Introducing the perfect addition to our industry-leading Anti-Reflective family.



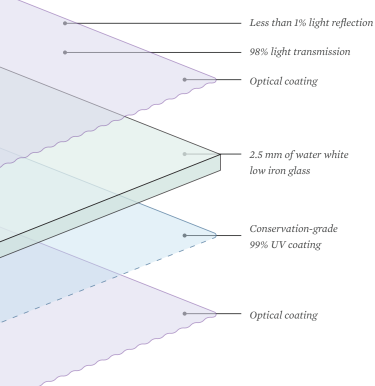
Discover the latest offering from Tru Vue: Water White Museum Glass, designed to elevate your framing projects to new heights. As leaders in the industry, we understand the diverse needs of framers and the importance of clarity and protection in preserving artwork. Water White Museum Glass represents an enhancement to our Anti-Reflective glass lineup, featuring a low iron substrate for unparalleled clarity and a superior coating formulation that ensures long-lasting protection. This 2.5mm conservation-grade glass offers 99% UV protection, perfect for preserving intricate and detailed artwork. The optical coating surpasses industry standards for hardness and rub resistance, while its neutral color ensures true-to-life color representation. Tru Vue Water White Museum Glass is not just a product—it's a testament to our commitment to support and quality in the framing industry.



Water White Museum Glass[®]

Applications

- Custom framing, limited edition prints, original works of art, posters, and shadowboxes for objects including keepsakes or souvenirs
- To help protect items of sentimental or monetary value
- Shadowboxes for displaying objects including family heirlooms or personal mementos
- Highly detailed and colorful works of art



Available Sizes

SIZE	# OF LITES PER BOX
16" x 20" / 405mm x 510 mm	16
24" x 36" / 610mm x 915mm	6
32" x 40" / 810mm x 1015mm	4

Features

- Virtually eliminates reflections
- Blocks up to 99% of UV rays
- Water White substrate provides crystal clear color transmission
- Optimal light transmission brightens colors
- Enhanced surface for better durability and easy cleaning
- 2.5mm thick for added strength



UV CONSERVATION GRADE PROTECTION



ANTI-REFLECTIVE

MCCOOK, ILLINOIS 60525 9400 W. 55TH STREET 800.282.8788 | TRU-VUE.COM

© 2024 TRU VUE, INC. ALL RIGHTS RESERVED. TM, SM, AND ® DENOTE TRADEMARKS OR REGISTERED TRADEMARKS OF TRU VUE, INC. MCCOOK, IL USA. M99-01751