

#### **Red line**

Graphic's size with bleed

The graphic background should be included within the red line

Seams, sleeves and tapes pass through this area.

This line markes the safe area - total area of print out.

Please do not remove the red line.

### **Blue line**

The blue line indicates the visible area and the shape of the flag.

There should not be any texts or logotypes in this area.

You must remove this line before supplying the file.

### **Green line**

A safe area in which texts and logotypes must be included.

You must remove this line before supplying the file.

# **Graphic preparation:**

Correctly prepared file should be supplied in CMYK, 1:1 scale.

All vector graphics must be converted into curves and contain only vector elements, without lenses, special effects, gradients and bitmaps.

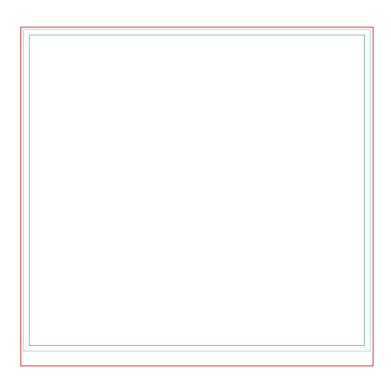
Otherwise, the graphics should be exported to \* .tif file with LZW compression.

### **DOWNLOAD**



ZIP file contains templates at 1:1 scale for Display Stand HOP UP 3x2, 3x3, 3x4, 3x5





#### **Red line**

Graphic's size with bleed

The graphic background should be included within the red line

Seams, sleeves and tapes pass through this area.

This line markes the safe area - total area of print out.

Please do not remove the red line.

### **Blue line**

The blue line indicates the visible area and the shape of the flag.

There should not be any texts or logotypes in this area.

You must remove this line before supplying the file.

### **Green line**

A safe area in which texts and logotypes must be included.

You must remove this line before supplying the file.

# **Graphic preparation:**

Correctly prepared file should be supplied in CMYK, 1:1 scale.

All vector graphics must be converted into curves and contain only vector elements, without lenses, special effects, gradients and bitmaps.

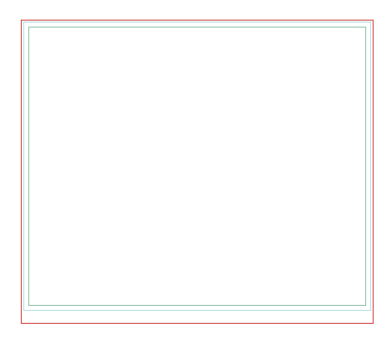
Otherwise, the graphics should be exported to \* .tif file with LZW compression.

### **DOWNLOAD**



ZIP file contains templates at 1:1 scale for Formulate Straight 2,4 / 3 / 6,1

## Formulate Vertical Curve



#### **Red line**

Graphic's size with bleed

The graphic background should be included within the red line

Seams, sleeves and tapes pass through this area.

This line markes the safe area - total area of print out.

Please do not remove the red line.

### **Blue line**

The blue line indicates the visible area and the shape of the flag.

There should not be any texts or logotypes in this area.

You must remove this line before supplying the file.

### **Green line**

A safe area in which texts and logotypes must be included.

You must remove this line before supplying the file.

# **Graphic preparation:**

Correctly prepared file should be supplied in CMYK, 1:1 scale.

All vector graphics must be converted into curves and contain only vector elements, without lenses, special effects, gradients and bitmaps.

Otherwise, the graphics should be exported to \* .tif file with LZW compression.

### **DOWNLOAD**



ZIP file contains templates at 1:1 scale for Formulate Vertical Curve 3 / 6,1

+++++++++++++++++++