BIPV Solutions
Custom-made Photovoltaic elements
Creativity and Design must be expressed in harmony with functionality, ecology, and aesthetics, guaranteeing at the same time, security for people and respect to safety regulation.

The PV components EnergyGlass™ are designed and produced to ideally respond the needs of architectural integration where the glass is an element of design. EnergyGlass™ photovoltaic elements allow flexibility and freedom of customization in terms of size, power supply, transparency and colors, always guaranteeing the highest security standards.
EnergyGlass™ components integrates and combines the competence of the photovoltaic industry with the expertise of structural glass for architecture.

To achieve and ensure these excellent results in BIPV, for the production of EnergyGlass™ Photovoltaic elements are used innovative layering materials, such as PVB Solar (poly vinyl butyral) typically used to stratify the safety glass commonly used in construction, and redesigned specifically for solar applications.

### Technical Features

**Encapsulated material:** PVB Solar – EVA (architectural) - Ionomer

**Glass type:** Extra Clear and/or Clear. Thickness: 4-5-6-8-10-12-15 mm

**Glass Processing:** Heat strength or Toughen and HST

EnergyGlass™ photovoltaic elements can be produced using different typologies of cells in mono and poly crystalline silicon with variable power supply and transparency.

<table>
<thead>
<tr>
<th>Type of PV cells</th>
<th>Mono or Poly Crystalline Silicon</th>
<th>Mono Crystalline Silicon</th>
<th>Mono Crystalline Silicon BACK CONTACT</th>
<th>Mono Crystalline Silicon BIFACIAL</th>
<th>Poly Crystalline Silicon COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimension (mm)</td>
<td>6 inch (156,75 mm)</td>
<td>5 inch (125 mm)</td>
<td>5 inch (125 mm)</td>
<td>6 inch (156,75 mm)</td>
<td>6 inch (156 mm)</td>
</tr>
<tr>
<td>Power (wp)</td>
<td>4,6 - 5,4</td>
<td>2,9 - 3,1</td>
<td>3,4 - 3,6</td>
<td>Front 5,3 - Rear 4,5</td>
<td>3,5 - 4,2</td>
</tr>
<tr>
<td>Wp (max) per sq m</td>
<td>180</td>
<td>150</td>
<td>180</td>
<td>200</td>
<td>135</td>
</tr>
<tr>
<td>Transparency</td>
<td>0% - 50%</td>
<td>0% - 50%</td>
<td>0% - 50%</td>
<td>0% - 50%</td>
<td>0% - 50%</td>
</tr>
</tbody>
</table>

The BIPV products EnergyGlass™ replaces building elements (roofs, facades, balustrades, canopies, etc.) performing a multifunction role: they generate power and are architectural elements of the building envelop.
Photovoltaic elements EnergyGlass™ can be customized to match energy production, architectural and design requirements.

Combining photovoltaic and serigraphy is it possible to obtain innovative solutions for an harmonious and unique building design.

<table>
<thead>
<tr>
<th>Nome</th>
<th>EG SCC®</th>
<th>EG SOP®</th>
<th>EG SOE®</th>
<th>EG SOV®</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Board</td>
<td>Horizontal stripes partial</td>
<td>Horizontal stripes equidistant</td>
<td>Horizontal stripes variables</td>
</tr>
</tbody>
</table>

To obtain the best personalization, is it possible to realize a serigraphy, either in the same colour of the cell or any other desired colour, both on the front glass and on the rear in order to hide links between strings of cells or to obtain a special design.

The rear of the glass can be further customized with:
- Glass color: Blue, Bronze, Green or Grey.
- Opaque enameled glass in various colors, applicable uniformly throughout the glass or in correspondence of the cells or strips.
- Semi-transparent enameled glass applied over the glass in order to obtain the passage of light but without the projection of the shade of the cells in the building.
- Silk screen glass according to the design specifications.

Certification

- EnergyGlass™ Photovoltaic elements are certified CEI EN 61215 and CEI EN 61730
- EnergyGlass™ Photovoltaic Glass laminated with PVB solar are in compliance with UNI 7697 for the application of laminated and toughened glass in architecture:
  - UNI EN ISO 12543 1-6: Laminated Glass
  - UNI EN 12600: Laminated Safety Glass for Buildings – Impact resistance tests
  - UNI EN 356: Laminated Safety Glass against Vandalism and Burglary
- The company is also in possession of the following business certifications: ISO 9001:2008, ISO 14001:2004 e OHSAS 18001:2007
About Us

Established in 2009, GruppoSTG is an Italian company that is specialized in the design and manufacture of photovoltaic and structural solutions. Inspired by the principles of sustainable development and involved in the research and application of new pioneering technologies with the ultimate goal of saving energy, GruppoSTG has positioned itself as a reliable and competent partner, able to guarantee an integrated approach of energy solutions for the construction sector.

Cantù (Como)
Commercial offices, design offices and production plant.

“Solar architecture is not about fashion, it is about survival”
Norman Foster