

The tolerance are in mm. For any other specific request, please contact EMP SA Sales Department.
All information, direction or advice given by EMP SA as to the performance characteristics, application design or use of its materials is given in good faith and to the best of it's knowledge. However as EMP SA has no control over the use to which others put its materials, it does not accept any liability there from in connection with any services rendered by it or for the design characteristics or performance of the material either towards any purchaser or use thereof or towards any third party. Each user of the materials should make his own tests to determine the materials suitability for his use. Standard tolerance on weight $\pm 5\%$. Standard tolerance on thickness ± 1 mm on average value. EMP SA reserves the right to change any of the data stated in this brochure at all time and without any previous announcement. This brochure has been translated in good faith from the Italian original. EMP SA will not take any responsibility for any errors or problems of interpretation of the translated text.



**TRANSPARENT I.R.
HEAT REDUCER!**



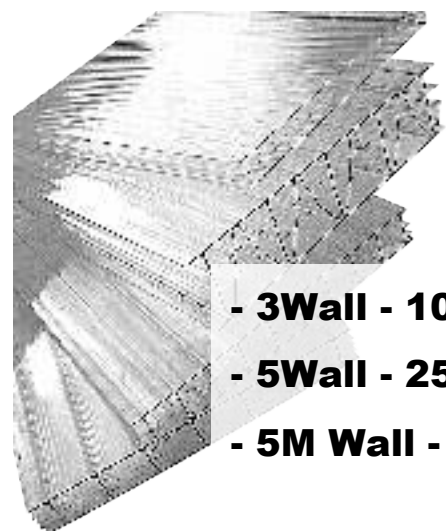
Applications

**Skylights
Conservatories
Canopies
Architectural glazing
Covered Walkways
Swimming pool covers
Agriculture**

...and everytime you need
a great heat reduction!

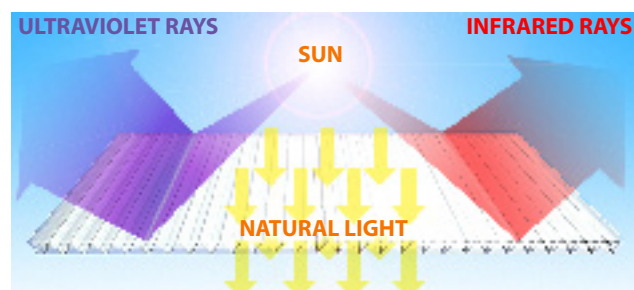
- 3Wall - 10mm**
- 5Wall - 25mm**
- 5M Wall - 35mm**

TRANSPARENT I.R. HEAT REDUCER!



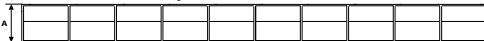
- 3Wall - 10mm
- 5Wall - 25mm
- 5M Wall - 35mm

The **Macrolux IR** sheet is our **TRANSPARENT HEAT CONTROLLER** product developed with a special technique that offers a great solution to skylight, conservatories, canopies, architectural glazing application. It offers a great heat reduction, big load resistance, great protection against ultraviolet and infrared rays letting natural daylight in while keeping more heat out.



STANDARD PRODUCTION RANGE

3WQ section = triple wall QUADRO



A mm	B mm	WEIGHT Kg/m ²	L.T. %	HEAT RETENTION	COLOUR	SIZES AVAILABLE Width x Length
6	8	1.3	50	22%	IR GREY 630	2100 x 6/7000
8	8	1.5				(*) 1200 x 6/7000
10	8	1.7				Special dimensions on request

(*) can only be produced with open edges.

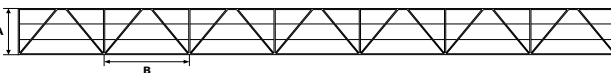
5W section = five wall



A mm	B mm	WEIGHT Kg/m ²	L.T. %	HEAT RETENTION	SIZES AVAILABLE Width x Length
16	20	2.7	47	28%	2100 x 6/7000 Special dimensions on request
25	20	3.3	45	31%	

AVAILABLE IN:
IR GREEN 410
IR GREY 610
IR GOLD 810

5RW section = five reinforced walls

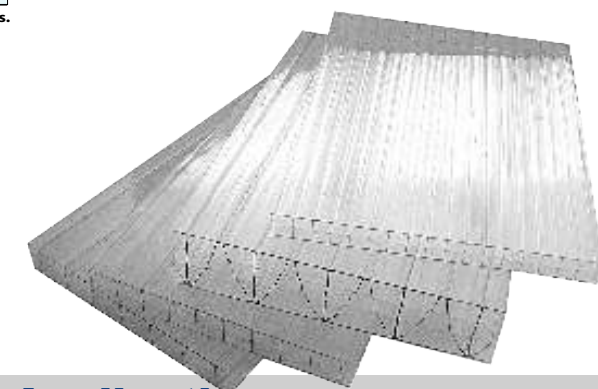


A mm	B mm	WEIGHT Kg/m ²	L.T. %	HEAT RETENTION	SIZES AVAILABLE Width x Length
35	32	3.8	45	31%	2100 x 6/7000 Special dimensions on request

AVAILABLE IN:
IR GREEN 410
IR GREY 610
IR GOLD 810

Weight: ±5%; lengths up to 6000 mm: -0/+20 mm; above 6001 mm: -0/+30 mm.
Macrolux[®] sheet can be produced with open or closed edges. For further information contact our sales offices.

