



SHADING SYSTEM FA



NEW TAILOR-MADE SYSTEMS ACCORDING TO CUSTOMER DEMANDS



5 Endekatis & 13 Dekatis Ektis str. VIOPA Ano Liosion, 13341, Athens, Greece
Tel. : 0030 210 3456631, Fax. : 0030 210 3410685, www.glazetech.gr, info@glazetech.gr



Exclusive Distributor in Kuwait
Arch.Est.Trading & Contracting, P.O. Box 7517, Code 64006, Kuwait
Tel. : 00965 23922599, Fax. : 00965 23922799, www.westernskylight.com, mail@westernskylight.com



Creations of the 21st century

WATERPROOF SHADING SYSTEMS



ALUMINUM WATERPROOF PATENTED SHADING SYSTEMS

EXPAND YOUR LIVING AREA AND ENJOY NATURE BY CREATING LIVABLE SPACES.
INCREASE YOUR HOME'S RESALE VALUE
PROTECT YOUR FAMILY AND HOME FROM SOLAR RADIATION, RAIN, DUST.

GLAZETECH

GLAZETECH is a Greek Company who is activated for over 25 years in the sector of aluminum manufacturing of unusual and complex glazing, Atrium-skylight products of high qualitative standards and superb functionality, Curtain Walling, and innovated patented open-closed or sliding waterproofing Shading Systems of various types.

The head office of the company is located in Athens, Greece, in an area of 3000m2 were the building's cover offices and production line unit. The mechanical equipment of Glazetech is one of the most modern and the can easily confront the demands of today's technological applications. Visit also our website : www.glazetech.gr

WHY A GLAZETECH SHADING SYSTEM :

- High protection from sun radiation, water and sand-dust
- 100% water tightness
- Double aluminum skin for high insulation
- No maintenance costs
- Horizontal or vertical movement
- Ideal for creating areas in privacy
- Energy saving (Cool, heating and lighting)
- New tailor-made systems according to customer demands!
- Designed to fulfill the advanced technical requirements of modern architecture.
- Powder coating on RAL coloring of your choice (min.thickness 60-80mm)
- All fixings are made from high grade stainless steel
- 10 years guarantee

AN AWARDED SYSTEM

Glazetech Company and patented aluminum waterproof shading system Glazetech DE, proudly won the first award in "The Gaia Awards event 2013" in Windows, doors and cladding category.

GLAZETECH DE - AWARDED FOR SUSTAINABILITY AT GAA AWARDS 2013 IN DUBAI

The ceremony was held in Dubai, during The Big 5 2013 International Building & Construction Show (25-28 November 2013). The biggest event in Middle East which attracted over 2 500 exhibitors from 75 countries. More than 200 entries were submitted for the awards from all over the world.



The Gaia Awards have grown into the industry's most respected awards, honouring those construction products that have truly integrated the concept of green.

A panel of industry experts with acclaimed credentials will carefully select those winners who will be expected to demonstrate an exceptional and unique product that has successfully been integrated into the built environment in the MENA Region.

System GLAZETECH GE



Stable or open-closed waterproof shading system of double aluminum skin (for insulation). Light transmittance 0%.

System GLAZETECH DE



Stable or open-closed waterproof shading system of double aluminum skin (for insulation). Combination of aluminum and lexan. Light transmittance 35%.

System GLAZETECH EV



Stable or open-closed waterproof shading system. Combination of aluminum and lexan. Light transmittance 75%.

System GLAZETECH MI



Sliding waterproof shading system of double aluminum skin (for insulation). Option of light transmittance between 0-22%.

System GLAZETECH FA



Stable or open-closed waterproof shading system of single aluminum skin. Light transmittance 0%.

System GLAZETECH FA Sliding



Sliding waterproof shading system of single aluminum skin. Light transmittance 0%.

System GLAZETECH CR



Stable or open-closed waterproof shading system of single steel skin. Can also be inox. Light transmittance 0%.

System GLAZETECH CR Outview



Stable or open-closed waterproof shading system of single steel skin. Combination of steel and lexan. Can also be inox. Light transmittance 35%.

SHADING SYSTEM GE



SHADING SYSTEM DE



FA SLIDING



SHADING SYSTEM MI

