



MULTI WALL POLYCARBONATE SHEETS



COEXTRUDED THERMOGLAZING

Multiwall (Twin, Triple, Five, X-Strong and M-wall) polycarbonate panels from Macrolux USA are assuming a more and more important role in the transparent building materials market. To meet your growing requirements and to serve you more efficiently, we have a fully staffed customer service department. Let us show you what an enjoyable experience it can be to work with Macrolux USA!

Applications









HORTICULTURAL For greenhouse coverings where good thermal insulation is necessary together with high light transmission.

ARCHITECTURAL GLAZING

With the ability to be cold-formed into arches, Macrolux® offers architects true design freedom. Consider the possibilities of using Macrolux® for walkways, indoor shopping centers, swimming pool coverings, skylights, and other enclosures.

INDUSTRIAL BUILDING For various glazing

applications,skylights, walkways, windows, shelters, and insulated roofing. Macrolux[®] is perfect for applications requiring a material which offers; high light transmission, thermal insulation, lightness of weight with strength, high shock resistance, flame retardance, great economy, vandal resistance and design flexibility. Consider using Macrolux[®] panels in your next project.





HOME IMPROVEMENT

For easy do-it-yourself projects like window replacements, shower enclosures, hobby greenhouses, partitions, light covers, patio covers, carports and more.

Macrolux[®] sheeting has been designed as a glazing product. It is the sole responsibility of the customer to confirm with their own architect, engineer or other professional consultants that the goods offered by Macrolux USA meet the requirements and specifications of the particular project and use for which they are being purchased.



Features and benefits

Virtually unbreakable

You can be assured that from transport to installation, Macrolux[®] will maintain its durability. Even when exposed to elevated outdoor temperatures over a long period of time, it will maintain its structural integrity. It resists cracking and splintering during fabrication. assuring you a high degree of safety and it can be cold formed on site.



Impact resistance

Among the thermoplastic products used in the building industry, Macrolux[®] coextruded thermoglazing has a high impact resistance - 200 times greater than glass and 10 times greater than acrylic.

A Macrolux[®] 8mm panel is so strong it can withstand the impact of a 16 lb. weight, falling 25 feet onto the

panel, with no breakage. It will maintain its impact strength over a wide temperature range from -40°F to 250°F.



Saves energy

The Multiwalled construction of the Macrolux[®] sheet offers high thermal resistance, giving excellent thermal insulating values while blocking UV transmission.



Condensation control

A factory applied condensation control is available on Macrolux[®] panels. Reducing surface tension, the condensation control allows water to spread into a thin sheet rather than form into droplets. It is available for all applications from greenhouses to backyard patio covers.

Structure Type



Technical Data

Immediate delivery of sheets in 4 and 6 foot widths. Other widths are available by special order. Sheets may be supplied cut to your exact size specifications. Length tolerance for custom produced materials is -0 +30mm. (Sheets over 236.25" (6m) have a tolerance of -0 +30mm)

CHARACTERISTICS		TWIN	WALL		т	RIPLE WAI	LL	FIVE	WALL	X- STRONG FIVE		M-WALL	
Sheet Thickness mm	4*	6	8	10	6*	8	10	16	25	16	32	35	
inch	5/32	1/4	5/16	3/8	1/4	5/16	3/8	5/8	1	5/8	1 1/4	1 3/8	
Rib Spacing (inch)	0.236	0.236	0.354	0.354	0.315	0.315	0.315	0.787	0.787	0.551	1.26	1.26	
U factor (Btu/ft² h°F)	0.634	0.616	0.560	0.528	0.600	0.528	0.475	0.335	0.264	0.350	0.250	0.229	
R-Value R = 1/U	1.58	1.62	1.79	1.89	1.67	1.89	2.10	2.98	3.79	2.84	4.05	4.36	
Min. Bending Radius (inch)	24	36	48	60	36	48	60	95	148	95	189	207	
Light transmission (%)													
Clear	82	80	80	80	75	75	75	62	60	62	60	60	
Bronze	25	25	25	25	23	23	23	25	20	20	15	15	
Opal	60	60	60	55	60	60	55	40	25	40	20	15	

Tolerances: Thickness ± 5% , Length ± 1/4", Width ± 1/8", Weight ± 5% *SPECIAL ORDER ITEM



Features and benefits



Easy to install

Macrolux[®] panels resist cracking and splitting during cutting and drilling.



Extra wide panels

Standard widths of 4 feet and 6 feet are available with lengths up to 39'.



Light transmission

Offering up to 82% light transmission in clear. Also available in bronze, opal, and custom colors by special order.

