

Desarrollamos los sistemas completos, modalidad llave en mano, trabajando en todos los aspectos técnicos necesarios. Al unificar en nuestra planta toda la producción del muro cortina, optimizamos ...

Sistema de fachada autoportante, ligera y acristalada que conforma un cerramiento plano o curvo. Las paredes de aluminio y cristal mejoran el ambiente de convivencia de un edificio, la eficiencia ...

Onyx Solar's photovoltaic solutions for curtain walls and spandrels combine energy generation with sleek architectural design. These systems transform traditionally unused building surfaces into ...

What is a curtain wall? Curtain walling refers to a non-structural cladding system made from fabricated aluminum, commonly used on the outer walls of tall multi-storey buildings. This lightweight material ...

From Montevideo to Mumbai, photovoltaic curtain walls are proving that buildings can be both energy producers and architectural marvels. As construction costs continue to fall - 19% reduction projected ...

Curtain wall ínea Suprema stick compuesta por estructura tubular de 125x50x4mm color anodizado anolok bronce de Aluminios del Uruguay. Cristales dobles reflectivos grises con control solar de ...

A standard curtain wall offers no return on investment. In contrast, a photovoltaic curtain wall not only insulates the building but also generates power for over 30 years.

El Muro Cortina es un sistema de fachada liviana que, a diferencia de las opciones constructivas tradicionales, permite envolver un edificio en aluminio, vidrio y panel compuesto.

Explore how Peso City is becoming a hub for cutting-edge solar-integrated building solutions. Learn why photovoltaic curtain walls are transforming urban sustainability.

Specializing in solar-integrated building envelopes since 2012, we provide turnkey photovoltaic curtain wall systems for commercial and institutional projects across South America.



Uruguay solar curtain wall

Web: <https://ovalventures.co.za>

