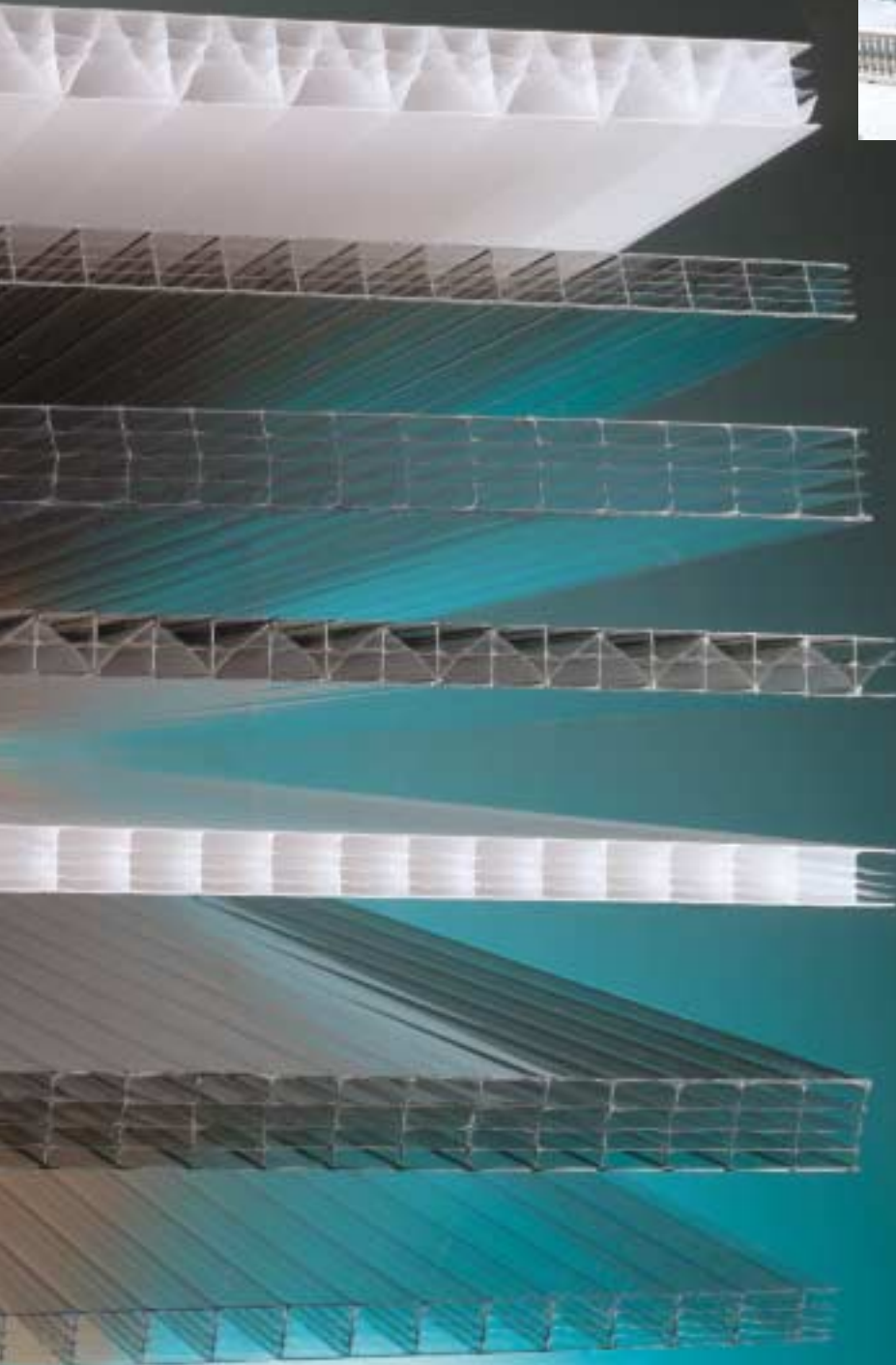


The Strength to go where no panel has gone before!



Macrolux Multiwall

Polycarbonate in Three-Wall, Five-Wall,
4/M-Wall & 5/M-Wall Shapes
Provide a Strong, Flexible &
Energy Efficient Glazing for
your Projects!

Consider the Possibilities

"WALL" Series Coextruded Thermoglazing is perfect for applications requiring a light-weight product with high light transmission, excellent thermal insulation qualities, high strength and impact resistance. Walkways, skylights, shopping centers, industrial buildings, sheds, shelters, swimming pool coverings and other space enclosures are but a few of the uses.

