

### ARTWORK FOR APPROVAL

IMPORTANT: This drawing is for approximate print positional purposes only. It is not intended to be an exact scale or detailed representation of the product. Colour proofs are to be used as a guide only and not a true representation of true product or print colour. If item colours are important, order a sample from our current shipment. Order # Proof #1 00/00/00 Date

**Product Code** Description Item Colour/s Quantity **Decoration Type Print Colour** 

#### : LL8289 - Kakadu Eco Kit

: Express Paper Bag, Eco Matador Pen & Survey Spiral notebook : Natural or White, Natural/Wheat Fibre, Natural

: Standard Label + Pad Print



## Pen & notebook packed into bag



Maximum label size: 120mmL x 120mmH Actual Print Size: Pink line shows max label size and is not printed.

Printed onto a white label.

#### **BELOW IS 50% OF ACTUAL SIZE**



Maximum print area: 55mmL x 7mmH Actual print size:

# <u>n n n n n n n n n n n</u>



Maximum label size: 50mmL x 50mmH Actual print size: Printed on white label.

Pink border shows max label size and is not printed

#### PLEASE SEE NEXT PAGE...

INTERNAL USE ONLY						INT:
QC Code:	New Pte #	Info:		Q:	Ctns:	Wt(kg):
PP:	Prt Int:	Prep:		S:	D:	
Rpt Ord:	Rpt Pte #	Cat:		E:	Ctns:	Wt(kg):
Splt: Y/N	Mach:	U/P Int:	R/P Int:	R:	D:	
Courier:					Total Wt(kg):	



Pink line shows max label size and is not printed. Printed onto a white label.

#### CAUTION

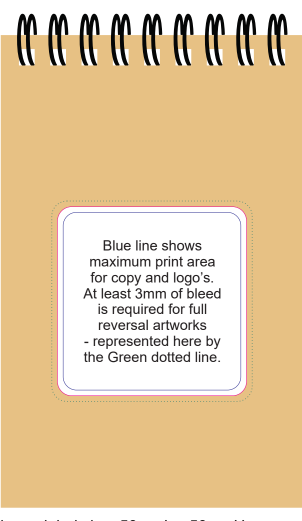
Cardboard base reduces ink coverage. Pantone colour matches not possible. Imperfections in the surface of this item can occur due to the nature of the material



Maximum print area: 55mmL x 7mmH Actual print size:

#### LABEL NOTE:

Labels are applied by hand and although the greatest care is taken, label positioning cannot be guaranteed across the entire order. Labels are digitally printed in CMYK. Pantone colours will be produced in the closest CMYK colour match possible.



Maximum label size: 50mmL x 50mmH Actual print size: Printed on white label. Pink border shows max label size and is not printed