ARTWORK PROOF

Product Name: Babcock Toffs - Pembury A4 Zipfolio

Date: 10/05/21



ARTWORK - shown 100% to scale

Max. print area - 100x100mm

Toffs Logo +Presenter - 50x70mm

Presenter



COLOURS / SPEC

Design Colour/s

None

Branding Options

Screen Print
Digital Print CMYK
Blind Embossed

Embroidery

Positioning

Position 1: Logo embossed to top and centred, as per visual.

VISUAL - NOT to scale



١	olease tick as appropriate -	- HARD COPY	PROOFING ONLY.	For approving digitall	ly via email, please us	se the form attached

Approved	☐ Amendments required		Signed	
			9	

Date	
	Π

Please check, sign and email to sales@mintobranding.com

Name _

ARTWORK PROOF

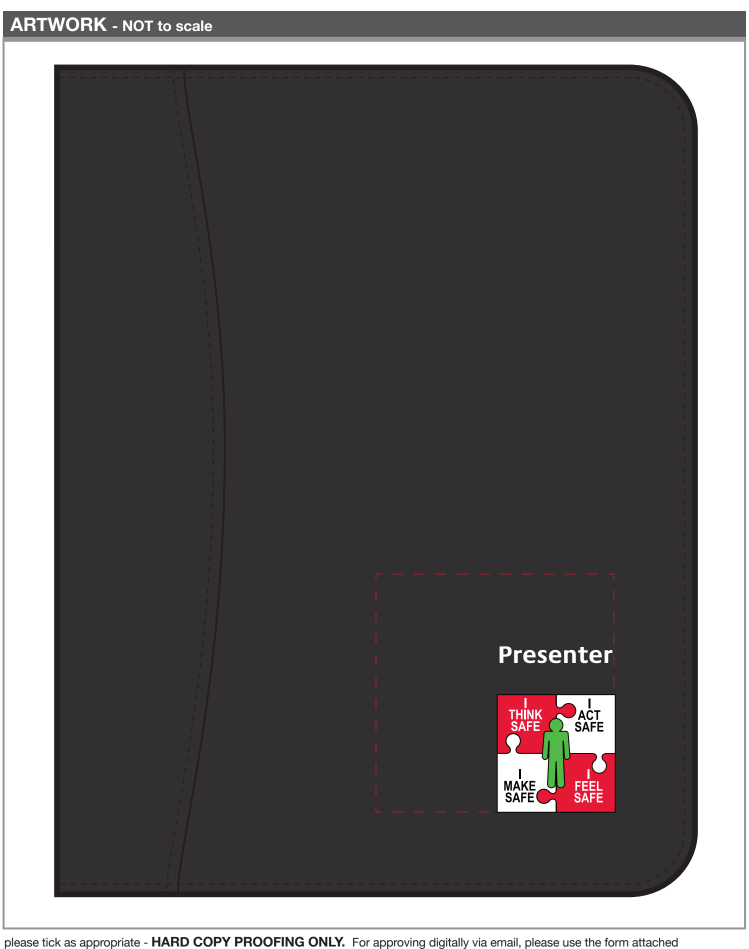
Product Name: Babcock Toffs - Pembury A4 Zipfolio

☐ Approved ☐ Amendments required ☐ Further proof required

Please check, sign and email to sales@mintobranding.com

Date: 10/05/21





Signed ___

Name _

Proof Acceptance of Artwork

Client/Description: Version: Date:



PLEASE COMPLETE AND SUBMIT PRIOR TO PRODUCTION OF YOUR ORDER

Proof by:

In order that we complete your order correctly, we require that you examine artwork proofs provided by us, before submitting this form. Please examine ALL proofs for accuracy, including sizes, logos, colours used, spelling, punctuation and general layout.

PROOFS APPROVED (please tick)

I have read and understood the proofing policy detailed above.

I have thoroughly checked the attached proof for any and all errors.

I understand that any revision made by me after the receipt of this approval will be at my expense as author's corrections.

As part of our terms of business, we request that the proofing procedure as described above must be is adhered to, regardless of, and including time constraints etc. Minto Ltd does not accept responsibility for any reprinting/production costs incurred as a result of any errors once this form has been submitted.

SUBMIT

PROOFS NOT APPROVED (please tick)

ARTWORK TO BE AMENDED

Please give details below of amendments required including page numbers, paragraphs etc where applicable.

RE-PROOF