

Modular Poly Clear 2 mil Window Film

Add solar protection to polycarbonate and other rigid plastic substrates

Modular Poly Clear 2 mil is a stackable film that adheres to rigid plastic substrates and is designed to be combined with solar window films that are intended for glass surfaces. This creates a new film construction ideal for use with acrylic or polycarbonate windows and skylights.

Key Features and Benefits

- Combo-solution platform that enables transformation of rigid plastic substrates to any shade and heat rejection level needed
- No cure time required when stacking films
- Engineered for interior and exterior use*
- Compatible with a wide range of rigid plastics sheets (including polycarbonate and acrylic sheets), designed to resist bubbling/blistering from outgassing, and delamination
- Superb optical clarity with no compromise to vision



*Engineered for polycarbonate substrates. Not intended to be used alone but in combination with a Solar Film or a Design Film.

**For sloped/horizontal application, only external installation will be warranted.

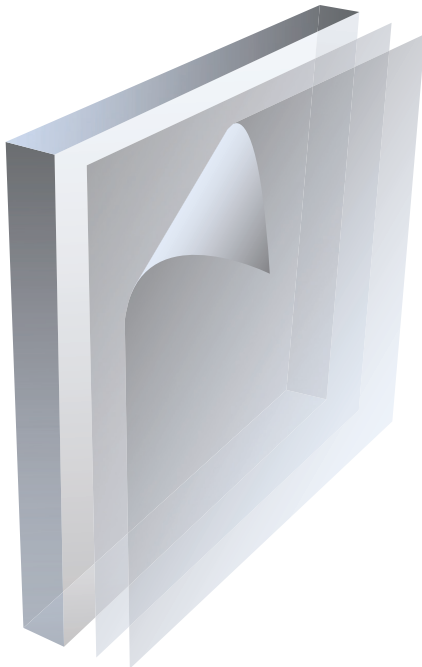
Product Information

The key advantage of Modular Poly Clear 2 mil Window Film is its stackability. Combine it with other films to create custom solutions for rigid plastic surfaces. Some examples:

- Solar protection: Combine Modular Poly Clear 2 mil film with a solar window film
- Privacy: Combine Modular Poly Clear 2 mil with a decorative window film to create privacy and added aesthetics

Common Applications

- Bus shelters
- Sunrooms
- Acrylic windows in schools, hospitals, and treatment facilities
- Interior acrylic partitions
- Water vessels
- Public transport with safety enhanced windows
- Skylights



Modular Poly Clear 2 mil (1/8" clear glass)	
Visible Light Transmitted	88%
Visible Light Reflected External	11%
Visible Light Reflected Internal	11%
Glare Reduction	2%
Total Solar Energy Transmitted	80%
Total Solar Energy Reflected External	10%
Total Solar Energy Absorbed	10%
Shading Coefficient (SC)	0.96
Solar Heat Gain Coefficient (SHGC)	0.83
U Factor	1.03
UV Rejection	<99%
Emissivity	0.82
Light to Solar Gain	1.06
Total Solar Energy Rejected (TSER)	17%
IR Rejection	22%
Infrared Energy Rejection (IRER)	18%

A473495 08/2023

For information on warranty terms, exclusions and certain limitations that apply please see our website: graphics.averydennison.com. All statements, technical information and recommendations about Avery Dennison products are based upon tests and information believed to be reliable but do not constitute a guarantee or warranty of any kind. All Avery Dennison products are sold with the understanding that the purchaser has independently determined the suitability of such products for its intended and other purposes.



©2023 Avery Dennison Corporation. All rights reserved. Avery Dennison® is a registered trademark of Avery Dennison Corporation. Avery Dennison brands, product names, antenna designs and codes or service programs are trademarks of Avery Dennison Corporation.