

**Energy Generating Building Materials:** eFacade PRO Product Datasheet



### ∮ eFacade PRO

eFacade PRO by Mitrex is a high-performance solar facade solution that blends aesthetics with cutting-edge building-integrated photovoltaic (BIPV) technology. This ventilated rainscreen system features an invisible extruded aluminum profile encasing high-efficiency solar cells, paired with a customizable facing available in 48 colors.

Now available in sizes up to 39×80 inches for optimal cost efficiency, eFacade PRO is engineered for durability, energy performance, and architectural versatility. The facing acts as a design canvas—allowing your building to come to life—seamlessly integrating solar power into your building envelope.

University Of Toronto - Toronto, ON, Canada

For even more customization, including unlimited sizes, colors, and textures, explore Mitrex eFacade PRO+.



Generates 7-18W/SF of clean energy while maintaining durability, reducing carbon emissions, and supporting net-zero energy goals.

# Colors & Sizes

With 48 standard colors and custom sizes up to 39×80 inches, this system combines high solar performance with flexible design options across a range of finishes.

## Rainscreen System

Features ventilated rainscreen system improving thermal performance, reducing moisture, and enhancing energy efficiency.



# Sustainability

Supports lower carbon footprints through clean energy generation, recyclable components, and efficient, low-carbon materials.



## Certifications

Meets safety standards including UL 61730, UL 61215, ASTM E1996 for impact resistance, and ASTM E330 for wind load performance.



### Fire Safety

Meets global fire safety standards, including NFPA 285 and EN 13501 A2-s1,d0, and is built with non-combustible materials.

### Perfomance

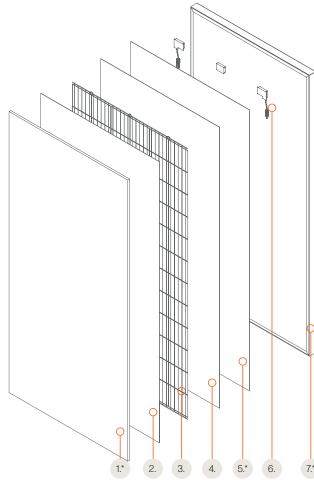
Built with premium materials and tested for durability, this system withstands extreme weather, UV exposure, and thermal stressideal for high-performance buildings in any climate.

# Maintenance

Designed for longevity, this system features self-cleaning, UV-resistant panels that resist dirt, fading, and corrosion—requiring minimal upkeep and backed by a 25-year performance warranty.



Projects using this system may qualify for sustainability incentives such as government rebates, green energy grants, and low-cost financing across North America.



# OWNER: University of Toronto ARCHITECT: Diamond Schmitt Architects/MVRDV GENERAL CONTRACTOR: EllisDon **BUILDING TYPE:** University, Medical PROJECT SIZE: 63,000 SQFT POWER OUTCOME: Facade Power: 513kW Panel Power: 119kW

#### eFacade PRO Module Details

- 1. Glass / Customizable Facing \* See page 6 8
- 5. Back Sheet \*See page 8, Section Solar Backsheet Capabilities
- 7. Extruded Aluminum Profile \* See page 8

2. and 4. Encapsulant 3. **∮** Solar Cells 6. Junction Box

mitrex.com



# General Electrical And Mechanical Data

Standard Module Size: 2034 × 994 mm (80 × 39.1 in)

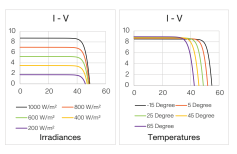
Test	<ul><li>Specification</li></ul>	<ul><li>Engineering Drawing</li></ul>
Test Conditions	STC	
Module Power (Pmax)	See Page 13	994 994
Maximum Power Voltage (Vpmax)	See Page 13	
Maximum Power Current (Ipmax)	See Page 13	
Open Circuit Voltage (Voc)	See Page 13	
Short Circuit Current (Isc)	See Page 13	
Module Efficiency	See Page 13	ā <b>——</b>
Cell Efficiency	22.5% - Monocrystalline Solar Cell	
Maximum System Voltage (VDC)	1000V (IEC/UL)	
Series Fuse Rating	20A	
Power & Other Electrical Specification Tolerance	5%	
Application Classification	Class A	

