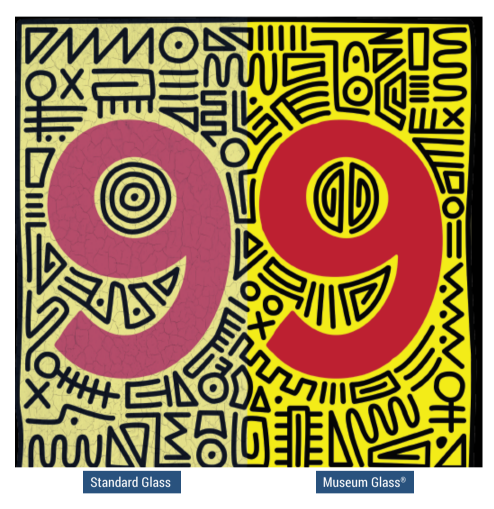
TRU VUE Museum Glass[®]

Museum quality glass. Conservation-grade assurance.



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, ripplefree surface and newly enhanced coating not only makes it more durable and easier to clean, it enhances the entire viewing experience.

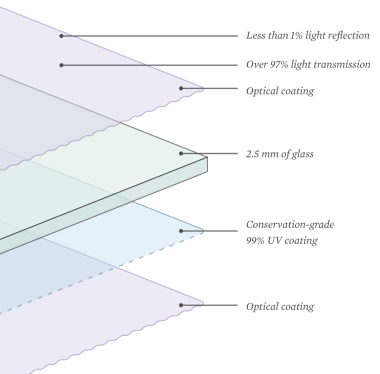
UV CONSERVATION GRADE PROTECTION



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- Custom framing, limited edition prints, original works of art, posters, historical documents, and other items of sentimental or monetary value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.

Visit **TRU-VUE.COM** for samples or more information TRU VUE, PROVEN PERFORMANCE FOR NEARLY 50 YEARS

Museum Glass®

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

MUSEUM GLASS®, TRU VUE® AND THE TRU VUE LOGO ARE REGISTERED TRADEMARKS OF TRU VUE, INC. MCCOOK, IL USA ©2019. ALL RIGHTS RESERVED. M99-01616