

DESCRIPTION CODES PROOF DATE

- - Product: - Product: - Product: - Your Ref No: -

16/06/2023

166.504 mm

Distortion/warp zone (4mm)

Slim Can 250ml

ONPACK

File size

 \rightarrow Total file area including no type and distortion areas: 166.504 x 126.05mm.

Preparing artwork

- → Open our supplied artwork dieline in either Adobe Illustrator or Indesign.
- → Place all artwork on the 'Artwork' layer.
- → Minimum type size is 4pt (6pt for reversed white text).
- → Fully embed/outline all fonts (not sub-setted).
- → Embed all images/files.
- → Set image resolution to no less than 300dpi.

Warp zone

126.05 mm

→ Artwork within the warp zone will become distorted, so avoid small type and details in this area.

Document colours

- → Documents must be CMYK not RGB.
- → Please don't convert Pantone colours to CMYK. Ensure any PMS colours have the conventional Pantone names.

Spot varnish

→ Create spot varnish using the appropriately named spot colour in the swatches palette (e.g. Spot Gloss/Spot Matt) and placing it on a 'Spot Varnish' layer.

White ink

→ If white ink is required, create a swatch called 'White' in the swatches palette. Keep white areas on a separate layer.

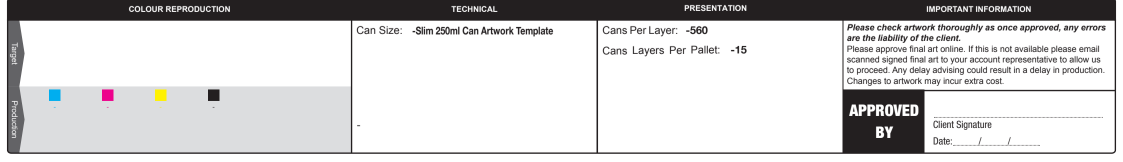
Metallic

→ The base colour of the can provides a metallic appearance. To incorporate this effect into your design, ensure that areas requiring a metallic look are not placed over white ink in the 'White Ink' layer.

Barcode

- → The barcode is to be minimum 80% magnification with adequate quiet zones.
- → Refer to the GS1 Australia website (gs1au.org) for more information.

COLOUR INFORMATION - PLEASE NOTE THAT ALL COLOURS REPRESENTED ARE A SIMULATION ONLY AND SHOULD NOT BE TREATED AS AN ACCURATE GUIDE TO PRINT QUALITY UNLESS SPECIFIED OTHERWISE.

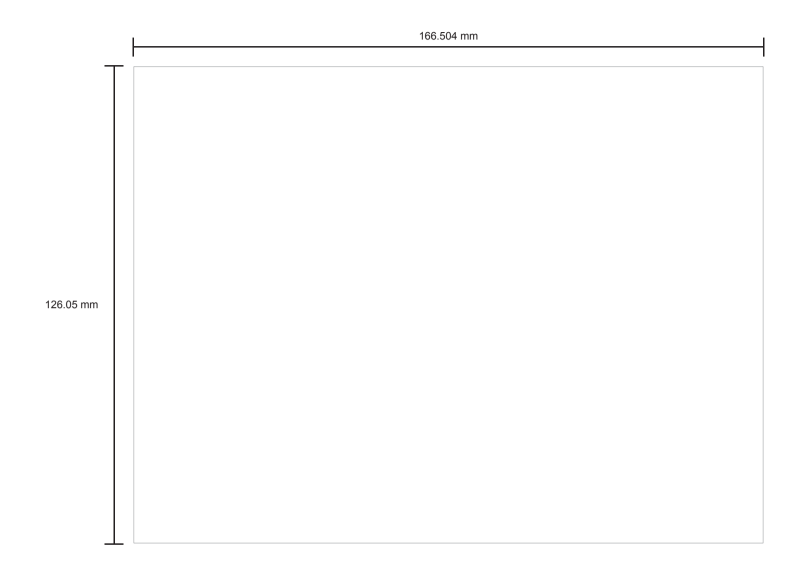




 DESCRIPTION
 CODES
 PROOF DATE

 Product No:

 Product: Your Ref No: 16/06/2023



COLOUR INFORMATION - PLEASE NOTE THAT ALL COLOURS REPRESENTED ARE A SIMULATION ONLY AND SHOULD NOT BE TREATED AS AN ACCURATE GUIDE TO PRINT QUALITY UNLESS SPECIFIED OTHERWISE.

