

## Wheeled Sampling Bin (Insulated) Artwork Guide - Large Size



### Preparing and Sending Artwork

Please see overleaf for TEMPLATES and instructions regarding bleed.

#### Step 1

##### Create Your Artwork

We recommend using Adobe InDesign, Adobe Illustrator, Adobe Photoshop or CorelDraw to create your artwork. Use CMYK colour format (Not RGB).



#### Step 2

##### Preferred File format

Supply a high-res PDF file for printing. All fonts converted to outlines / paths. Images to be sized 150dpi at 100%.



#### Step 3

##### Colour Matching

Where a specific colour is to be matched, please provide a CMYK breakdown and Pantone PMS number.

#### Step 4

##### File Submission Options

**Under 10mb? Email**  
Direct to your Displays 2 Go sales person or [sales@displays2go.com.au](mailto:sales@displays2go.com.au)

**Under 2Gb? 'WeTransfer'**  
[displays2go.wetransfer.com](http://displays2go.wetransfer.com)  
(Free service for files up to 2Gb)

**Over 2Gb? Courier**  
Displays 2 Go  
60-62 Sawyer Lane  
Artarmon  
NSW 2064

# Wheeled Sampling Bins (insulated) – large

THE **GREEN** LINES REPRESENT FINAL SIZE  
INCLUSIVE OF BLEED

**BLEED:**

20mm left and right, top and bottom

**TRIM SIZE:**

1850mm wide x 760mm high

FRONT VIEWABLE AREA is 720mm wide x 600mm high

Please remove template lines from finished artwork  
Convert all fonts to paths/outlines

**TRIM AREA – MAGENTA solid line**

Do not put important graphics in this coloured area.  
This area is obscured by framing.  
The print however, still runs underneath.

**BLEED AREA – GREEN dashed line**

(this has been placed on the artwork layer and can be given a fill colour  
or used as a clipping mask for your background)

**IMPORTANT INFORMATION:**

Leave the templates VISIBLE on finished artwork, set to overprint  
Do not include crop marks  
Convert all fonts to paths/outlines  
Convert all spot colours to CMYK, except template lines  
Final document to be saved as a Press Quality PDF  
Minimum resolution of 150ppi at 100%

**CURVED FRONT FACE**