SolarWall®

Solar air heating
Reduce up to 50% of your heating costs
SolarWall® Reduce Your Heating Costs

SolarWall® systems heat the ventilation or process air required in commercial, industrial, institutional and agricultural buildings. They are building integrated and are very architecturally versatile. They can be styled, shaped, and designed in a variety of colors to augment the building envelope & generate on-site energy.

SolarWall systems require no maintenance and generate huge amounts of thermal energy over their 30+ year lifespan, making it a superstar technology in terms of its proven economic & environmental impact.

The SolarWall technology has been used globally for over 20+ years. Past clients include: Ford, Toyota, Bombardier, 3M, Owens Corning, FedEx, Auchan, Wal-Mart, NASA, U.S. Military & municipalities around the world.

How SolarWall® Systems Work

SolarWall systems are installed as an additional skin on a building and produce up to 600 watts/m² of thermal energy (1.5-3.5 GJ/ m² per year). When the sun warms the surface of the metal SolarWall collector, the heated air is drawn through thousands of tiny perforations on the surface and ducted to the existing air intake. On a sunny day this air will be heated anywhere from 15-40°C above ambient.

The solar heated air is then distributed throughout the building via the conventional ventilation system or dedicated fans and ducting. The SolarWall technology can heat large volumes of fresh air, so in addition to improving indoor air quality, it is also able to assist with the new European Norm EN13339 which stipulates mandatory fresh air requirements for buildings.

The more air that is heated by the SolarWall® system; the greater the energy savings.
The metal microperforated SolarWall® system is made in the French factory of ArcelorMittal Construction France for the European market. This steel profile Trapéza 5.183.39 B can be applied to every type of building.

**Examples of installation**

- **Double skin for retrofit**
- **Masonry wall**
- **Panel sandwich**

---

**SolarWall®**

- **Eligible for up to 10 LEED® Points**
- **Assists with HQE Certification (achieves 13 targets)**
- **Significantly lowers heating bills (20–50% on average)**
- **Used by large corporations around the world**
- **Compelling ROI + capital cost reduction from offsetting traditional wall material**
- **Building integrated & available in a variety of colors**
- **Heats fresh air & improves indoor air quality**
- **Maintenance free & 30+ year typical lifespan**
- **Collector efficiency up to 80%**
- **Huge reduction in CO₂ emission**
- **Lowest cost solar heating system**

**SolarWall® air heating is an essential technology for achieving the 20% renewable energy goals of the European Union by 2020**
Choose your SolarWall® system

> We recommend:

- KHOL [7005] ▶ 6905
- ANTHRACITE ▶ 6798

SolarWall systems will integrate with any material that is used on the building envelope to ensure an attractive appearance, combining aesthetics with high energy performance.

The colors below features the Premium Finish Hairexcel (60 microns) which has exceptional UV protection & weatherability combined with brilliant color & gloss.

Furthermore, SolarWall systems require no specific maintenance.

> Minimum order size may apply:

- ONYX [7022] ▶ 6722
- JANAROTE [7016] ▶ 6722
- DAYTONA [5010] ▶ 6511
- TYROL [6005] ▶ 6659
- HAVANNA [8014] ▶ 6824
- EARTH ▶ 6857

> For other colors please contact us

Marketed by SolarWall Europe Sarl.
66 Avenue des Champs Elysees | 75008 Paris, France
Tel: +33(0)1 64 13 84 33 | F: +33(0)1 77 72 54 40
Contact: acolson@solarwall.com
www.SolarWall.com

ArcelorMittal Construction
16, route de la Forge - 55000 Haironville, France
Tel: +33(0)3 29 79 85 85 | Fax: +33(0)3 29 79 84 10
Site: www.arcelormittal.com/arval