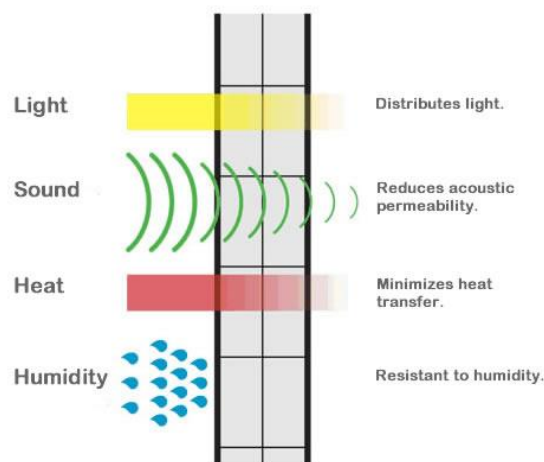




What is Sunvia Wall?

With the increasing costs of energy arising from lighting of structures in today's world, designs offering sustainable and energy-efficient natural lighting are needed. Sunvia Wall presents the most effective lighting solution in facade applications with its superior lighting performance and perfect thermal insulation feature.



Why Sunvia Wall?

UNIQUE THERMAL INSULATION

Sunvia wall provides an excellent thermal insulation thanks to its nano technology while lighting interior spaces with natural daylight.

($U=0,48 - 1,3Wm^2K$)

PERFECT LIGHT TRANSMITTANCE and DISTRIBUTION

Having a high light transmittance, Sunvia Wall also offers homogeneous and comfortable lighting for interiors.

SUPERIOR ACOUSTIC INSULATION

Sunvi Wall provides a superior acoustic insulation thanks to its nano technology.

UV RESISTANCE

Sunvia Wall prevents UV rays of sunlight from entering interior areas.

NONFLAMMABILITY

Sunvia Wall has a nonflammable and smoke preventing feature.

LOW WEIGHT

Low weight of Sunvia Wall assures easy assembly.

(3,6-8,3 kg/m²)

ENVIRONMENT FRIENDLY

While providing natural lighting, Sunvia Wall also offers a high thermal insulation feature reducing costs of energy which arise from air-conditioning systems.

Sunvia Wall is an environment-friendly product contributing to the reduction of carbon emissions.

