


TRU VUE® GLAZING PRODUCT COMPARISON CHART

Product	Thickness	UV protection	Light Reflection	Light transmission	Anti-Static	Features/Benefits	Cleaning
Acrylic							
Optium Museum Acrylic®	6.0mm	98%	<1.6%	97%	Yes	Lightweight Impact Resistant Coated on both sides	Use an ammonia-free glass cleaner and a clean lint-free or micro-fiber cloth. Do not use coarse or abrasive cleaning agents, or regular acrylic cleaners.
Optium Museum Acrylic®	3.0mm	98%	<1.6%	97%	Yes	Lightweight Impact Resistant Coated on both sides	Use an ammonia-free glass cleaner and a clean lint-free or micro-fiber cloth. Do not use coarse or abrasive cleaning agents, or regular acrylic cleaners.
Optium Acrylic®	3.0mm	93%	<1.6%	97%	Yes	Lightweight Impact Resistant Coated on both sides	Use an ammonia-free glass cleaner and a clean lint-free or micro-fiber cloth. Do not use coarse or abrasive cleaning agents, or regular acrylic cleaners.
Conservation Reflection Control® ACRYLITE® (OP-3)	2.3mm 3.0mm	98%	8%	92%	No	Lightweight Impact Resistant Single-sided embossed non-glare – looks like matte finish	Use an acrylic cleaner and a clean damp cleaning cloth. Do not use glass cleaning sprays.
Conservation Clear® ACRYLITE® (OP-3)	2.3mm 3.0mm	98%	8%	92%	No	Lightweight Impact Resistant	Use an acrylic cleaner and a clean damp cleaning cloth. Do not use glass cleaning sprays.
Reflection Control® ACRYLITE® (FF3)	2.3mm 3.0mm	66%	8%	92%	No	Lightweight Impact Resistant Single-sided embossed non-glare – looks like matte finish	Use an acrylic cleaner and a clean damp cleaning cloth. Do not use glass cleaning sprays.
Premium Clear® ACRYLITE® (FF3)	2.3mm 2.5mm 3.0mm	66%	8%	92%	No	Lightweight Impact Resistant	Use an acrylic cleaner and a clean damp cleaning cloth. Do not use glass cleaning sprays.
Glass							
Museum Glass®	2.5mm	99%	<1%	96%	Yes	Only non-laminated conservation quality glass Nearly invisible Coated on both sides	Use an ammonia-free glass cleaner and a clean lint-free or micro-fiber cloth. Do not use coarse or abrasive cleaning agents.
Tru Vue Conservation Reflection Control®	2.5mm	99%	8%	89%	No	Single-sided etched non-glare with UV protection – looks like matte finish. Position	Use an ammonia-free glass cleaner and a clean lint-free or micro-fiber cloth.
Tru Vue Conservation Clear®	2.5mm	99%	8%	89%	No	Preserves sharpness when glare is not an issue. Position coated side toward art to protect	Do not use coarse or abrasive cleaning agents.
Tru Vue AR Reflection-Free Glass®	2.5mm	78%	1%	96%	Yes	Nearly invisible with almost no reflection. Position coated side toward art to protect coating.	Requires no special cleaner
Tru Vue Reflection Control®	2.5mm	45%	8%	90%	No	Single-sided etched non-glare – looks like matte finish. Position coated side toward art to protect coating.	Requires no special cleaner
Tru Vue Premium Clear®	2.5mm	45%	8%	>90%	No	Standard glazing	Requires no special cleaner

Tru Vue®, the Tru Vue logo, Museum Glass®, Conservation Reflection Control®, Reflection Control®, Conservation Clear®, AR Reflection-Free Glass®, Optium Museum Acrylic®, Optium Acrylic® and Optium® are registered trademarks of Tru Vue, Inc., McCook, IL USA. ACRYLITE® is a registered trademark of Evonik CYRO, LLC. Rockaway, NJ, USA.