NOTE: SOME COLOURS ARE SUBJECTED TO MINIMUM QUANTITIES



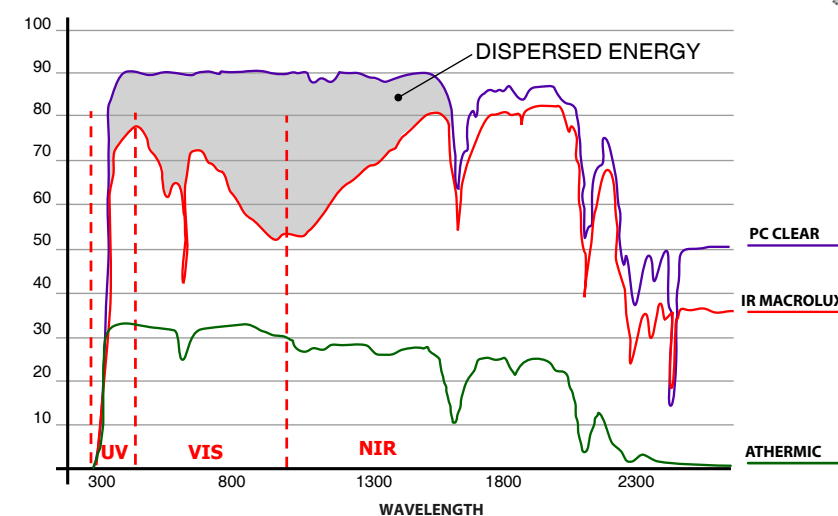
Applications

Skylights
Conservatories
Canopies
Architectural glazing
Covered Walkways
Swimming pool covers

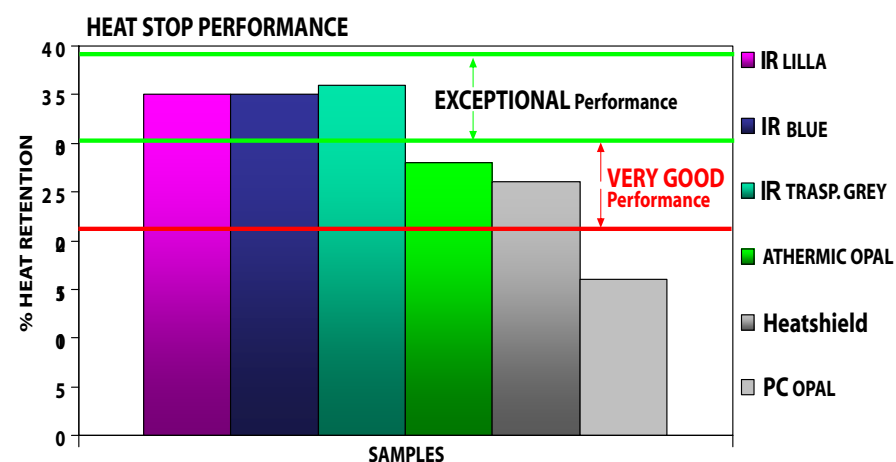
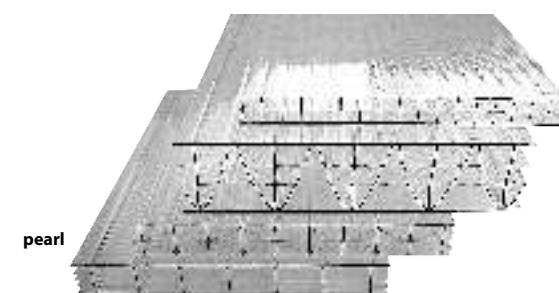
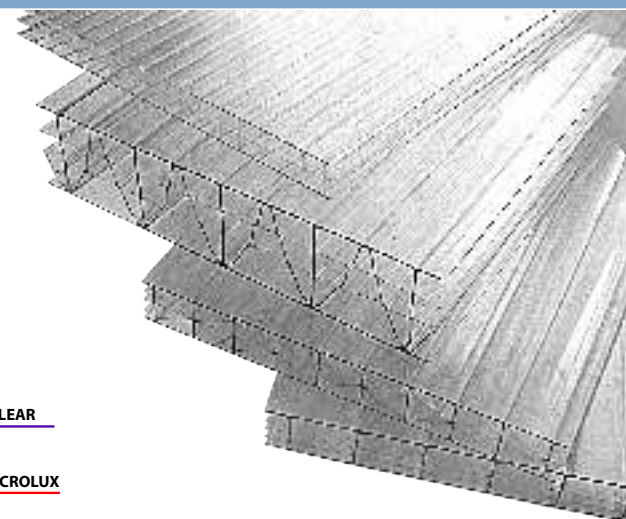
...and everytime you need a great heat reduction and a high light transmission!

TRANSPARENT I.R. HEAT REDUCER!

SPECTRA ANALYSIS



UV = 300 – 380 nm
VIS = 380 – 780 nm
NIR = 780 – 2500 nm



TEMPERATURE DISPLAY

Macrolux

Multiwall Polycarbonate sheets