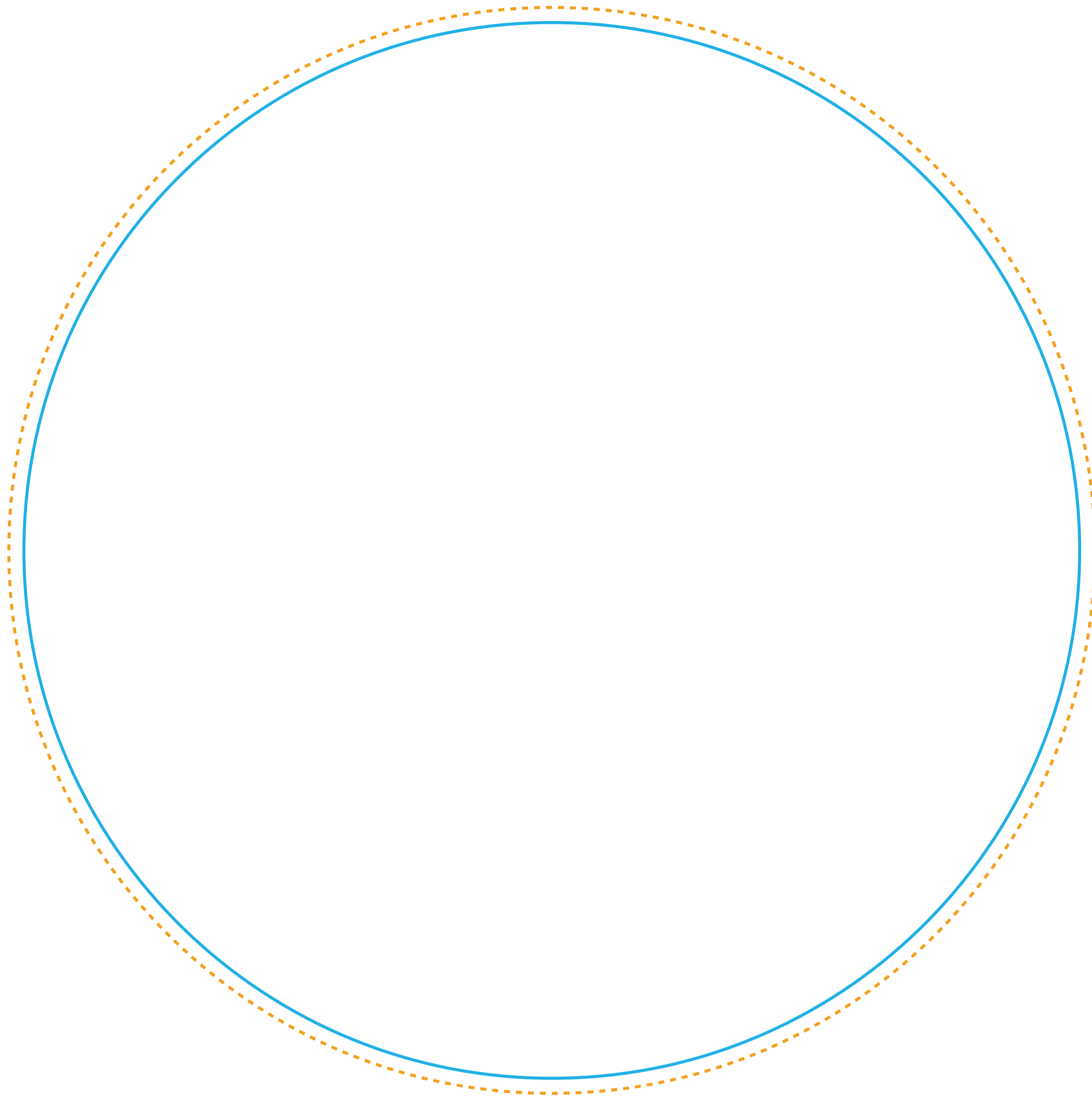


# Print Ready Artwork Template

## Custom Made Ball Kicking Sign | Event Activity Banner



**IMPORTANT:**  
Before saving, please delete the "Template" and "Text" Layers and keep the "Mark" layer.  
BBA Signage will not be held responsible for guide left in your artwork.

■ Solid Black CMYK Values of: C=30 M=20 Y=20 K=100

Please check the following:	
<ul style="list-style-type: none"><li>✓ All company details</li><li>✓ Spelling</li><li>✓ Correct colours are used</li><li>✓ Correct template is used</li><li>✓ Positioning of artwork</li></ul>	Please note that because of the way we see light, colours printed with ink look different to colours displayed on a computer screen. It is therefore essential that the correct corporate colours must be specified by the client before printing. Providing Pantone colours ensures the colours are printed as close as possible to your corporate colours.

### Send Artwork:

Email to [artwork@bigbanner.com.au](mailto:artwork@bigbanner.com.au) if size is less than 20MB.  
For large artwork, use free service of [www.wetransfer.com](http://www.wetransfer.com)/[www.hightail.com](http://www.hightail.com),  
or any other website to upload file and send us the download link.  
(with clear reference of your order/invoice number)

### Trim Size / Blue Trim Line

**605x905 mm**

The "Trim Size" on the template is the total area of the graphic and where the graphic will be trimmed to.

### Safe Area / Yellow Line

The "Safe Area" on the template is the front viewable area that will be clearly visible after the graphic is erected.  
Keep all text and important images within this area.

### Invisible Area / Grey Area

**Top & Bottom 17.5 mm + both sides 7.5mm**

This area will be hidden by the frame, so make sure that you don't place any images, logos or text that needs to be seen in this area. If you're printing a block colour, we recommend extending it slightly into your nonvisible area, to ensure there are no white areas visible when your banner is extended.



 **1300 550 168**