



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
Date 00/00/00

Product Code : LL509
Description : Coloured Cotton Double Short Handle Tote Bag - 140 GSM
Item Colour/s : White
Quantity :
Decoration Type : RGB Direct to Garment
Print Colour



PRINTING ON COTTON BAGS

Cotton bags are not perfectly straight, therefore true squares/rectangular designs may appear distorted on the product and designs using full coverage print areas are to be avoided.

Bags can have some minor folds or threads and printing over the folds or threads doesn't detract from the design and is considered acceptable.

RGB PRINT - DIRECT DIGITAL TO GARMENT PRINTING

Submit design for acceptance and price on full colour direct to garment printing. Prices based on amount of ink consumed. More cost effective for designs that do not require white ink.

Bags are printed using RGB format and perfect colour matching not possible. If colour matching is important you need to supply pantone colours and we will produce the closest RGB match possible.

We are unable to edit colours in rasterised images.

COTTON VARIANCE

Fabric variations are considered acceptable but if critical, please ask for a sample form our current shipment.

Below at 15% of actual



Maximum print area: 290mmL x 290mmH
Actual print size:

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): _____
Split: Y/N	Mach: _____	U/P Int: _____	R/P Int: _____	R: _____	D: _____
Courier:					Total Wt(kg): _____

Artwork is 50% of actual size

Maximum print area: 290mmL x 290mmH

Actual print size:

