

Best solution
Better integration

BIPV PAVEMENTS

PV Floors

MATERIALS

- 8 mm tempered glass anti-slip
- 0.76 mm PVB layer
- 0.21 mm PhotoVoltaic cells
- 0.76 mm PVB layer
- 8 mm tempered glass

Composition:



28 CELLS PAVEMENT

SI-ESF-M-BIPV-RD

Size: 1437 x 792 x 18 mm

Weight: 48 kg

Matrix: 7 x 4

Power:

M156-28-145W

P156-28-135W

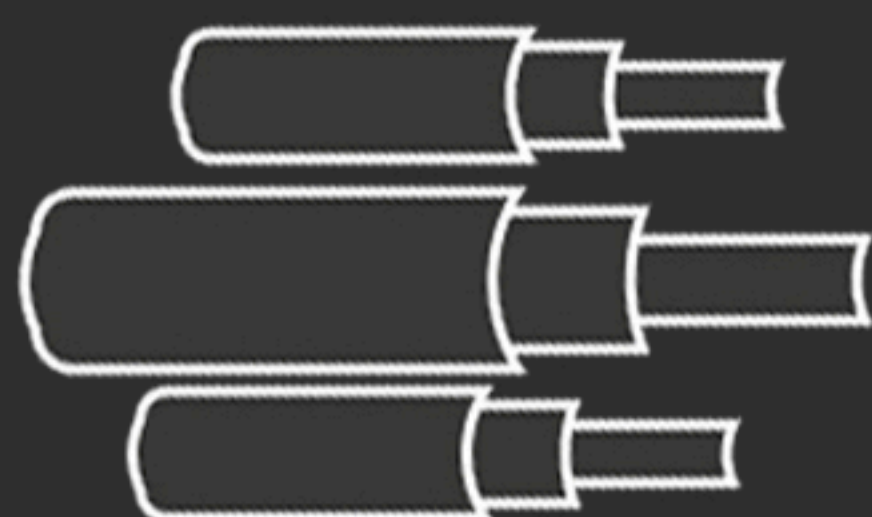
Junction Box:

Border

Back

Cable:

4 mm²



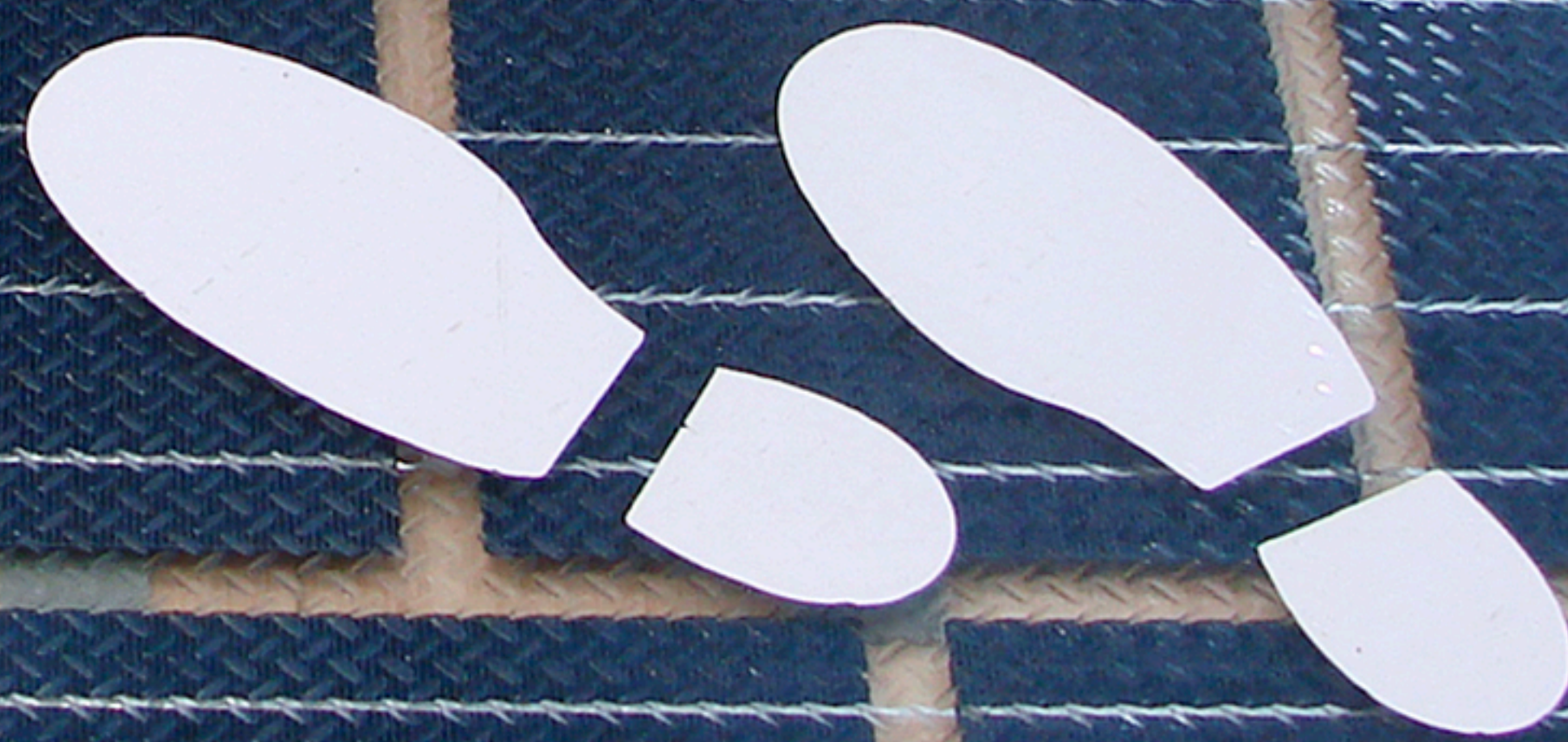
Connectors:

Type 3

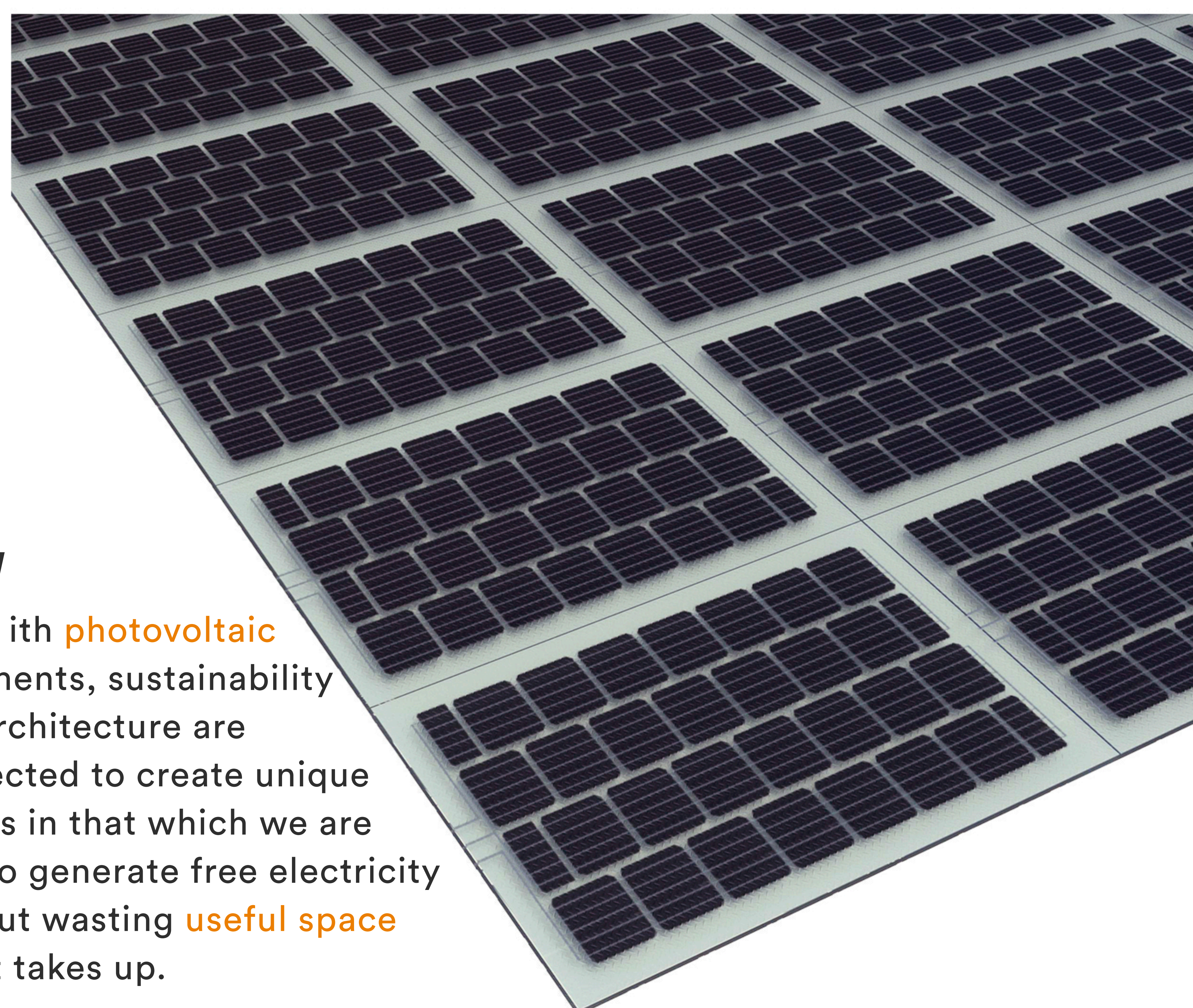
Type 4



SOLAR



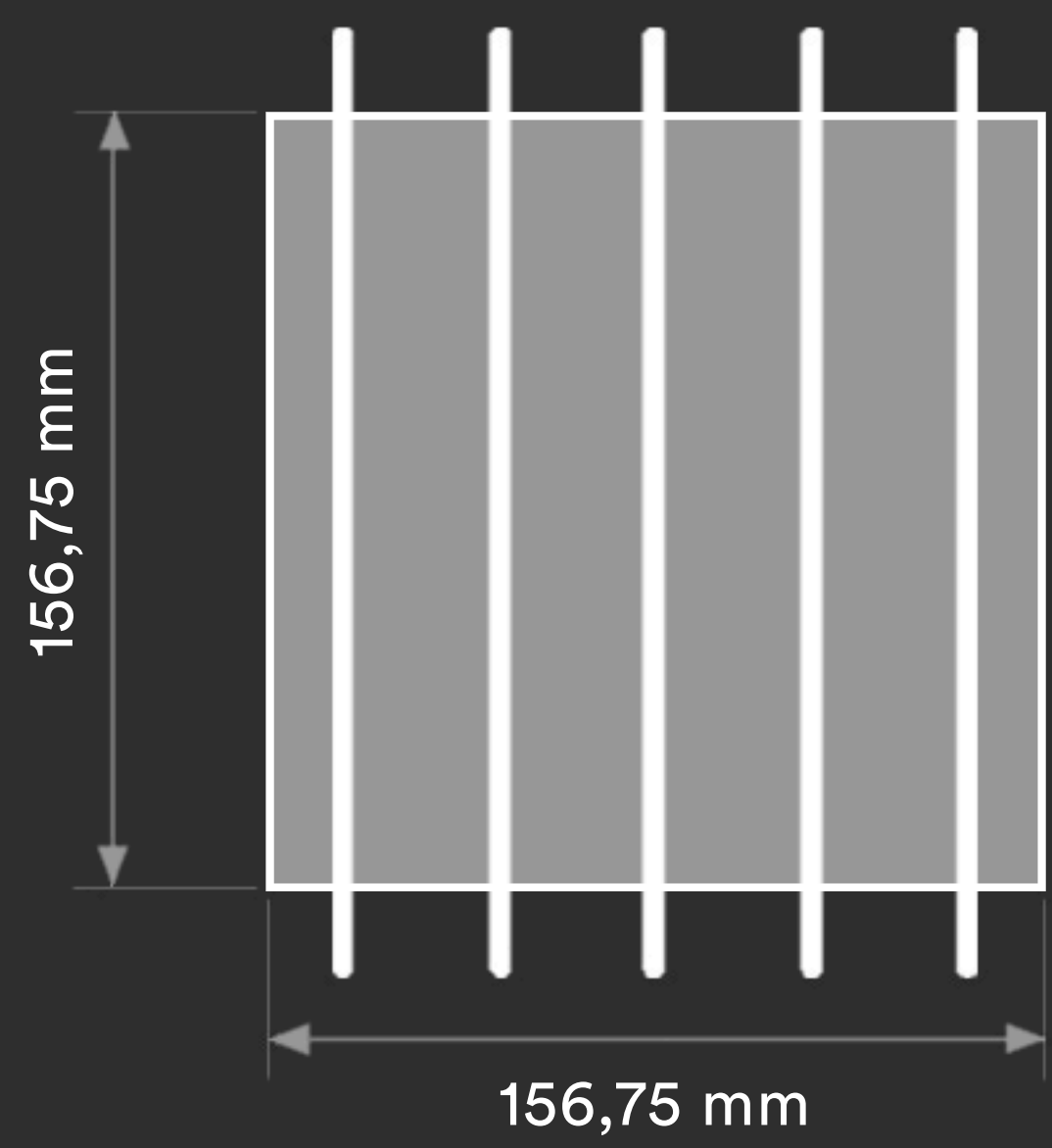
TRANSITABLE



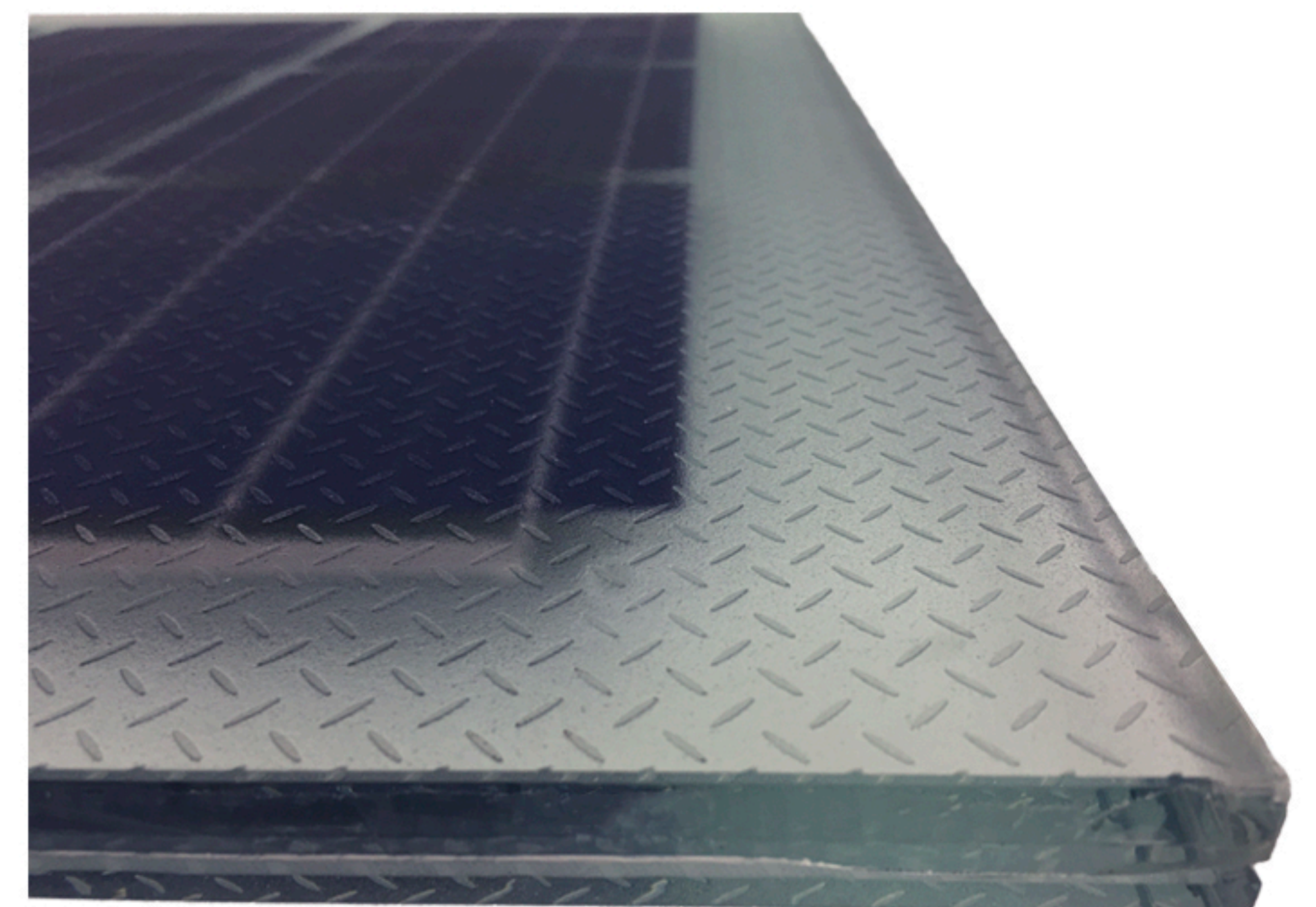
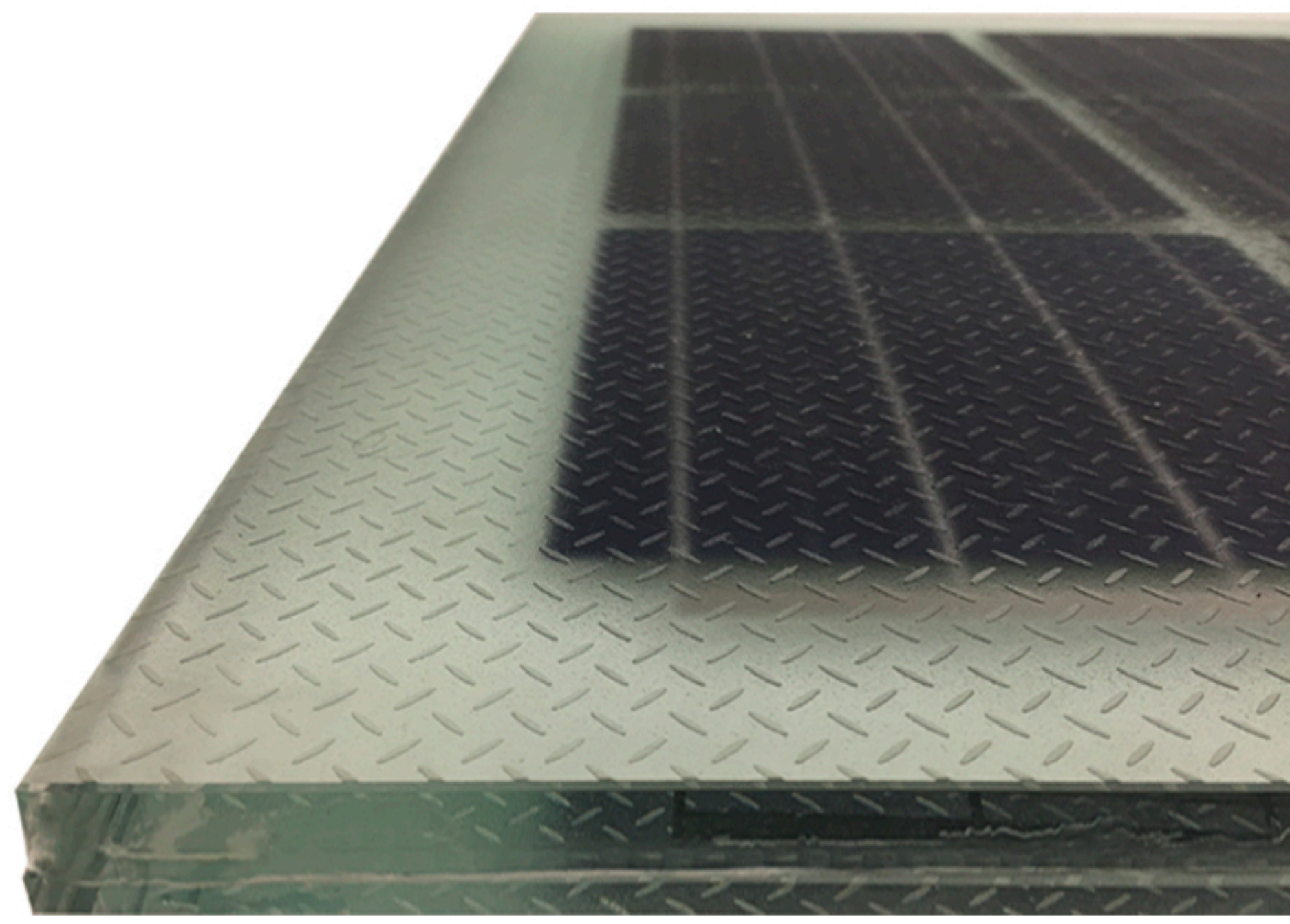
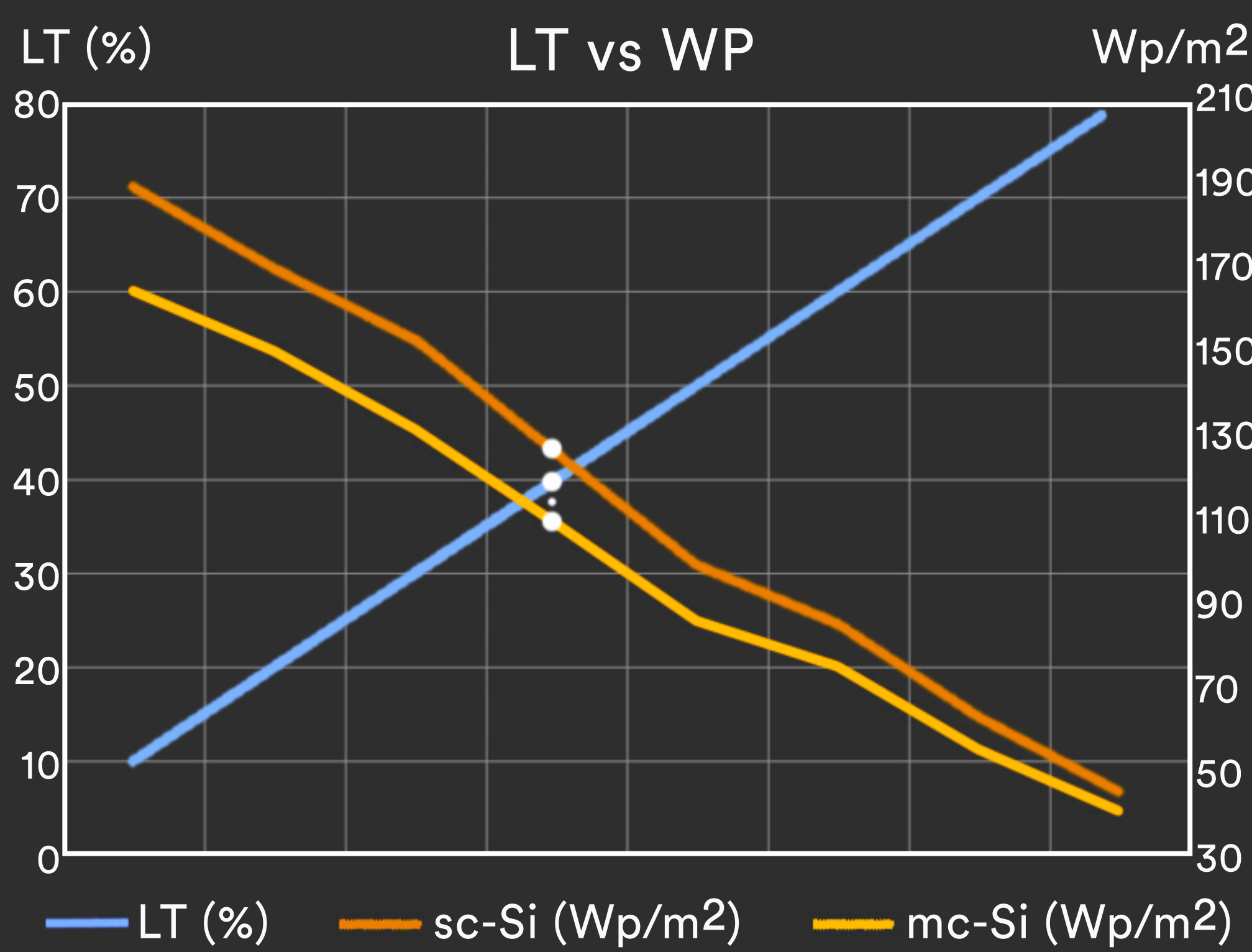
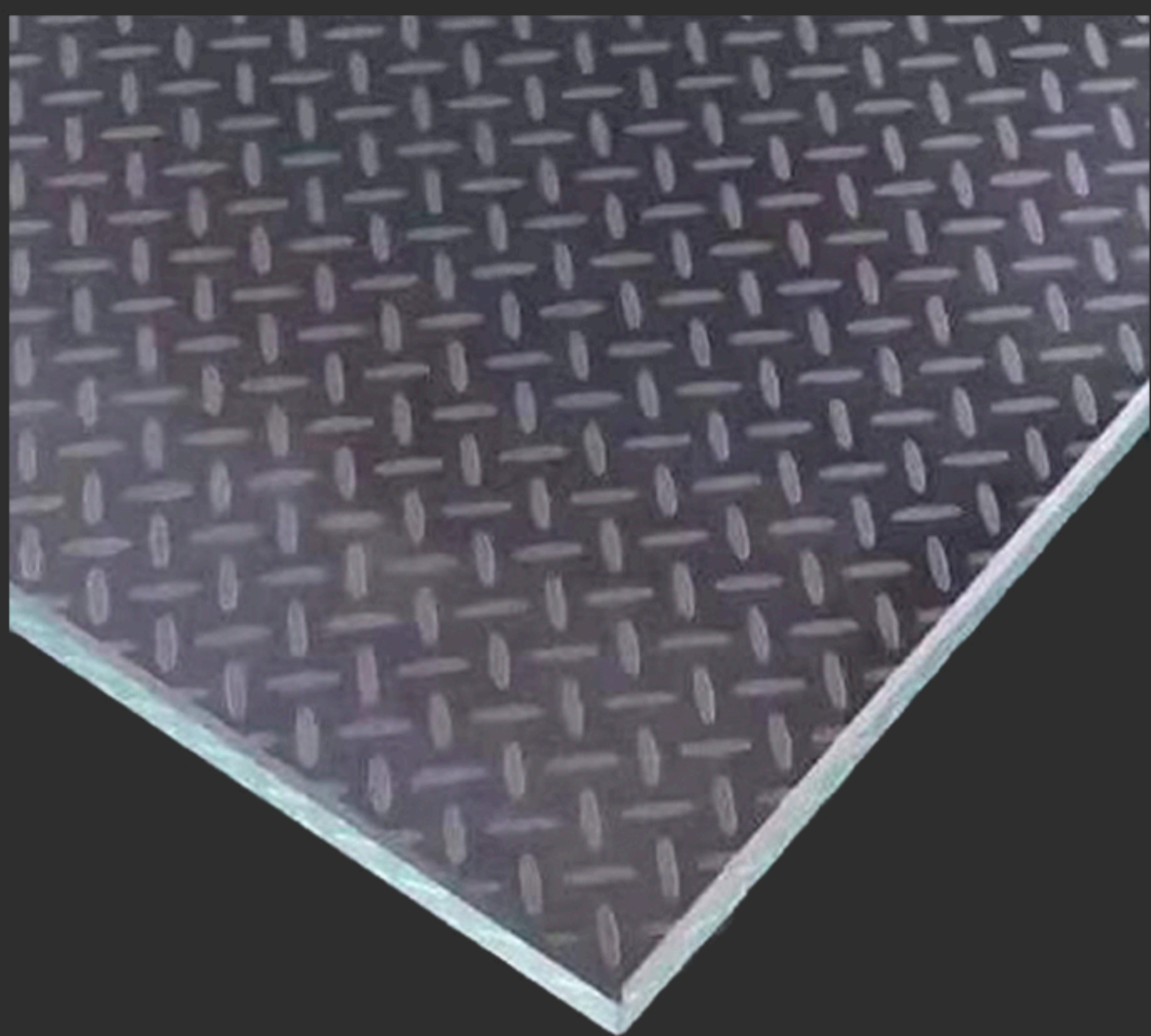
With **photovoltaic** pavements, sustainability and architecture are connected to create unique spaces in that which we are able to generate free electricity without wasting **useful space** that it takes up.

