## ajacovides

experience innovation reliability

Interlocking modular glazing system in multiwall polycarbonate UV protected on both sides for vertical glazing and pitched roofing.

### APPLICATIONS AND STRONG POINTS

EasyPIÙ is an innovatory and versatile system made of multiwall polycarbonate interlocking modular panels 250mm wide and 16mm thick, suitable for various applications on industrial and residential buildings. The special shape of EasyPIÙ allows for the natural flowing of water off the roof covering. It is easy to install, and no joining profile is needed, thus offering an excellent aesthetic look, also thanks to the hidden fixing. The system is completed by an aluminium framing profile.

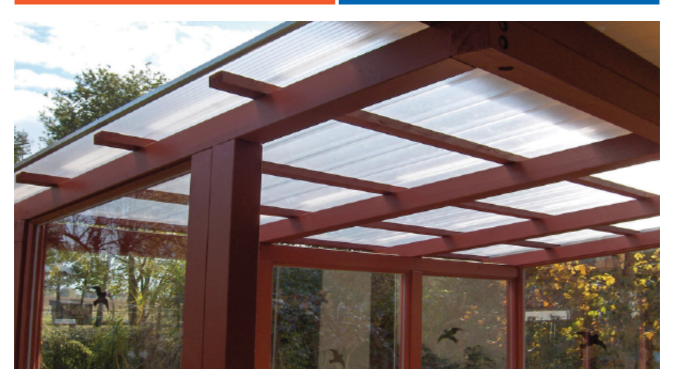




#### PANELS AND SYSTEMS IN MULTIWALL POLYCARBONATE

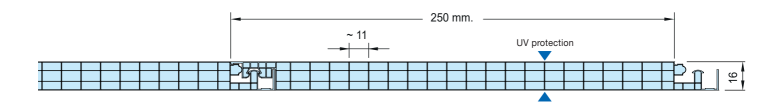
Available colours: CLEAR, OPAL, GREY

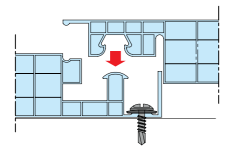
**Available Length Dimensions: 4 & 6 meters** 



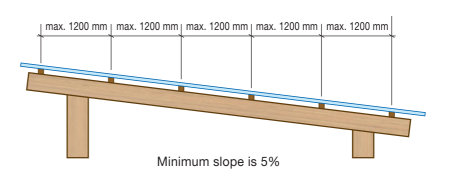








Detail of tongue and groove interlocking

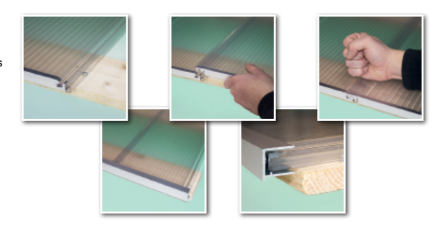


#### **TECHNICAL SPECIFICATIONS**

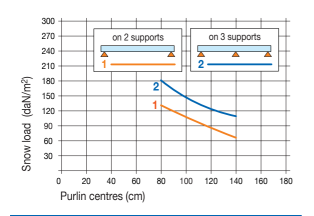
Construction of vertical glazings and pitched roofs with multiwall polycarbonate interlocking sheets:

- · Fourwall structure.
- · Aluminium taped ends.
- · UV protected on both sides.
- 250mm ± 5 modular width
- · Manufactured to length.

EasyPIÙ in thickness mm 16 U Value = 2,10 W/m<sup>2</sup> K



#### **EASYPIÙ 250/16 (4-wall) FLAT APPLICATION ON 2 OR MORE SUPPORTS**



# EASYPIU

## ajacovides

experienceinnovation reliability

#### **Andreas Jacovides Trading LTD**



sales@ajacovides.com

#### +357 22 866300 | Fax: +357 22 454843

\Omega 9, Imvrou Industrial Area of Latsia | 2234 Nicosia, Cyprus | P.O.Box 17047, 2260 Latsia | Nicosia, Cyprus

#### www.ajacovides.com in A.Jacovides Trading Ltd

f ajacovides Trading

a\_jacovides

### **PRODUCTION FEATURES**

Thickness	mm 16
Structure	4-wall
Sheet width	mm $250 \pm 5$
Sheet length	upon request (max. length recommended is 7mtr)

#### **PHYSICAL-THERMAL FEATURES**

Thermal insulation	U = 1,99 W/m <sup>2</sup> K	
Temperature working range	- 40°C + 130° C	
Linear thermal expansion	6.7 v 10 <sup>-5</sup> mm/mm°C*	

#### **LIGHT TRANSMISSION FEATURES**

Satinized clear colour	80% ± 2
Opal colour	50% ± 2

<sup>\*</sup>GENERAL DATA TAKEN FROM LITERATURE