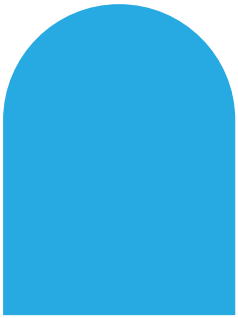




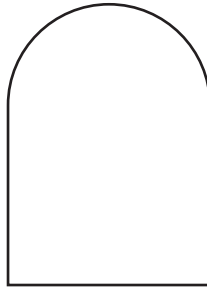
HOW TO SUPPLY DIECUT FILES

For diecutting jobs, we recommend 3 pages in a PDF

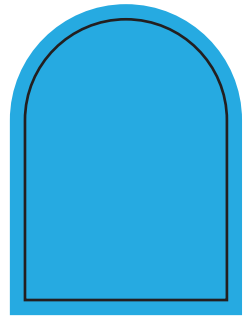
Page 1



Page 2



Page 3



Page 1: the artwork for printing

Page 2: your cutline. This is what the machine uses for cutting. It must be vector and in 100% K. PNGs and Jpegs are not sufficient as they are not vector based files.

Page 3 (optional): your print file and cutline together, as an example. This is also a good place to show us the position of any scoring you may have.

Other requirements:

- Your artwork should be to size, plus 3mm of bleed (continue your design 3mm past the cutline). Bleed ensures there are no accidental unprinted borders when cutting. NOTE: bleed is trimmed off
- Keep important text and images at least 3mm inside the cutline
- Provide files in CMYK colour profile

For best results:

- For the best result, we recommend adding celloglaze to your print. Celloglaze allows for the cleanest cuts - without it the paper stock may be rough in some areas where the machine has cut.