

FlexiCurve

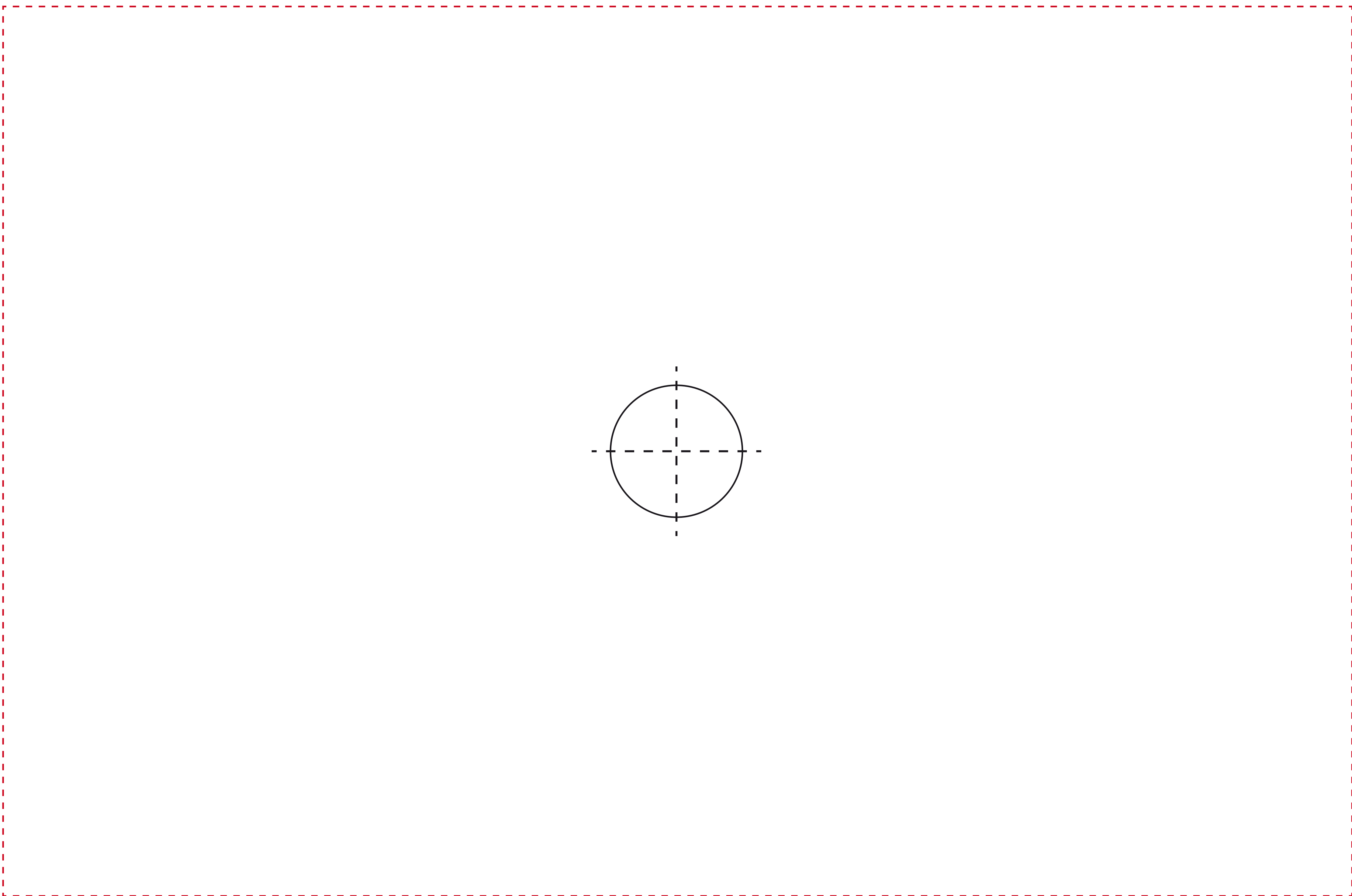
Counter Module Template



Need help with the artwork?

Would your files benefit from our
studio enhancement?

Call **01767 603930** for a quote



Parkes

display&expo

t: 01767 603930

FlexiCurve Counter Module Template
for **2.27m** High Panels
Top Panel 800mm x 1400mm

- Visual Area (avoid any graphics within the screen area marked above)
- - - - Bleed Area

ARTWORK REQUIREMENTS

Where possible please ensure your final artwork conforms to the following:

- CMYK Colour mode
- All images are 100dpi (at full size)
- Minimum of 6mm (as per template)
- Submit a PDF with crop marks
- All fonts converted to outlines
- Supply your original creation files complete with images and fonts in case technical adjustments are required

PLEASE REMOVE ALL GUIDELINES BEFORE
SUBMITTING FINISHED ARTWORK

Parkes

display&expo

t: 01767 603930

FlexiCurve Counter Module Template
for **2.27m** High Panels
“D” Counter Panel 1276mm x 855mm

— Visual Area

- - - - - Bleed Area

ARTWORK REQUIREMENTS

Where possible please ensure your final artwork conforms to the following:

- CMYK Colour mode
- All images are 100dpi (at full size)
- Minimum of 6mm (as per template)
- Submit a PDF with crop marks
- All fonts converted to outlines
- Supply your original creation files complete with images and fonts in case technical adjustments are required

PLEASE REMOVE ALL GUIDELINES BEFORE
SUBMITTING FINISHED ARTWORK

Parkes

display&expo

t: 01767 603930

FlexiCurve Counter Module Template
for **2.27m** High Panels
Rectangle Counter Panel 1592mm x 855mm

— Visual Area
- - - - Bleed Area

ARTWORK REQUIREMENTS

Where possible please ensure your final artwork conforms to the following:

- CMYK Colour mode
- All images are 100dpi (at full size)
- Minimum of 6mm (as per template)
- Submit a PDF with crop marks
- All fonts converted to outlines
- Supply your original creation files complete with images and fonts in case technical adjustments are required

PLEASE REMOVE ALL GUIDELINES BEFORE
SUBMITTING FINISHED ARTWORK