#### INCLINED SYSTEM-DIAGONAL



The DIAGONAL system is the best solution for an optimal orientation of the modules on all kind of roofs. The modules are fixed on two mounting rails with fasteners, either vertically or horizontally. The mounting rails, for its part, are fixed on pre-assembled angle brackets (with the desired angle). These are screwed on interface profiles, which enable any orientation of the angle brackets on the roof. For the anchorage of the interface profiles we dispose of many accessories (self-tapping screws, roof hooks, fittings for all kind of roofs etc.); so we have a solution for every roof!

#### SOLAR MOUNTING SYSTEMS



#### SYSTEM FEATURES

Aluminium profiles for solar modules with custom lengths

for every distance between the angle brackets.

Screwable angle brackets for all inclinations.

Cross ties.

Stainless steel screws.

Fittings and accessories.

Sealings (Neoprene, EPDM, chemical dowel)

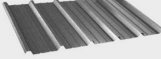
#### ON ROOF-TOP APPLICATION



CONCRETE BALLAST











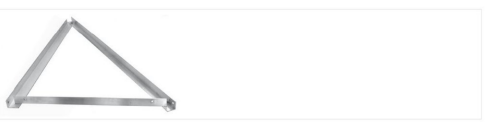
PROFILED METAL SHEETING

SANDWICH PANEL

### SUPORTS DESARROLLO & SOLUCIONES

#### INCLINED SYSTEM-DIAGONAL







All types and sizes of modules,

also for solar thermal collectors. For all kinds of buildings and

Inclinations from 0° to 60°.

## PROFILES



#### ADVANTAGES

гооfs.

**APPLICATIONS** 

Longevity.
Lightness.
Resistivityt.
Ease of installation.
Quick installation.
Leak tightness.
Simple solutions.
Multivalent profiles.

## INTERFACES



#### MATERIAL

Aluminium profiles. Stainless steel screws. EPDM-sealing. Stainless steel fittings.

# CROSS TIES

**FASTENERS** 



#### **STANDARDS**

CTE. EN.





#### **PROCUREMENT**

Quick delivery.
Delivery to works or warehouse.
Individual, detailed plans and lists included.
After-sales service.
Technical support.

SEALINGS



#### Warranty 12 years.

FITTINGS

