

Product data sheet

June 2022

MULTIWALL POLYCARBONATE SHEET

10mm/2H 1.40kg/m² 1UV

ULTRAPLAST Multiwall Polycarbonate sheet combines high light transmission, excellent thermal insulation and long term weather resistance, light weight, impact resistance and ease of installation, good load bearing properties.

During production, the Multiwall Polycarbonate sheet ULTRAPLAST is covered with a co-extruded UV protection, that provides resistance against the effects of UV weathering.

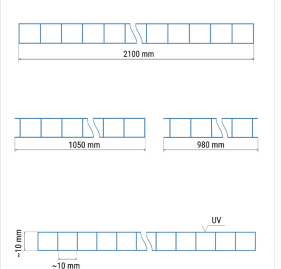
ADVANTAGES:

- High thermal insulation properties
- ✓ Good light transmission
- ✓ Easy to install
- ✓ UV resistance
- Lightweight
- ✓ Flexible

APPLICATIONS:

- Roofs of industrial and social facilities
- Facade structures of buildings
- ✓ Canopies
- ✓ Greenhouses
- ✓ Noise protection fences of roads
- ✓ Skylights

Sheet thickness	10 mm	
Number of walls	2 walls	
Structure	2H	
UV protection	1 side	
Density*	1.40 kg/m ²	
Standard width (open/closed)*	980; 1050 / 2100 mm	
Standard length*	6000; 7000 mm	
U-value	3.0 W/m ² K	
Light transmission	Transparent	78%
	Bronze	50%
	Opal	35%
Min. cold bending radius	1750 mm	
Possible expansion due to heat and moisture	3 mm/m	
Max. service temperature without load	120°C	
Direct airborne sound insulation	19 Db	
Fire rating	B-s1, d0 (EN 13501)	
* Non-standard options are available upon rec	iuest	



SIA ULTRAPLAST EU Registration number: 40203069304 Ganibu iela 103, Ventspils, LV-3601, Latvija Phone +371 676 51410, e-mail: info@ultraplast.lv www.ultraplast.lv

