

Remove this layer before exporting

INNOTECH

TORCH

850mm Snap Rail

LED Roller Banner, double sided
Side 1

This artwork template is supplied
at **100% scale** + 3mm bleed and
200mm to attach to the leader paper
856mm(w) x 2206mm(h)

Ensure your working document and
export colour space is **CMYK**

Export resolution must be
set to a minimum of **300dpi**

Images must be **linked** or
embedded before exporting

Colours on your monitor may
vary from those printed

Any text should be converted to
outlines to avoid missing/pixelated fonts

SAFE AREA
800mm(w) x 1950mm(h)

Main visual elements should remain within the safe area
to ensure that they are not cut off during production
(An exception to this is if you wish to have full-bleed designs)

FINISHED ARTWORK
850mm(w) x 2200mm(h)

This acts as a cut-line, anything outside of this
line will be removed at the finishing stages

NON-VISIBLE AREAS

This area will be concealed by the mechanism

(Continue your artwork into this area to avoid
a white gap between the cassette and design)

Remove this layer before exporting

INNOTECH

TORCH

850mm Snap Rail

LED Roller Banner, double sided
Side 2

This artwork template is supplied
at **100% scale** + 3mm bleed and
200mm to attach to the leader paper
856mm(w) x 2206mm(h)

Ensure your working document and
export colour space is **CMYK**

Export resolution must be
set to a minimum of **300dpi**

Images must be **linked** or
embedded before exporting

Colours on your monitor may
vary from those printed

Any text should be converted to
outlines to avoid missing/pixelated fonts

SAFE AREA **800mm(w) x 1950mm(h)**

Main visual elements should remain within the safe area
to ensure that they are not cut off during production
(An exception to this is if you wish to have full-bleed designs)

FINISHED ARTWORK **850mm(w) x 2200mm(h)**

This acts as a cut-line, anything outside of this
line will be removed at the finishing stages

NON-VISIBLE AREAS

This area will be concealed by the mechanism

(Continue your artwork into this area to avoid
a white gap between the cassette and design)