Macrolux[®] multiwall sheets are available in a wide variety of thicknesses and colors providing up to 82% visible light transmission.

Macrolux[®] multiwall sheets are essentially opaque at all wavelengths below 385 nanometers limiting the damaging effects of UV light. They have a clear co-extruded outer surface which provides high stability against the effects of UV radiation and gives excellent durability to outdoor weathering. This unique protection insures long term optimal quality under intensive UV exposure.



Lightweight

Weighing just one-eighth the weight of glass, polycarbonate panels do not need the extensive structural support that a heavier glass wall or glazing material requires.





UV Co-Extrusion

Macrolux[®] co-extruded thermoglazing incorporates new technology which results in exceptional resistance to aging.

Macrolux[®] multiwall is a high performance polycarbonate sheet. During manufacturing, a layer of UV absorber is co-extruded onto the surface of the sheet, forming a barrier against UV radiation.

This gives Macrolux[®] multiwall exceptional resistance to ageing without affecting the mechanical properties and impact strength.

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Flammability

Macrolux® polycarbonate sheets are classified in accordance with ASTM standards. Compared with other plastic products used in the building industry, Macrolux® multiwall sheets have an exceptional fire performance and most importantly, do not give off toxic gasses.

Bending RADII Macrolux[®] multiwall sheets

can be cold formed and used in many curved applications, for example, arched walkways. Sheets must always be bent longitudinally, never across the width of the sheet.

In applications of this nature it is important to avoid over tensioning of the sheet. Therefore, when Macrolux[®] multiwall is cold formed, the minimum radius should not be less than 150 times the thickness of the sheet.



Warranty

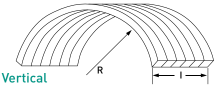
Macrolux[®] is backed by a 10 year warranty on light transmission and breakage caused by hail.

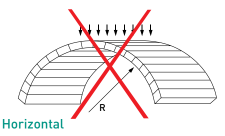
Proper installation

Macrolux[®] is supplied with a protective PE film which should be kept on until the sheet is installed. The UV protected side is to be faced towards the sun and is marked with a white printed film, light blue film or a sticker saying Macrolux[®] multiwall polycarbonate sheet. Macrolux[®] crates or sheets should be stored in an area not exposed to the sun, or indirect heat from the sun, which could make the removal of protective film difficult.

Stiff fixing by means of adhesive or putty is to be avoided. Top and bottom ends of a sheet must always be sealed by means of aluminum tape to prevent dust or dirt penetrating the inside of the ribs. Aluminum tape must be protected with proper polycarbonate "U" profiles.

Ribs should always run vertical





Chemical resistance

The compatibility tests are carried out by immersing the polycarbonate sample piece for 180 days in the substance to be tested at a constant temperature of 20°C. The esthetical aspect (dulling, fissures) is then evaluated and the mechanical characteristics are compared with the original values of the polycarbonate.

CHART KEY: Resistant Partially resistant NOT resistant

CHEMICALS Acetic acid 5% Acetylene Alum Aluminium alum Aluminium chloride Aluminium oxalate Aluminium sulphate Ammonium chloride Ammonium nitrate Ammonium sulphate Ammonium trichloride Antimony pentachloride Arsenic acid 20% Arsenous acid 20% Borax Boric acid **Butane Butanol** Butilic alcohol Butylenic glycol Calcium chloride Calcium hydrate Calcium hypo chloride Calcium nitrate Calcium soap Carbonic acid Carbon oxide Chloride of lime Chrome alum Chromic acid 20% Citric acid 10% Concrete Copper chloride Coppers sulphate Coppery chloride Decalin Ethilenglycol Ethyl alcohol 96% Ethylenic glycol Fluosilicic acid 30% Formalin Glycol Glycolic acid Heptane Hexane Hydrochloric acid 10% Hydrogen sulphide Iron chloride Iron sulphate Kerosene Lactic acid 5% Ligroin Magnesium chloride Magnesium sulphate Manganese sulphate Mercury Mercury chloride Methylisobutylketone Naphtha n-butyl alcohol Nickel sulphate Oleic acid Oxalic acid Oxygen

