GLASS & ACRYLIC

Updated 01/29/2025

Regular Glass - Higher iron content produces a slightly greenish tint to the glass, which can cause small shifts in certain colors in the art images. Regular glass used in LYNNEL products is always tempered, but does not have the etched logo signifying tempered glass (which would interfere with the artwork). Thicknesses: 1/8", 3/16", 1/4", 3/8", 1/2", 3/4" (thicker substrates are available) Sizes: maximum printable height is 119" (maximum width depends on printing application)

Low-iron Glass - Reduced iron content produces a clearer glass product, which yields truer colors in the art images. Low-iron glass used in LYNNEL products is always tempered, but does not have the etched logo signifying tempered glass (which would interfere with the artwork).

Thicknesses: 1/4", 3/8", 1/2" (thicker substrates are available) Sizes: maximum printable height is 119" (maximum width depends on printing application)

Laminated Regular Glass consists of two pieces of regular glass fused as "safety glass" with an interlayer containing the printed art film. Higher iron content produces a slightly greenish tint to the glass, which can cause small shifts in certain colors in the art images.

Thicknesses: 7/16" and 9/16" Sizes: largest printable size is 58" W x 119" H

Laminated Low-iron Glass consists of two pieces of low-iron glass fused as "safety glass" with an interlayer containing the printed art film. Reduced iron content produces a clearer glass product, which yields truer colors in the art images.

Thicknesses: 7/16" and 9/16" Sizes: largest printable size is 58" W x 119" H

Clear Acrylic – standard acrylic is clear and yields true colors in art images.

Thicknesses: 1/16", 1/8", 3/16", 1/4", 3/8", 1/2", 3/4" (thicker substrates are available) Sizes: maximum printable height is 119" (maximum width depends on printing application) Note: an acrylic with a special scratch-resistant first suface is also available

