

Museum quality glass. Conservation-grade assurance.



Standard Glass

Museum Glass®

No other glass product compares to Museum Glass®. This premier glass product provides 99% UV protection to help protect against fading, and is optically coated for a virtually invisible finish, to create amazing clarity. Tru Vue uses a proprietary multi-step coating process making it a great option for all works of art. Its smoother, ripple-free surface and newly enhanced coating not only makes it more durable and easier to clean, it enhances the entire viewing experience.



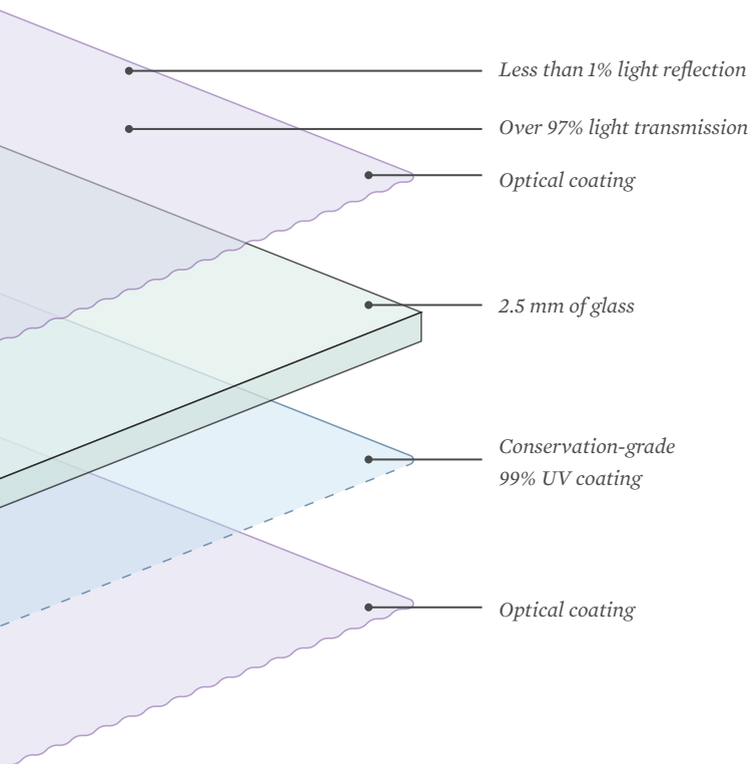
UV CONSERVATION GRADE PROTECTION



ANTI-REFLECTIVE

Applications

- Custom framing, limited edition prints, original works of art, posters, historical documents, and other items of sentimental or monetary value
- Shadowboxes for displaying objects including artifacts, heirlooms or mementos
- Highly detailed and colorful works of art for a close intimate viewing experience
- UV Protection (300-380nm) for light sensitive objects
- Items sensitive to uncontrolled environments



Available Sizes

SIZE	# OF LITES PER BOX
915mm x 1220mm/36" x 48" (2.5mm)	3
1015mm x 1525mm/40" x 60" (2.5mm)	2
1220mm x 1725mm/48" x 68" (2.5mm)	2

Available to order by box or cut to size. Contact your Tru Vue® distributor for pricing and availability.

Features

- Virtually eliminates reflections for amazing clarity
- Blocks up to 99% of UV rays
- Optimal light transmission brightens colors & contrast levels
- Proprietary coating is engineered for stability & permanence
- Enhanced surface for durability and easy cleaning
- Smooth surface, free of distortion or ripples
- Premium 2.5mm thickness provides the best strength & rigidity

Facts & Specifications

- Cutting: Do not score on the UV coated side.
- Framing: UV coated side faces artwork.
- Weight: 6.25 kg per m²/1.28 lbs per sq.ft
- Coating Process: Magnetron Sputtering
- Abrasion Resistance: MIL-C-14806A para 4.4.7, MIL-M-13508C para 4.4.5
- Corrosion Resistance (Salt Fog): ASTM B17 & B-368-03 & B-368-97
- Solubility: MIL-C-48497A
- Photographic Activity Test: ISO 18916 & ISO 18902
- Inorganic Silica-Based UV Protection: Meets ISO 18902 and passes ISO 18916 by providing at least 97% UV protection
- RoHS (Restriction of Hazardous Substances) Compliant: Directive 2002/95/EC
- AS/NZS 4667:2000: Compliant for dimensional and cosmetic requirements
- Accelerated Aging: anti-reflective, UV protection, and light transmission remain unchanged after 2000 hours (estimated to be approximately 100 years) of Q-sun Xenon arc testing at exposure intensity of 100,000 Lux
- Oddy Test: Pass- Suitable for permanent use

Visit TRU-VUE.COM for samples or more information

TRU VUE, PROVEN PERFORMANCE FOR NEARLY 50 YEARS