

# LL6991 Chat Recycled Aluminium Bottle

**QUANTITY:**

- QTY: Colour:
- QTY: Colour:
- QTY: Colour:
- QTY: Colour:

ROLL PRINT  PMS XXXc

PAD PRINT  PMS XXXc

LASER ENGRAVE 

DIGITAL PRINT 

ROTARY DIGITAL 

Below is 40% of actual size



**DECORATION SIZE**

**ROLL PRINT**  
Print Area: 200mmL x 150mmH  
Actual print size:

**LASER ENGRAVE - Min Thickness: 0.7mm**  
Print area: 32mmL x 90mmH  
Actual print size:

**DIGITAL PRINT**  
Print Area: 30mmL x 150mmH  
Actual print size:

**ROTARY DIGITAL - JOINED WRAP**  
Print Area: 227.77mmL x 150mmH  
Actual print size:

**PAD / LASER - LID (Min Thickness: 0.7mm - Laser only)**  
Print Area: 40mm Diameter / 20mmL x 32mmH  
Actual print size:

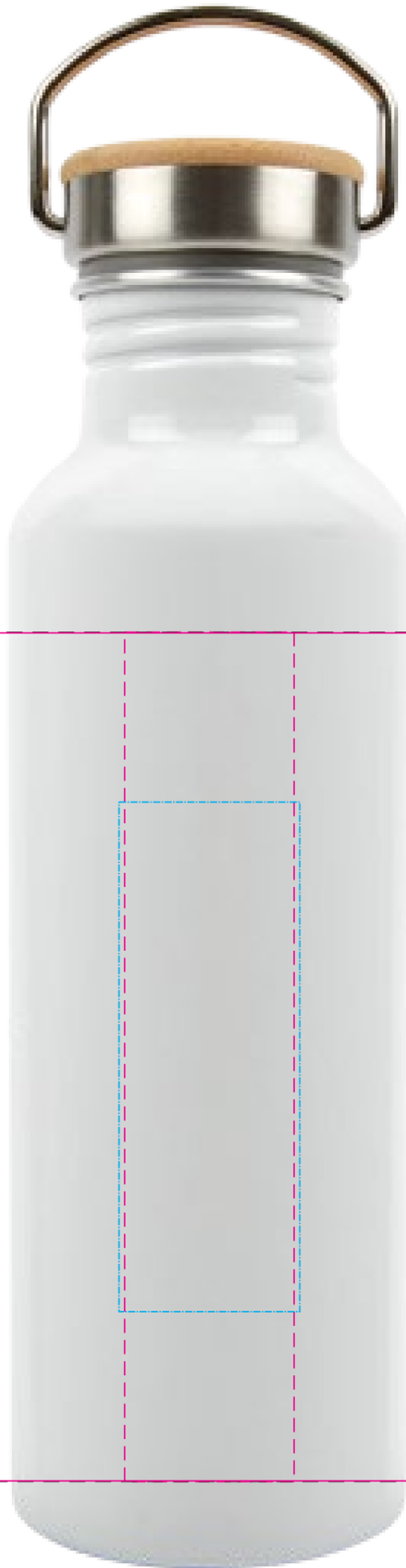
Finished print area - Roll Print	
Finished print area - Laser Engrave	
Finished print area - Digital Print	
Finished print area - Rotary Digital	
Opposite Positions	
Finished print area - Pad/Laser - Lid	

