

8.34" width + bleed 94.375" width + bleed 8.34" width + bleed 35.3125" width + bleed 35.3125" width + bleed . – – – – FabLite Hybrid Extrusion FL-HE-10-04 **TEMPLATE @ 1/2 SIZE** Dye Sub Graphic Panels A and I Total Graphic Area: 39.3125"w x 39.3125"h Finished Graphic Area: 35.3125"w x 35.3125"h Dye Sub Graphic Panels B and H Total Graphic Area: 39.3125"w x 39.3125"h Finished Graphic Area: 35.3125"w x 35.3125"h (Graphics have obstructions) UV Graphic Panels: C, D, F, G Total Graphic Area: 9.34"w x 43.625"h PANEL F Finished Graphic Area: 8.34"w x 42.625"h Visual Area: 5.875"w x 41.125"h Dye Sub Graphic Panels E Total Graphic Area: 98.375"w x 98.375"h Finished Graphic Area: 94.375"w x 94.375"h Dye Sub Graphic Panels J (sheer) Total Graphic Area:115"w x 43"h Finished Graphic Area: 111"w x 39"h PANEL A (Outside) PANEL I (Outside) Please be sure to include a 2" bleed around the perimeter of the dyesub graphics. Please be sure to include a .5" bleed around the perimeter of the UV graphics. Please consider obstructions and spaces created by the extrusions when designing . — — — — your graphics. General Art Guidelines: 35.3125" width + bleed 35.3125" width + bleed – CMYK Color Mode All Solid Coated Pantone colors should be called out in the art as spot colors Embed all images and support files Resolution must be 200-240 ppi @ 1/2 size, 100-120 ppi @ full size All fonts must be created to outlines Do not scale artboard Background color/images must PANEL G bleed to the edge of artboard Do not use spot colors from template in your artwork as they will not print

PANELE

PANEL B (Inside)

bleed area
trim line
safe zone

PANEL H (Inside)