Interstory Vertical Displacement (up/down)	AAMA 501.7-11	+/- 19mm
Interstory Horizontal (Inelastic drift) (left/right)	AAMA 501.4-09	+/- 10mm
Interstory Horizontal (Inelastic drift) (in/out)	AAMA 501.4-09	+/- 14mm

<sup>\*</sup>Optional enhanced performance with closed cell insulation to interior structural cavity, where possible.











Efficient

Versatile

Sustainable

Resilient

**Trusted** 

# It's Time to Elevate Building Performance





UnitiWall Corporation 2520 Haines Road, Mississauga, Ontario L4Y 1Y6 info@unitiwall.com | 905-816-1641 unitiwall.com



