

AmeriLite^{MW PRO} Multiwall Polycarbonate Sheet

As a compliment to American Polycarbonate Company's (APC) warranty, AmeriLux International, LLC is pleased to introduce an extended warranty program for its **AmeriLite MW Pro Multiwall Polycarbonate Sheet**.

Warranty:

This warranty is for an additional 5 (five) years to the already established 10-year limited written warranty for light transmission, yellowing, and weather breakage only. Consistent with the APC warranty, the product must be installed and maintained according to APC recommendations. In all cases, the surface bearing the proprietary UV protection must be the only side exposed to direct sunlight and the effects of weather. This warranty does not apply to sheets that has been thermoformed, scratched, abraded, or exposed to corrosive materials or chemicals.

This limited written extended warranty shall be AmeriLux International, LLC's sole liability and the Customer's exclusive remedy for the products and all other claims for damages are excluded. The limited written extended warranty is in lieu of all other warranties (except of title), written or oral, statutory, express or implied, including any warranty of merchantability or fitness of purpose. This limited written extended warranty shall be governed by the laws of the United States.

Issued October 2025, this warranty applies only to materials sold by AmeriLux International, LLC on or after that date and is non-transferable beyond the original APC purchaser.

Light Transmission:

Loss of light transmission will be determined by subjecting a cleaned sheet sample to the Light Transmission Test ASTM D 1003-77. Any claims for sheets displaying a loss of light transmission of 6% or less, compared to the original value, will not be accepted. During the warranty period, the AmeriLite MW Pro Multiwall Polycarbonate Sheet will maintain an elevated degree of light transmission. According to the ASTM D 1003-77 norm, the loss of light transmission in relation to the initial value will not be greater than 6 (six) % for Clear and Diffused sheets.

Yellowing:

Yellowing will be determined by subjecting a cleaned sheet sample to the Yellowness Index Test ASTM D 1925-77. Any claims for sheets displaying a change in Yellowness Index of 10 units or less compared with their original value, will not be accepted. According to the ASTM D 1925-77 norm, the Yellow Index in relation to the initial value will not be greater than 10 (ten) for Clear and Diffused Panels. The characteristics shall be measured on a clean sheet, without scratches and properly maintained per the APC Installation Guide.

Weather Breakage:

No breakage will occur due to normal weathering of the UV protected surface of the sheet. Claims for hail damage will be evaluated using a hail simulation test. Any sheet tested and which remains unbroken by impact from artificial hail stones up to 7/8" diameter, with surface impact speeds of 30m/s, will not be the subject of any claim. Hail sizes reported either greater than 7/8" diameter or at speeds greater than 30m/s will void a warranty claim.

Warranty Schedule:

If a claim under this limited extended written warranty is justified, AmeriLux International, LLC will provide the purchaser with replacement material free of charge in accordance with the following schedule.

If replacement material cannot be provided within a reasonable period of time, AmeriLux International, LLC may opt to refund the original purchase price paid to AmeriLux International, LLC, or a portion thereof, in accordance with the below schedule. AmeriLux International is not responsible for any labor or shipping costs.

| Time from Orig. Purchase Date | Change in Yellowing Index (YI) | Loss in Light Transmission (LT) | Material Replacement |
|-------------------------------|--------------------------------|---------------------------------|----------------------|
| Up to 10 Years | $\Delta YI = 10$ | 6% | 100% |
| In 11th Year | $\Delta YI = 10$ | 6% | 75% |
| In 12th Year | $\Delta YI = 10$ | 6% | 60% |
| In 13th Year | $\Delta YI = 10$ | 6% | 45% |
| In 14th Year | $\Delta YI = 10$ | 6% | 30% |
| In 15th Year | $\Delta YI = 10$ | 6% | 15% |