Mechanical Properties	<ul><li>Metric</li></ul>	<ul><li>Imperial</li></ul>	
Module Weight	37.8kg	83.1lbs	
Dimensions (H x L x D)	2034 × 994 × 34mm	80 × 39.1 × 1.3in	
Maximum Surface Load (Wind / Snow)	8000Pa rear load / 8000Pa front load	167.1psf rear load / 167.1psf front load	
Design Load	5400Pa rear load / 5400Pa front load	112.5psf rear load / 112.7psf front load	
Hail Impact Resistance	ø 25mm at 83 km/h	ø 1in at 51.6 mph	
Cells	72 [12×6] Mono-crystalline (158.75 × 158.75mr	m) 72 [12×6] Mono-crystalline (6.25 × 6.25in)	
Glass	6mm tempered glass, high transmittance, anti-reflective coating	0.23in tempered glass, high transmittance, anti-reflective coating	
Cables & Connectors	1200mm - 4mm², 12 AWG (UL), MC4 from St	aubli 47.2in - 0.16in², 12 AWG (UL) MC4 from Staubli	
Backsheet	High durability, UV resistant, PV backsheet		
Frame	Extruded aluminum profile		
Bypass Diodes	3 diodes- 30SQ045T (45V max DC blocking voltage, 30A max forward rectified current)		
Junction Box	IP68 rated, TUV and UL certified		
Fire Rating	Type II		

# Temperature Ratings

Temperature Coefficient Isc	0.036% /°C
Temperature Coefficient Voc	-0.27% /°C
Temperature Coefficient Pmax	-0.36% /°C
Nominal Module Operating Temperature	45 ± 3°C
Operating Temperature	-40°C. ~ +85°C.

### I-V Curves



<sup>\*</sup>Varies, These graphics are based on a 345W panel

# Colors and Patterns



Modules feature satin glass, providing a smooth, low-reflective finish that enhances both aesthetics and performance.



# Color Variety

Available in 48 colors and patterns, organized into two distinct solar series: Genesis and Exodus.



# Design Flexibility

Available in a variety of module sizes, ranging from a maximum of 80 × 39 in (2,034 × 994 mm) to a minimum of 49 × 27 in (1,245 × 686 mm).



### ■常食■ ORDER A FREE SAMPLE!

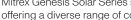
Experience the look and feel of our solar cladding.
Scan the QR code or visit www.mitrex.com to order your free Mitrex sample today.

#### Mitrex Exodus Series

Iron Filings

**∮**14W/SQFT

Delivers a sleek, uniform aesthetic with a single-color design per module, ensuring a consistent and sophisticated look. While the color options are fixed, these high-performance solar facings seamlessly integrate renewable energy into any architectural project.



Mitrex Genesis Series

Mitrex Genesis Solar Series seamlessly blends aesthetics with innovation, offering a diverse range of color options that can be optimized to meet any design vision. These advanced solar facings provide both energy generation and architectural versatility, redefining the possibilities of sustainable building design.



Icy White **∮**5W/SQFT



Turquoise **∲**7W/SQFT



Beige **∮**5W/SQFT



Orbit - Marble 16W/SQFT



Polaris **∮**9W/SQFT



Peridot **∮**5W/SQFT



Core Black 18W/SQFT



Rocksalt - Marble 11W/SQFT



Ash Beige

11W/SQFT





Cassia - Metal **∮**14W/SQFT



Gravel Grev **∮**11W/SQFT



Brown

**∮**9W/SQFT



Dull Orange **∮**5W/SQFT



Arcturus - Limestone **∮**12W/SQFT



Cobaltic - Metal 13W/SQFT



Navy Blue 11W/SQFT



Charcoal Grey

10W/SQFT

Red **∮**9W/SQFT



Moonstone - Granite



Carbo - Granite





Pale Rose **∮**7W/SQFT



**∮** 15W/SQFT



Nobel Grey **∮**10W/SQFT



Storm Grey **∮**13W/SQFT



Purple **∮**13W/SQFT



Silver Grey **∮**10W/SQFT

Gun Smoke

**∮**13W/SQFT

Apple Blossom

**∮**8W/SQFT



**Ebony Grey ∮**13W/SQFT



Irish Coffee 12W/SQFT



Monsoon **∮** 13W/SQFT



Ocean **∮**15W/SQFT



Cocoa Bean **∮**9W/SQFT



Boulder **∮**13W/SQFT

Deep Ocean

**∮**15W/SQFT

Wet Sand

12W/SQFT



Blue Jay





Gold Espresso Martini 11W/SQFT **∮**10W/SQFT



**∮**8W/SQFT



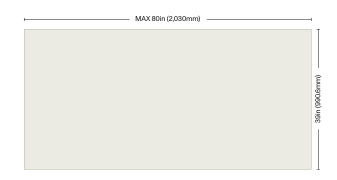
**∮** 13W/SQFT

**#**MITREX mitrex.com

## Panel Details

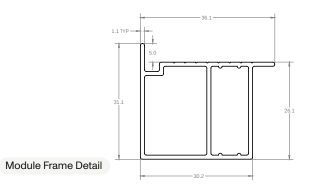
### Size Capabilities

Mitrex offers eFacade PRO panels in a wide range of sizes, with a maximum size of 80 × 39 inches. For larger dimensions, please refer to Mitrex eFacade PRO+.



#### Extruded Aluminum Profile Mechanical Data

	Imperial	Metric
Dimensions	1.42 × 1.22in	36.1 × 31.1mm
Weight	0.29lb/ft	0.43kg/m
Tensile Modulus	10 × 10 <sup>6</sup> psi	69 GPa
Tensile Strength	0.21 × 10 <sup>5</sup> psi	145 MPa
Shear Strength	0.17 × 10 <sup>5</sup> psi	117 MPa
Material	Aluminum Allov	



#### Lifetime Warranty

- Mitrex solar facade products physically last the lifetime of the building and beyond as a building envelope product.
- The warranty guarantees that the energy generation will have a minimum energy output of 80% by year 25. However, energy generation will continue after the warranty period ends for as long as the panels are on the wall.
- Our lifetime warranty ensures reliable, durable facades as the panels require minimal maintenance and there is zero panel replacement needed for the building lifetime.

### Solar Glass Type

Mitrex offers eFacade PRO with Satin Glass. For other glass options, please refer to Mitrex eFacade PRO+

#### Solar Glass Mechanical Data

	Imperial	Metric
Thickness (0.23in / 6mm)	0.23 ± 0.012in	6 ± 0.3mm
Dimensional Tolerance	± 0.04in	± 1.0mm
Density	0.09lbs/in <sup>3</sup>	2.5gm/cm <sup>3</sup>
Corner	Radius, Chamfer or cut (0.04-0.16in)	Radius, Chamfer or cut (1.0-4.0mm)
Overall Bow / Warp (EN 12150-1:2015)	0.16in / 39.37in	4.0mm/M / 990mm/N
Local Warp (EN 12150-1:2015)	0.002in / 11.81in	0.5mm / 300mm/M
Bending Strength (EN 12150-1:2015) (0.13in / 3.2mm) Bending Strength (EN 12150-1:2015) (0.23in / 6mm)	516.06lbs/in 685.21lbs/in	90N/mm 120N/mm
Iron Content (ASS)	<120ppm	
Edge	At least seamed	
Scratch Hardness (Mohs)	5	
Fragmented Particles in 50×50mm (If Tempered) (EN 12150-1:2015)	Min 40 pcs	

