



EMF 10ftx10ft HIGH PRESSURE INFLATABLE

Zoom in to view your artwork (Ctrl+equal sign)

Please Note:

All artwork is printed in CMYK, please convert all PMS or RGB artwork to equivalent CMYK colour break downs. Please be aware that slight colour variation may occur in the printing process as colours displayed on a monitor can change when printed. Place artwork in the Design Layer of this document.

This template is designed at a 10% scale of the final product. Rasterised artwork supplied at 300dpi to suit this template size is the minimum requirement for a high quality final print.

Copyright Extreme Canopy 2018

TYPEFACE / FONT USED

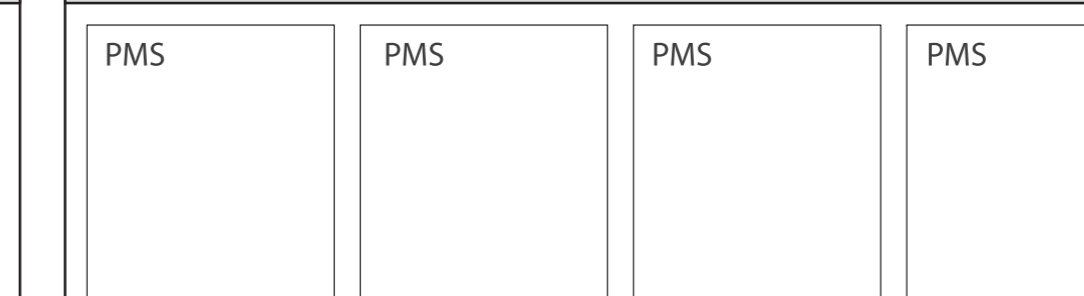
ARIAL - BOLD

The font shown in the above box indicates the font used on your order.

Any free to download font can be used or alternatively please supply your font.

Please state to our Graphics Coordinator if you require this changed.

PMS COLOR MATCHING



All printing is done using CMYK on a large format printer.

Pantone Colours / PMS can be supplied they will be converted to a CMYK breakdown for digital printing.

Please state to our Graphics Coordinator if you require color matching to either a PMS color or a physical sample.

While we make every effort to match PMS colors, slight variation in color will occur.

BINDING COLOR

WHITE

Binding - The fabric used to hem roof panels.

The color shown in the above box indicates the color of the binding used on your order.

Any Standard Color from our range can be selected to complete your order.

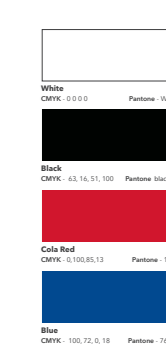
Custom colored binding is available, please contact our Graphics Coordinator for a quote.

FRAME COLOR

WHITE

Thermoplastic polyurethane (TPU) with sleeve Fabric.

Four colors to choose from.