Ozone Pentane Perchloric acid 10% Phosphoric acid Phosphotic Oxychloride Potassium alum Potassium bromide Potassium carbonate Potassium chloride Potassiummetabisulphite 4% Potassium nitrate Potassiumperchlorate 10% Potassiumpermanganate 10% Potassium persulphate Potassium Rhodanate Potassium sulphate Propane Propargylic alcohol Propyl alcohol Soda Sodium bisulphate Sodium bisulphite Sodium carbonate Sodium chlorate Sodium chloride 10% Sodium hydrate 1% Sodium hypo chloride Sodium sulphate Sulphuric acid at 50% Synthetic saliva Synthetic sweat Tartaric acid Turpentine Water Zinc chloride Zinc oxide Zinc sulphate Acetic acid 30% Amilacetate Aniline Benzoic aldehyde Bromine Cresol Diamlphthalate Diethyl ether Dimethylformaldehyde Dyburylphthalate Ether Ethilenchloride Ethyl bromide Etilencloridrina Hydrofluoric acid lodine Methanol Methylamine Methylene chloride Methvlic ester Methylketone Nitrobenzole Nitrous gases Perchlorethylene Sodium hydrate 10% Sulphoral chloride Sulphurous acid 10% Sulphur Tetrahydrofuran Trichlorethylamine Trichloro-ethylene

Acetaldehyde Acetic acid Acetone Acrvlic nitrile Acrylonitrile Allylic alcohol Ammonia Ammonia water Ammonium fluoride Ammonium hydrate Ammonium sulphide Benzene Benzoic acid Benzole Benzyl acid Benzyl alcohol Bromobenzene Butyl acetate Butylstearate Butyric acid Carbon sulphide Carbon tetrachloride Caustic potash 5% Caustic soda 5% Chlorine gas Chloroform Cyclohexane Cyclohexanon Cyclohexaol Cyclohexene Dimethil Fluorinamide Dinonilphthalate Dioxane Dioctvl adipate Dioctyl phtalate Diphyl Ethyl chloridrine Ethyl ether Ethylamine Ethylene chloride Formic Acid 30% Glycerine Hydrochloric acid 35% Industrial petrol Isoamyl alcohol Isopropyl alcohol Lime wash Methyl alcohol Methyl metacrylate Nitric acid 10% Nitrobenzene Perchloric acid Petroleum Petroleum ether Phenic acid Pheniletylic alcohol Phenol Phosphor trichloride Phosphorus chloride Potassium cyanide Potassium dichromate Potassium sulphocyanide Propionic acid Pyridine Sodium bicarbonate Sodium sulphide Sulphur dioxide Sulphuric acid 70% Styrol Tetrachlorethane

Tetralin Thricloroacetic acid Thrimetilic acid Tiophen Toluol Tri cresyl phosphate Trichlorethylphosphate Triethanolamine Urea Vinyl acetate Xvlene DETERGENTS Aiax Bleach Dor Fewa Horoliht M Into-Fensterklar Laundry soap Natril Parifex 2% Pril Rei Riseptin Sidolin Suwa Trisilin F WK 60 Calgonit P3 Asepto Impact Omo Persil Rapdosept Somat Tiba DISINFECTANTS Chloramine Delegol Lysoform 2% Maktol Menfen Oktozon 1% Perhydrol Pure alcohol Resorcina 1% Sublimate Trosilin G extra 1,5% Baktol Carboxylic Acid Hydrogen peroxide 10% TB-Lvsoform Dimamin Sagrotan 5% Tincture of iodine Zephirol FOODS Apple juice Beer Reet Bovine tallow Butter Castor oil Chocolate Cinnamon Coffee Cognac Cucumbers Fish

Gin Glucose Grapefruit juice Linseed oil Liquors Liver oil Maggi Margarine Meat Mustard Olive oil Onions Orange juice Raspberry syrup Rum Salt Tea Tobacco Tomato sauce Vanilla Vegetable juices Vegetable oils Vinegar Vodka Wine Clove Nutmeg Pimento Lard **OILS AND FATS** Aral BG Baysolin BP Energol Brunofix Darina Esso Estic Machine oil Mobil DTE Molikote Paraffin oil Polyran Rhenocalor N Shell Spirax 90 Silicone oil Texano Regal Brake liquid Camphor oil Skydrol Combustible oil Diesel oil **Oily paint** Shell Tellus 11-33 Turnentine oil PHARMACEUTICALS Ambra solare Blood plasma Conditioner Hydroplex Lanoline Odol mouthwash Periston Vaseline Wick-Vaporuf Nailpolish solvent Methanol 90%

Fruit juice



Recommended loading

Maximum Deflection 1"

