



Natural Stone

When 80% of architects prefer low-reflective natural coverings, polishing is a thing of the past.



www.phomi.com



instagram

Tel: +86 13928802403
Email: sales@phomi.com

2025.6



Founder/leader/standard setter of MCM industry
Winner of the 123rd Paris International Invention Gold Award
Winner of the 76th International Exhibition of Inventions Nuremberg
Winner of Chinese Patent Award

A New Fomula for Stone: Zero Carbon, Infinite Design.

Global Hub for Rare Stone Digitalization

PHOMI eCovering Smart Plant



PHOMI is transforming the building envelope industry with four core innovations: low-carbon materials, pioneering aesthetics, integrated photovoltaic technology, and cost efficiency.

As a disruptor of high-carbon building materials, PHOMI's products replace natural stone, tiles, precast concrete, and synthetic resin. By combining solar power and digital technology, PHOMI creates a "triple evolution path" for building envelopes: supporting municipal renewal, zero-carbon buildings, infrastructure upgrades, and aesthetic redesign. It provides a photovoltaic building-integrated (BIPV) energy system and a digital information platform.

This dual innovation in materials and functionality transforms building envelopes into smart, energy-efficient, and information-rich systems, reshaping the construction industry's value chain.

Certified for 18 consecutive years by international authorities with on-site inspections, rigorously tested in extreme climates from polar cold to equatorial heat, our products demonstrate proven reliability across 120 countries worldwide, achieving a global application milestone with over 60 million square meters of implemented solutions.





eCovering

A Digital Collection of Natural
Stones from Across the Globe



eSolarFacade

Partner with the Sun to power the buildings on



eDisplay

Turn the stone into a 24/7 premium
advertising space



Negative Ion Series

Integrated with nano-level negative ion technology, redefining
architecture with a perfect fusion of health and aesthetics



When 80% of architects prefer low-reflective natural coverings,
polishing is a thing of the past.

Design without compromise: exquisite texture, zero carbon impact.

「Masterfully crafted
geological textures,
perfected with millimeter
precision」

「Each oversized natural
stones embodies the
relentless pursuit of
perfection」



Why PHOMI eCovering?



Authentic modified clay, from nature.
Without resin, no toxic ingredients,
Healthy.



A-class fireproof, mold and bacteria-
resistant. (optional)



Inorganic material without resin, 50-
year weather resistance, anti-fading.
Applied for 18 years under various
extreme climates, with over 60 million
m² of application cases in 120+
countries/regions.



Versatile applications: salt spray
resistant, freeze-thaw resistant,
breathable, lightweight, and easy to
install; suitable for irregular shapes,
ceilings, bathrooms, and more.

Shape It Your Way,
Limitless Possibilities

 eCoverings reduce
compared to tiles **↓95.4%** CO₂e

 eCoverings reduce
compared to stones **↓98.63%** CO₂e



Rough Surface

Future generations will appreciate the unpolished original surface of today's architecture.

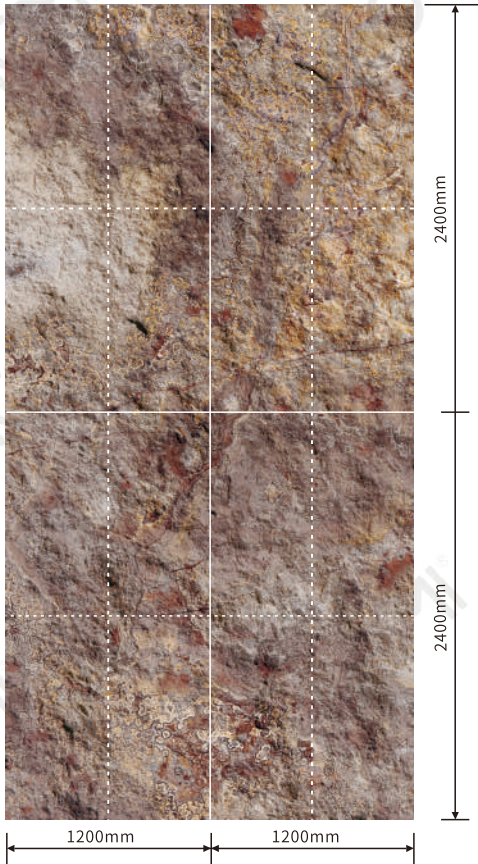


Every detail tells the Earth's low-carbon story.

Roman Red

From Mines to Curtain Walls: Hidden Cost Visualization Report

For a 100,000m² project, PHOMI natural stones delivers savings of:
Transportation: 533,560 USD → 373,215 USD (saving 1.5 million USD)
Packaging Loss: 525,266 USD → 82,936 USD + zero insurance claims (saving 442,329 USD)
Carbon Tax: 5.21 million euros saved (based on EU CBAM 2026 at 90 euros/ton)
Project Timeline: 3x installation efficiency, reducing capital costs by 2.9 million USD
Total Savings: 8.5 million USD in reduced costs, with IRR increasing to 22.7%



More color options



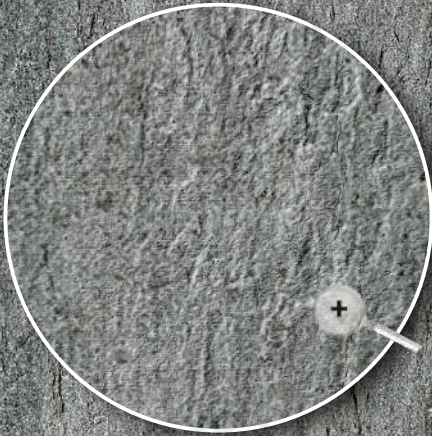
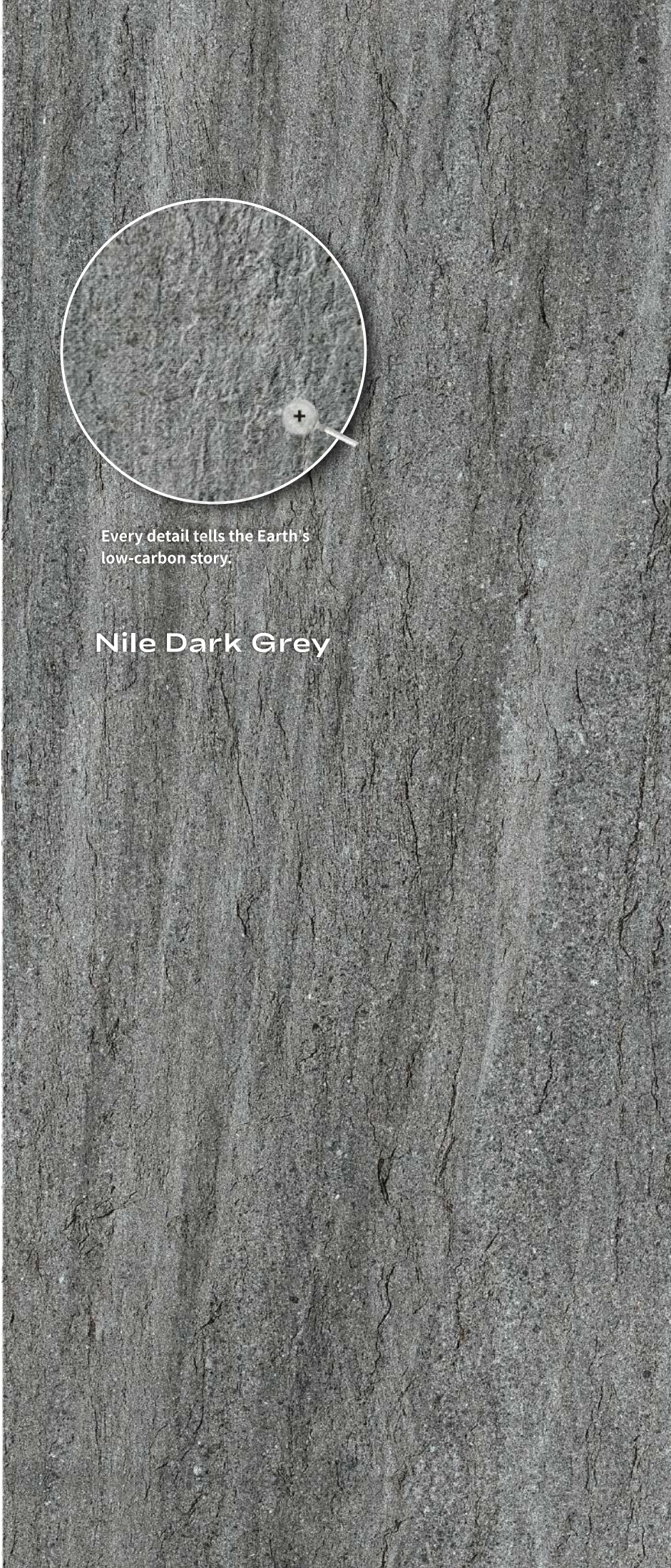
Specification and packaging

Generation	Standard size(mm)	Thickness(mm)	Packaging(mm)	Pcs/box	Sqm/box
3.0	1200 x 600	1-6 natural unevenness	1220 x 620 x 75	12	8.64
	2400 x 1200		Sizes above 2400x1200 are packed with wooden case as per order quantity (subject to packaging fee)		
	(3000-6000) x1200				



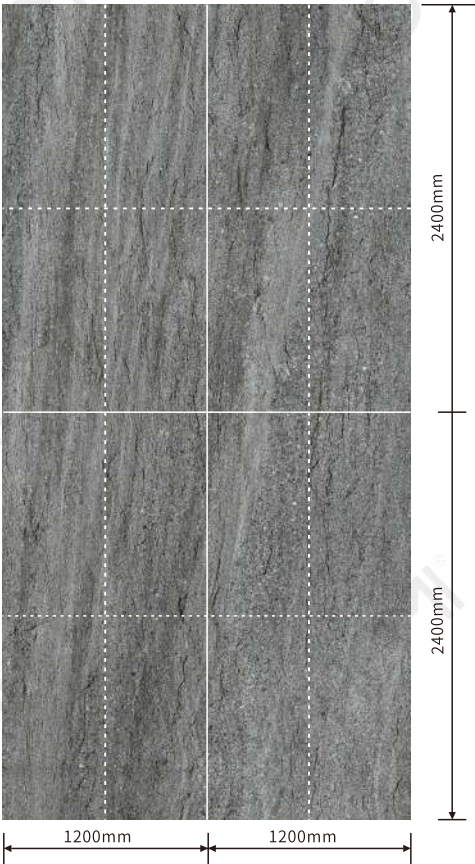
From Mines to Curtain Walls:
Hidden Cost Visualization Report

Carbon Footprint: 1.02 kg/m² vs. 79.5 kg/m² → 98.63% reduction.
Ecological Benefit: A 200-meter building reduces 15,600 tons of carbon = 15.6 million trees' annual carbon sequestration ≈ 1.5 times the size of New York's Central Park
Circular Economy: Recycled within 72 hours vs. stone waste buried for millennia
Manifesto: "Reuse construction waste to heal the planet."



Every detail tells the Earth's
low-carbon story.

Nile Dark Grey



More color options

			
Plain White	Y001-01-02	Nile Light Yellow	Nile Medium Yellow
			
Veil White	Nile Warm Grey	Kamu Yellow	Salento Yellow
			
H01-02-03	Nile Cool Grey	Maca Blue	Kamu Red
			
Veil Grey	Anna Light Grey	Nile Dark Grey	Nile Red

Specification and packaging

Generation	Standard size(mm)	Thickness (mm)	Packaging (mm)	Pcs/box	Sqm/box
3.0	1200 x 600	1-4	1220 x 620 x 75	20	14.4
	2400 x 1200		Sizes above 2400x1200 are packed with wooden case as per order quantity (subject to packaging fee)		
	(3000-6000) x1200				
4.0	1200 x 600	1-4.5	1220 x 620 x 75	14	10.08



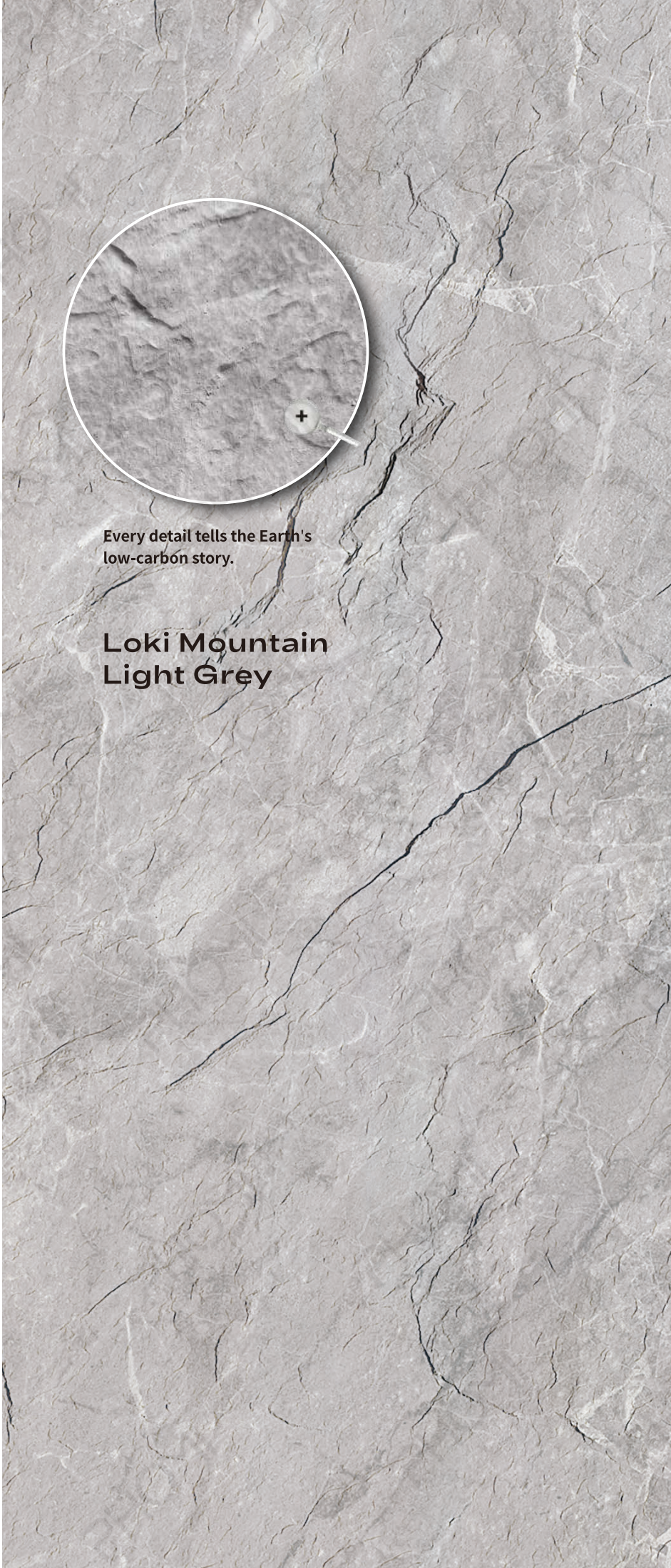
Every Square Feet, A Promise to the Planet

Choosing PHOMI eCoverings means:

- ✓ 17,000 trees saved (per 10,000 m²)
- ✓ 46 hectares of quarry land preserved (China's Ecological Red Line Data for Stone Mining)
- ✓ 60,000 tons of wastewater prevented (compared to natural stone polishing)
- ✓ 1,200 tons of coal consumption avoided (based on logistics energy savings)

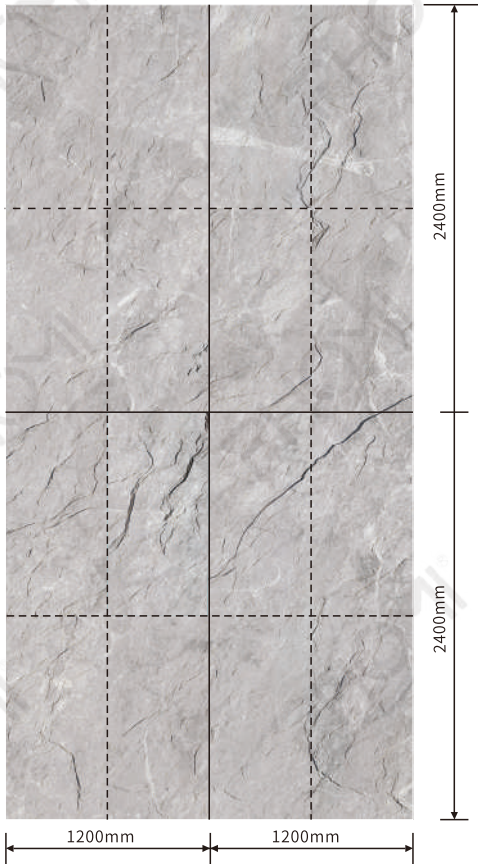
Real Impact:

If used in Beijing Daxing Airport's aerotropolis, it would add the carbon sink of 2.3 Olympic Forest Parks to the region.



Every detail tells the Earth's low-carbon story.

Loki Mountain
Light Grey



More color options



Specification and packaging

Generation	Standard size(mm)	Thickness (mm)	Packaging (mm)	Pcs/box	Sqm/box
3.0	1200 x 600	1-4 natural unevenness	1220 x 620 x 75	18	12.96
	2400 x 1200				
	2700 x1200				
	(3000-6000) x1200				



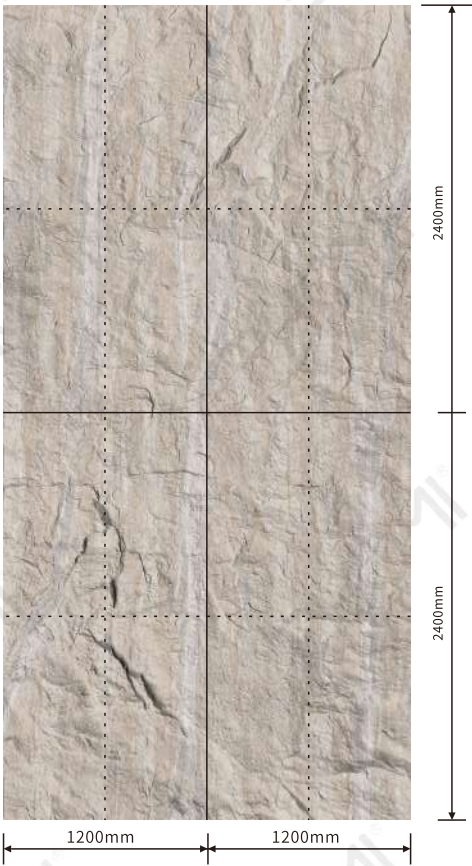
Every detail tells the Earth's low-carbon story.

Anna White

Specification and packaging

Generation	Standard size(mm)	Thickness(mm)	Packaging(mm)	Pcs/box	Sqm/box
3.0	1200 x 600	1-8 natural unevenness			
	2400 x 1200				

Sizes above 2400x1200 are packed with wooden case as per order quantity (subject to packaging fee)



