

#### 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
Description
Item Colour/s
Quantity

Quantity
Decoration Type
Print Colour

: LL0208 : Square Arc Inductive Charger

: White

: Direct Digital + 4CP Digital Sleeve







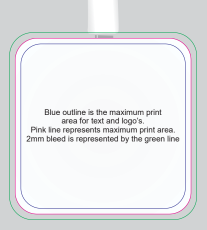
Direct digital designs are printed in CMYK.

Pantone colours will be produced in the closest CMYK colour match possible.

#### Below is approx 75% of Size

#### **Edge to Edge**

Slight over spray of ink may appear on sides of item if a full reversal is printed



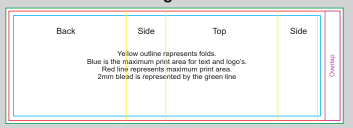
Maximum print area: 62mmL x 62mmH Actual print size:

**Standard** 

Maximum print area: 50mmL x 50mmH Actual print size:

### Below is approx 40% of Size

#### **Direct Digital Sleeve**

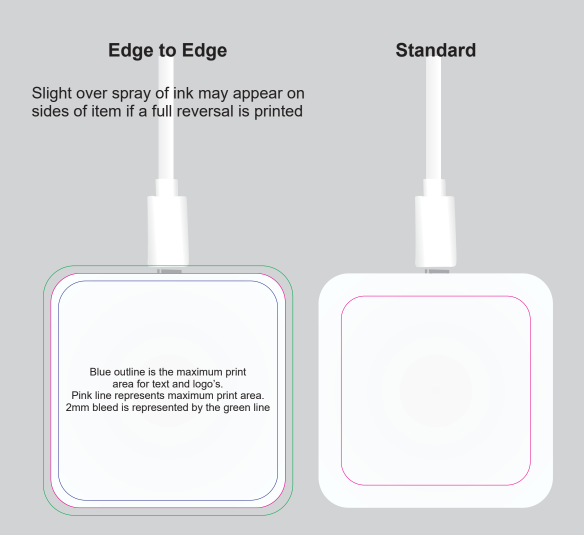


Maximum print area: 219mmL x 72.3mmH

Actual print size:

PLEASE SEE NEXT PAGE...

INTERNAL US	E 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):	



Maximum print area: 62mmL x 62mmH Maximum print area: 50mmL x 50mmH Actual print size:

Actual print size:





#### 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

**USB END** 

Charging indicator

Product Code
Description
Item Colour/s
Quantity
Decoration Type

**Print Colour** 

: LL0208 : Square Arc Inductive Charger

: White

: Pad + 4CP Digital Sleeve





Maximum print area: 50mmL x 50mmH Actual print size:

# Below is approx 40% of Size Direct Digital Sleeve

Back	Side	Тор	Side	
Blue is the n Red line	naximum prir e represents	epresents folds. it area for text and logo's. maximum print area. inted by the green line		Overlap

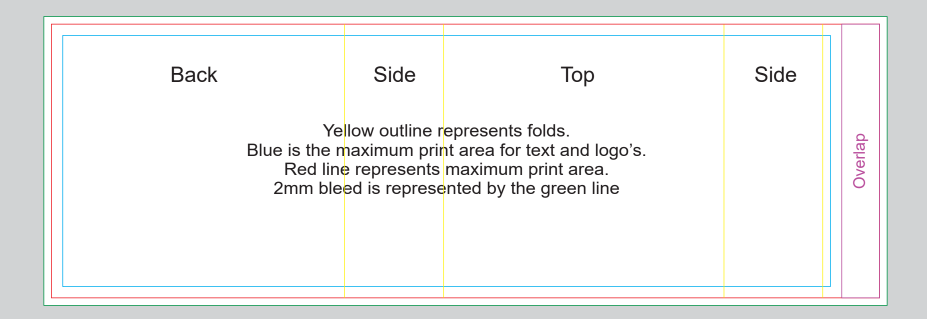
Maximum print area: 219mmL x 72.3mmH

Actual print size:

#### PLEASE SEE NEXT PAGE...

INTERNAL USE ONLY						
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):	

## **Direct Digital Sleeve**



Maximum print area: 219mmL x 72.3mmH

Actual print size: