

PHOTOVOLTAIC SPANDREL

Buildings envelopes traditionally call for spandrel glass wherever a construction material or structure needs to be hidden.

Opacity is the common characteristic for any type of spandrel glass in the market, and Onyx Solar wants to make the most of it. Our **Spandrel Photovoltaic Glass** will let the building generate a great amount of free energy from the Sun counting on our most powerful designs, **opaque thin film and crystalline** based technologies laminated in the spandrel glass.

From single laminated glass as thin as 3mm+3mm, to double and triple high efficient glazing, **Spandrel Photovoltaic Glass** is easily integrated within any curtain walling system or façade. Junction box and wiring gets easily hidden between the Spandrel glass and the structural material to be covered up, **resulting in a perfect aesthetic solution.**

Different sizes and glazing options are also available for this cutting edge, top efficient Spandrel Glass.

photovoltaic spandrel glass applications

- ✓ Conceal structural parts of the building envelope while maintaining harmony and contrast with glass vision areas
- ✓ Curtain Wall
- ✓ Wall cladding
- ✓ Storefronts
- ✓ Custom color applications for aesthetical purposes

a photovoltaic
spandrel glass
 provides...

THERMAL & ACOUSTIC
INSULATION



**ENERGY
 GENERATION**



**REDUCE
 CO₂ EMISSIONS**



**INNOVATIVE
 DESIGN**



reduce the
carbon footprint
 of your buildings...

PHOTOVOLTAIC
**SPANDREL
 GLASS**
 ready for sale

**THE PERFECT AESTHETIC SOLUTION
 FOR CURTAIN WALL OR FAÇADES**

Sera Solar Ltd. Sti.

Muratpaşa Mh. E.Çelebi Cad.No.37 Yıldız Apt. Kat4 D:5, 07000 Antalya/Turkey
 Ticaret Sicil No: 8950 Kurumlar V.D. 7610527718

info@serasol.email

www.serasol.world