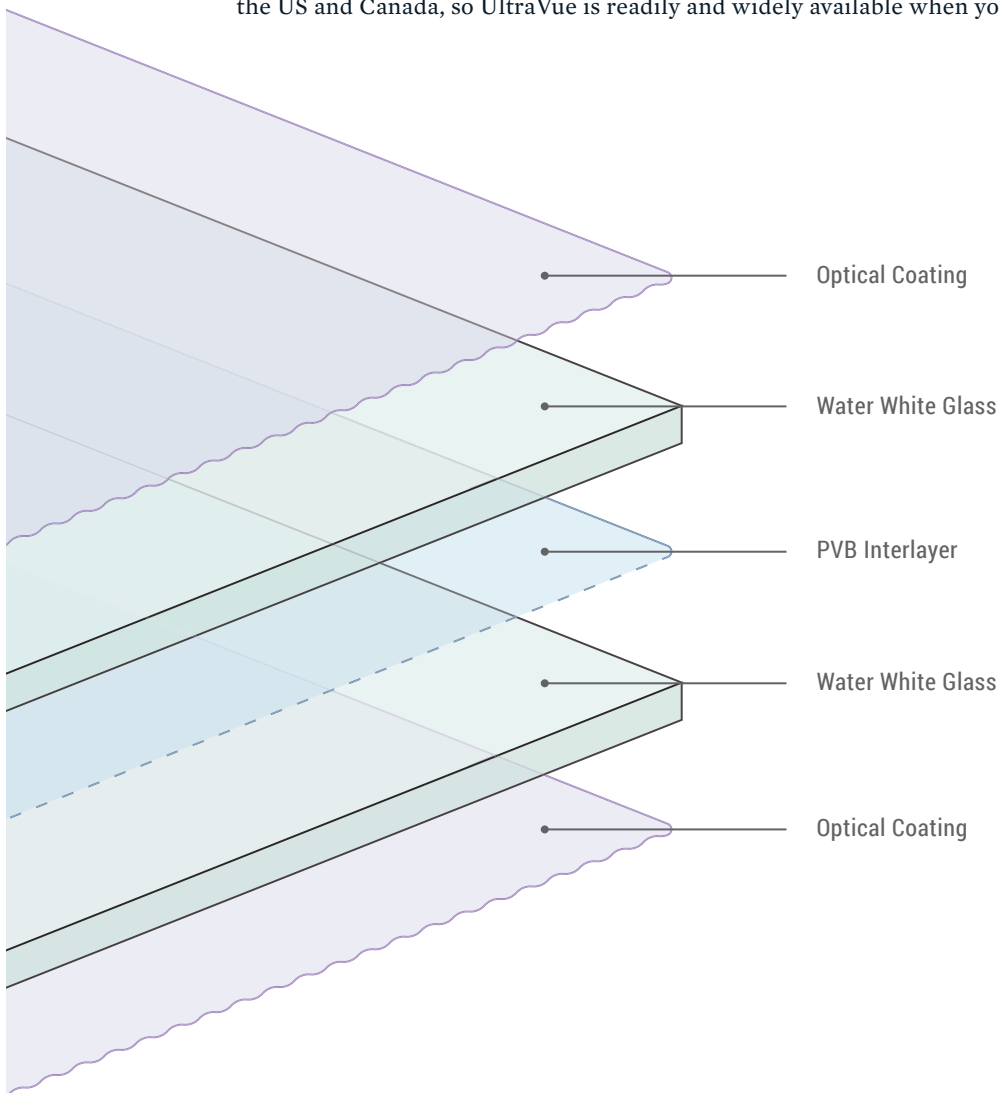


## ENGINEERED TO A TIGHTER SPECIFICATION FOR FRAMING AND DISPLAY.

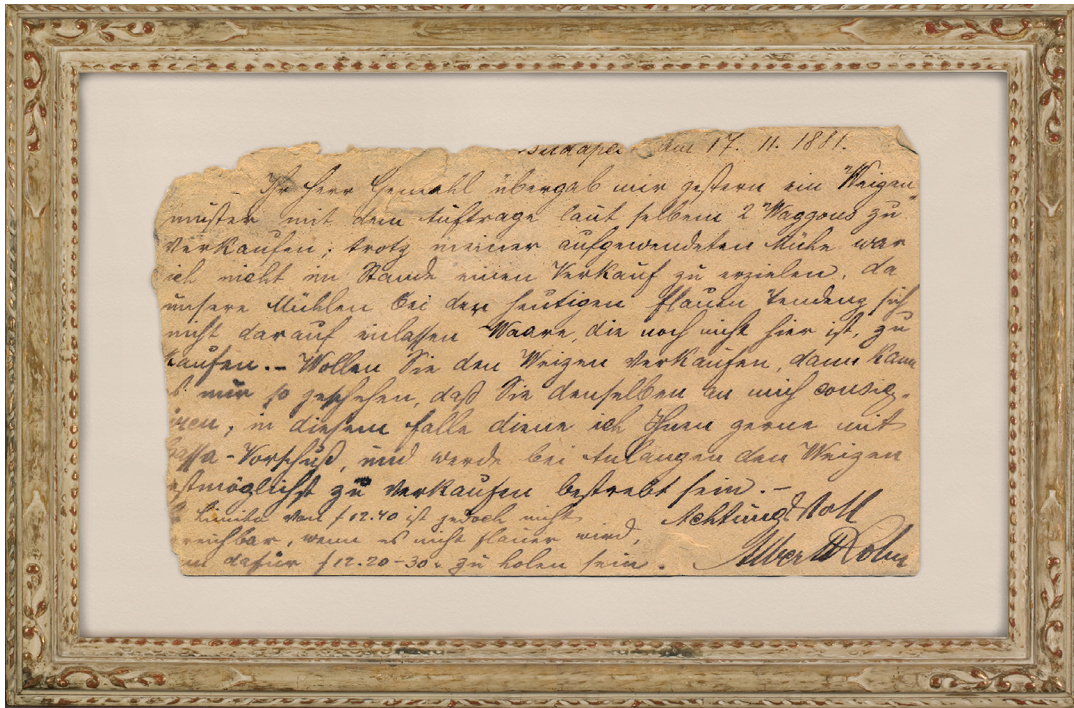
Developed specifically for framing and display, **UltraVue® Laminated Glass** is engineered to a tighter specification for discerning clients who demand the best viewing experience possible.

JIT frequently works with artists and designers to fabricate one-of-a-kind designs and offers precision waterjet cutting of UltraVue Laminated Glass cut-to-size, in custom/special shapes, and/or with holes. They also have the ability to flat edge grind or polish edges, and will ship throughout the US and Canada, so UltraVue is readily and widely available when you need it.



JIT Companies Inc  
Green Isle, MN USA  
507 326 5240 Phone  
507 326 5244 Fax  
[www.jitcompanies.com](http://www.jitcompanies.com)  
[info@jitcompanies.com](mailto:info@jitcompanies.com)





## FEATURES

- Virtually eliminates reflections
- Blocks up to 99% of UV rays
- Water White substrate provides crystal clear color transmission
- Optimal light transmission
- Shatter resistance safeguards against injury and damage to artwork
- Enhanced surface for better durability and easy cleaning
- Designed to meet tighter specifications for framing and display than glass made to architectural specifications
- Made in the USA and readily available throughout the US and Canada

THICKNESS	AVAILABLE SIZES (IN)	(MM)
4.4mm	63 x 85 in.	2159 x 1600 mm

Can be ordered cut-to-size / Special services include: custom/special shapes, precision drilling, flat edge polishing.

## RECOMMENDED APPLICATIONS

- Framing or display cases for cultural heritage and fine art collections
- Irreplaceable works of art
- Shadowboxes for displaying objects
- Framing for high traffic areas where safety is a concern
- Parchment, albumin, and wood panels in art collections
- When rigidity and strength are required and weight is not a concern
- When permeability of display materials is a concern
- Reduces distracting reflections for a close, intimate viewing experience
- UV protection for light sensitive objects
- Use in enclosures (display cases and sealed packages) that will be in service for long periods
- Friable items, like chalks and pastels (but anti-static coatings are even more useful in these applications)

**UltraVue®**  
Laminated Glass  
A TRU VUE PRODUCT

FOR MORE INFORMATION VISIT [TRU-VUE.COM/MUSEUMS-COLLECTIONS](http://TRU-VUE.COM/MUSEUMS-COLLECTIONS)