

Energy Generating Building Materials: eFacade LITE Product Datasheet



Plug & Power Up with eFacade LITE

eFacade LITE by Mitrex is a pre-engineered solar facade system with advanced building-integrated photovoltaic technology (BIPV) created to accelerate solar adoption without compromising performance. A ventilated rainscreen system with a hidden extruded aluminum profile encasing a layer of high-efficiency solar cells and a glass facing, each panel is a powerhouse of energy.

Designed for projects seeking rapid deployment, lower costs, and simplified electrical integration, LITE panels feature a built-in PowerBar that enables plug-and-play wiring on site. With two panel sizes and five color options, eFacade LITE delivers energy performance in a system that's optimized for streamlined delivery and long-term durability. It's the ideal solution for retrofit projects, budget-conscious developments, or buildings that require simplicity and speed.



Plug & Power Up

Offers high energy output—up to 18W/SF—without compromising durability. With pre-engineered wiring, it features a plug-andpower setup that removes the need for additional solar system design or engineering.



Colors & Sizes

Available in five colors with a satin glass finish, this solution provides a minimalist aesthetic. Available in two standardized sizes and 11 panel layouts preserving design flexibility.



Rainscreen System

Designed as a ventilated rainscreen, it improves thermal performance, reduces moisture, and boosts the building envelope's durability and efficiency.



Sustainability

Supporting a lower-carbon built environment, it generates clean energy and is made with recyclable, low-embodied carbon



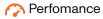
Certifications

Independently tested and certified, it meets key international standards for wind and impact resistance, as well as UL safety

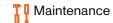


Fire Safety

Built with non-combustible glass and a tested backing system, it meets strict global fire safety standards, including EN 13501 A2-s1,d0 and NFPA 285.



Rated for extreme conditions, it withstands UV exposure, heavy rain, high winds, and freeze-thaw cycles, operating reliably from -40°C to +85°C.

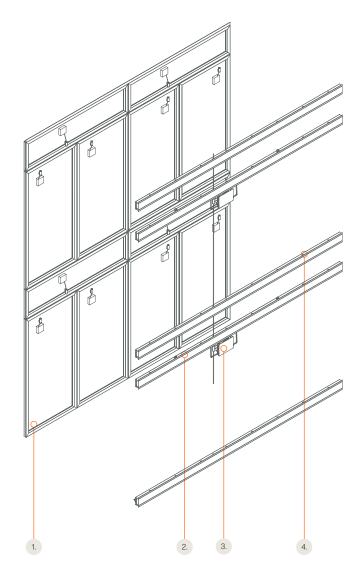


Engineered for longevity, it features self-cleaning glass and durable surface treatments, requiring minimal maintenance over a 25year power performance warranty.



Incentives

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





eFacade LITE Details

- 1. / SunTile (Solar Modules)
- 2. Power Bar
- 3. Microinverter
- 4. Support Bar

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SunTile Electrical And Mechanical Data

For Large Standard Panel 1854×922×31mm (72.9×36.2×1.2in)

Test	Specification	Engineering Drawing
Test Conditions	STC	
Module Power (Pmax)	170 - 315 W	922
Maximum Power Voltage (Vpmax)	41.0 - 41.3 V	
Maximum Power Current (Ipmax)	4.15 - 7.63 A	
Open Circuit Voltage (Voc)	49.2 - 49.6V	
Short Circuit Current (Isc)	4.38 - 8.05 A	
Module Efficiency	9.9 - 18.4%	
Cell Efficiency	23.5% - Monocrystalline Solar Cell	
Maximum System Voltage (VDC)	1000V (IEC/UL)	
Max Series Fuse Rating	20A	
Power & Other Electrical Specification Tolerance	5%	
Application Classification	Class A	

