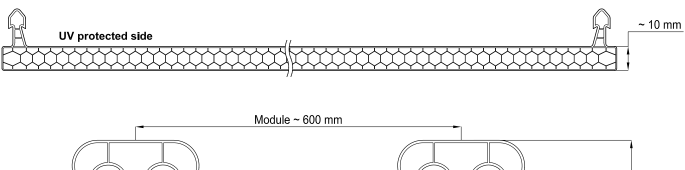
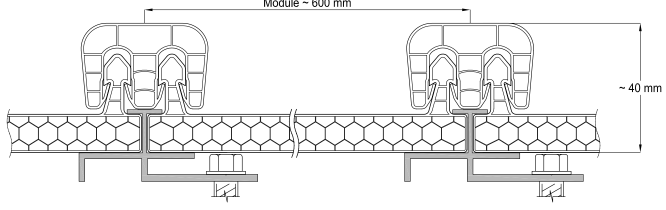
Sun Click® 10/600 mm

PANEL SECTION





TECHNICAL DATA		LOAD TABLE	
Panel thickness	10 mm		
Panel modular width	~ 600 ± 5 mm	2300	
Number of walls	honeycomb	2100	
Panel length	on measure (max 11800 mm)	1900	
Curved panel	R = ~2000 mm		
Colour	transparent satinized - opaline	1700	
Weight	~2,1 kg/m²	1500	
U.V. protection	in coestrusione lato esterno	1300	
End edges	on external side in coextrusion	1100	
Fire Class EN 13501-1	B s1 d0 (Italia-Classe 1)	900	
Light transmittance	transparent ~64% - opaline ~48%	2 700	
Thermal transmittance [U]	2,48 W/m²K	₽ 500	
Thermal expansion	0,065 mm/m °K		
Temperature range	-40 / +120 °C	D [mm] —	
End edges Fire Class EN 13501-1 Light transmittance Thermal transmittance [U] Thermal expansion	on external side in coextrusion B s1 d0 (Italia-Classe 1) transparent ~64% - opaline ~48% 2,48 W/m²K 0,065 mm/m °K	1100 NEW 700 2 500 0 700 0	

SPECIFICATION TEXT

Glazing / flat roof / domed rooflight with top connector system SUN CLICK® by Akraplast Sistemi, in total thickness 40 mm, composed by: UV protected multi-wall polycarbonate panels, modular width 600 mm, thickness 10 mm, honeycomb structure, thermal insulation $U = 2,48 \text{ W/m}^2\text{K}$, colour transparent / opaline; connecting profiles in UV protected polycarbonate for jointing of the panels with upon engage, and possible accessories to complete the system.

(Type SUN CLICK by AKRAPLAST Sistemi).

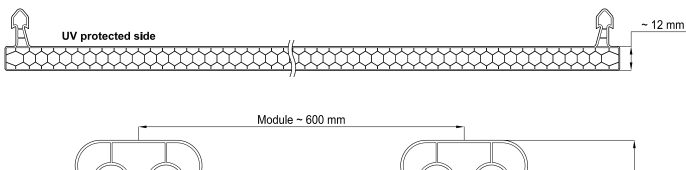
AKRAPLAST Sistemi S.p.A. - I - 20026 Novate Milanese (Mi) - via Cascina del Sole, 70 Tel: (+39) 02 35 13 91 1 - Fax: (+39) 02 35 13 91 50 - E-mail: info@akraplast.com - www.akraplast.com

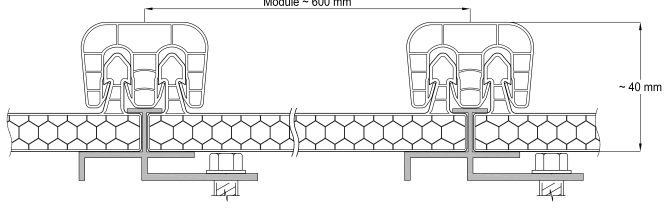
Responsability clause: the values and recommendations given are to the best of our knowledge, true and accurate. Since the conditions under wich the products may be used are beyond our control, recommendations are made without guarantee. These indications do not exempt the customer to ensuring that the materials selected meet their requirements and the laws and regulations in force.

AKRAPLAST Sistemi SpA reserves the right to change specifications at any time

Sun Click® 12/600 mm

PANEL SECTION





TECHNICAL DATA		LOAD TABLE
Panel thickness	12 mm	
Panel modular width	~ 600 ± 5 mm	
Number of walls	honeycomb	2100
Panel length	on measure (max 11800 mm)	1900
Curved panel	R = ~2000 mm	
Colour	transparent satinized - opaline	
Weight	~2,3 kg/m²	1500
U.V. protection	in coestrusione lato esterno	1300
End edges	on external side in coextrusion	1100
Fire Class EN 13501-1	B s1 d0 (Italia-Classe 1)	F 900
Light transmittance	transparent ~61% - opaline ~45%	© 900 2 700 7 700
Thermal transmittance [U]	2,25 W/m²K	₽ 500
Thermal expansion	0,065 mm/m °K	200 00 ,00 ,00 ,00 ,30 ,40
Temperature range	-40 / +120 °C	D [mm]

SPECIFICATION TEXT

Glazing / flat roof / domed rooflight with top connector system SUN CLICK® by Akraplast Sistemi, in total thickness 40 mm, composed by: UV protected multi-wall polycarbonate panels, modular width 600 mm, thickness 12 mm, honeycomb structure, thermal insulation U = 2,25 W/m²K, colour transparent / opaline; connecting profiles in UV protected polycarbonate for jointing of the panels with upon engage, and possible accessories to complete the system.

(Type SUN CLICK by AKRAPLAST Sistemi).

AKRAPLAST Sistemi S.p.A. - I - 20026 Novate Milanese (Mi) - via Cascina del Sole, 70 Tel: (+39) 02 35 13 91 1 - Fax: (+39) 02 35 13 91 50 - E-mail: info@akraplast.com - www.akraplast.com

Responsability clause: the values and recommendations given are to the best of our knowledge, true and accurate. Since the conditions under wich the products may be used are beyond our control, recommendations are made without guarantee. These indications do not exempt the customer to ensuring that the materials selected meet their requirements and the laws and regulations in force.

AKRAPLAST Sistemi SpA reserves the right to change specifications at any time