

TECHNICAL DATA

Macrolux Multiwall 2W

4 mm Translucent sheet Code: TDS-C0-04-000 Inspection: 00 Valid from: 22/05/18 Page : 1 of 2

Product description

Macrolux[®] Multiwall is a polycarbonate sheet with alveolar structure that provides the product with insulation and resistance. It is protected from ultraviolet rays by co-extrusion of a layer of UV absorbers on the external side.

Sector

Industrial / Commercial Greenhouses Advertising / DIY

Application

Translucent Roof Curve (continuous with self-supporting structure) Translucent Roof Flat/ Translucent roof in greenhouses Adversiting panel / Signaling

Profile:

PROFILE: C-000 (2W) - 4 mm

								4
								4
								4
								4
								4

Technical characteristics

Properties	Value		
Thickness	4 mm		
Structure	2 walls		
Width alveolus	6 mm		
Width	2.100 mm		
Length	6.000 mm (on request)		
Light transmission	Clear: 78 %		
	Ice: 64 %		
Thermal expansion coefficient	6,5 x 10 ⁻⁵ K ⁻¹ (0,065 mm/m°C)		
Thermal transmittance (U)	3,9 W/m² K		
Service temperatura	-40°C a +120°C		
Acoustic insulation	14 dB		
Fire certification	B s1 do		
UV protection	External side		
Minimum bending radius	600 mm		

Certificates

- Reaction to fire certificate according EN 13501-1. Classificaton obtained: Bs1do
- 10 years limited warranty

Ventajas

Easy and quick installation High thermal insulation Good light transmission Optimal impact resistance Energy saving



TECHNICAL DATA Macrolux Multiwall 2W

4 mm

Translucent sheet

Code: TDS-C0-04-000 Inspection: 00 Valid from: 22/05/18 Page : 2 of 2

Recommended installation



Fixation system

The fastening system must allow the free expansion of the sheet, therefore rigid fasteners or through bolts are not recommended. Always provide sufficient clearance between the drill and the screw

Structure. Whenever possible, nerves should be provided in the direction of the maximum slope of the sheet, thus ensuring the minimum accumulation of dust.

The sheets require a longitudinal and / or transverse support structure that can be of any nature or geometry. In modulation, the maximum dimensions of the sheet must be respected according to its

thickness and loads to be supported and compatible with a suitable cutting.

Implementation and manipulation

The sheets are protected by a film on both sides indicating the face protected from solar radiation.

When it is necessary to seal the joints, the compatibility of the polycarbonate with the sealant should be ensured (neutral silicone is recommended).

It is essential to cover the cells to prevent the entry of dust inside the sheet. It is recommended to place aluminum tape at the ends: smooth, at the top and porous, which allows the condensation water to escape at the bottom.

If you need to drill the sheet you must use fastening buttons.



Security

Do not step on the sheet. The sheets are not passable

The information referred to in this Technical Data Sheet is based on the experience and the tests carried out by the company, without this implying any kind of responsibility for its different applications, given that Stabilit Europa does not have any kind of control over its final use

6

T: (+34) 937 290 090 – T-SAC : (+34) 902 194 881 E-mail: info@stabiliteuropa.com www.stabiliteuropa.com