

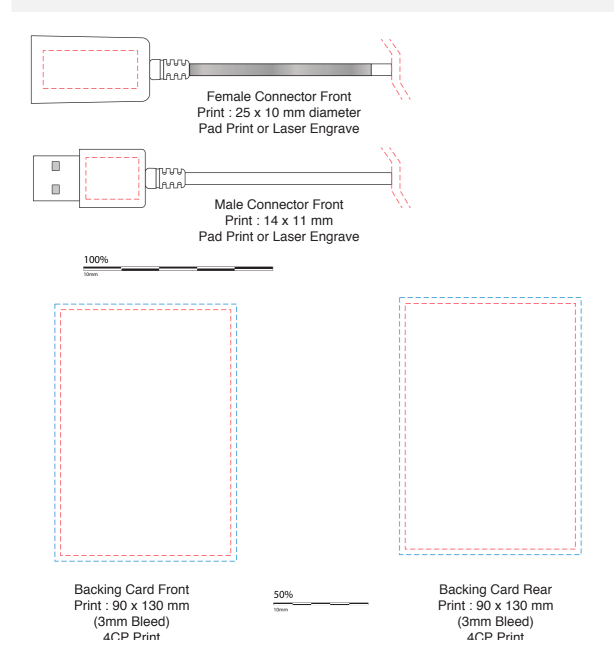
AR881

USB Extension Cable

Print Process: Pad Print, Laser Engrave

Product Size: Cable Head: 31 x 18 x 10 mm, Cable Length: 100 cm

Colours: Product Colour: White



Please follow these artwork guidelines: • Use and supply vector-based artwork • Illustrator compatible EPS or PDF with all fonts outlined • Indicate any critical colour details with the correct PMS colour • All Pantone colours need to be supplied as Pantone Coated (PMS C) colours • All details need to be "embedded" in the file, i.e. no linked artwork should be provided • Bleed is crucial when printing edge to edge. Artwork must extend beyond the finished and trim size dimensions.



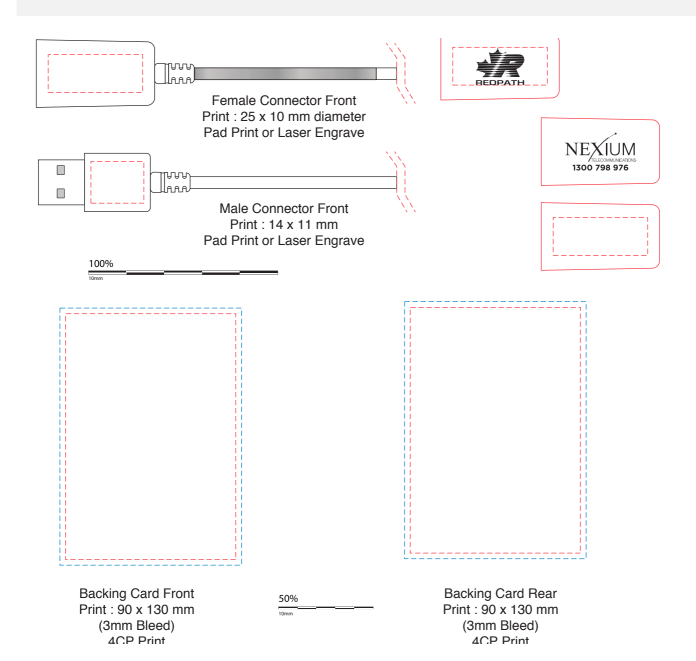
AR881

USB Extension Cable

Print Process: Pad Print, Laser Engrave

Product Size: Cable Head: 31 x 18 x 10 mm, Cable Length: 100 cm

Colours: Product Colour: White



Please follow these artwork guidelines: • Use and supply vector-based artwork • Illustrator compatible EPS or PDF with all fonts outlined • Indicate any critical colour details with the correct PMS colour • All Pantone colours need to be supplied as Pantone Coated (PMS C) colours • All details need to be "embedded" in the file, i.e. no linked artwork should be provided • Bleed is crucial when printing edge to edge. Artwork must extend beyond the finished and trim size dimensions.



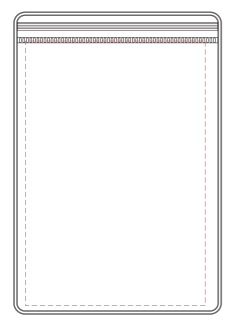
AR881

USB Extension Cable

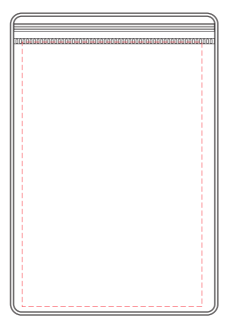
Print Process: Pad Print, Laser Engrave

Product Size: Cable Head: 31 x 18 x 10 mm, Cable Length: 100 cm

Colours: Product Colour: White



Front
Print: 95 x 140 mm
4 Colour Process
(3 mm Bleed)



Rear Print: 95 x 140 mm 4 Colour Process (3 mm Bleed)



50%

Please follow these artwork guidelines: • Use and supply vector-based artwork • Illustrator compatible EPS or PDF with all fonts outlined • Indicate any critical colour details with the correct PMS colour • All Pantone colours need to be supplied as Pantone Coated (PMS C) colours • All details need to be "embedded" in the file, i.e. no linked artwork should be provided • Bleed is crucial when printing edge to edge. Artwork must extend beyond the finished and trim size dimensions.