

# bipv

Beyond Facade:  
Bringing Solar to Architecture.

[bipv.com.tr](http://bipv.com.tr)

---

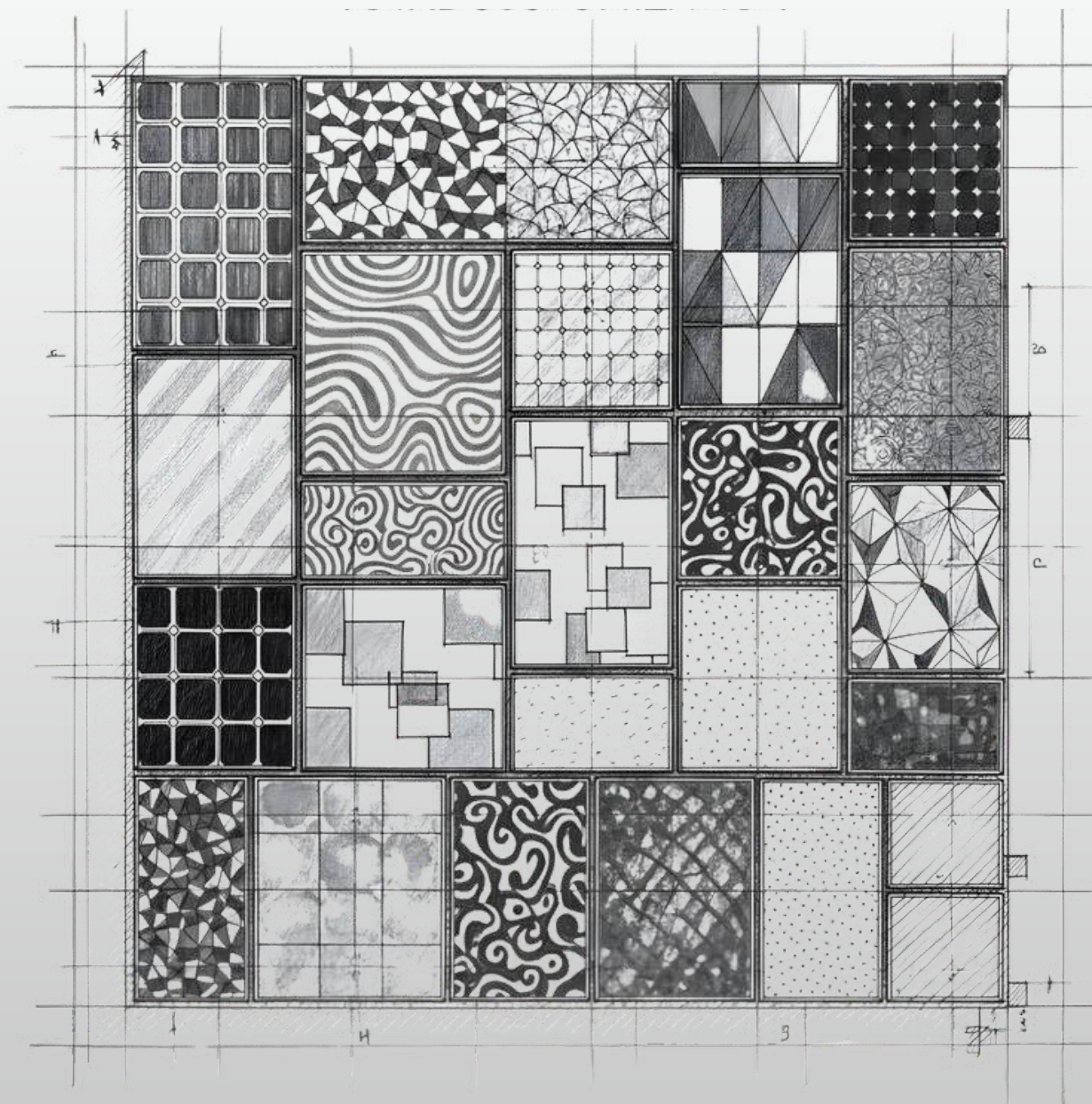
Imagine.

Design.

Build.



Facade + Solar = bipv



**Any Size.**

**Any Colour.**

**Any Design.**

**Custom bipv**



## Revolutionizing Solar Energy Aesthetics

As BIPV, a pioneering company based in Türkiye, we are dedicated to shaping the future of solar energy integration.

We are revolutionizing solar energy aesthetics by mastering the characteristics of the solar spectrum, turning building surfaces into efficient energy generators.

Unlock the unlimited possibilities of BIPV with our bespoke design and manufacturing services. Our innovative solutions are set to redefine the value proposition of integrated solar technology, leading the way in creating the next generation of net-zero energy buildings.



#### PROJECT ESTIMATION

Based on the site information you provide and historical solar irradiance data, we will estimate the annual energy yield. Following this, we will prepare an initial quotation including shipping costs. Our goal is to save you time and help streamline your solar panel planning process.



#### MANUFACTURING & PRODUCTION

We offer a wide range of solar panel production options, allowing full customization of glass type, cell type, design, and color — all at no additional cost. Our expert team can also design and produce a sample unit to turn your concept into reality.



#### DESIGN & LAYOUT

We will assist you in confirming the installation area for the solar panels by reviewing elevation drawings. A detailed technical panel drawing will then be prepared, outlining the cell layout, junction box placement, dimensions, and electrical specifications — ensuring your solar system is optimally designed to meet your exact requirements.



#### INSTALLATION & CONSTRUCTION

Across Europe, we have established partnerships with experienced teams to deliver high-quality local installation and construction services. With over 10 years of R&D expertise, our team provides professional guidance and technical support to ensure exceptional results for every project.



facade



balcony



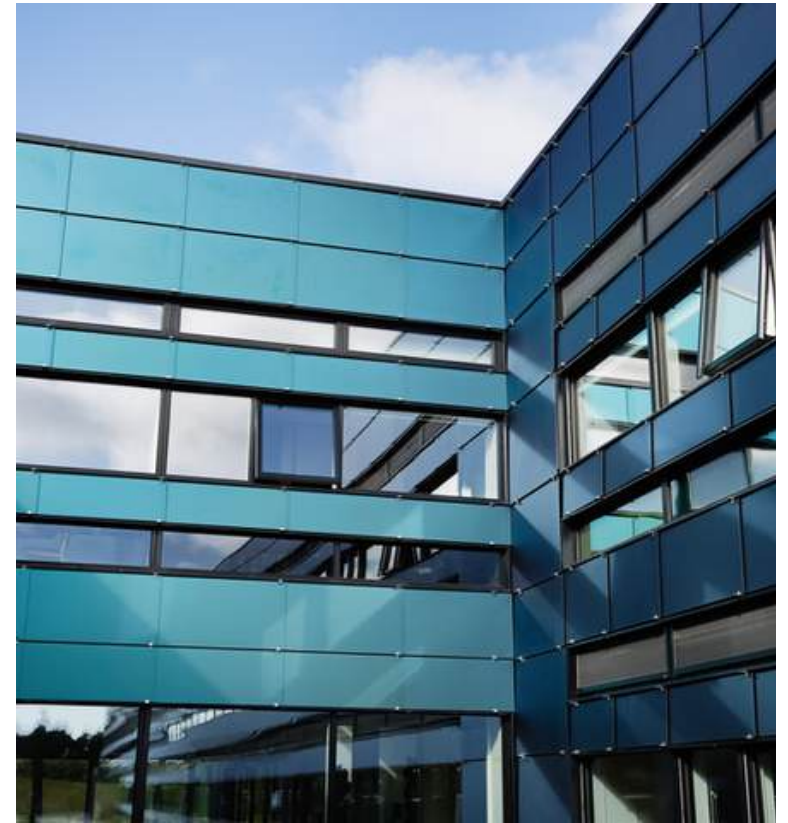
skylight



# bipv

## Application

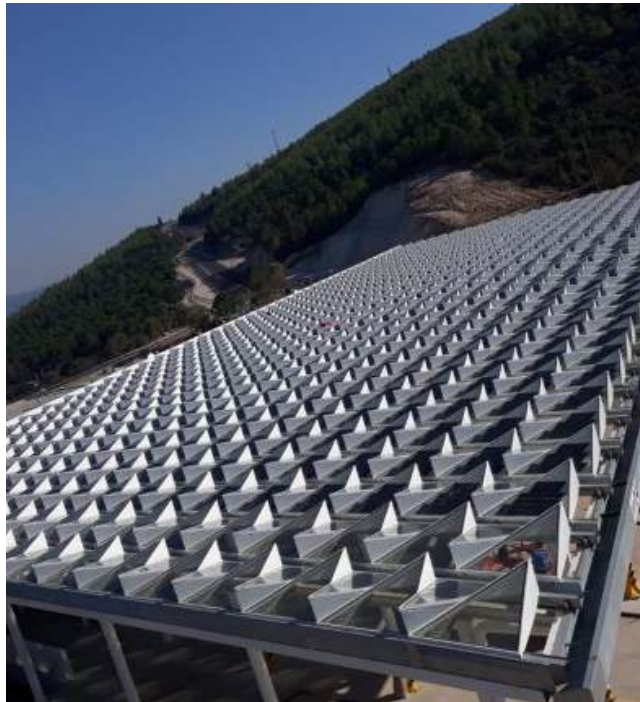
Facade  
Curtain Wall  
Spandrel



bipv

## Application

Skylight  
Canopy  
Atrium



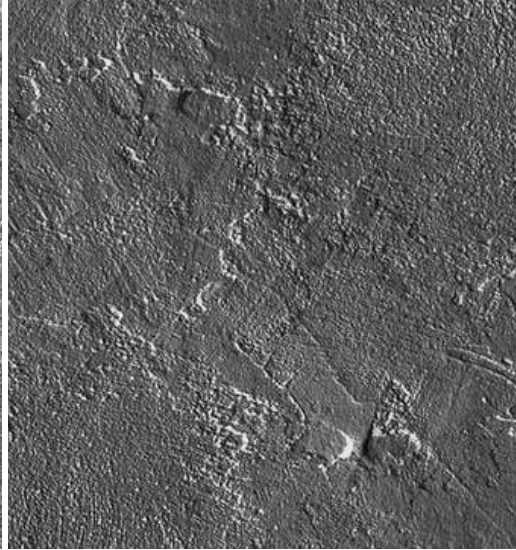
# bipv

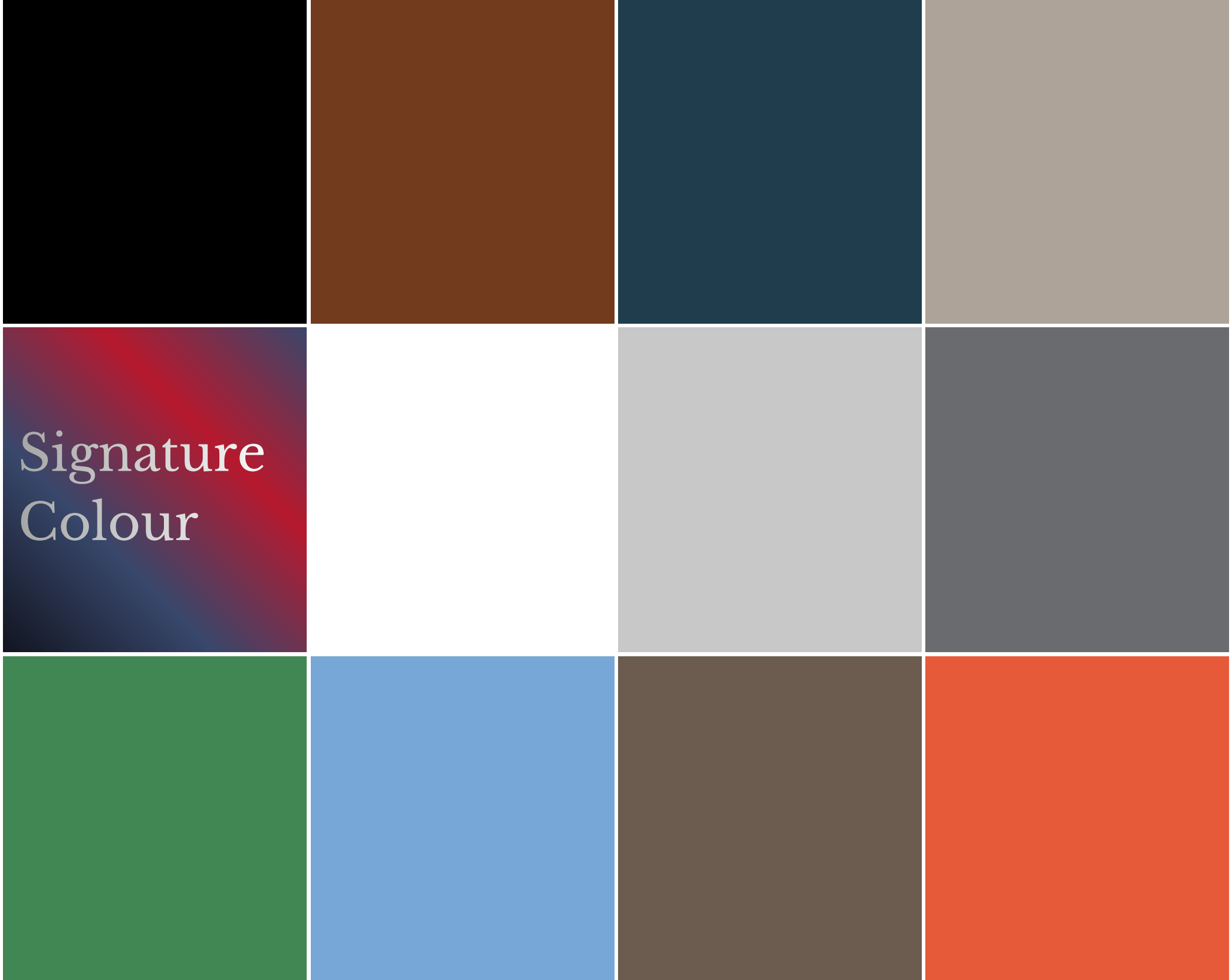
## Application

Balcony Railing  
Sound & Wind Barriers  
Fences  
Solar Roof Tiles

---







Signature  
Colour

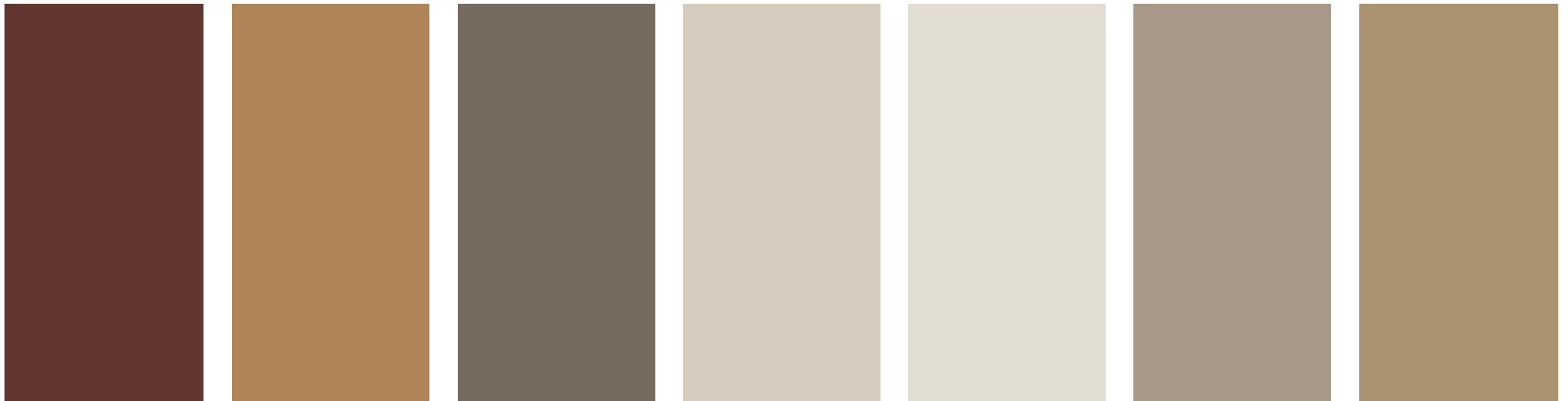


Imagine.

Design.

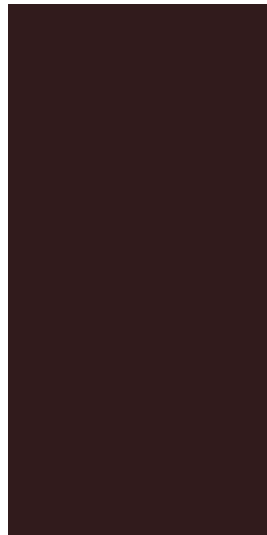
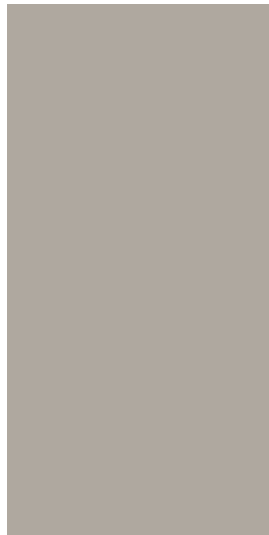
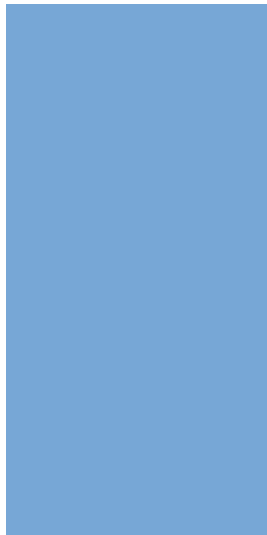
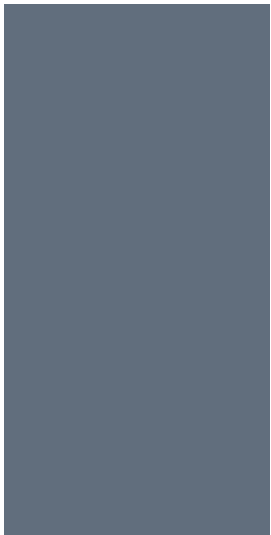
Build.





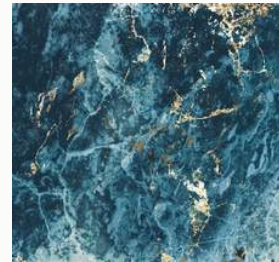
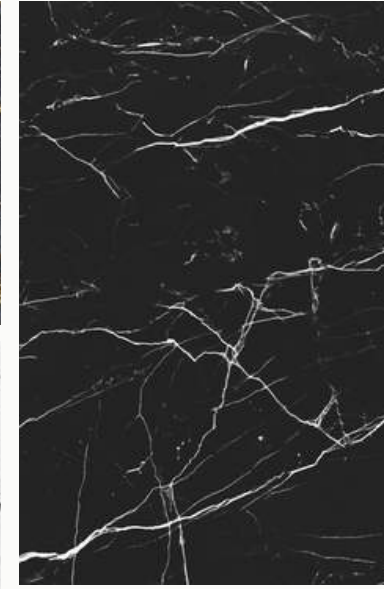