More color options

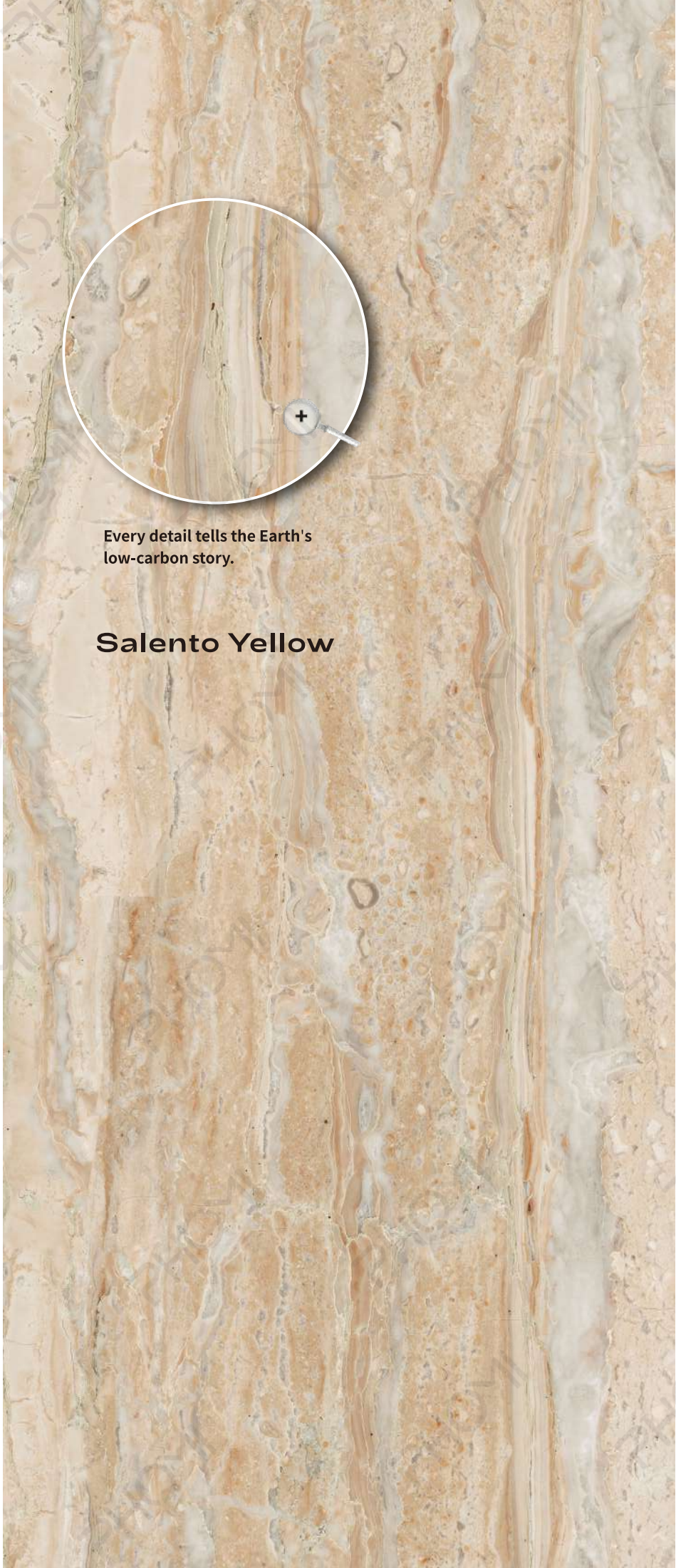




A timeless collection of natural stone, powered by solar energy to usher in a fresh era of sustainability.

Specification and packaging

Generation	Standard size(mm)	Thickness (mm)	Packaging (mm)	Pcs/box	Sqm/box
3.0	1200 x 600	2.8(±1)	1220 x 620 x 75	20	14.4
	2400 x 1200				
	(3000-6000) x1200				
4.0	1200 x 600	3.2(±0.5)	1220 x 620 x 75	16	11.52

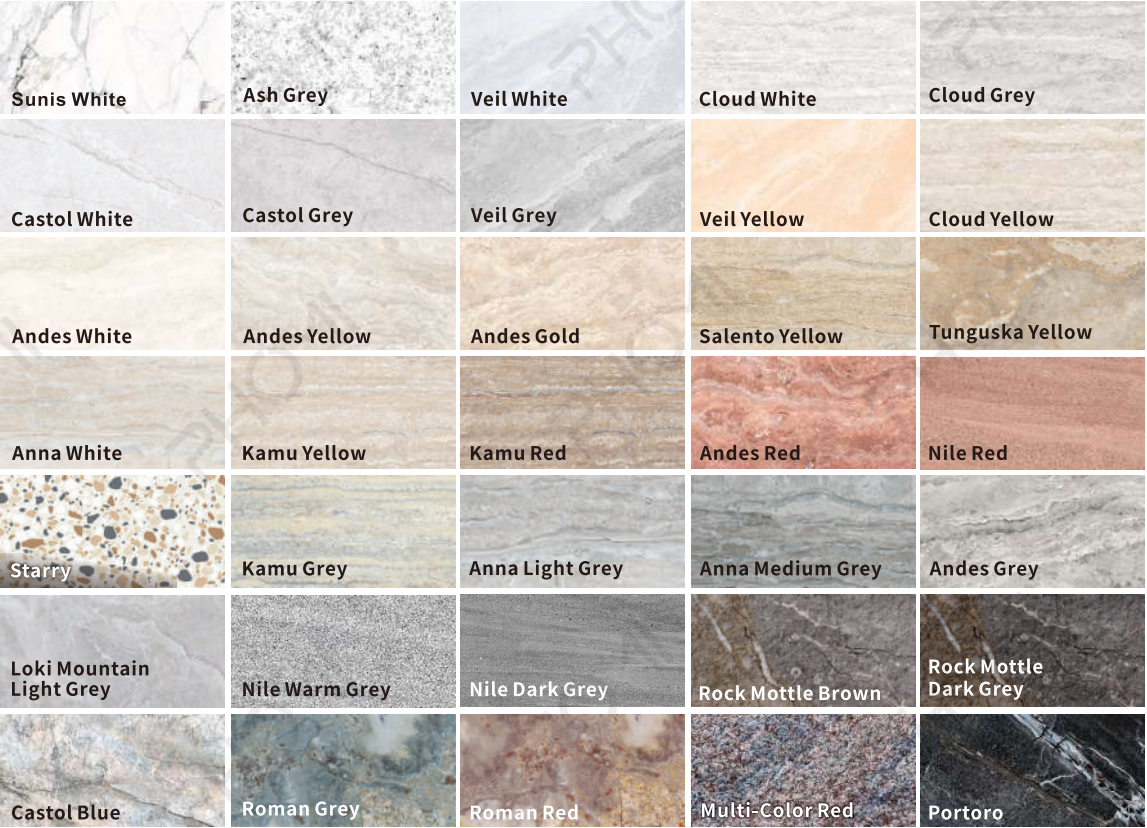


Every detail tells the Earth's low-carbon story.

Salento Yellow



More color options





Every detail tells the Earth's low-carbon story.

Castol White

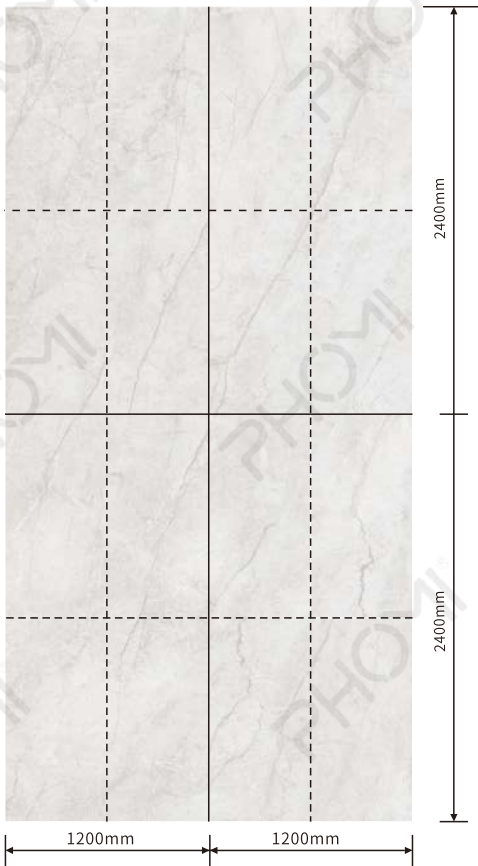
7-Day Store Renovation: Faster, Lighter, Smarter

5x Faster: 200m²/day vs. 40m²/day for tiles—cutting 21 days of downtime, reducing losses by 78%.

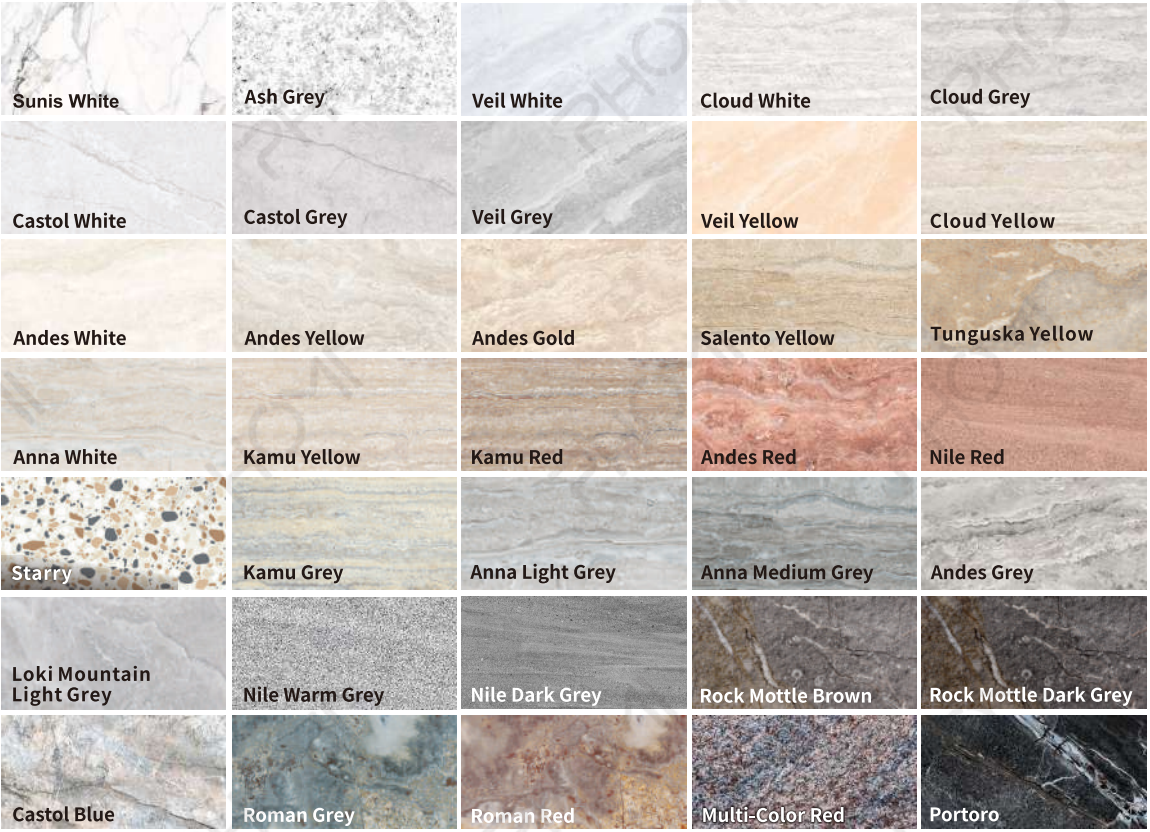
86% Lighter: 4.5kg/m²—no structural reinforcement, saving \$24,800 per store.

Zero Downtime: Dust-free, no-cutting process—overnight upgrades from 10 PM to 6 AM.

Manifesto: "Refresh in 7 days, rewind 5 years—reinvent retail with ultra-light materials."



More color options



Specification and packaging

Generation	Standard size (mm)	Thickness (mm)	Packaging (mm)	Pcs/box	Sqm/box
4.0	1200 x 600	3.2(±0.5)	1220 x 620 x 75	16	11.52



Beyond Stone: The Path to Carbon-Neutral Buildings by 2040

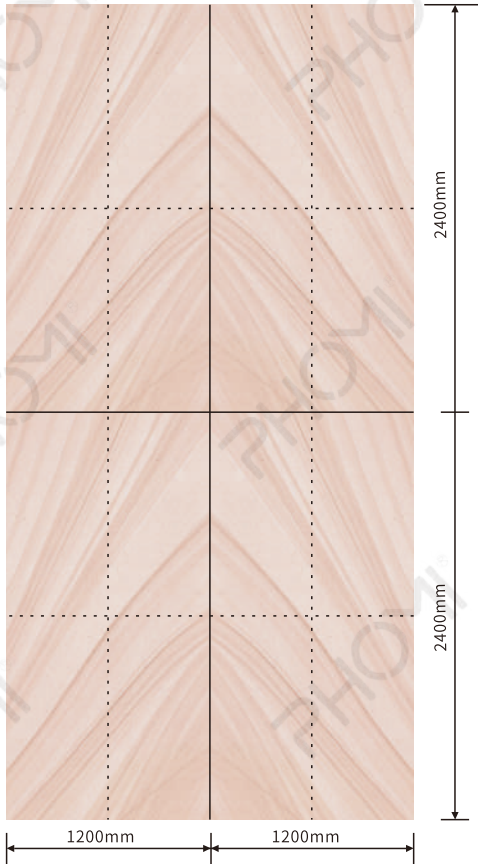
- PHOMI eCovering – Three Key Commitments:**
- ✓ **Zero Mining:** 100% recycled inorganic materials by 2030 (now 93%).
 - ✓ **Carbon-Negative:** eSolarFacade mass production by 2025, absorbing 1.2 kg CO₂e/m².
 - ✓ **Global Circularity:** Factories across six continents, ≥97% material reuse.

Choose PHOMI eCovering today—secure your green building passport for the next decade.



Every detail tells the Earth's low-carbon story.

Australia Orange

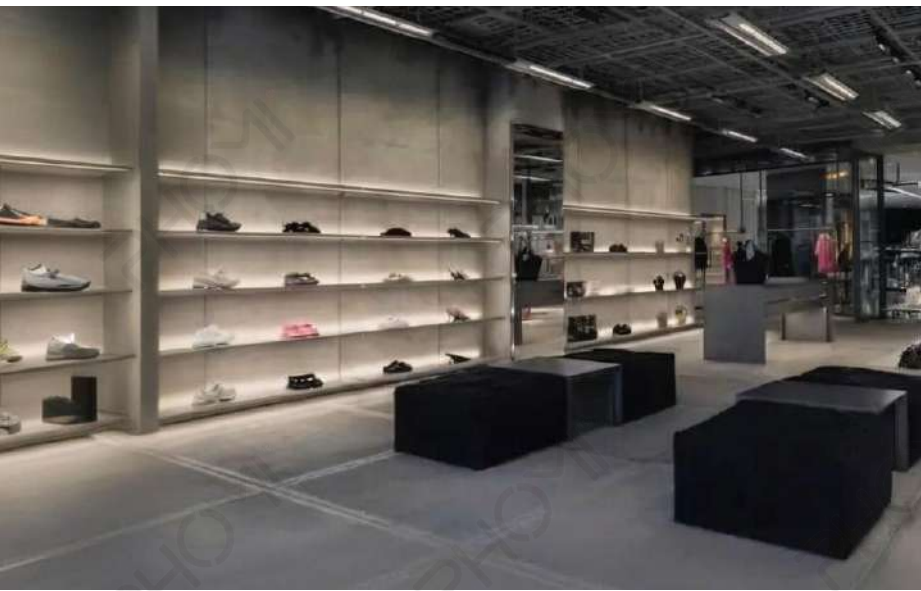


More color options



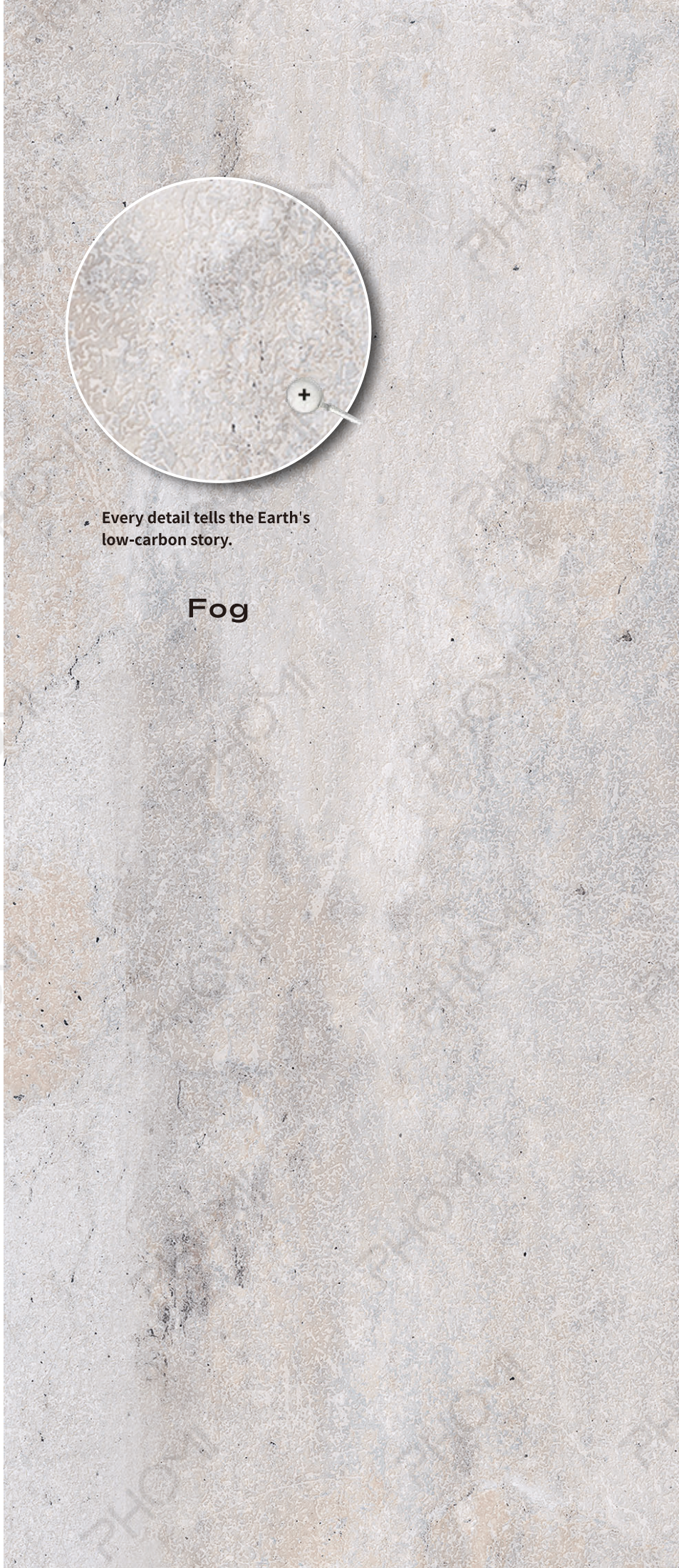
Specification and packaging

Generation	Standard size (mm)	Thickness (mm)	Packaging (mm)	Pcs/box	Sqm/box
3.0	1200 x 600	2.8(±1)	1220 x 620 x 75	20	14.4
	2400 x 1200		2420 x 1230 x 14	4	11.52
4.0	1200 x 600	3.2(±0.5)	1220 x 620 x 75	16	11.52



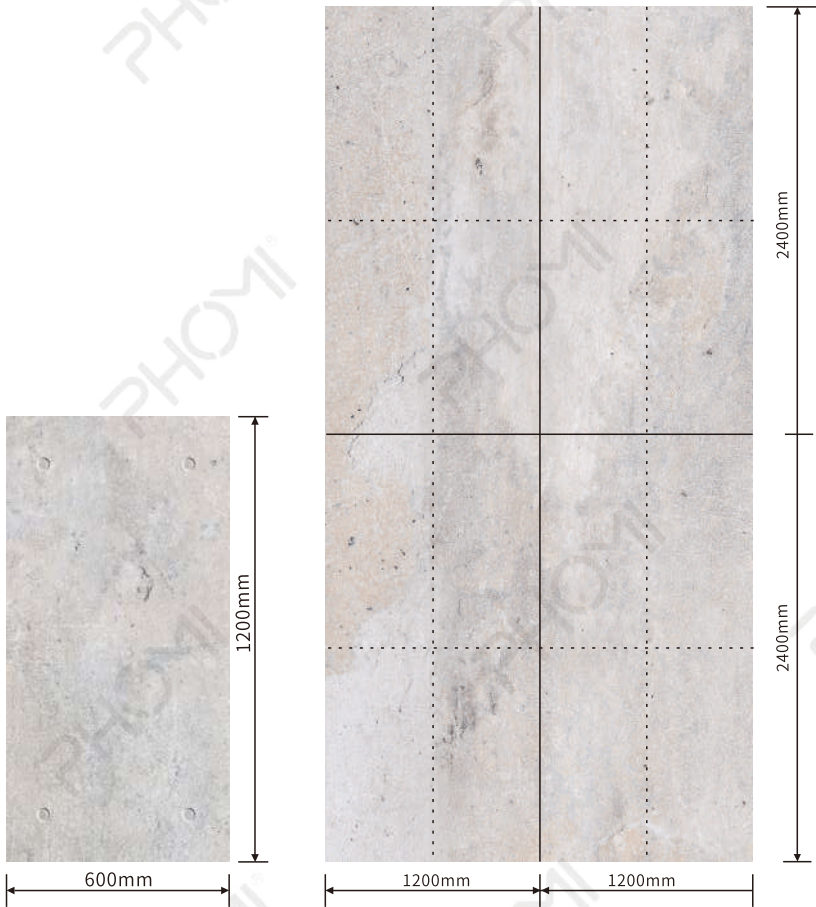
4.5kg/m²: The True Weight of Civilization

Sustainable Materials: 94% recycled waste, repurposing 13 million tons annually ≈ 7 Empire State Buildings.
Ultra-Low Carbon: 98.63% lower lifecycle emissions (Bureau Veritas certified, A1-C4).
Manifesto: "As facades get 87% lighter, civilization stands stronger."