BIPV


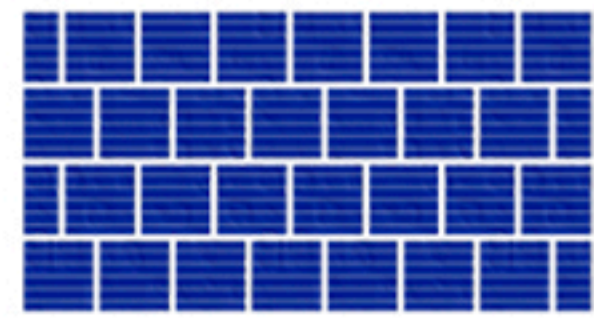
The architectural **integration** of photovoltaic floors in construction makes it possible to create glazed surfaces that, in addition to being an **esthetic and functional** novelty, generate electrical energy.

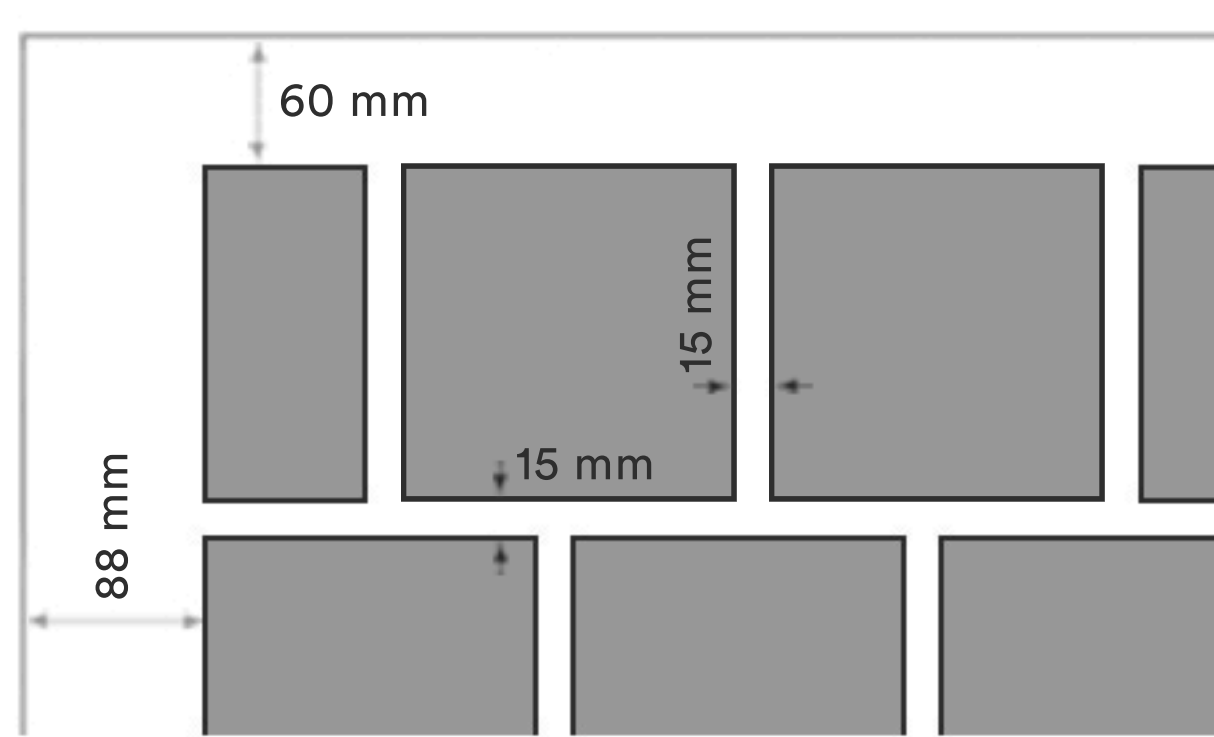
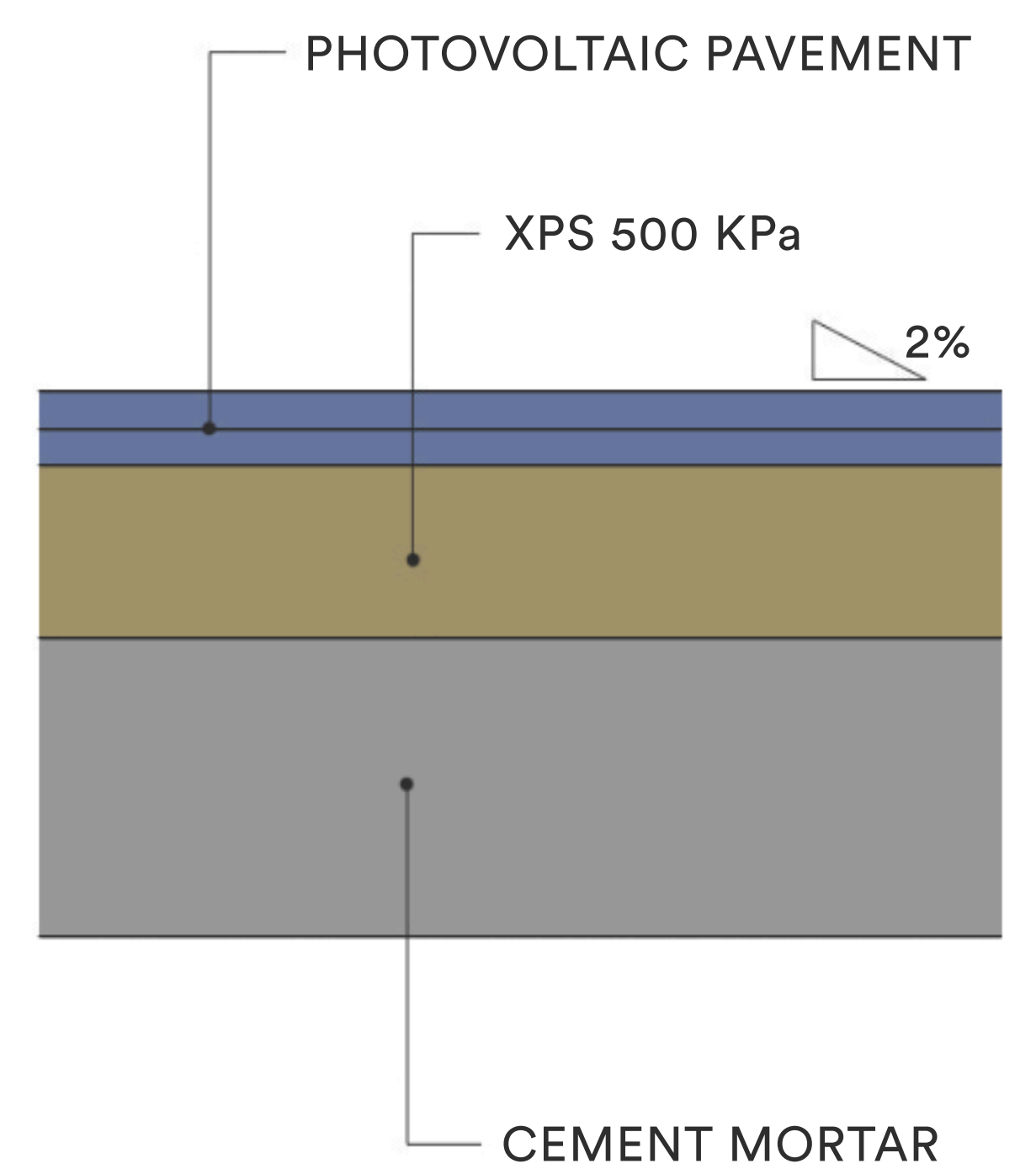


- sc/mc-Si PV
- 5bb connection
- high efficiency



4 types

		
Model	BIPV-RD-M156-28	BIPV-RD-P156-28
Cell type	Monocrystalline	Polycrystalline
Cells number	28 pcs	28 pcs
Cell size	156.75 x 156.75 mm	156.75 x 156.75 mm
Size	1437 x 792 mm	1437 x 792 mm
Thickness	18 mm	18 mm
Power	145 Wp	135 Wp



- ✓ **DIN 51097** (barefoot) ; Class C $\geq 24^\circ$
- ✓ **DIN 51130** (in shoes) ; R12 $> 27^\circ - 35^\circ$
- ✓ **ENV 12633** (Pendulum Method) ; Rd > 45 Class 3
- ✓ **ASTM C-1028** (Dynamometer Method)

Anti-slip Rules

+ Energy + Saving - Outlay - CO2

CE 2014/35/EU
EN 50583-1

ISO ISO 9001
ISO 14001
ISO 45001

IEC IEC/EN 61215
IEC/EN 61730

 nZEB Nearly Zero Energy Buildings

 ISO 1064 GHG Protocol

 WEEE 2002/96/CE

 Fast Return Of Investment material

 12/25 years guarantee

 Photovoltaic Architecture

 High satisfaction

 High resistance

 Low deterioration