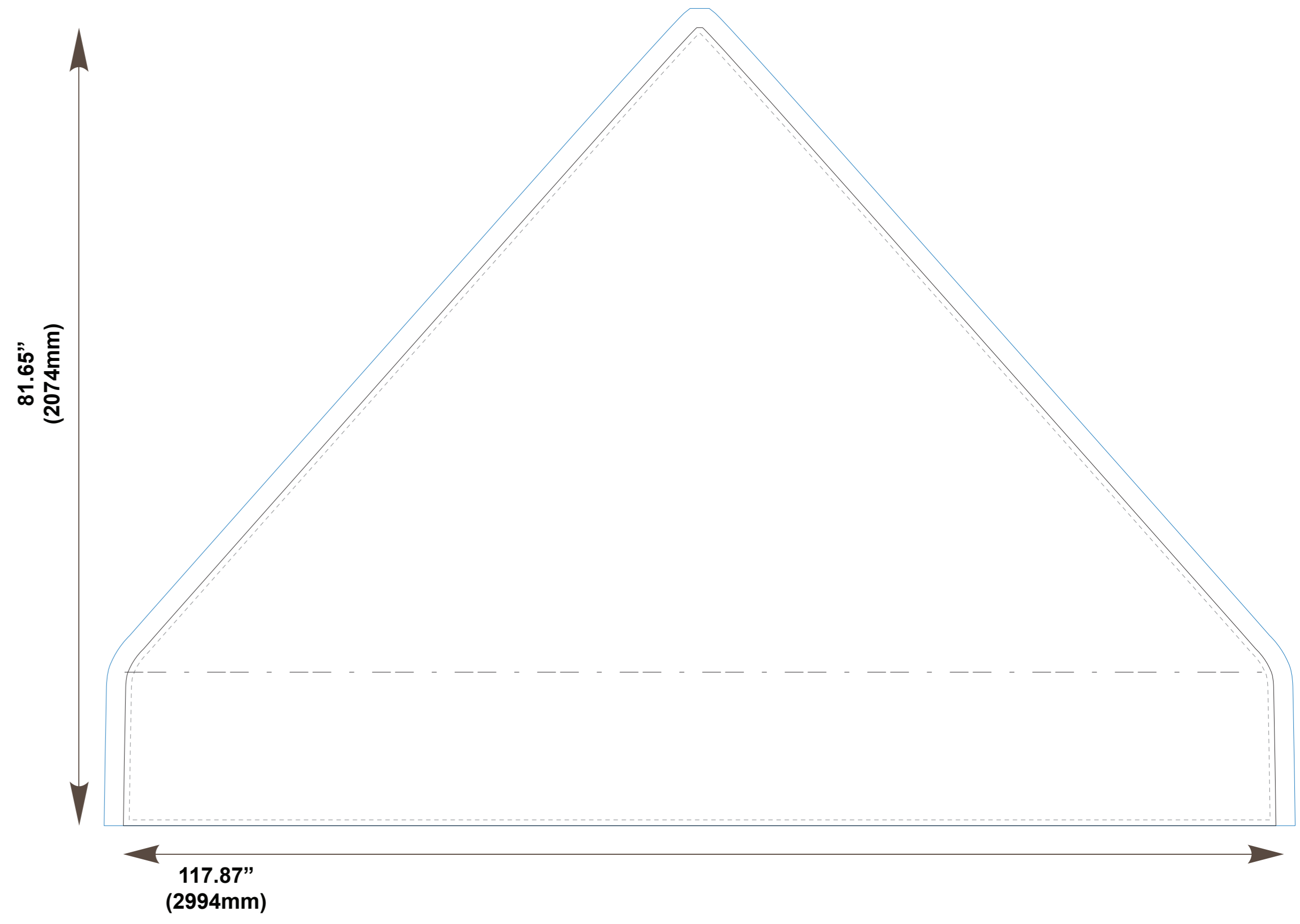
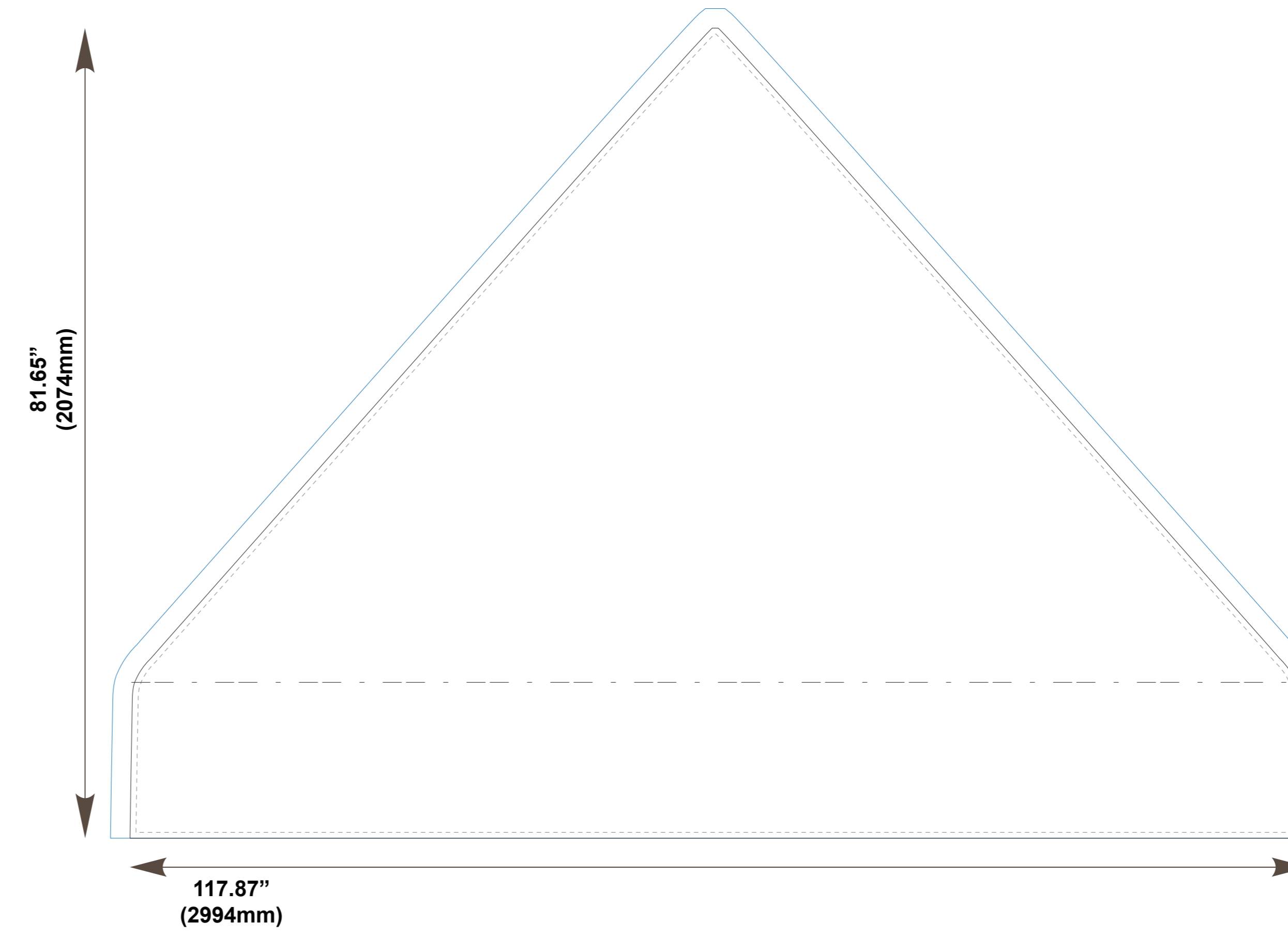
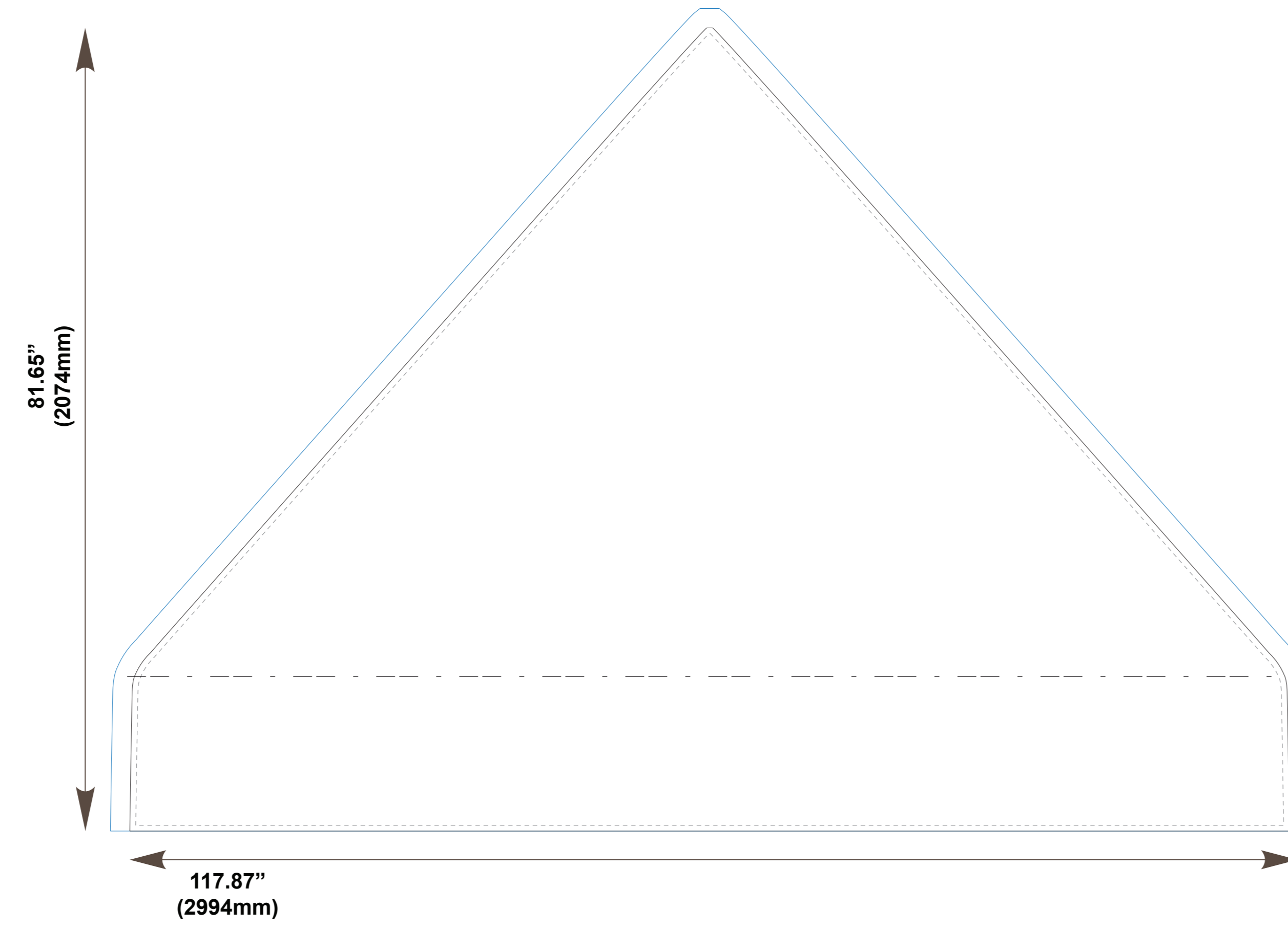
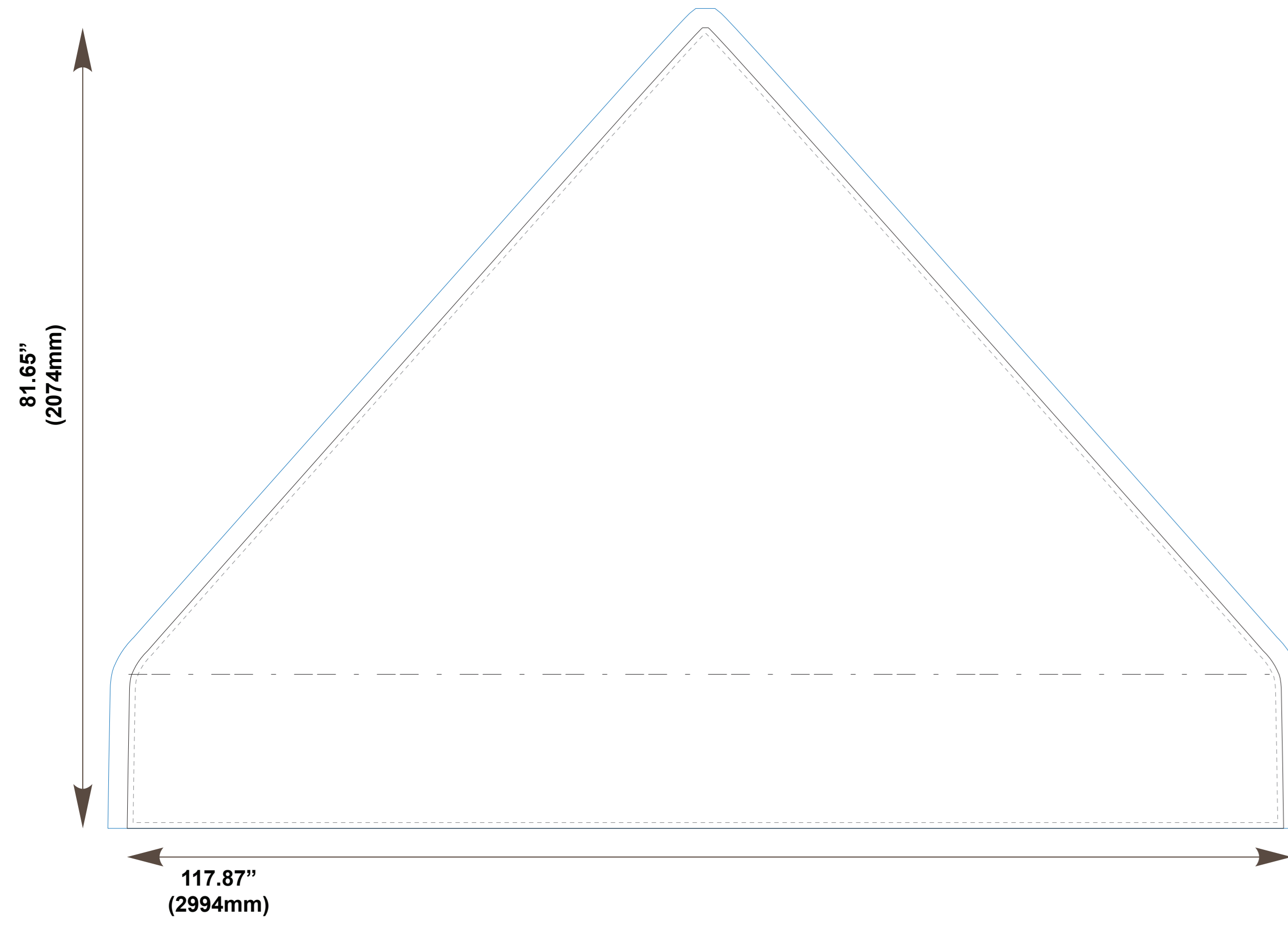
ROOF & VALANCE PANELS