Every detail tells the Earth's low-carbon story.

Fog



Four-Hole Polish Concrete Wall 4.0

More color options

Cloud	Greyish Desert	Medium Grey	Dark Brown
Great Desert	Fog	Dark Grey	Ink-Dyed
Loozee Light Grey	Loozee Medium Grey	Loozee Plain Grey	Loozee Dim Grey

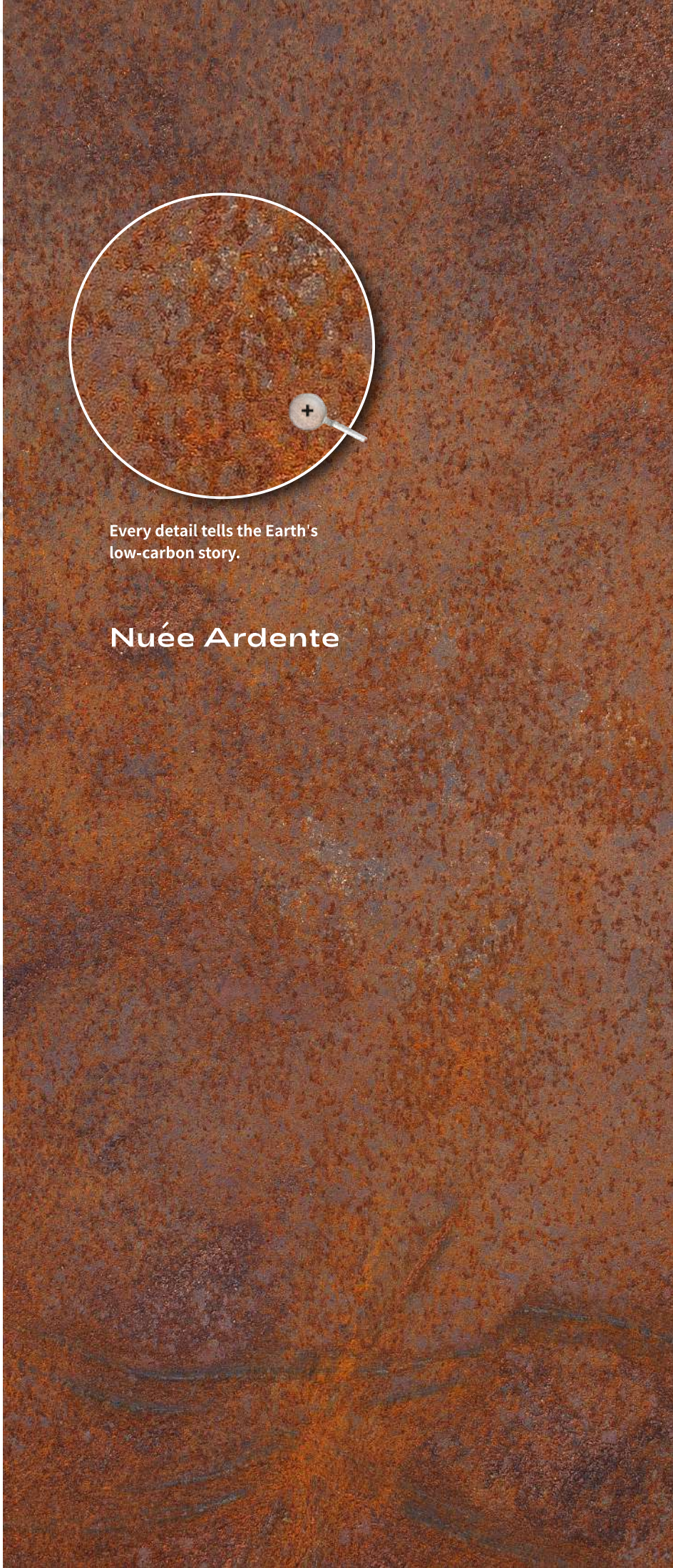
Specification and packaging

Generation	Standard size(mm)	Thickness (mm)	Packaging (mm)	Pcs/box	Sqm/box
3.0	1200 x 600	2.8(±1)	1220 x 620 x 75	20	14.4
	2400 x 1200		Sizes above 2400x1200 are packed with wooden case as per order quantity (subject to packaging fee)		
	(3000-6000) x1200				
4.0	1200 x 600	3.2(±0.5)	1220 x 620 x 75	16	11.52



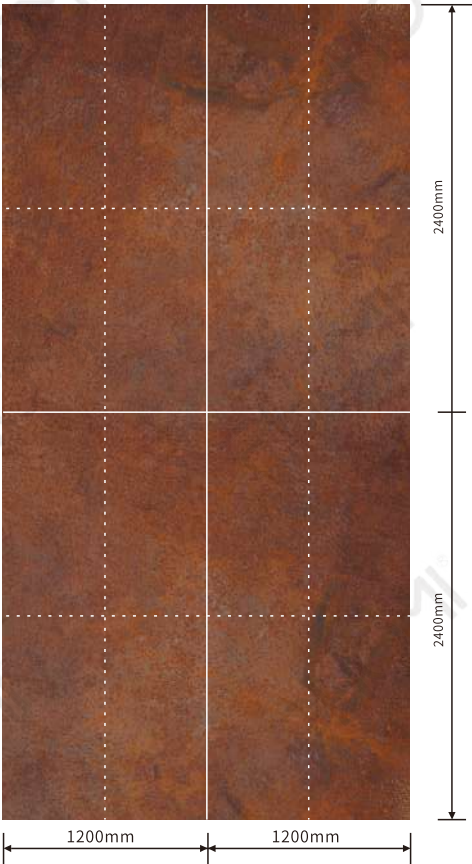
Patina is Eternal

Nano-etched slabs echo the industrial rust of time, this 4.5kg/m² lightweight texture preserves the timeless essence of a steel forest



Every detail tells the Earth's low-carbon story.

Nuée Ardente



More color options



Specification and packaging

Generation	Standard size(mm)	Thickness (mm)	Packaging (mm)	Pcs/box	Sqm/box
3.0	1200 x 600	2.8(±1)	1220 x 620 x 75	20	14.4
	2400 x 1200		Sizes above 2400x1200 are packed with wooden case as per order quantity (subject to packaging fee)		
	(3000-6000) x1200				
4.0	1200 x 600	3.2(±0.5)	1220 x 620 x 75	16	11.52



Specification and packaging

Generation	Standard size(mm)	Thickness(mm)	Packaging(mm)	Pcs/box	Sqm/box
3.0	1200 x 600	1-5	1220 x 620 x 75	16	11.52
	2400 x 1200		Sizes above 2400x1200 are packed with wooden case as per order quantity (subject to packaging fee)		

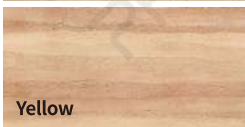
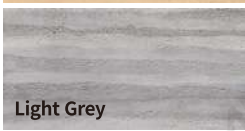


Every detail tells the Earth's low-carbon story.

Egyptian Yellow

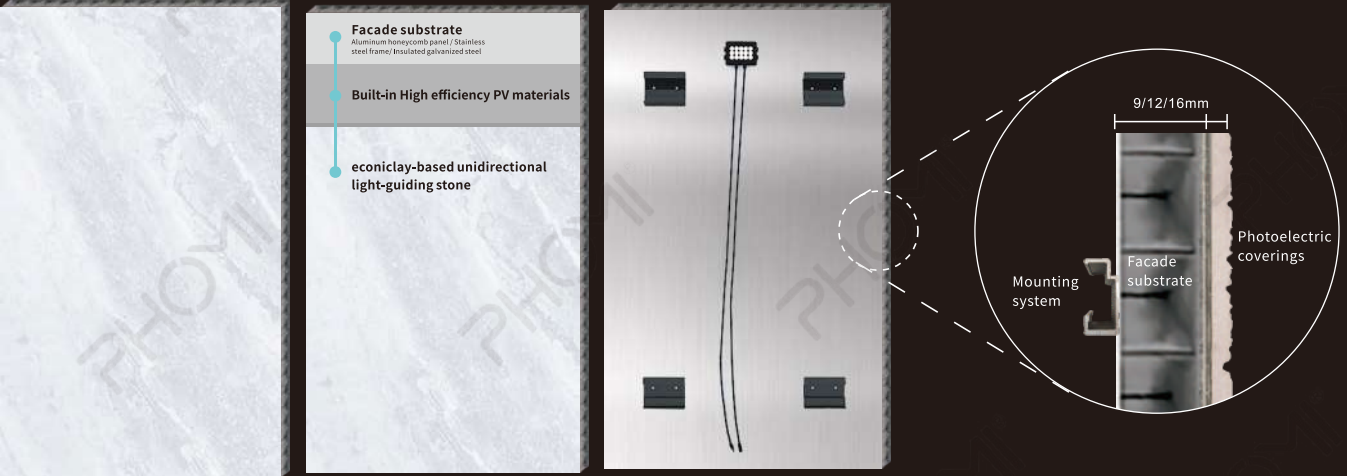


More color options

 Egyptian Yellow	 Egyptian Orange	 Pop Yellow	 Bataan Yellow
 Yellow	 Dublin Red	 Red	 Brownish Red
 Light Grey	 Dublin Grey	 Yellow Grey	 Medium Grey

Energy Efficiency Comparison:

Power Efficiency: 60% HIGHER than glass BIPV with 60% transmittance (CQC/TUV certification)
Carbon Emissions: 54.6% lower than glass BIPV (BV certification)



eSolarFacade technical specifications

ELECTRICAL SPECIFICATIONS		I-V CURVES
Test Conditions	STC	
Maximum Power (Pmax)	59.23 ~ 166.62 W	
Maximum Power Voltage (Vpmax)	20.70 ~ 29.22 V	
Maximum Power Current (Ipmax)	2.86 ~ 5.70 A	
Open Circuit Voltage (Voc)	24.18 ~ 35.52 V	
Short Circuit Current (Isc)	3.15 ~ 6.17 A	
Module Efficiency	9.12% ~17.63%	
Maximum System Voltage (VDC)	1500 V (TUV/CE/CB/CQC/UKCA)	
Series Fuse Rating	25 A	
Power & Other Electrical Specification Tolerance	5%	

STC: Standard Test Conditions 1000 W/m² · AM 1.5 · Temperature 25°C

MECHANICAL PROPERTIES	
Module Weight	15.28kg/m² (variable for different texture)
Dimensions (L x W x T)	1140x570x30mm, 1200x600x30mm, 1254x751x30mm, 1260x746x30mm
Maximum Surface Load (Wind / Snow)	2400 Pa rear & front
Hail Impact Resistance	ø 25mm @ 23.0 m/s
Fire Rating	A
Glass	No
Back support	Aluminium honeycomb composite panel
Cables & Connectors	300mm, 1000mm, 1200mm, 4mm²
Front layer	econiclay Coverings (High durability, UV resistant)
Backsheet	econiclay Coverings (High durability, UV resistant)
Bypass Diodes	2 diodes
Junction Box	Ip68 rated, TUV certified

TEMPERATURE RATINGS		WARRANTY	
Temperature Coefficient Isc	0.036% /°C	Product Warranty: 25 years Performance Warranty: fi ≥ 98% end of 1st year fi ≥ 90% end of 12th year fi ≥ 80% end of 25th year	
Temperature Coefficient Voc	-0.25% /°C		
Temperature Coefficient Pmax	-0.30% /°C		
Nominal Module Operating Temperature	42 ± 3°C		
Operating Temperature	-40°C ~ +85°C		

eSolarFacade

Partner with the Sun to Power Buildings on

Winner of the 123rd Paris International
Invention Gold Award

Winner of the 76th International Exhibition
of Inventions Nuremberg

Partner with the Sun to Power Buildings On

Stone, Reinvented with Photosynthesis
— A Sustainable Choice for 237 Iconic Landmarks Worldwide

PHOMI eSolarFacade
(econiclay Building Integrated Photovoltaics)



Glass BIPV
(Building Integrated Photovoltaics)



Compared to glass BIPV

Efficiency: eSolarFacade vs. glass BIPV (60% light transmittance) — 60% higher power output (CQC/TUV certification).

Carbon Emissions: Reduced by 54.6% (BV certification).

Application Scenarios:

Ideal for non-glass facade decorations for stations, airports, sports venues, road sides, bridge piers, and fences, offering both decoration and green energy solutions.



eSolarFacade advantages

Unlimited Material Expressiveness:

Achieves the same effect as natural materials like stone, wood, and brick, seamlessly blending with the facade.

Breaking Traditional Photovoltaic Limits:

Over 95% of buildings use non-glass curtain walls, while regular BIPV is limited to glass facades and windows. eSolarFacade breaks this barrier, enabling flexible use in various architectural styles, expanding photovoltaic technology in the building sector.

Higher Efficiency, Lower Carbon Emissions:

eSolarFacade offers over 60% higher power conversion efficiency than glass BIPV with 60% transmittance, reducing carbon emissions by over 54.6%.

More Customization Options:

Beyond power generation, eSolarFacade can be tailored for advertising, insulation, negative ion release, and more, enhancing building performance and comfort.

"When photovoltaics become the most versatile building material, its texture, finish, and color can all be customized."



eSolarFacade Polish Concrete Stone Cloud
eSolarFacade Polish Concrete Stone Medium Grey
1710mmX1140mm (customized size)
50W/m²-120W /m²

"Green Calculations for Government Projects"

For a 100,000 m² public building, achieve a net carbon reduction of 8,452 tons annually (equivalent to planting 470,000 fir trees over 30 years).

Double Carbon Reduction vs. Glass BIPV
✓ Improved Power Generation: 67% efficiency increase → 3.4 million kWh of clean energy → 2,132 tons CO₂ saved
✓ Lower Production Emissions: 50% reduction in carbon intensity per watt → 1,120 tons CO₂ saved

Revolutionizing Building Materials vs. Natural Stone
✓ Material Innovation: 66.7% lower carbon footprint per unit area → 5,200 tons CO₂ saved across the building

Calculation of Carbon Reduction for 100,000 m² Building:

Carbon reduction path	Formula	Results
More carbon reduction through power generation	100,000m ² ×4%×1,000kWh/m ² ×0.627kg/kWh	→2,132 tons
Less carbon emission in production	(0.52-0.26)kg/Wpx10,000kWp	→1,120 tons
Carbon reduction through material substitution	(78-26)kg/m ² ×100,000m ²	→5,200 tons
Total net carbon reduction	2,132+1,120 +5,200	8,452 tons

Stone Aesthetics, Redefined

60% more efficient than transparent glass BIPV, with no compromise on the pure stone look.

Facade Revolution for Carbon Neutrality
In Line with Dual Carbon Goals

**4,000 m² Curtain Wall =
A Carbon Neutral Interface for Public-Private Success**

Annual Carbon Reduction: 384 tons
Compliant with the "Building Carbon Emission Calculation Standard"

Economic Incentive:
Benefit from local government subsidies of 0.03 USD/kWh for photovoltaics, boosting annual revenue by 12,000 USD

Green Certification:
Earn LEED/BREEAM credits, enhancing building value by 3% - 5%



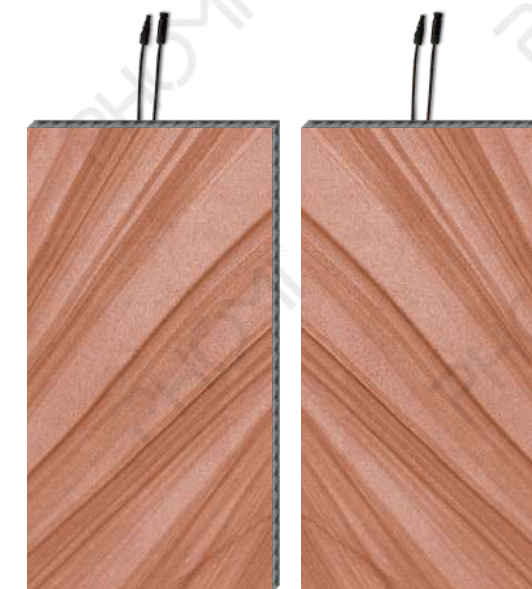
From limited choices to endless possibilities—
a new era in power-generating building
materials.



eSolarFacade Marble Copper Rust
1140mmX570mm 50W/m²-120W /m²



When building materials heal the Earth,
humankind will understand its wounds.



eSolarFacade Marble Australia Red
1140mmX570mm 50W/m²-120W /m²

PHOMI eSolarFacade sets a new benchmark in
commercial real estate, achieving 11% efficiency—far
surpassing the 6% of 60% transparency glass BIPV.

"The New Energy Solution in Stone Aesthetics"

Generate power without compromising on light transmission: Keep the
stone's natural look while achieving 60% higher efficiency than transparent
glass BIPV.

PHOMI eSolarFacade | Carbon Neutral Facade System Solution

6,000m² Curtain Wall with Dual-Effect Value

- Annual Power Generation: 600,000 kWh (0.6 MW capacity × 1,000 hours)
- Lifecycle Carbon Footprint: 0.26 kgCO₂e/Wp (BV certification)

Carbon Reduction Comparison

- Glass BIPV: eSolarFacade is 58% lower carbon footprint (vs. 0.62 kgCO₂e/Wp for glass BIPV)
- Stone Curtain Wall: eSolarFacade is 65% lower carbon emissions (vs. 74 CO₂e/m² for stone)

Economic Value

- Electricity Bill Annual Savings: 48,000 USD (0.08 USD/kWh electricity rate)
- Carbon Trading Revenue: 6,912 USD (8 USD/ton carbon price × 864 tons)

Ecological Contribution

- Carbon Sequestration: Equivalent to 48,000 trees
- Carbon Offset: Equivalent to 340 vehicles' annual emissions.



eSolarFacade Marble Sunis White
1140mmx570mm 50W/m²-120W/m²



eSolarFacade Marble Andes White/Yellow
1140mmX570mm 50W/m²-120W/m²

Photovoltaic stone facades, energizing curtain walls—every inch of building texture becomes a reservoir of light energy.

The Silent Money Printer for Villa Facades

A 200m² facade generates 2,400 kWh annually—60% more efficient than 60% transparent glass BIPV, covering over 70% of household energy consumption.

Building Facade Asset Formula

Choose PHOMI's eSolarFacade solution over glass BIPV—60% more efficient per sqm, earning an extra 12.5 million USD in 25 years for every 100,000 m².

PHOMI eSolarfacade | Carbon Neutral Solution for Small & Micro Buildings

[1,000m² Curtain Wall with Dual-Effect Value]

- Annual Power Generation: 120,000 kWh (0.10 MW capacity × 1,200 hours of equivalent generation)
- Lifecycle Carbon Footprint: 0.26 kg CO₂e/Wp (BV Certification)

Full-Cycle Economic Benefits

- Annual Electricity Savings: 9,600 USD (at industrial/commercial rate of 0.08 USD/kWh)
- Carbon Trading Revenue: 115.2 USD (2025 carbon price: 8 USD/ton × 14.4 tons)

Ecological Impact

- Carbon Sequestration Equivalent: 9,600 trees' annual absorption.
- Equivalent to 87 National VI Fuel Vehicles' Annual Emissions.

2



eDisplay

Turn the stone into a 24/7 premium advertising space.

Winner of 4 top awards at the 76th International Exhibition of Inventions Nuremberg: Gold Medal, Special Invention Award, ARCA Award, and Committee Award.

