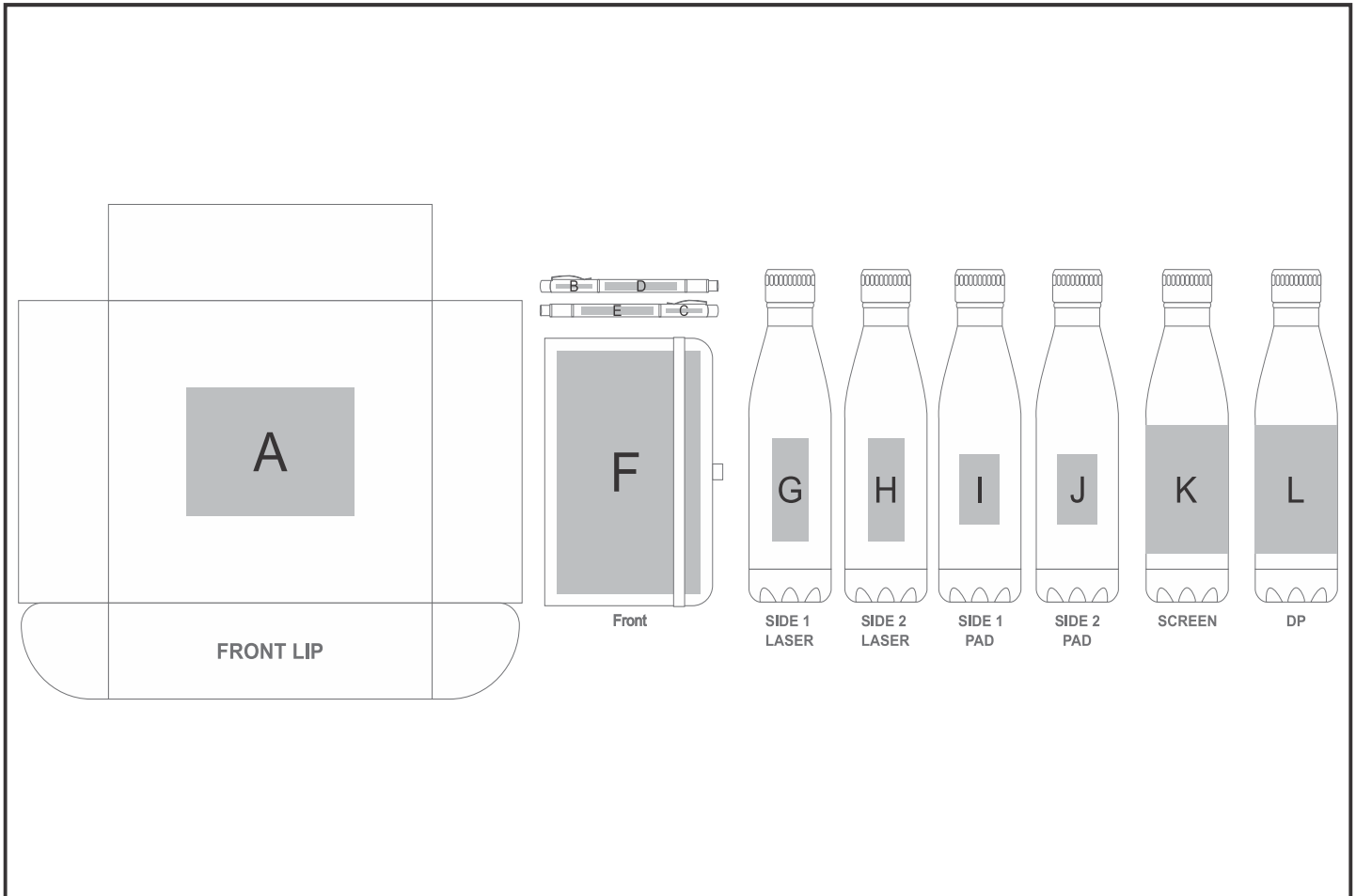


GF-AM-953-B

Mitchell White Gift Set



Need to know:

- Includes 1-Position Laser Engraving OR 1-Colour, 1-Position Screen Wrap on Bottle AND 1-Colour, 1-Position Screen Print on Notebook AND 1-Position Laser Engraving on Pen (setup fees apply).

- No Solid Blocks for foiling
- Texture of the notebook will affect the screen, deboss and foil
- When choosing the **Dome sticker** branding option, please be aware that debossing is required at an additional cost. This process creates a recess for the dome sticker to sit in, preventing it from peeling off easily
- Stickers must be within the parameters of 1600mm² or 3200mm²
- **Laser Colour:** Bottle - Gold | Pen - White
- **DP:** Full wrap around designs may have slight misalignment at the join, depending on your artwork.
- Full circumference of bottle is 222mm wide

Branding Options:

Position	Branding Method (Branding Code)	No. of Colours	Dimension
A	Screen Print (SB)	1 Colour	140mm wide x 100mm high
B	Laser Engraving (LB)	N/A	30mm wide x 3mm high
C	Laser Engraving (LB)	N/A	30mm wide x 3mm high

D	Laser Engraving (LB)	N/A	60mm wide x 6mm high
E	Laser Engraving (LB)	N/A	60mm wide x 6mm high
F	Screen Print (SB)	1 Colour	105mm wide x 170mm high
F	Debossing (BOS-1)	N/A	100mm wide x 160mm high
F	Foiling (FL)	N/A	100mm wide x 160mm high
F	Digital Direct Transfer (DDT-D)	Full Colour	75mm wide x 105mm high
F	Digital Direct Transfer (DDT-A)	Full Colour	105mm wide x 148mm high
F	Digital Direct Transfer (DDT-B)	Full Colour	120mm wide x 190mm high
F	Digital Dome Sticker (DB)	Full Colour	-1mm wide x -1mm high
F	Digital Dome Sticker (DC)	Full Colour	-1mm wide x -1mm high
G	Laser Engraving (LB)	N/A	30mm wide x 80mm high
H	Laser Engraving (LB)	N/A	30mm wide x 80mm high
I	Pad Printing (PC)	4 Colours	33mm wide x 55mm high
J	Pad Printing (PC)	4 Colours	33mm wide x 55mm high
K	Screen Wrap (SW)	1 Colour	200mm wide x 100mm high
L	Digital Print Drinkware (DP-C)	Full Colour	222mm wide x 80mm high
L	Digital Print Drinkware (DP-D)	Full Colour	222mm wide x 100mm high