Below is 20% of actual size



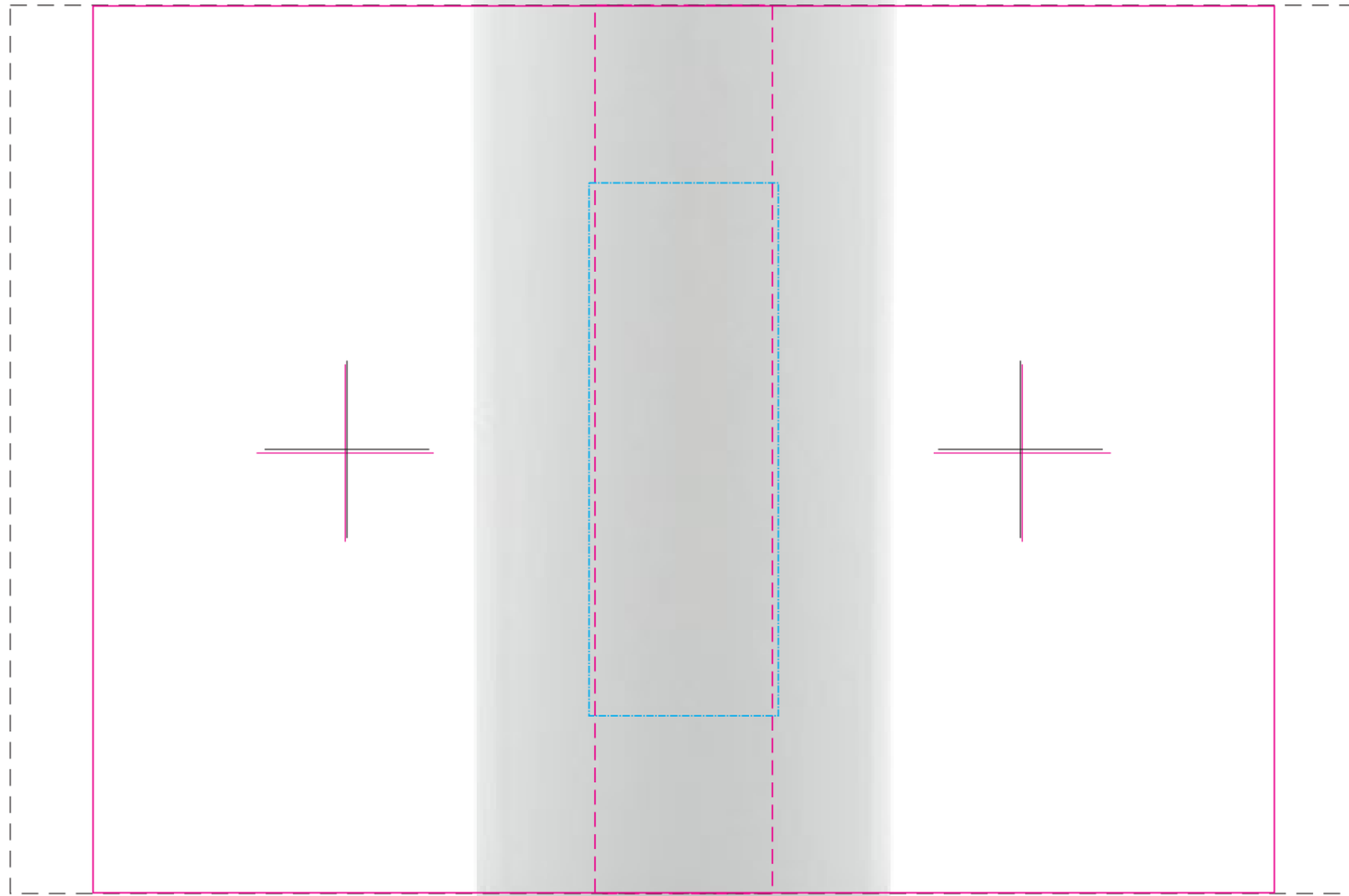
- ROLL PRINT  PMS XXXc
- PAD PRINT  PMS XXXc
- LASER ENGRAVE 
- DIGITAL PRINT 
- ROTARY DIGITAL 