Mechanical Properties	Metric	Imperial
Module Weight	19kg	41lbs
Dimensions (H x L x D)	1854 × 922 × 31mm	72.9 × 36.2 × 1.2in
Maximum Surface Load (Wind / Snow)	2400Pa rear load / 2400Pa front load	50psf rear load / 50psf front load
Design Load	1600Pa rear load / 1600Pa front load	33psf rear load / 33psf front load
Hail Impact Resistance	ø 25mm at 83 km/h	ø 1in at 51.6 mph
Cells	128 [2 \times (2 \times 32)] Mono-crystalline M12 quarter cell (210.0 \times 52.5mm)	128 [2 \times (2 \times 32)] Mono-crystalline M12 quarter cell (8.26 \times 2.07in)
Glass	3.2mm tempered glass, high transmittance, anti-reflective coating	0.125in tempered glass, high transmittance, anti-reflective coating
Backsheet	High durability, UV resistant, PV backsheet	
Back Support	Black anodized aluminum frame	
Junction Box	IP68 rated, TUV and UL certified	
Fire Rating	Spread of Flame A, Burning Brand C	

Temperature Ratings

Temperature Coefficient Isc	0.05% /°C
Temperature Coefficient Voc	-0.28% /°C
Temperature Coefficient Pmax	-0.35% /°C
Nominal Module Operating Temperature	45 ± 3°C
Operating Temperature	-40°C ~ +85°C

SunTile Electrical And Mechanical Data

Measurement Conditions: STC 1000 W/m² - AM 1.5 - Temperature 25°C

For Small Standard Panel 1854×456×31mm (72.9×18.0×1.2in)

Test	Specification	Engineering Drawing
Test Conditions	STC	,— <u>456</u> , 456 31
Module Power (Pmax)	85 - 160 W	
Maximum Power Voltage (Vpmax)	41.0 - 41.3 V	
Maximum Power Current (Ipmax)	2.07 - 3.87 A	
Open Circuit Voltage (Voc)	49.2 - 49.6 V	
Short Circuit Current (Isc)	2.19 - 4.03 A	
Module Efficiency	10.0 - 18.9 %	185
Cell Efficiency	23.5% - Monocrystalline Solar Cell	
Maximum System Voltage (VDC)	1000V (IEC/UL)	
Max Series Fuse Rating	20A	
Power & Other Electrical Specification Tolerance	5%	
Application Classification	Class A	

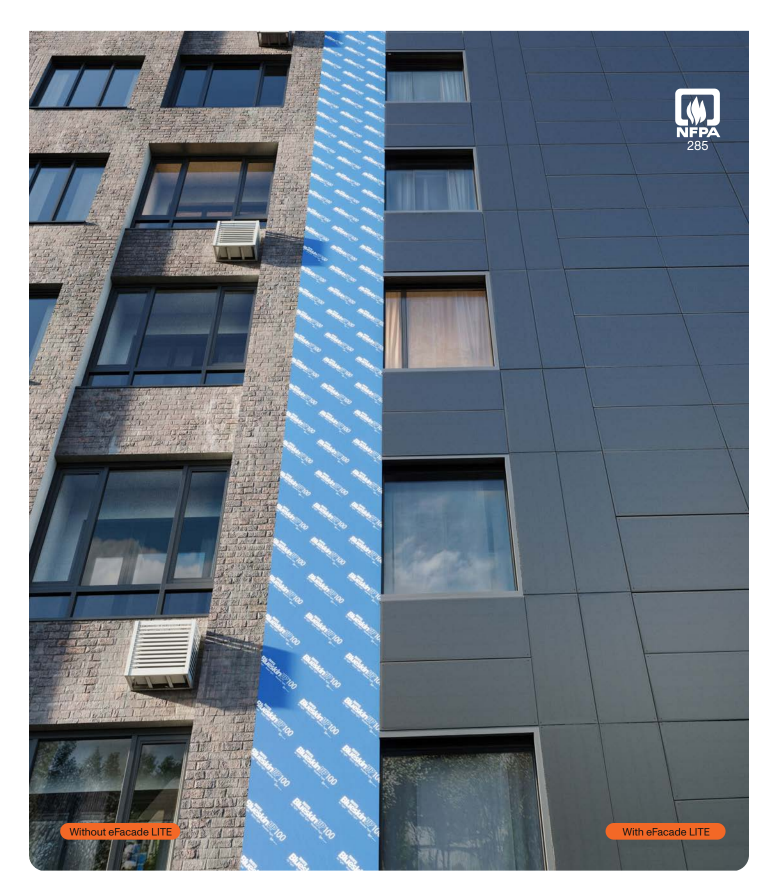
 Mechanical Properties 	Metric	Imperial
Module Weight	10kg	22lbs
Dimensions (H x L x D)	1854 × 456 × 31mm	72.9 × 18.0 × 1.2in
Maximum Surface Load (Wind / Snow)	2400Pa rear load / 2400Pa front load	50psf rear load / 50psf front load
Design Load	1600Pa rear load / 1600Pa front load	33psf rear load / 33psf front load
Hail Impact Resistance	ø 25mm at 83 km/h	ø 1in at 51.6 mph
Cells	64 [32 \times 2] Mono-crystalline M12 quarter cell (210.0 \times 52.5mm)	64 [32 × 2] Mono-crystalline M12 quarter cell (8.26 × 2.07in)
Glass	3.2mm tempered glass, high transmittance, anti-reflective coating	0.125in tempered glass, high transmittance, anti-reflective coating
Backsheet	High durability, UV resistant, PV backsheet	
Back Support	Black anodized aluminum frame	
Junction Box	IP68 rated, TUV and UL certified	
Fire Rating	Spread of Flame A, Burning Brand C	

