## 3-SIDED TRIANGLE

Total graphic area: $106^{\prime \prime} w \times 46^{\prime \prime} h$
Total visual area: $96^{\prime \prime} w \times 36^{\prime \prime} h$
Total visual area: $96^{\prime \prime} w \times 36^{\prime \prime} h$ (3) Prints create one structure
Graphic at $50 \%$ of actual size

## BOTTOM PANEL

Total graphic area: $106^{\prime \prime} w \times$ 93.125" Total visual area: $96^{\prime \prime} w \times 83.125^{\prime \prime}$

## GRAPHIC CODES

TRI-0803-G - Single sided
Single sided 3 -sided triangles have
Single sided 3 -sided
Total graphic area:
Total visual area: $96^{\prime \prime} w \times 36^{\prime \prime} \mathrm{h}$
This template represents only one side of
the structure. Please design each side on
an individual template and not as a whole.
If artwork is the same on all (3) sides one
layout is suitable for printing
TRI-0803-GDBL - Double sided Outside dimension for 3 -sided triangle Total visual area: $96^{\prime \prime} w \times 36^{\prime \prime} h$ Inside dimension for 3 -sided triangle Total graphic area: 101.9"w X 46" Total visual area: $91.9^{\prime \prime} w \times 36$ " $h$ This template represents only one side of the structure. Please design each side on an individual template and not as a whole. If artwork is the same on all (3) sides one layout is suitable for printing
TRI-0803-GPBP - Bottom Panel (Printed) Bottom Panel dimensions for 3 -sided structure Bottom Panel dimensions for 3 -sided str 3 -sided structure
3-sided structure
Total visual area: $96 " w \times 83$ 125"h
Please be sure to include the $5^{\prime \prime}$ bleed around the perimeter to compensate for the finishing of the graphics. Do not design any critical elements (text, logos, etc.) within $1^{\prime \prime}$ of the edge (see dotted lines)
General Artwork Guidelines - cmyk color mode
do not embed images, supply them all fonts must be created to outlines
101.9" width including bleed
91.9" visual width


Design Here if ordering TRI-0803-GDBL


Design Here if ordering TRI-0803-GPBP