Below is the actual size



Below is the actual size

Lid



Below is 20% of actual size



**DECORATION SIZE**

**ROLL PRINT**  
 Print Area: 200mmL x 150mmH  
 Actual print size:

**LASER ENGRAVE - Min Thickness: 0.7mm**  
 Print area: 32mmL x 90mmH  
 Actual print size:

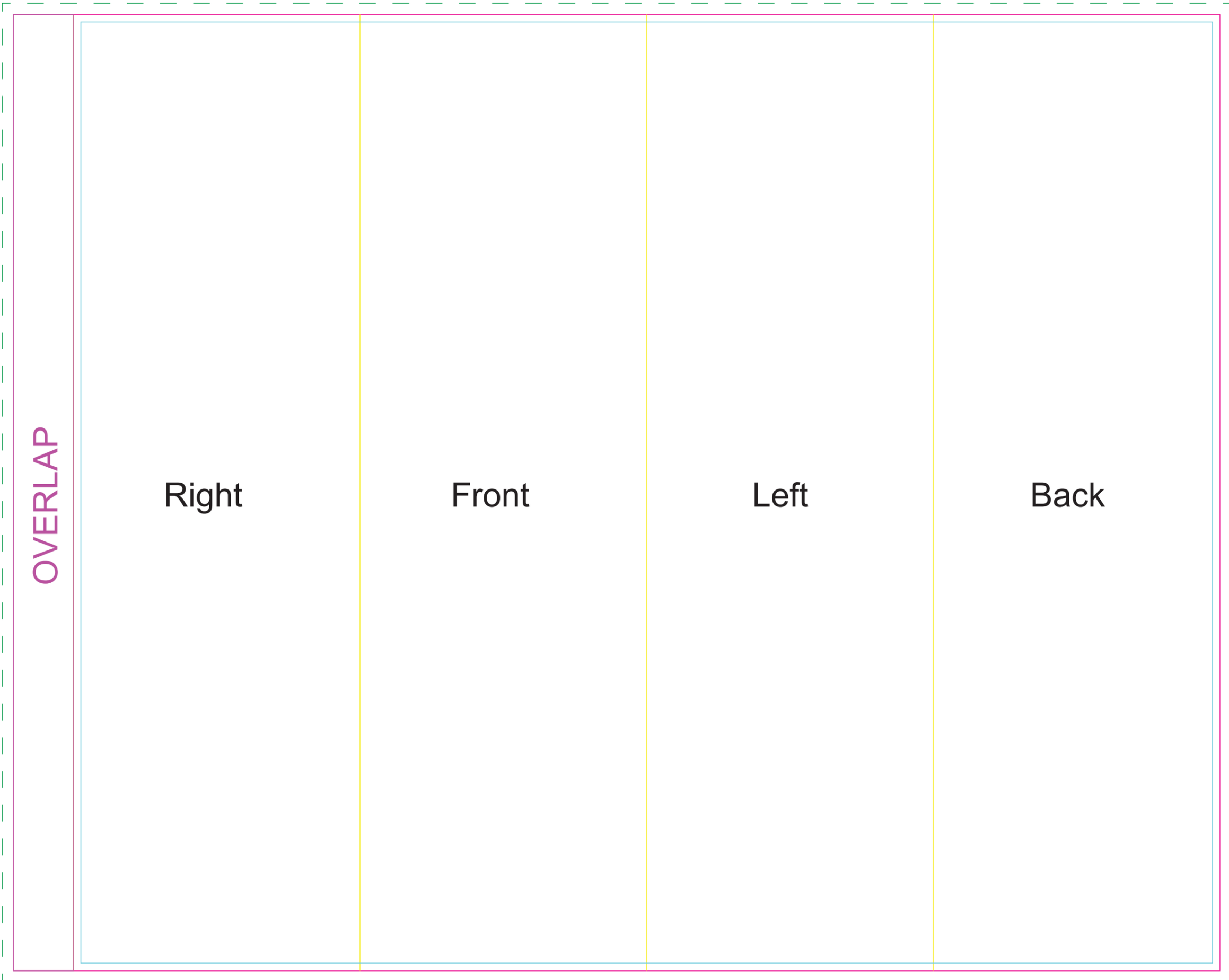
**DIGITAL PRINT**  
 Print Area: 30mmL x 150mmH  
 Actual print size:

**ROTARY DIGITAL - JOINED WRAP**  
 Print Area: 227.77mmL x 150mmH  
 Actual print size:

**PAD / LASER - LID (Min Thickness: 0.7mm - Laser only)**  
 Print Area: 40mm Diameter / 20mmL x 32mmH  
 Actual print size:

- Finished print area - Roll Print 
- Finished print area - Laser Engrave 
- Finished print area - Digital Print 
- Finished print area - Rotary Digital 
- Opposite Positions  
- Finished print area - Pad/Laser - Lid 

Below is the actual size



**DECORATION SIZE**  
**DIGITAL PRINT - SLEEVE**  
Print Area: 322mmL x 255mmH  
Actual print size: mmL x mmH

Max print area for copy & text	
Finished print area	
Bleed line	
Folds	