Temperature Ratings

Temperature Coefficient Isc	0.05% /°C
Temperature Coefficient Voc	-0.28% /°C
Temperature Coefficient Pmax	-0.35% /°C
Nominal Module Operating Temperature	45 ± 3°C
Operating Temperature	-40°C ~ +85°C

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Measurement Conditions: STC 1000 W/m² - AM 1.5 - Temperature 25°C



eFacade LITE Crafted For Perfection

Mitrex eFacade LITE is available in five clean, neutral color tones to blend with any project. These curated options are designed to complement a wide range of architectural materials such as aluminum panels, GFRC, EIFS, and ACM. Whether your design calls for a bold contrast or understated elegance, LITE's palette offers the flexibility to enhance visual cohesion across facades.

The colors are not just applied finishes; they are built into the solar panel surface, preserving both appearance and performance over time. The satin glass finish ensures a low-glare, consistent aesthetic that integrates cleanly into contemporary architectural styles.



∮ 2.5 kW*



1 2.2 kW*





1.8 kW*



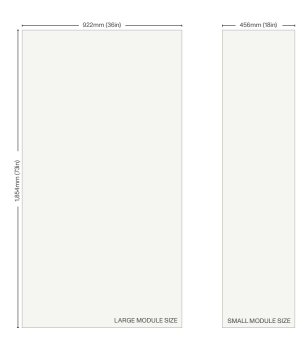
18W/SQFT 116W/SQFT 110W/SQFT 113W/SQFT 114W/SQFT 1 2.0 kW*

*These system sizes are based on one standard package consisting of 150 SQFT.

∮ 1.3 kW*

Module Size Capabilities

Mitrex eFacade LITE offers two standard sizes that can be seamlessly integrated with other modules of the same size or between the two sizes.



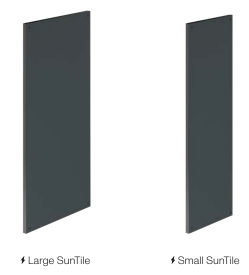
eFacade LITE Package Components

Each eFacade LITE package comes with 150 SQFT of material and the following components. The amount of the SunTiles may vary depending on the layout.





x1 f Power Bar



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.

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SunTile (Solar Module) Details

Solar Glass Mechanical Data

	Imperial	Metric
	•	Wictife
Glass Type	Satin Glass	
Thickness	0.125 ± 0.012in	3.2 ± 0.3mm
Weight	1.54lb/SQFT	7.53kg/m ²
Dimensional Tolerance	± 0.04in	± 1.0mm
Density	0.09lbs/in ³	2.5gm/cm ³
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/M
Local Warp (EN 12150-1:2015)	0.002in / 11.81in	0.5mm / 300mm/M
Bending Strength (EN 12150-1:2015) (0.23in / 6mm)	685.21lbs/in	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	

Module Frame Mechanical Data

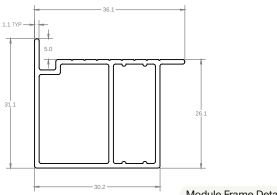
Smoke And Flame Spread

Sound Transmission

Coefficient (ASTM E90)

(ASTM E84)

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



Solar Glass Facing Specification

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	Certification	Imperial	Metric
Density	ASTM C729	158lb/ft ³	2,530kg/m ³
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.

