

Artwork Guidelines for 80mm MiniDisc On Disc Printing

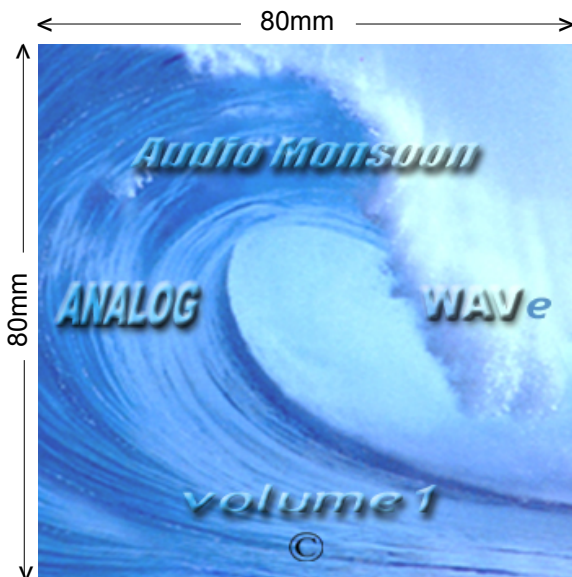
Artwork must be supplied as per our specifications or your job could have delays in our quoted delivery and turnaround times and you could incur an artwork fee for re-doing artwork to the correct specifications.

The image should be exactly 80mm square, a minimum of 300 dpi and supplied as a .pdf, psd, cdr or .jpg file.

Create your image size as 80mm x 80mm with no bleed and allow the background colour or image to fill the whole area. Our automated printers will ignore everything outside the maximum diameter and the inner circle.

80mm Minidiscs usually have a 2mm stack ring "WHITEOUT" area at 40mm so please allow a 42mm safety margin for text and graphics. If full wide printable discs with no stack ring is required, please check stock availability when enquiring and ordering.

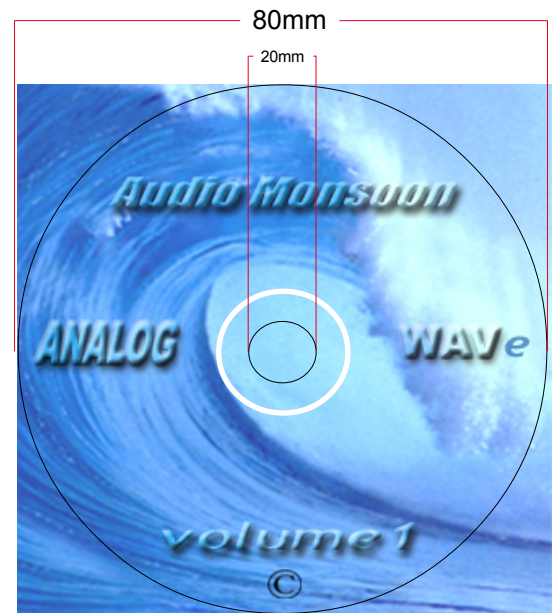
If you need a proof disc print before a large run, please let us know.



When designing your CD artwork, always keep in mind the outer and inner circle which cannot be printed.

Allow 42mm safety margin for the centre semi printable area.

If artwork is for Wide CD's, allow 22mm for the centre non-printable area.



Our automated printers will then print your disc to Industry RGB Standards and fill the whole printable disc area.

Important Considerations When Supplying Artwork:

Do not create an A4 page then create a 80mm x 80mm image within that page, it must be a total image and canvas size of 80mm x 80mm and supplied as a .pdf, psd, cdr or .jpg file. Word or Publisher documents are not acceptable.

Do not leave the outer and inner circles on your artwork as these will print on your disc. When creating your artwork draw the circles on a new layer as a guide, then delete the layer before sending your final artwork to us

If you are having paper inserts and/or booklets printed, don't expect the colours to exactly match the printed discs. This is due to the two totally different surfaces and processes. Commercial printers use a CMYK process for paper printing while ondisc printers use RGB colours very much like what you see on your computer screen or inkjet/laser printers. If in doubt about the ondisc printing colours, please ring us for more details.

If in doubt or you cannot create the Artwork as specified:

Contact us for further information and discuss your project

or

We can create the Artwork for as little as \$35.00. Give us your background and ideas and we'll do the rest

or

We can design and create your Artwork from scratch from as little as \$50.00. Contact us for more details.