### Solar Glass Facing Specification

	Certification Imperial		Metric	
Density	ASTM C729	158lb/ft³	2,530kg/m <sup>3</sup>	
Absorption By Wt.	ASTM C373	0%	0%	
Compressive Strength	-	150,000psi	1,000MPa	
Flexural Strength (Dry)	ASTM C158	8,700psi	60MPa	
Modulus Rupture	ASTM C158	5,950psi	41MPa	
Hardness	ASTM C730	570KHN		

For further mechanical information about solar glass, please check Mitrex solar glass datasheet.

### Solar Backsheet Capabilities

Backsheet	High durability, UV resistant, PV backsheet
Color	

Black Backsheet White Backsheet

# Testing and Certifications

<ul><li>Category</li></ul>	Test Name	<ul><li>Test Specification</li></ul>	Result
Acoustic	Sound Transmission Loss	ASTM E90	Sound Transmission Rating: CladiShield Rainscreen: 34; Claditized Unitized: 35; CladiFab Prefab: 55
	Salt Spray Resistance	ASTM B117-16	No deleterious effects.
Environmental	Resistance to Rapid Freezing and Thawing	ASTM C666/C666M-15	No visible change to panel
	Air Leakage Resistance	ASTM E283-04 (2012)	Qinf = 0.031 cfm/ft² or 0.155 L/s-m² at 300 Pa; Qexf = 0.024 cfm/ft² or 0.122 L/s-m² at 300 Pa
	Fluorescent UV Exposure	ASTM G154 -16	No visible change
	Water Penetration Resistance	ASTM E331	No water infiltration at 15 psf or 720 Pa
	Fire Endurance Test	ASTM E119 / CAN/ULC S101	Passed
Fire Safety	Exterior Wall Assembly Fire Test	CAN/ULC S134	Passed
	Fire Classification	EN13501	Rating: A2-s1,d0
	Tunnel Test	ASTM E84	FSI = 10; SDI = 200; Class A
	Non-Combustibility (ASTM E136)	ASTM E136	Passed
	Multi-Story Fire Test	NFPA 285	Passed
	Surface Burning Characteristics	CAN/ULC S102	FSR = 0; Class A
	Non-Combustibility (CAN/ULC S114)	CAN/ULC S114	Passed
	Combustibility Parameters (Cone Calorimeter)	CAN/ULC S135	Passed NBCC 2015 requirements
	Large Missile Impact Test	ASTM E1996 / TAS 201	Passed
Impact / Safety	Cyclic Pressure Loading	ASTM E1886 / TAS 203	Passed. Over 3,500 positive and negative pressure cycles were applied at ± 2880 Pa (60 psf), equivalent wind load of 165 mph.
Structural	Structural Performance	ASTM E330	+/-80 psf or +/- 3840 Pa; no failure
<del>-</del>	Thermal Resistance	ASTM 1363-11	0.20 m <sup>2.</sup> °C/W (1.12 hr·ft <sup>2.</sup> °F/BTU)
Thermal	Linear Thermal Expansion	ISO 10545-8	11.28 × 10!6 /°C
PV Quality	Terrestrial Photovoltaic (PV) Modules - Design Qualification and Type Approval	IEC/UL 61215	Passed
PV Safety	Standard for Photovoltaic (PV) Module Safety	IEC/UL 61730	Passed



























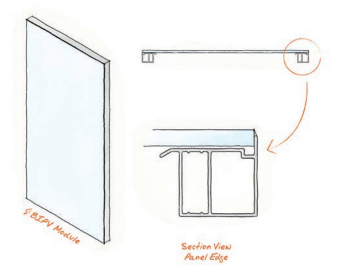


mitrex.com 
MITREX

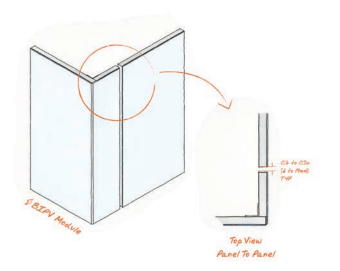
# Corners & Edges Details

At Mitrex, every detail matters—right down to the corners and edges. eFacade PRO corner and edge solutions are engineered to maintain the aesthetic continuity of the building envelope while ensuring performance, safety, and durability.

