PHOTOVOLTAIC FAÇADE NEW CONSTRUCTION

Onyx Solar supplied photovoltaic glass to the Femsa Headquarters in Monterrey, which stands as the largest Coca-Cola bottler globally. The project involved installing a second skin façade composed of amorphous silicon photovoltaic glass.

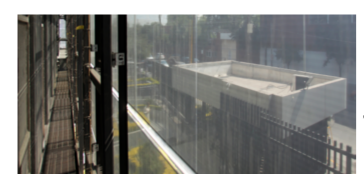
The installation comprised laminated PV glass panels, blending both fully opaque and semi-transparent panels in line with the façade's design.



TECHNICAL DATA

Nominal Power (Wp/m²) Visible Light Transmittance (VLT) Solar Factor (g-value) U value (W/m²K) U value (Btu/h ft² °F) Light Reflection (external)

38 Wp/m² 20% 34% N/A N/A 8%



TECHNICAL DATA SHEET

F.

VENTILATED FACADE

An exterior cladding system for a building featuring a double layer separated from the main structure by an air gap.





COCA-COLA/FEMSA HQ



AMORPHOUS SILICON TECHNOLOGY



MORE INFO IN VIDEO