Module Frame Detail

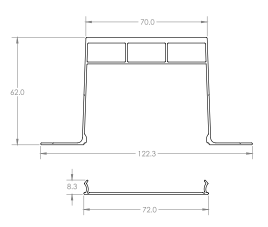
Class A

34

System Components Details

Power Bar (Mounting Rail and Cap) Mechanical Data

	Imperial	Metric
Dimensions	4.80 × 2.44in	122 × 62mm
Weight	1.24lb/ft	1.84kg/m
Tensile Modulus	10 × 10 ⁶ psi	69 GPa
Tensile Strength	0.21 × 10 ⁵ psi	145 MPa
Shear Strength	0.17 × 10 ⁵ psi	117 MPa
Material	Aluminum Alloy	



Power Bar (Mounting Rail and Cap) Detail

Microinverter Details

Mechanical Data

	Imperial	Metric
Ambient Temperature Range	-40 to +149 F°	-40 to +65 C°
Enclosure Rating	Outdoor - IP67	(NEMA6)
Cooling	Natural Convect	ion - No Fans

Input Data (DC)

	Model 480V
Commonly Used Module Power (W)	50 to 1000 +
Maximum Input Voltage (V)	65
MPPT Voltage Range (V)	16 - 60
Start-up Voltage (V)	22
Maximum Input Current (A)	4 × 30
Maximum Input Short Circuit Current (A)	4 × 40
Number Of MPPTs	4
Number Of Inputs Per MPPT	1

Efficiency

	Model 480V
CEC Peak Efficiency	>= 96.5%
Normal MPPT Efficiency	>= 99.7%
Night Power Consumption (mW)	< 50

Output Data (AC)

	Model 480V
Peak Output Power	1900
Maximum Continuous Output Po wer (A)	1900
Maximum Continuous Output Current (A)	2.28
Normal Output Voltage/Range (V)1	480/422 - 528
Nominal Frequency/Range (Hz)	60/55 - 65
Power Factor (Adjustable)	> 0.99 default 0.8 leading 0.8 lagging
Total Harmonic Distortion	< 3%
Maximum Units Per 8AWG Branch (45A) ²	15

¹ Nominal voltage/frequency range can depending on local. 2 Refer to local requirements for exact number of microinverters per branch

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Testing And Certifications Details