Technical Principles

Phomi invented a covering material with one-way light guiding capability for display purpose - eDisplay. The core of this technology lies in precise manipulation of the microstructure of the covering material to achieve efficient unidirectional transmission of light. Through state-of-the-art technology, a specific optical channel network is constructed at the microscopic level, allowing the light generated by optoelectronic materials to propagate along a predetermined path and ultimately exit through specific areas of the covering material, forming a clear and coherent video signal output.

In addition to technological innovation, eDisplay also incorporates aesthetic design to simulate the natural texture of stone, the warm texture of wood or the rustic look of terracotta bricks through surface treatment, which is virtually unaffected by light conduction, ensuring that the eDisplay system can still present a pleasing visual effect while displaying video content. Moreover, eDisplay has a lower carbon footprint during its life cycle, which meets the requirements of green and sustainable development.

eDisplay is expected to become the mainstream choice in the field of display in the future, widely used in architectural decoration, information display and other fields, opening a new chapter in display technology.

Core Values

1. Architectural Revolution

a. Seamless Material-Display Fusion: Instantly convert stone, wood, or brick facades into 4K displays—disappearing when powered off. Interior surfaces such as walls, ceilings, and floors become interactive displays.

b. Invisible design: integrated display units with the building material, zero-exposure design, replacing traditional external LED screens.

2. Solar-Storage-Display System

Paired with eSolarFacade curtain walls, this system cuts external power consumption by 80%, offering a sustainable “display-generation-storage” solution.

3. Smart Aesthetic Adaptation

AI-driven adjustments automatically optimize brightness and texture for seamless integration.

4. Unlocking Commercial Value

Outdoor: Facades transform into 2,000-nit digital billboards, boosting ad revenue and space value.

Indoor: Retail walls instantly become immersive product displays, increasing customer stop time by 40%.



eDisplay Specifications

Specifications			Outdoor (night use only)	Outdoor (day and night use)	Indoor
Module Specification	Dimensions(mm)		1920x320/1280x320/ 1280x640/640x320 mm		1280x480/1004x754/960x320/ 960x160/640x320 mm
	Service access		Rear		Front
Physical Parameters	Resolution		P4	P6.67	P2.5
Image Processing Capabilities	Image frequency	Frame change frequency	50&60Hz	60Hz	50&60Hz
		Refresh frequency	≥1920Hz	3840Hz	≤3840Hz
Optics Parameters	Display uniformity	Color	△(Cx,Cy)≤0.003		
	Contrast Ratio		3000:1		
	Viewing Angle	Horizontal	100°		
		Vertical	50°		
Electrical Specifications	Power consumption		Max.≤1200W/㎡ Avg.≤750W/㎡	Max.≤520W/㎡ Avg.≤173W/㎡	Max.≤861W/㎡ Avg.≤287W/㎡
Use Conditions	Operating ambient temperature		-20~50°C		
	Storage ambient temperature		-20~50°C		
	Operating ambient humidity		10-70% RH		
	Storage ambient humidity		10-70% RH		
	Service life		100000 H		

Certifications

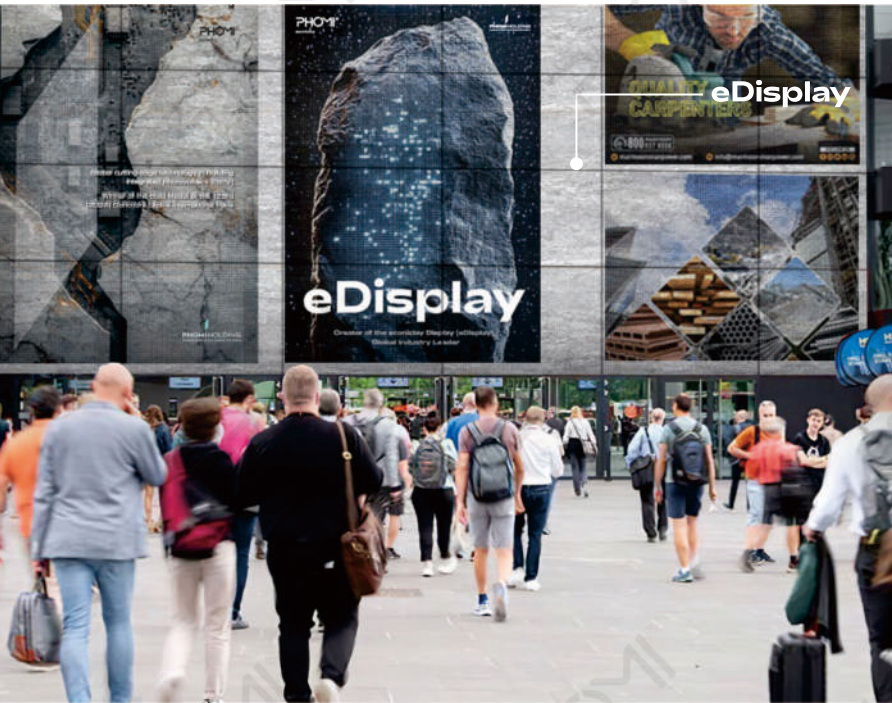




eDisplay

Turn the stone into a 24/7 premium advertising space.

PHOMI
eDisplay



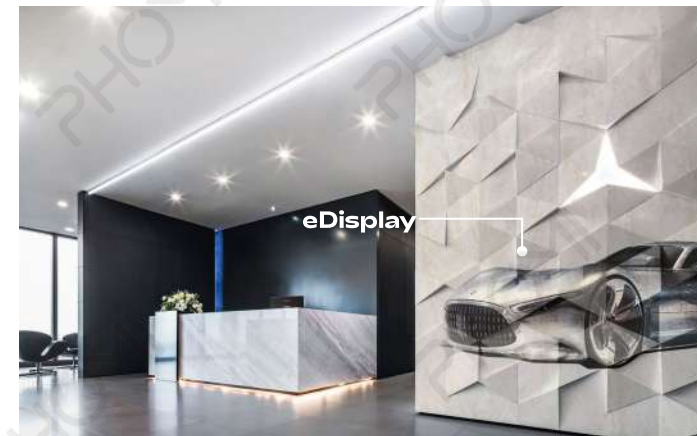
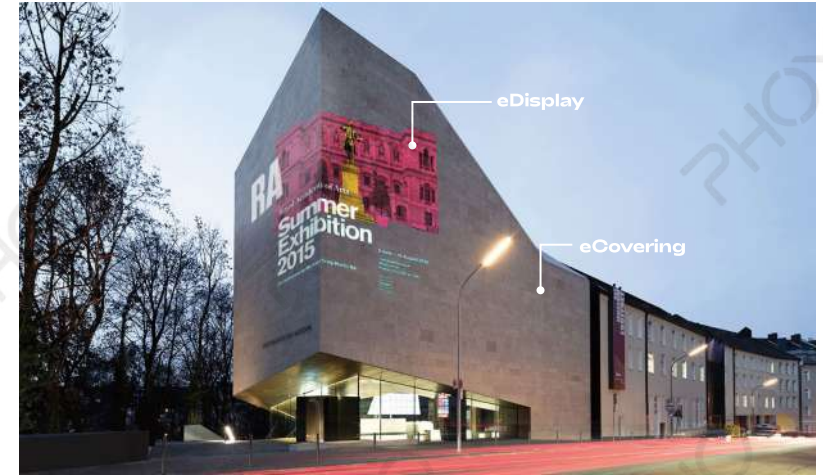
Marble Cloud Grey

「Turn your stone facade into a 2000nit digital billboard, boosting revenue and property value」



Marble Hennessy Dark Grey

「Transform concrete into a live show in 0.3 seconds」



「Each stone is an 8K canvas」

「Superpowered Buildings: Powering Up by Day, Illuminating Dreams by Night」



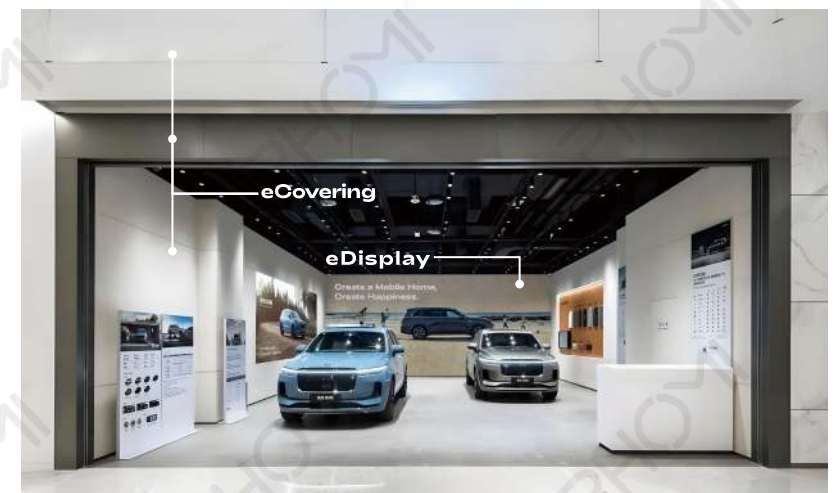
Marble Castol Yellow



「Silent as stone, dynamic as smart vision—let your space tell your brand's story」



Sandstone Australia White





「Instantly Activated, Discreetly Hidden –
Travertine Wall Becomes a Smart Info Screen」



「Stone walls turn into destination screen:
The Eiffel Tower emerges, with lavender star
rain falling from above」



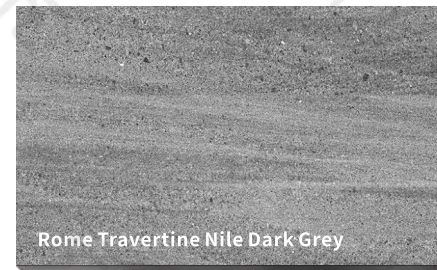
「Transform your restaurant wall into an 8K
movie experience, with a starry sky above」



「With a simple tap, the wall comes alive,
showcasing the Earth's evolution as a meteor
shower」



「Stone walls in commercial spaces become
immersive product displays, boosting customer
stop time by 40%」



Marble Series

"When photovoltaics become the most versatile building material, its texture, finish, and color can all be customized."



Skyline Series



More color & specification options



Sandstone Series



Standard Sizes

eDisplay:		eSolarFacade:
1920X320mm(exterior)	1004X754mm(interior)	1140x570mm
1280X640mm(exterior)	960X320mm(interior)	
1280X320mm(exterior)	960X160mm(interior)	
1280X480mm(exterior)	640X320mm(exterior, interior)	



Negative Ion Series

Integrated with nano-level negative ion technology, redefining architecture with a perfect fusion of health and aesthetics.