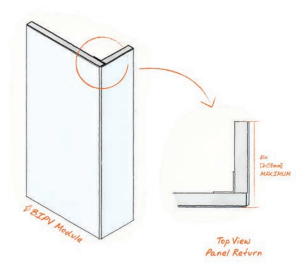
### Panel Edge



Panel to Panel



### Panel Return



## Module Tolerances Details

	Imperial	Metric
Dimensional Variation Length	± 0.07in	± 2mm
Dimensional Variation Width	± 0.07in	± 2mm
Thickness Tolerance	± 0.03in	± 1mm
Diagonal Difference	± 0.19in	± 5mm

# Request Your Mitrex Architectural Box

The Mitrex Architectural Box is a curated toolkit that brings the potential of eFacade PRO directly to your hands. Designed with architects in mind, this box features a complete snapshot of our solar cladding system's capabilities — including a physical brochure, scaled-down corner and edge profiles, an active eFacade PRO sample, and a range of color chips showcasing our standard Genesis and Exodus finishes.

Whether you're exploring façade aesthetics, energy performance, or system integration, this box offers a tangible preview of what Mitrex can deliver.

Contact us at info@mitrex.com to request your sample box today. Let's build the future — beautifully and sustainably.







# System Details

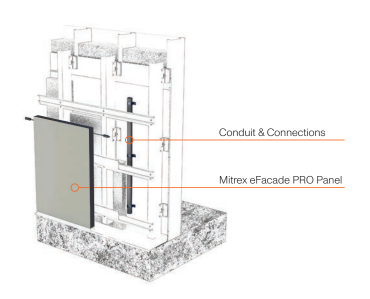
## Cladishield Rainscreen System

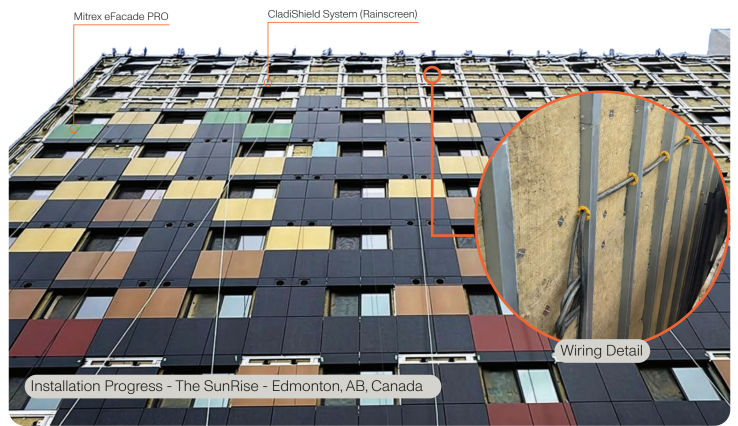
With CladiShield Rainscreen system, you don't just get cladding panels—you get a complete wall solution. Provided by Mitrex's sister company, Cladify, the system is a comprehensive package that includes a high-performing air and moisture barrier, continuous insulation, adjustable subframing systems, and, of course, our exceptional multi-facing cladding.