Thickness	Wall Structure	Load (lb./ft2)												
		15	30	45	60	15	30	45	60	15	30	45	60	
			2' W	/idth			4' W	/idth		6' Width				
6mm, 1/4"	Twin, Triple Length (inch)	25	21	20	15	18	16	-	-	18	-	-	-	
8mm, 5/16"		31	22	18	16	21	17	-	-	20	-	-	-	
10mm, 3/8"		98	34	26	23	27	21	19	17	24	21	18	-	
16mm, 5/8"	Five	118	66	36	30	32	24	21	18	29	23	20	18	
25mm, 1"	Length (inch)	465	150	126	120	44	32	29	26	37	29	26	19	
32mm, 1-1/4"	Five M Length (inch)	465	197	146	110	50	37	31	28	40	32	29	25	
35mm, 1-3/8"		465	236	157	118	58	42	34	31	44	33	30	26	

Maximum Deflection 2"

	Wall Structure	Load (lb./ft2)													
Thickness		15	30	45	60	15	30	45	60	15	30	45	60		
			2' W	/idth			4' W	/idth		6' Width					
6mm, 1/4"	Twin, Triple Length (inch)	66	27	23	16	22	17	-	-	20	-	-	-		
8mm, 5/16"		65	33	24	18	25	19	-	-	22	-	-	-		
10mm, 3/8"		132	67	45	36	34	26	23	21	26	23	20			
16mm, 5/8"	Five	177	98	54	41	41	30	26	23	35	27	23	19		
25mm, 1"	Length (inch)	465	164	146	133	70	43	37	32	44	35	31	20		
32mm, 1-1/4"	Five M Length (inch)	465	217	162	134	88	50	40	36	49	39	34	27		
35mm, 1-3/8"		465	297	189	148	108	62	47	41	55	42	37	28		

Maximum Deflection 3"

	Wall Structure	Load (lb./ft2)												
Thickness		15	30	45	60	15	30	45	60	15	30	45	60	
			2' W	/idth			4' W	/idth		6' Width				
6mm, 1/4"	Twin, Triple Length (inch)	106	32	26	17	26	18	-	-	21	14	-	-	
8mm, 5/16"		98	44	30	19	29	21	-	-	23	16	12	-	
10mm, 3/8"		165	100	63	49	40	31	27	25	28	25	21	14	
16mm, 5/8"	Five	236	130	71	51	50	36	31	28	40	31	25	20	
25mm, 1"	Length (inch)	465	177	165	146	96	54	44	38	51	41	36	21	
32mm, 1-1/4"	Five M Length (inch)	465	236	177	157	126	62	48	44	58	45	39	28	
35mm, 1-3/8"		465	357	221	177	157	82	60	50	65	50	44	29	

The information contained in these charts has been drafted on the basis of our best knowledge. Macrolux USA reserves the right to change specifications and data, without notice, if deemed necessary in the evolution of its products. It is the sole responsibility of the customer to confirm with their own architect, engineer or other professional consultants that the materials offered for sale meet the requirements and specifications of the particular project and use for which they are being purchased.



Other fine products by Macrolux®

Macrolux[®] Polycarbonate Profiles Macrolux[®] Profiles are available to get the best performance from Macrolux[®] sheeting. The U-profile closes the cut edge of the multiwall sheet while the H, Snap-H and Ridge Profiles make joining simple and efficient.



Macrolux[®] Corrugated Polycarbonate Macrolux[®] polycarbonate corrugated sheet provides design professionals, greenhouse growers, and doit-yourselfers with an easily fabricated and installed building product. Unique physical, mechanical, thermal and optical properties combine to make Macrolux[®] flexible and strong yet light in weight.

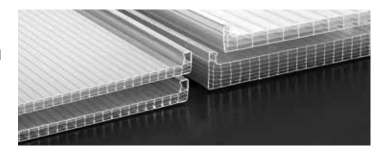


Macrolux[®] MB Corrugated Skylight

The Macrolux[®] MB panel is designed to match typical metal building profiles in both 9" and 12" patterns, so it easily creates skylights and sidelights. Macrolux MB[®] features all the benefits of our standard Macrolux[®] corrugated panels.



BDL Translucent Polycarbonate Multiwall Panel Systems BDL is a system of standing seam modular panels used to create vertical and sloped glazing. It is suited for a range of applications from curved skylights to interiors. Thanks to its variety of accessories, the system is complete, versatile, lightweight and easy to install.



Modulit 500 LP

Wall System

MODULIT 500 LP system is suitable for any translucent glazing application such as clerestory glazing, external translucent walls and internal translucent partitions.





This information and our product application recommendations are illustrative and must be verified for each project. The pictures presented are merely illustrative.

901.414.8458 | info@macroluxusa.com | www.macroluxusa.com 2725 State Hwy 360, Suite 200, Grand Prairie, TX 75052