bipv



# MARBLE

bipv



COLOR  
PALETTE

bipv.com.tr



# WOOD

bipv

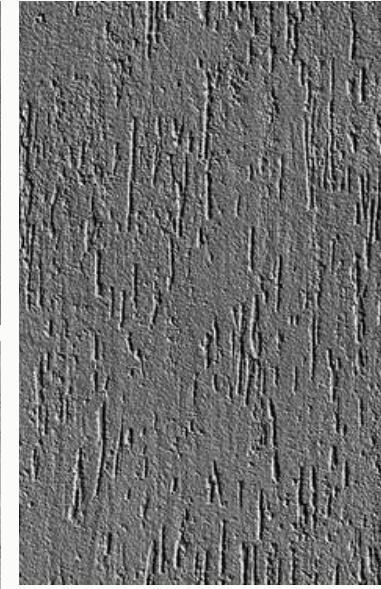
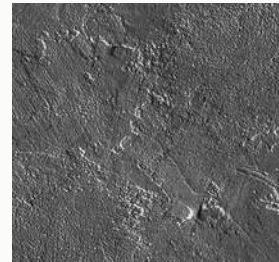


COLOR  
PALETTE

bipv.com.tr



# CEMENT



bipv



COLOR  
PALETTE

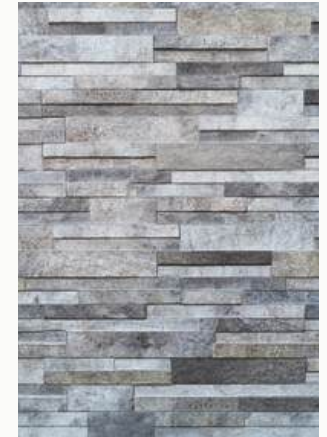
bipv.com.tr



# STONE



bipv



COLOR  
PALETTE

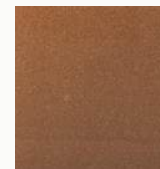
bipv.com.tr



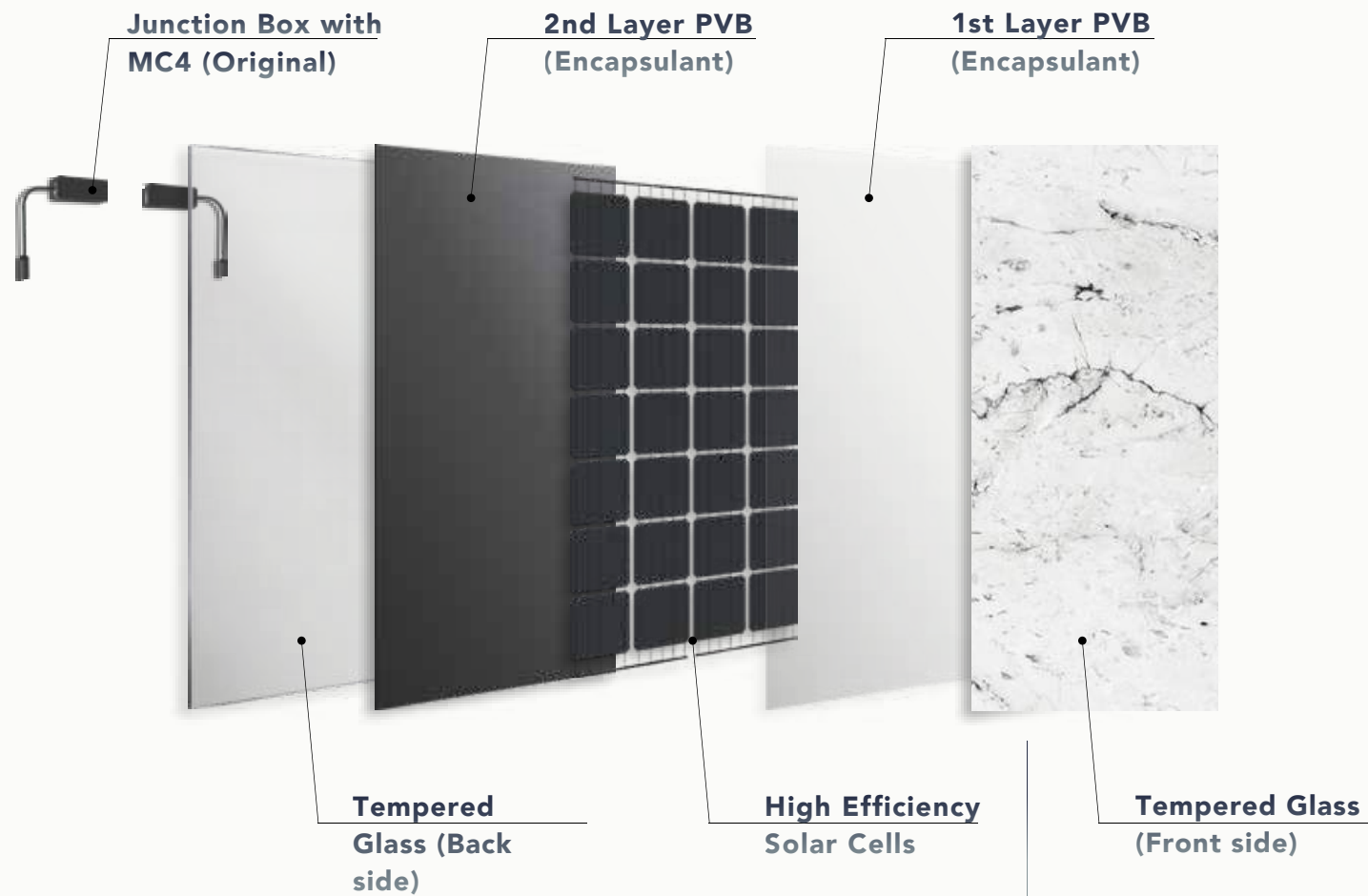
# COLOUR



bipv



ENGINEERED FOR UNMATCHED  
STRENGTH AND RELIABILITY.



PRECISION-BUILT FOR EVERY  
FACADE.

bipv

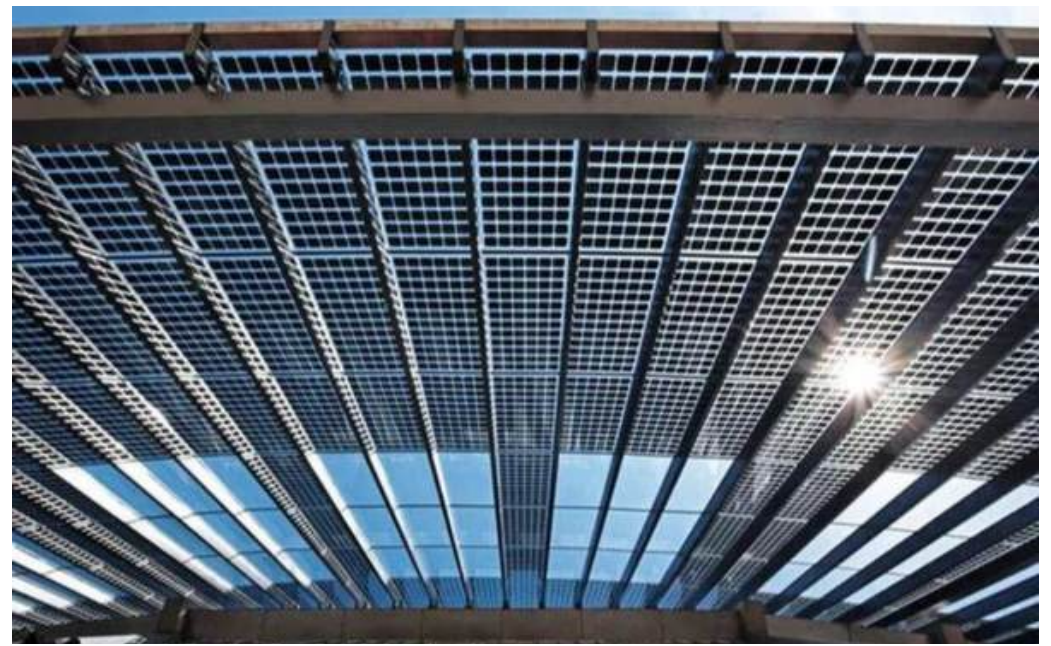


- 1. Concrete or masonry type wall surface
- 2. Insulation layer
- 3. Aluminum mounting profiles
- 4. Solar facade cladding