LEFT ROOF PANEL

FRONT ROOF PANEL

RIGHT ROOF PANEL

BACK ROOF PANEL



LEFT VALANCE PANEL

FRONT VALANCE PANEL

RIGHT VALANCE PANEL

BACK VALANCE PANEL

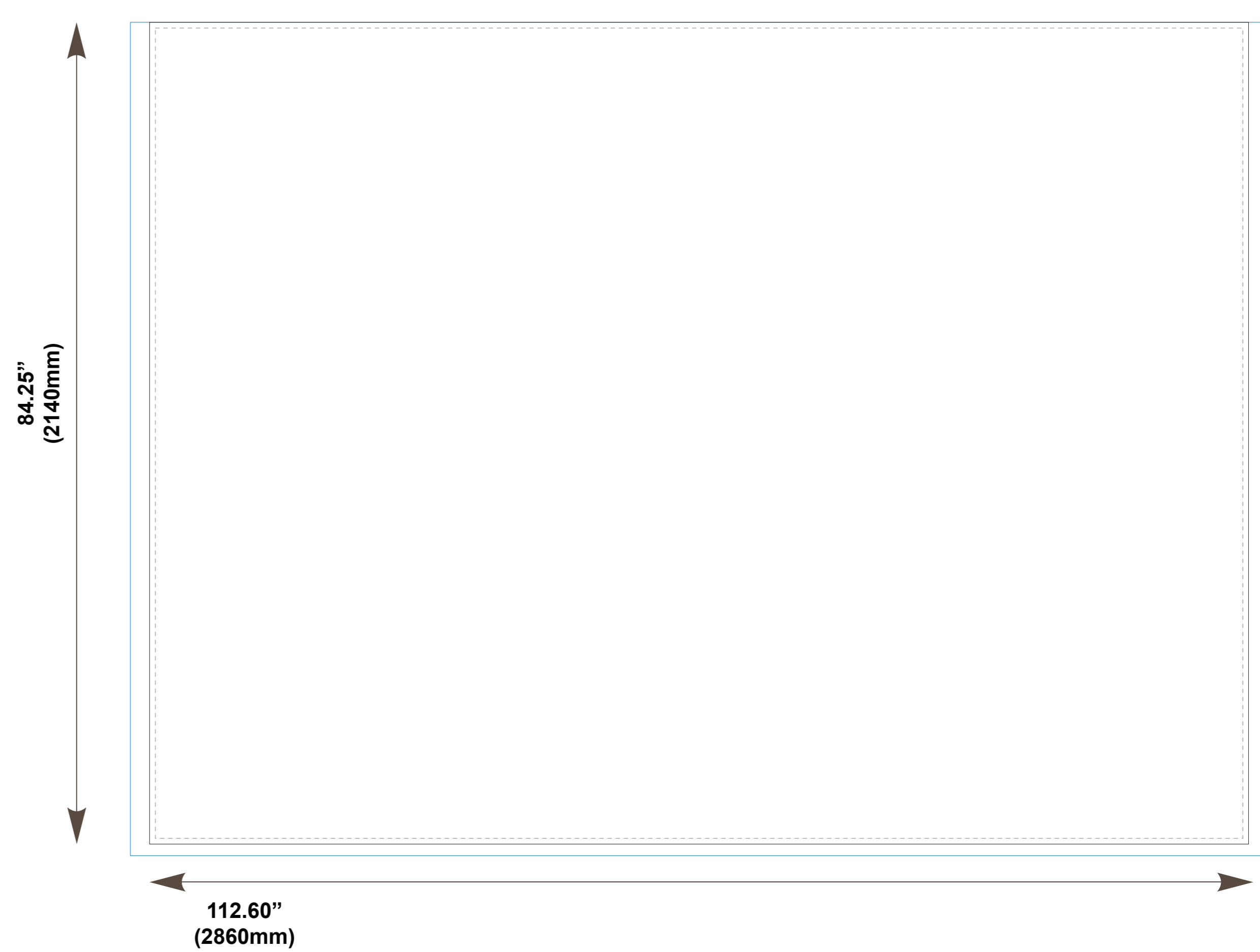
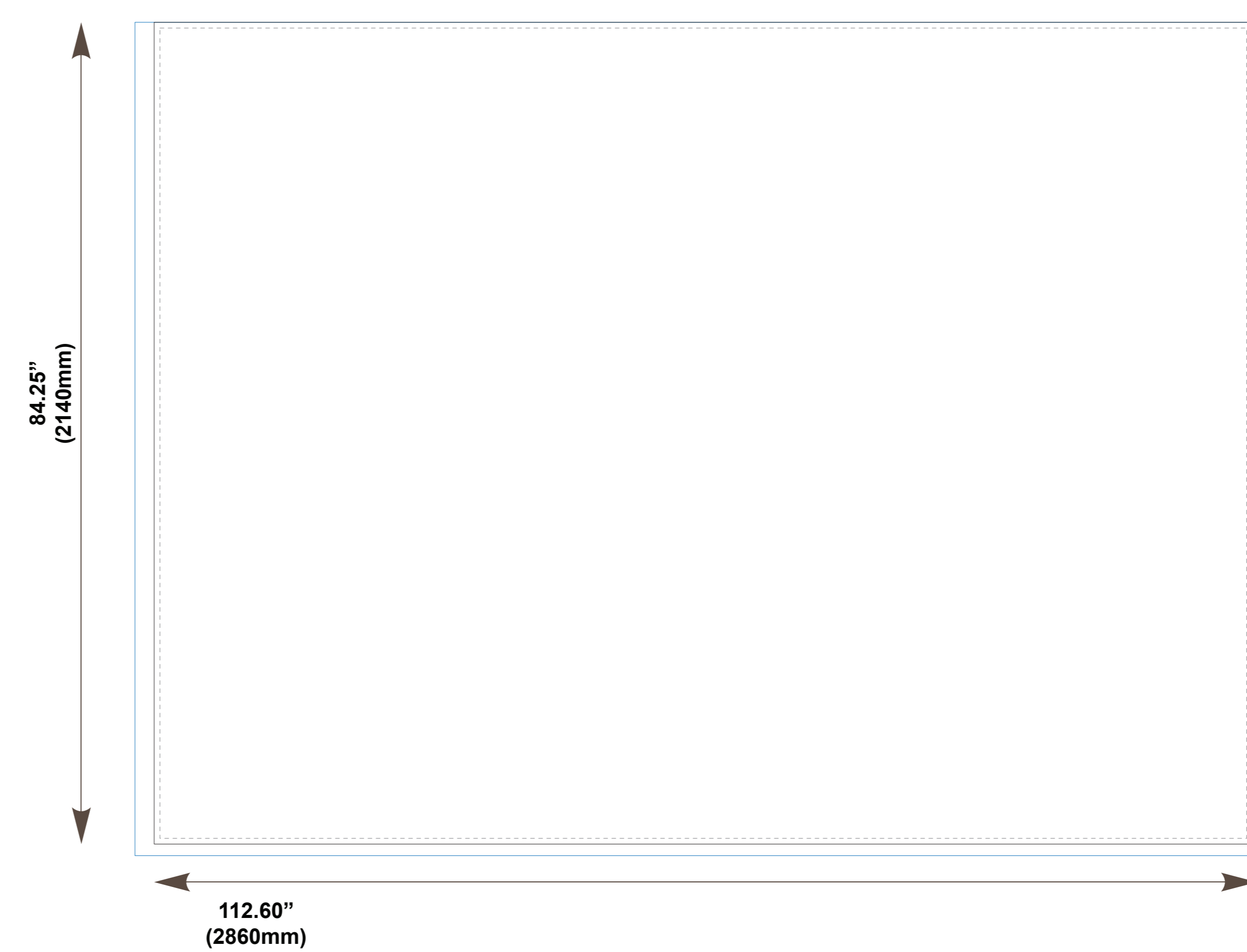
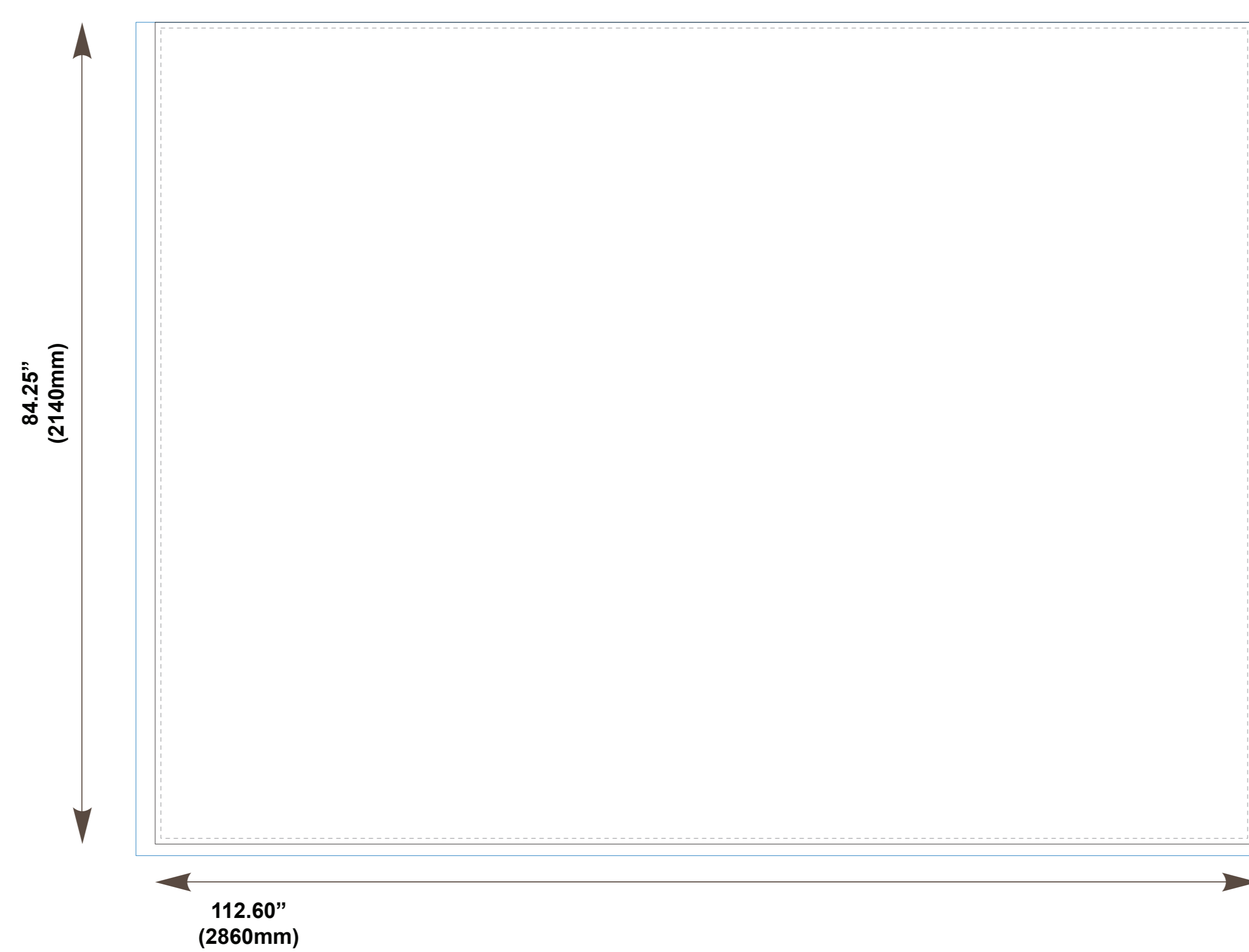