Consider using Macrolux Polycarbonate Products in your next project.

CO-EX
CORPORATION

5 Alexander Drive, Wallingford, CT 06492

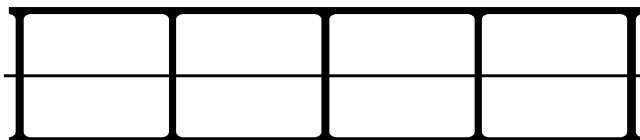
Phone: 800/888-5364 or 203/679-0500
Fax: 203/679-0600

E-Mail: coexcorp@aol.com • WEB: co-excorp.com

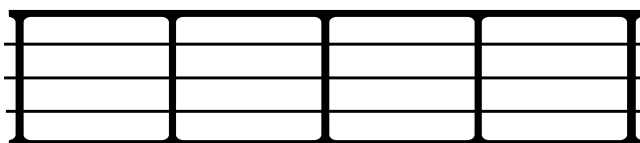


Special Products Data

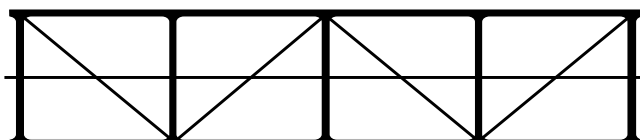
THREE-WALL



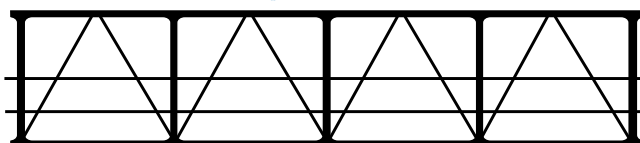
FIVE-WALL



FOUR/M-WALL



FIVE/M-WALL



Insulating and Light Diffusing Roofing

Macrolux "Wall" Series sheets are superior to standard polycarbonate products due to their strong, multilayer construction. These layers provide strength with minimal decrease in light transmission. Able to withstand extreme abuse, the impact strength of Macrolux is greater than fiberglass, glass & acrylic. Our exclusive Three-Wall, Five-Wall, 4/M-Wall and 5/M-Wall shapes offer a strength in loading not previously available in other polycarbonate products while maintaining their light-weight characteristics.

During manufacture, a layer of U.V. absorber is

co-extruded onto the surface of the sheet forming a barrier against U.V. light.

In Skylights

With the ability to be cold formed into arches, Macrolux "Wall" Series offers architects a design freedom that is not possible with other glazing materials.

In Window Replacement

Vandal resistance is just one of the qualities to consider for window retrofit. In this area, Macrolux with its high impact strength is superior to glass and acrylic panels. Flame retardance and exceptional non-yellowing characteristics also make Macrolux polycarbonate sheet a terrific glass replacement.

In Pool Enclosures

The multilayer construction of Macrolux "Wall" Series provides increased thermal insulation and strength with a minimal decrease in light transmission.

Call customer service for more information!



5 Alexander Drive
Wallingford, CT 06492


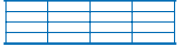


**Phone: 800-888-5364
203-679-0500**

Fax: 203-679-0600

E-Mail: coexcorp@aol.com

Web: co-excorp.com

TECHNICAL SPECIFICATIONS

Standard Widths	4' (16mm Three-Wall available in 6' widths)					
Standard Colors	Clear, Bronze, and Opal					
Standard Lengths	Up to 39'					
Custom Colors	Available upon request, subject to a minimum quantity					
	THREE-WALL 	FIVE-WALL 		4/M-WALL 	5/M-WALL 	
Number of Walls	3	5		4	5	
Thickness (mm)	16	16	25	16	25	32
*Thickness (in.)	5/8"	5/8"	1"	5/8"	1"	1-1/4"
Rib Spacing (in.)	.787"	.787	.787	N/A	N/A	N/A
Weight (lbs./ft ²)	.55	.57	.70	.57	.70	.80
U-Value	.40	.49	.28	.37	.31	.28
R-Value	2.5	2.93	3.57	2.7	3.26	3.58
Light Transmission						
(%) Clear Sheet	76	50	60	70	60	45
(%) Bronze Sheet	31	32	20	28	26	10
(%) Opal Sheet	35	36	30	35	30	13

* Thicknesses up to 1-3/8" (35mm) available upon request.