Each square meter of PHOMI stone rebuilds the harmony between architecture and nature.





Negative Ion Series

Each square meter of PHOMI stone rebuilds the harmony between architecture and nature.



Urban Ecological Breathing Revolution

When a city's architecture and landscaping fully adopt PHOMI eCoverings (based on 300 million m²):

1. Carbon Reduction

- Total Carbon Emission: 306 million kg CO₂
- Reduction vs. Traditional Stone: 21.89 million tons CO₂ (7.2% of Shenzhen's annual carbon emissions)
- Reduction vs. Tiles: 6.52 million tons CO₂ (equivalent to shutting down 2.2 large coal-fired power plants)

2. Urban Lung Capacity

- Releases 1.49×10^{15} negative ions per second
- ≈ The purification capacity of 46,000 hectares of Wutong Mountain Forest Park
- ≈ Provides 18 medical-grade air purifiers per citizen

3. Sustainability Impact

- Creates 2.8 times Shenzhen's natural carbon sink reserve for the Greater Bay Area
- Reduces smog days by 76% (based on Shenzhen's annual PM2.5 average)
- Cleans capacity equivalent to one-third of the Pearl River's annual runoff

Note: Conversion Basis

- 1) Based on Shenzhen's estimated annual carbon emissions of 300 million tons (2025 data)
- 2) Wutong Mountain National Forest Park area: 1,151 hectares, with a negative ion concentration of 2,800 ions/cm³
- 3) 1 kg negative ions ≈ cleans 10m³ of air pollutants



Carbon Neutral Equation for Lobby Spaces

[When a 1000m² office lobby adopts PHOMI eCoverings]

- **Carbon Reduction:** Cuts 72.98 tons of CO₂, equal to 17,000 barrels of unburned oil
- **Air Purification:** Releases 4.97×10^{11} negative ions per second, matching the oxygen output of 4.7 fir trees per m². Formaldehyde Removal: 23.5% higher efficiency than national standards | 84.1% long-term purification
- **Dual Sustainable Gains**
 - ① Clean Air Impact: Purifies air for 320,000 people daily—equivalent to refreshing 0.35 Bird's Nest Stadiums
 - ② Carbon Asset Value: Adds 2073 USD/year in carbon credits (based on 2025 market rates)

Decoding Ecological Impact

[When a building's facade uses 10,000m² of PHOMI stone]

1. Carbon Reduction Impact

- Lifecycle carbon footprint: Only 10,200 kg CO₂e
- 73,000 kg CO₂e less than natural stone (equivalent to 3,317 mature trees' annual carbon absorption)
- 209,000 kg CO₂e less than traditional tiles (equivalent to the annual emissions of 95 SUVs)

2. Ecological Breathing Value

- Continuously releases 4.97×10^{11} negative ions per second = the purification of 17 football field-sized pine forests
- Provides a 3.2 km thick "natural air vitamin" shield for the building

3. Environmental Equivalency

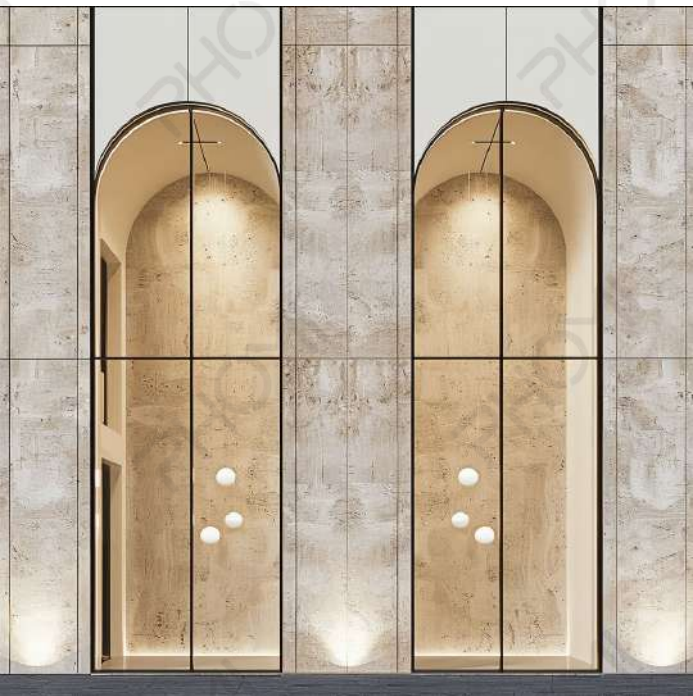
- Equivalent to creating 4.2 square kilometers of tropical rainforest's annual carbon absorption
- Equivalent to 1,248 commercial air purifiers running for 30 years, providing daily negative ions for 18,720 residents



Storefront Facade · Visualized Eco-Benefits

[1,000m² PHOMI Stone Application]

- Carbon Footprint: Just 1.02 tons CO₂e, cutting 19 tons of quarrying emissions—equal to planting 86 mature ginkgo trees
- Air Quality Boost: 47 × WHO standard in negative ions, extending customer stop time by 28%





Negative Ion Series

Each square meter of PHOMI stone rebuilds the harmony between architecture and nature.



Home Eco Cube [250m²]

Carbon Reduction

- ▶ 255kg CO₂ lifecycle footprint
- ≈ 27 fir trees' carbon absorption for 30 years
- ≈ Offsets 8.3 cars' annual commute emissions

Healthy Air

- ▶ 1.24 × 10¹⁰ negative ions/sec
- ≈ Transforms your home into an 80m-thick pine forest oxygen zone
- ≈ Provides 16.5x WHO's clean air standard for a family of four

Impact at a Glance

- ✓ In a 40m² living room, every 10 minutes of breathing provides the same amount of negative ions as a 1-hour forest walk.
- ✓ Compared to traditional covering materials, saves 1.1KW.h A/C consumption every day for your home.

Eco Living, Everywhere

From kitchen countertops to balcony walls, every square meter contributes to the planet's breathing rhythm.



Precise Carbon Reduction for Commercial Spaces

[1,000 m² of eCoverings used in commercial spaces]

Carbon Reduction Impact:

73 tons CO₂e saved over the lifecycle = annual carbon absorption of 322 mature camphor trees

Air Regeneration System:

Releases 4.97 billion negative ions per second = 0.004 mature fir trees' carbon absorption per square meter of wall

Environmental Contributions:

- ① Carbon Asset Growth: Annual reduction of 72.98 tons = Worth 583.84 USD/year (based on 2025 carbon price of 8 USD/ton)
- ② Air Quality Improvement: Purifies air for 91,000 people daily (meeting WHO standards of 30m³ per person/day)
- ③ Business Carbon Offset: Offsets emissions of 31 fuel-powered vehicles annually (based on national standards of 2.36 tons CO₂ per vehicle/year)

Micro-Space Eco Revolution

[30m² Eco-Space Impact]

Air Purification

- ▶ 1.49 billion negative ions/sec = 120m² bamboo forest
- ▶ 4.5m³ medical-grade clean air/min

Carbon Reduction

- ▶ 30.6kg CO₂ lifecycle footprint ≈ 1.5 poplar trees' annual absorption
- ▶ 2,189kg less CO₂ vs. stone, saving 300kg coal

Daily Benefits

- ✓ Offsets 7.3 fuel cars' 10km emissions
- ✓ Restores 156m² rainforest
- ✓ Equals 37 ICU air purifiers running nonstop

[15m² Eco-Space Impact]

A 15m² wall in a dressing room delivers 8 hours of fresh air, equivalent to a 2km walk through a pristine forest.



A Data-Driven Green Retail Space Revolution

1000m² Coverings= Advanced Eco-Tech Matrix

Carbon Reduction Innovation

- ▶ Carbon emission: 1.02 kg/m² (98.6% lower than stone)
- ▶ Total carbon reduction: 729,800 kg CO₂ = Sequestered carbon of 3,317 30-year-old camphor trees

Smart Air System

- ▶ 4.97 billion negative ions/second released continuously (1m² = equivalent to 4.2 fir trees' purification)
- ▶ Formaldehyde removal efficiency 23.5% above national standard | Long-lasting purification: 84.1%

Environmental Impact

- Carbon Asset: 729.8 tons of carbon reduced annually = Carbon revenue of 5949 USD (2025 carbon price 8 USD/ton)
- Healthy Breathing Model: Provides clean air for 91,000 people daily (WHO standard: 30m³/person · day)
- Low-carbon Impact: Equivalent to offsetting the annual emissions of 309 fuel-powered cars



Functional Model Structure

Main category	eSolarFacade eDisplay eCovering	If it is eCovering, omit this section and proceed directly to the texture.
Texture	Rome Travertine 3.0 Rome Travertine 4.0 Oceanic Travertine 3.0 Oceanic Travertine 4.0 Marble 3.0 Marble 4.0 Sandstone 3.0 Sandstone 4.0	This code is a must for every item. If it is eDisplay and eSolarFacade generation code is not required.
Installation	SA. (Self Adhesive) MG. (Magnetic) AH. (Aluminum honeycomb. If there is a number after AH, it is the thickness of honeycomb.) AP. (Aluminum panel) SF. (Steel frame) FC. (Fibreglass cement)	This code can be null if it is by wet paste.
Extra function	B. (with insulation) N. (with negative oxygen ion) M. (with anti-mold/bacteria coating) G. (Glossy and higher anti-stain coating)	This code can be null if it is normal coating.
Technical Specification	20V. (with 20mm vacuum insulation) 30V. (with 30mm vacuum insulation) 50V. (with 50mm vacuum insulation) 50R. (with 50mm rockwool insulation) P25. (P2.5 for eDisplay) P40. (P4.0 for eDisplay) P66. (P6.6 for eDisplay)	This code can be null.
Color	Aegean White Moonlight Sunis White Australia Orange Cloud Andes White White Sesame BN02	This code is a must for every item.

Example

eCovering	Rome Travertine 3.0 Aegean White
eSolarFacade	eSolarFacade Rome Travertine AP.30V.Aegean White
eDisplay	eDisplay Rome Travertine AP.20V.P66.Aegean White
Negative Ion Series	Rome Travertine 3.0 N.Aegean White

material science
that shapes
the future