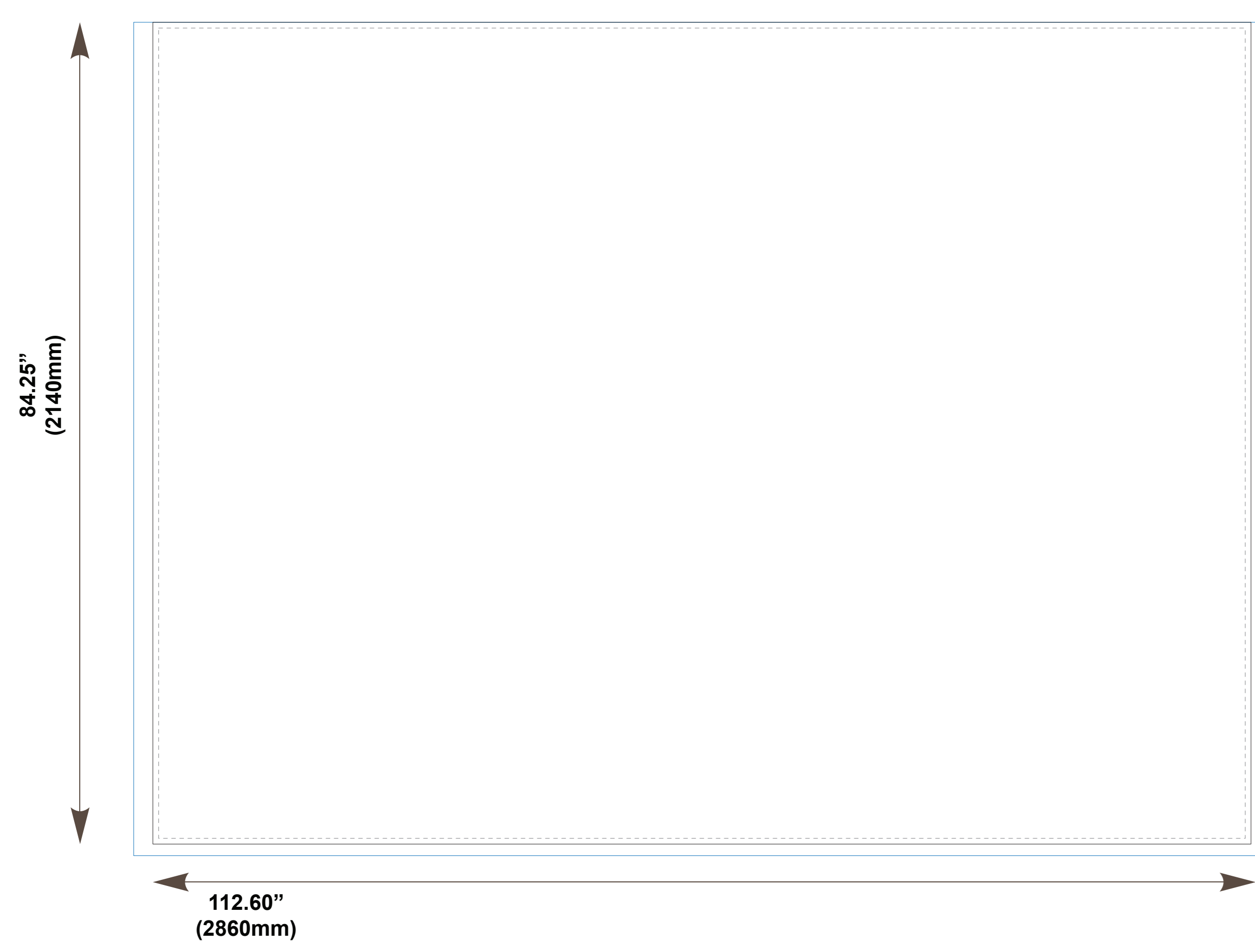
INSIDE FULL WALLS

LEFT WALL INSIDE PANEL

FRONT WALL INSIDE PANEL

RIGHT WALL INSIDE PANEL

BACK WALL INSIDE PANEL



OUTSIDE FULL WALLS

LEFT WALL OUTSIDE PANEL

FRONT WALL OUTSIDE PANEL

RIGHT WALL OUTSIDE PANEL

BACK WALL OUTSIDE PANEL

