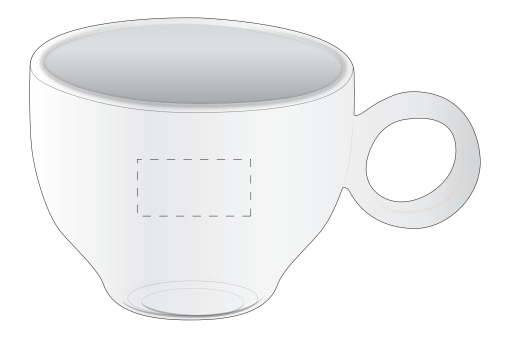
JOB NO. XXXXXX C103 - Lottie Mug & Saucer Set

Product Colour/s (Please specify product colour/s here)	Product Size Cup - 67mm H x 85mm in dia.	Actual Print Size (Please specify actual print size here)	
Print colour/s (Please specify print colour/s here)	Print Method	Print Method Pad Print: Cup – 30mm W x 15mm H	

QTY:

PAGE 1 OF 2



ARTWORK (100% approx.)

NEW/REPEAT ORDER/REDO/BACK ORDER

Additional Notes/Art Instructions:

*Special art instructions that needs to be noted shall be placed here. If none, this note must be removed.

Disclaimer:

Colour proofs are to be used as a guide only. Line drawing is for approximate print positional guide only. Please familiarise yourself with the product prior to approving. It is not intended to be an exact scale or detailed representation. Small details or text, including ®©[™], may fill in and not be legible. Dotted lines will not be printed and are for maximum print guide only. The fine lines and details in your logo may not be able to be produced clearly.

JOB NO. XXXXXX C103 - Lottie Mug & Saucer Set

Product Colour/s	Product Size	Actual Print Size
(Please specify	Saucer - approx. 145mm D.,	(Please specify
product colour/s here)	inside 45mm D.	actual print size here)
Print colour/s	Print Method	

(Please specify print colour/s here)

Pad Print: Saucer – 20mm W x 20mm H

QTY:

PAGE 2 OF 2

ARTWORK (100% approx.) NEW/REPEAT ORDER/REDO/BACK ORDER

Additional Notes/Art Instructions:

*Special art instructions that needs to be noted shall be placed here. If none, this note must be removed.

Disclaimer:

Colour proofs are to be used as a guide only. Line drawing is for approximate print positional guide only. Please familiarise yourself with the product prior to approving. It is not intended to be an exact scale or detailed representation. Small details or text, including $@C^{M}$, may fill in and not be legible. Dotted lines will not be printed and are for maximum print guide only. The fine lines and details in your logo may not be able to be produced clearly.