Category Test Name Test Specification Result Sound Transmission Loss ASTM E90 Sound Transmission Rating: Acoustic CladiShield Rainscreen: 34; Claditized Unitized: 35; CladiFab Prefab: 55 Salt Spray Resistance ASTM B117-16 No deleterious effects. Environmental Laboratory Aging of Sandwich Construction ASTM C481-99 (Reapproved 2016) ASTM C273; C297; C364; C393 tests were reconducted after aging: the variation was +1.36 %, -5.90%; +2.55%; -7.95%. Note: Positive variation indicates no decrease in strength after aging. 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 ASTM G154 -16 Fluorescent UV Exposure 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 Multi-Story Fire Test NFPA 285 Passed CAN/ULC S102 Surface Burning Characteristics FSR = 0; Class A Non-Combustibility (CAN/ULC S114) CAN/ULC S114 Combustibility Parameters (Cone Calorimeter) CAN/ULC S135 Passed NBCC 2015 requirements ASTM E1996 / TAS 201 Large Missile Impact Test 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. Shear Strength and Shear Modulus ASTM C273/C273M-18 Ultimate core shear strength = 1.01 MPa (147 psi); Core shear modulus = Mechanical 10.9 MPa (1583 psi) Shear Strength by Beam Flexure ASTM C393/C393M-16 Max core shear strength = 0.94 MPa (137 psi); Facing bending stress = 8.14 MPa (1180 psi) Flexure Creep Evaluation ASTM C480/C480M-16 Net creep (in/day) facing - 0.029 ASTM C271/C271M-16 327 kg/m³ (20.42 lbm/ft³) Density of Sandwich Core Flatwise Tensile Bond Strength ASTM C297/C297M-16 1.52 MPa (220 psi) Edgewise Compressive Strength ASTM C364/C364M-16 37.85 MPa (5490 psi) Flatwise Compressive Strength 1.92 MPa (278 psi) 22.83 MPa (3311.21 psi); No failure Flexural Strength ASTM C880/C880M-15 Tensile Properties of Adhesive Bond ASTM C897-08 (2016) Adhesive bond did not fail Damage Resistance ASTM D7766/D7766M-16 No panel deformation Structural Performance ASTM E330 +/-80 psf or +/- 3840 Pa; no failure Structural ASTM 1363-11 0.20 m^{2.}°C/W (1.12 hr·ft^{2.}°F/BTU) Thermal Resistance Thermal Linear Thermal Expansion ISO 10545-8 11.28 × 10⁻⁶ /°C Terrestrial Photovoltaic (PV) Modules - Design IEC/UL 61215 Passed PV Quality Qualification and Type Approval Standard for Photovoltaic (PV) Module Safety IEC/UL 61730 Passed PV Safety

















