PRE PRESS AND PRINT PROCESS SPECIFICATIONS

Printing Process: FLEXOGRAPHIC (Heat Sealable Lidding, Die Cut Lidding, PET Lidding & Self Adhesives)

<u>Designer(s)</u>: To ensure the highest quality finished print product please follow guidelines below.

Files to be supplied as: 300dpi Resolution in Native file programs; Illustrator, InDesign, Hi Resolution PDF etc.

- \$\phi\$ For Native files all elements of the art work must fully editable.
- \$\phi\$ All fonts should be supplied and NOT outlined.
- ♦ Font size must be 8pt advise if smaller.
- → All links must be supplied.
- All artwork text, images and logo must be placed within the Important Text Area within 3mm of Die Line. See Figure 1.

<u>Colour</u>: Standard Pantone "spot" colours and/or CMYK process must be used.

- ♦ Maximum of 8 colours (7 + Varnish).
- ♦ White must be marked clearly.
- Non-printing images such as Die Lines must be set up as a spot colour and set to overprint.
- ♦ Black text should be supplied as 100% black.

<u>Barcodes</u>: Supplied as a number. Barcodes are generated in-house and are GS1 compliant.

Larger Files: FTP upload options are available for files over 8MB.

Prepress Workflow:

- 1. Preflight of supplied artwork,
- 2. Van Dyke Press creates proof within print specifications,
- 3. Customer approval of Soft copy and Hard copy proof,
- 4. Proof ready for print.

90,5 Die Line Important text or copy should be Important Text Area within this line. **Bleed Line**

Figure 1.

77.8mm

The Van Dyke Press Pty Ltd takes no responsibility for the legal compliance of design, this responsibility lies with the customer.



The Van Dyke Press 8 Short Street Brookvale NSW 2100 Australia Tel: 02 9938 5666

Fax: 02 9938 5222