

	UV PROTECTION	THICKNESS	ANTI-REFLECTION	REFLECTION	NON GLARE	LIGHT TRANSMISSION	SUBSTRATE	MADE IN USA
Optium Museum Acrylic®	99% CONSERVATION GRADE	3.0mm 4.5mm 6.0mm	◆	<1.6%		>98%	ACRYLIC	◆
UltraVue® Laminated Glass	99% CONSERVATION GRADE	4.4mm 8.8mm	◆	<1%		>98%	LAMI GLASS	◆
Conservation Clear Acrylic®	99% CONSERVATION GRADE	3.0mm 4.5mm 6.0mm		8%		>92%	ACRYLIC	◆
Conservation Reflection Control® Acrylic	99% CONSERVATION GRADE	3.0mm		8%	◆	>92%	ACRYLIC	◆
Optium Acrylic®	93%	3.0mm	◆	<1.6%		>98%	ACRYLIC	◆
Reflection Control® Acrylic	90%	3.0mm		8%	◆	>92%	ACRYLIC	◆
Premium Clear® Acrylic	90%	2.3mm 2.5mm 3.0mm		8%		>92%	ACRYLIC	◆
TruLife® Acrylic	99% CONSERVATION GRADE	3.0mm	◆			>98%	ACRYLIC	◆

	UV PROTECTION	THICKNESS	ANTI-REFLECTION	REFLECTION	NON GLARE	LIGHT TRANSMISSION	SUBSTRATE	MADE IN USA
Water White Museum Glass®	99% CONSERVATION GRADE	2.5mm	◆	<1%		>98%	WATER WHITE	◆
Museum Glass®	99% CONSERVATION GRADE	2.5mm	◆	<1%		>97%	CLEAR FLOAT	◆
Conservation Clear Glass®	99% CONSERVATION GRADE	2.5mm		8%		>89%	CLEAR FLOAT	◆
Conservation Reflection Control® Glass	99% CONSERVATION GRADE	2.5mm		8%	◆	>89%	CLEAR FLOAT	◆
UltraVue® UV70 Glass	70%	2.0mm	◆	<1%		>99%	WATER WHITE	◆
Tru Vue® Classic AR™ Glass	78%	2.5mm	◆	<1%		>97%	CLEAR FLOAT	◆
Reflection Control® Glass	45%	2.5mm		8%		>90%	CLEAR FLOAT	◆
Premium Clear® Glass	45%	2.5mm		8%		>90%	CLEAR FLOAT	◆