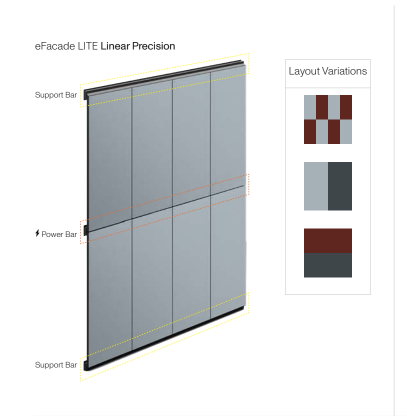


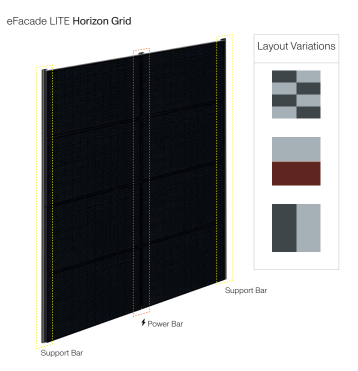




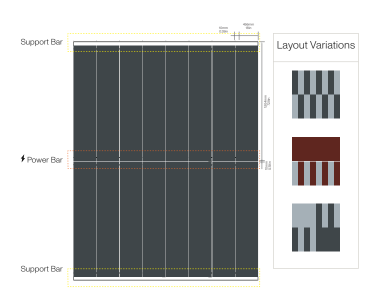


eFacade LITE Layout Options

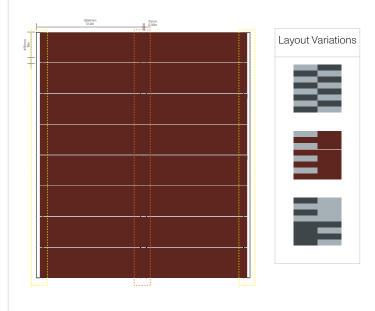




eFacade LITE Half Linear Precision



eFacade LITE Half Horizon Grid















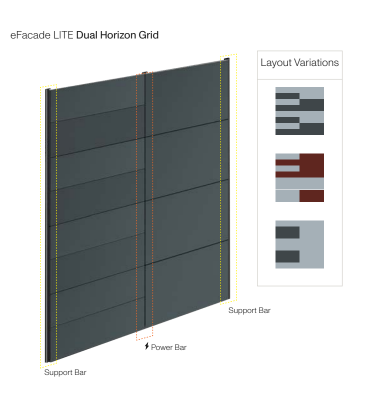


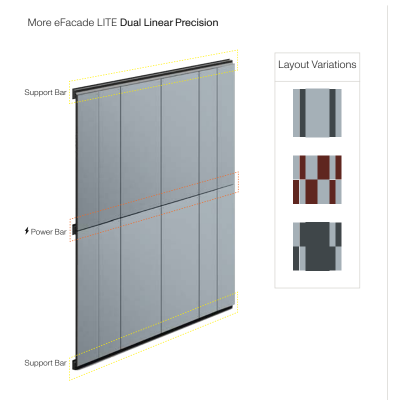


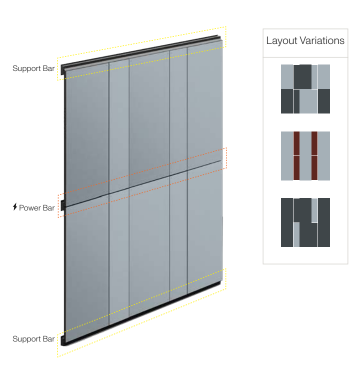
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eFacade LITE Layout Options

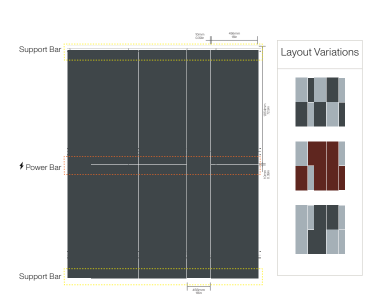
eFacade LITE Dual Linear Precision Support Bar Power Bar



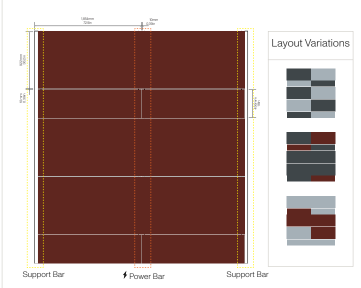


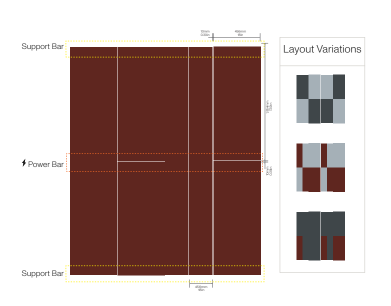






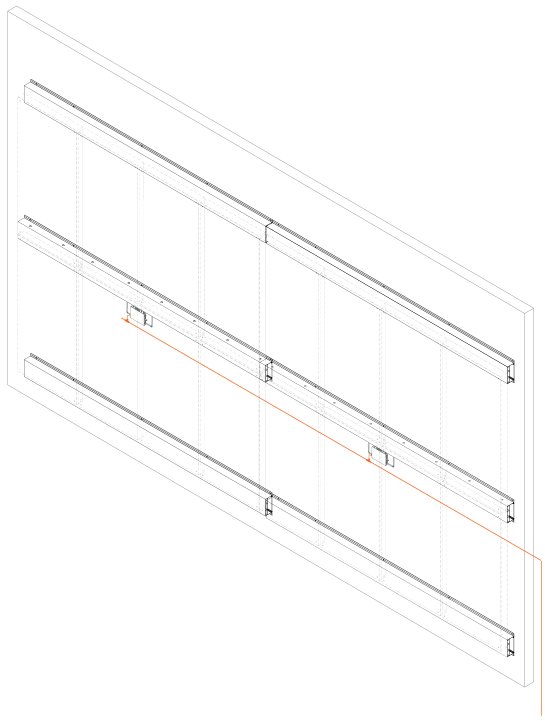






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eFacade LITE Electrical Connection



AC trunk cable - Connection to next microinverter or building panel

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: 0.24-0.47in (6-12mm)
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). Minimum size of 49 × 27 in (1245 x 686 mm).	Customizable single piece sizes up to 125 x 80 in (3175 × 2032mm). Preassembled pieces up to 420 inches (10.7) long.
	Weight: 3.16 lb/SQFT (15.4 kg/sqm)	Weight: 3.16 lb/SQFT (15.4 kg/sqm)	Weight: 3.19 - 4.00 lb/SQFT (15.6-19.5 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
	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

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