

PERFECTLY REFLECTS YOUR VISION AND ABSOLUTELY NOTHING ELSE.



A NEW, INNOVATIVE ANTI-REFLECTIVE ACRYLIC FOR FACE/SECOND SURFACE MOUNTING AND PRINT APPLICATIONS.

Tru Vue proudly introduces TruLife™ Anti-Reflective Single-Sided Acrylic. Our unique and specialized acrylic product is developed specifically for face/second surface mounting and direct printing on the substrate. Using TruLife provides a contemporary look for fine art and photography to ensure brilliant colors and a true-to-life appearance that other acrylic products simply can't match. That's because it is manufactured with our proprietary anti-reflective coating that creates a nearly invisible surface, eliminating distracting reflections and annoying glare associated with other acrylics. And, unlike other acrylics that attract dust and scratch easily, TruLife is anti-static and abrasion resistant. A truly brilliant idea!

SEE WHY THE DIFFERENCE IS CLEAR AT TRU-VUE.COM/TRULIFE

TRULIFE FEATURES:

- ANTI-REFLECTIVE VIEWING WHEN FACE/SECOND SURFACE MOUNTED OR DIRECTLY PRINTED ON OPPOSITE SIDE
- VIBRANT COLORS, DEPTH AND CLARITY
- CONTEMPORARY LOOK
- ABRASION RESISTANT
- ANTI-STATIC*
- 99% UV PROTECTION
- SHATTER RESISTANT AND LIGHTWEIGHT
- CLEANS LIKE GLASS - NO SPECIAL ACRYLIC CLEANERS NEEDED

* Anti-Static properties on the viewing side

ANTI-REFLECTIVE SINGLE SIDED ACRYLIC
FOR FACEMOUNTING AND PRINTING

trulife™
A TRU VUE PRODUCT

ANTI-REFLECTIVE SINGLE SIDED ACRYLIC FOR FACEMOUNTING AND PRINTING



THICKNESS	SIZE	SQ. FT/SHEET	PACKAGING CONFIGURATION
3.0mm (1/8")	48" x 96" (2438mm x 1219mm)	32 (2.97 sqm)	25 sheets per pallet or 25 boxes per pallet / 1 sheet per box
4.5mm (3/16")	72" x 96" (2438mm x 1829mm)	48 (4.46 sqm)	1 to 26 sheets per crate
6.0mm (1/4")	72" x 120" (3048mm x 1829mm)	60 (5.57 sqm)	1 to 20 sheets per crate

CARE & HANDLING:	<ul style="list-style-type: none"> • TruLife™ is covered with a protective film masking on both sides, plus a product identification tape. • The product identification tape will be labeled with "PRINT/MOUNT TO OPPOSITE SIDE" to identify the printable/mountable side. Do not remove the protective film or product identification tape before determining which side to print/mount. Do not print/mount to the anti-reflective side (the side with the product identification tape). • To remove the masking, start at one corner and pull towards the opposite side of the sheet slowly and evenly without stopping. 	TO IDENTIFY THE PRINTABLE/MOUNTABLE SIDE IF THE MASKING OR PRODUCT IDENTIFICATION TAPE HAS BEEN REMOVED:	
		<table border="1" style="width: 100%;"> <tr> <td style="background-color: #1a2b3c; color: white; padding: 5px;"> PRINTABLE/MOUNTABLE SIDE: Place the pen point directly on the surface of the acrylic. Pen points meet in reflection. </td> </tr> <tr> <td style="background-color: #1a2b3c; color: white; padding: 5px;"> COATED ANTI-REFLECTIVE SIDE: Place the pen point directly on the surface of the acrylic. The pen points do not meet in reflection; there is a gap. </td> </tr> </table>	PRINTABLE/MOUNTABLE SIDE: Place the pen point directly on the surface of the acrylic. Pen points meet in reflection.
PRINTABLE/MOUNTABLE SIDE: Place the pen point directly on the surface of the acrylic. Pen points meet in reflection.			
COATED ANTI-REFLECTIVE SIDE: Place the pen point directly on the surface of the acrylic. The pen points do not meet in reflection; there is a gap.			

CUTTING:	<ul style="list-style-type: none"> • Many distributors offer cut-to-size services, which can eliminate this step. Contact your distributor for cut-to-size availability tru-vue.com/Find-A-Distributor. • If you are cutting the acrylic on your own, make sure your cutting surface is clean and clear of debris. Using a multi-material cutter, score the sheet multiple times and then apply firm pressure to snap and break. We also recommend leaving the protective film on the sheet while cutting and fabricating. • Gauges 6.0mm and above should be fabricated with a power saw and saw blade specifically designed to cut acrylic. For a list of recommended saw blades, contact the Tru Vue Helpline at 800-282-8788. • Do NOT attempt to laser cut TruLife Anti-Reflective Single-Sided Acrylic. Extreme heat may cause crazing, which may lead to delamination of the coating.
-----------------	--

CLEANING:	<p>TruLife Anti-Reflective Single-Sided Acrylic cleans easily, just like glass. No special acrylic cleaners are needed. Here are some simple cleaning tips to follow:</p> <ul style="list-style-type: none"> • Place the acrylic on a surface clear of debris and lint particles. • Spot-clean with a dry lint-free or micro-fiber cloth by wiping in a soft, circular motion. • When needed, use a non-ammonia glass cleaner or make cleaning solution with 1 part water / 1 part isopropyl alcohol. Apply cleaner onto cloth and then wipe. • Do NOT use an acrylic cleaner or polishing agent. Do NOT try to hand polish or buff scratches in this product as it may cause damage to the coating.
------------------	--

STORAGE:	<ul style="list-style-type: none"> • Avoid storing in areas where condensation might occur. • The masking should be left on the sheet during storage and fabrication to prevent damage. If the protective film masking has been removed, use 2-ply rag board or pH neutral paper for interleaf during storage. Proper interleaving during storage enables reuse. • If the acrylic sheets are stored vertically, care must be taken to avoid warping. Sheets must stand with an angle of no more than 10 degrees from the vertical and fully supported to prevent bowing or falling. • If storing sheets horizontally, stack the larger sheets at the bottom to prevent bowing. • Acrylic glazing is not affected by standard environments or normal warehouse temperatures, and can withstand extreme temperatures of -30 degrees F (-34 degrees C) to 140 degrees F (60 degrees C) when shipping. Excessive temperatures are not recommended for long-term storage.
-----------------	---

TO SEE MORE INFORMATION ON HOW TRULIFE TAKES PHOTOGRAPHY TO THE NEXT LEVEL, VISIT TRU-VUE.COM/TRULIFE.