Test	Rating
Smoke And Flame Spread (ASTM E84)	Class A
Sound Transmission Coefficient (ASTM E90)	34

### **Tolerances Details**

	Imperial	Metric
Dimensional Variation Length	± 0.07in	± 2mm
Dimensional Variation Width	± 0.07in	± 2mm
Thickness Tolerance	± 0.03in	± 1mm
Diagonal Difference	± 0.19in	± 5mm





# **Electrical Data**

Model Name	Module Power (W/SF)	Max. Power Current - Imax (A)	Max. Power Voltage - Vmax (V)	Short Circuit Current - Isc (A)	Open Circuit Current - Voc (V)	Module Efficiency
Apple Blosoom	8	4.16	40.90	4.44	47.50	8%
Arcturus	12	6.26	42.30	7.36	48.40	13%
Ash Beige	11	5.20	40.40	5.45	47.90	11%
Astra	11	6.92	42.60	8.20	48.70	12%
Beige	5	2.61	40.30	2.74	46.90	5%
Blackout	16	8.62	40.60	9.07	48.90	17%
Blue Jay	14	7.59	40.20	7.90	48.50	15%
Boulder	13	6.90	40.60	7.23	48.50	14%
Brown	9	4.62	41.10	4.96	47.70	9%
Carbo	15	6.85	41.60	7.12	48.10	16%
Cassia	14	7.32	41.00	7.74	48.60	15%
Charcoal Grey	10	5.43	40.50	5.71	48.00	11%
Cobaltic	13	6.14	40.70	6.49	48.30	14%
Cocoa Bean	9	4.62	41.10	4.96	47.70	9%
Core Black	18	9.31	41.90	9.97	48.20	19%
Deep Ocean	15	8.17	40.40	8.55	48.70	16%
Dull Orange	5	3.21	40.50	3.39	47.10	6%
Dull Yellow	6	3.21	40.50	3.39	47.10	6%
Ebony Grey	13	7.00	40.70	7.36	48.60	14%
Espresso Martini	10	5.43	40.50	5.71	48.00	11%
Gold	11	5.67	40.60	5.97	48.10	11%
Gravel Grey	11	5.97	40.20	6.19	48.10	12%
Gun Smoke	13	7.00	40.70	7.36	48.60	14%
Icy White	5	3.21	40.50	3.39	47.10	6%
Irish Coffee	12	6.44	40.40	6.71	48.30	13%
Iron Filings	14	7.48	40.10	7.77	48.40	15%
Ironside Grey	13	6.67	40.50	6.97	48.40	13%
Monsoon	13	6.77	40.60	7.10	48.50	14%
Moonstone	10	5.38	40.90	5.71	48.00	11%
Natural Grey	13	7.00	40.70	7.36	48.60	14%
Navy Blue	11	6.08	40.30	6.32	48.20	12%
Nobel Grey	10	5.20	40.40	5.45	47.90	10%
Ocean	15	7.94	40.30	8.29	48.60	16%
Orbit	16	7.95	40.90	8.34	48.60	17%
Pale Rose	7	3.45	40.60	3.66	47.20	7%
Peridot	5	3.21	40.50	3.39	47.10	6%
Pine Cone	13	6.77	40.60	7.10	48.50	14%
Polaris	9	4.16	40.90	4.44	47.50	9%
Purple	13	6.90	40.60	7.23	48.50	14%
Red	9	4.62	41.10	4.96	47.70	9%
	11	5.74	41.80	6.17		12%
Rocksalt	14	7.48	40.10	7.77	48.30	15%
Sea Silver Grov	10		40.50	5.71		
Silver Grey		5.43			48.00	11%
Smokey Grey	10	5.43	40.50	5.71	48.00	11%
Storm Dust	8	4.26	41.00	4.57	47.60	9%
Storm Grey	13	6.90	40.60	7.23	48.50	14%
Turquoise	7	3.68	40.70	3.92	47.30	7%
Wet Sand	12	6.44	40.40	6.71	48.30	13%





ARCHITECT:
RLA Architecture
DEVELOPER:
Homestead Land Holdings
BUILDING TYPE:
Residential / Office Building

PROJECT SIZE: 5,973 SQFT POWER OUTCOME: 50kW



ARCHITECT:
Paradigm Architecture + Design
DEVELOPER:
Sionito Group
BUILDING TYPE:
Long Term Care Residential
Building

PROJECT SIZE: Solar Facade: 50,432 SQFT Solar Railing: 2,360 LFT POWER OUTCOME: Solar Facade: 350kW Solar Railing: 11kW



ARCHITECT:
MBC Group
OWNER / DEVELOPER:
Avenue Living/Logyx Solutions
BUILDING TYPE:
Residential Retrofit

PROJECT SIZE: 30,534 SQFT POWER OUTCOME: 267kW



ARCHITECT:
Reimagine Architects
OWNER / DEVELOPER:
Alberta Health Services
BUILDING TYPE:
Hospital / Medical

PROJECT SIZE: 9,000 SQFT POWER OUTCOME: 58kW

# Mitrex eFacade Products Comparison

Mitrex offers three distinct solar cladding solutions—eFacade LITE, eFacade PRO, and eFacade PRO+—each engineered to meet varying project needs in terms of design flexibility, performance, and scale.

The table below provides a detailed comparison across key features such as colors and finishes, sizing options, weight, system compatibility, and testing standards. Whether you're prioritizing affordability, customization, or advanced performance, this side-by-side overview will help you identify the best fit for your project.

	• eFacade LITE	• eFacade PRO	• eFacade PRO+
Colors & Patterns	5 color options	48 color options	Unlimited customizable colors & patterns
	Finish: Satin glass Thickness: 0.24in (6mm)	Finish: Satin glass Thickness: 0.24in (6mm)	Finish: Super satin, satin, matte, glossy, wood grain, aqualite, and more. Thickness: 0.12-0.47in (3.2-12mm)
Sizes & Weight	2 size options: 73 × 36 in (1854 × 922 mm) 73 × 18 in (1854 × 456 mm)	Custom sizes up to 80 × 39 in (2034 x 994mm).	Customizable single piece sizes up to 125 x 80 in (3175 × 2032mm). Preassembled pieces up to 420 inches (10.7m) long.
	Weight: 3.87 lb/SQFT (18.9 kg/sqm)	Weight: 3.84 lb/SQFT (18.8 kg/sqm)	Weight: 3.1 - 4.7 lb/SQFT (15.4-23.1 kg/sqm)
	Backing: Extruded aluminum profile with panel thickness of 1.3in (34mm)	Backing: Extruded aluminum profile with panel thickness of 1.3in (34mm)	Backing: Extruded aluminum profile with panel thickness of 1.3in (34mm). Aluminum honeycomb with 1 or 2 in (25 or 50mm) thickness excluding facing.
	Shapes: rectangle	Shapes: rectangle	Customizable Shapes: rectangle, triangle, circle, and more
Systems	Ventilated rainscreen system, eFacade LITE system	Ventilated rainscreen system (interlocking channel or anchor plate)	Customizable rainscreen, unitized or prefabricated system options
	System Thickness: 3.78 in (96mm)	System Thickness: 1.5 in (39mm) - 2.32 (59mm)	System Thickness: 1.42 in (36mm) - 4.33in (110mm)
	MOQ of 150 SQFT (13.9 sqm)	MOQ of 500 SQFT (46.4 sqm)	MOQ of 5,000 SQFT (464.5 sqm)
Testing	3rd party tested	3rd party tested	3rd party tested
	Code-compliant & safety tested	Code-compliant & safety tested	Code-compliant & safety tested
	Fire tested	Fire tested	Fire tested

For more information about Mitrex eFacade products, visit mitrex.com or email us at info@mitrex.com

mitrex.com 
MITREX

Toll Free

+1 (855) 254 0214

• Learn More

mitrex.com

info@mitrex.com

Mitrex and Cladify Projects



### Headquarters

41 Racine Rd, Toronto, ON M9W2Z4, Canada +1 (416) 497 7120

#### USA Office

Chrysler Building, 405 Lexington Avenue Floor 26, New York, USA, 10174 +1 (646) 583 4486