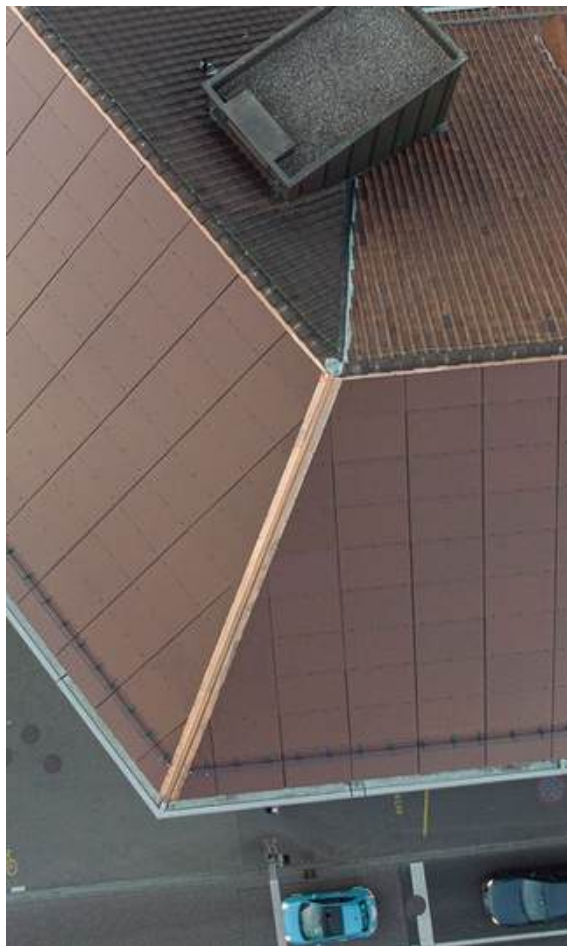
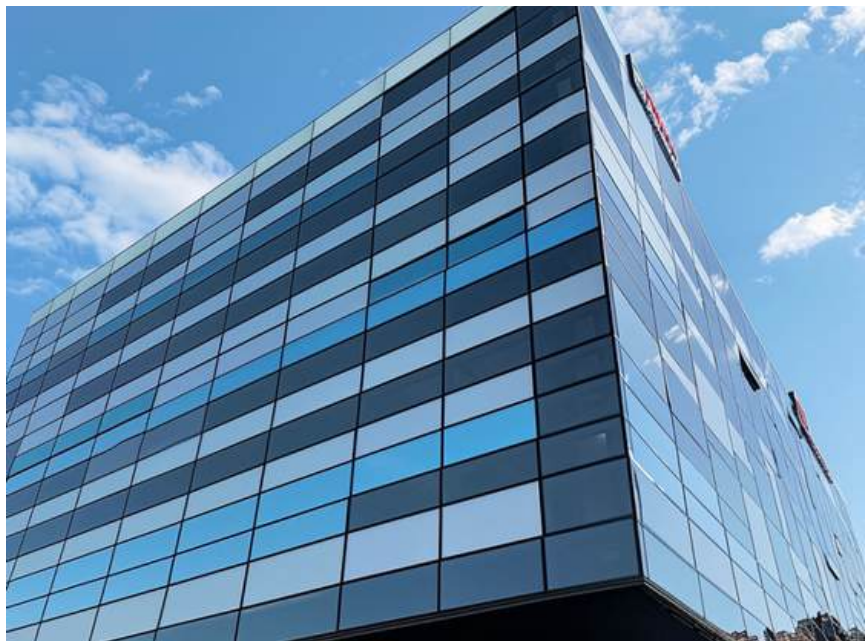
All required mounting system components and technical details are provided to you during the project phase.  
All engineering services related to the installation and system design are carried out by our company.











# Notes

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

# Notes

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

# facade | balcony | skylight

info@bipv.com.tr  
+90 539 844 04 84

ONLINE  
CATALOGUE



bipv.com.tr

Patent Holder  
Manufacturer



© All images, text, and other content included in this catalog are the exclusive property of BIPV.com.tr. Unauthorized use, reproduction, or distribution of any material contained herein is strictly prohibited without prior written permission from BIPV.com.tr. This catalog and its contents are protected by copyright law.