

## Desktop Wheel of Fortune 18 Segment

A $=680 \mathrm{~mm}$ diameter (Outer Wheel)<br>$\mathrm{B}=640 \mathrm{~mm}$ diameter (Graphic Disc)<br>C $=167 \mathrm{~mm}$ diameter (Static Centre)<br>D = 2 part Back Panel



Remember, you can combine adjacent segments to create larger segments.
Possible segment configurations:
18 segments (single segments - fig.1)
9 segments (combine 2 adjacent - fig. 2
6 segments (combine 3 adjacent - fig.3)
12 segments (alternate 1 segment and combine 2 adjacent - fig.4)

## ARTWORK GUIDELINES

Place your artwork for th
Place your artwork for the Graphic Disc on layer
lace your artwork for the Static Centre on layer C.
Place your artwork for the 2 Part Back Panel on layer D1 \& D2.
Any pixel-based images will require a minimum resolution of 100 DPI.
Convert all colours to CMYK. Please note that some Pantone colours are not
achievable in the CMYK colour range. Whilst every effort is taken to print Pantone colours as accurately as possible, an exact match cannot be guaranteed.
Outline all fonts, unless you intend to save this document as a 'Print ready' PDF with fonts embedded.
Ensure all Linked files are supplied along with this document.

## SAVING

Illustrator CC document (Supply all linked files and fonts)
PDF/X-1a
SUPPLY
JPLOAD: https://daytonavisual.uk/upload/
DROPBOX: Details on request
EMAIL: repro@daytonavisual.com (10MB max)
FTP: Details on request

