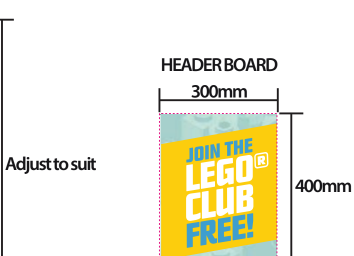


#### Plinth Style Entry Unit - 300mm square

295mm





#### Preparing and Sending Artwork

Step 1	Step 2	Step 3	Step 4			DISPLAYS2G0
Create Your Artwork	Preferred File format	Colour Matching	File Submission Options			WE MAKE YOU LOUK GOODY
We recommend using Adobe InDesign, Adobe Illustrator, Adobe Photoshop or CoreIDraw to create your artwork.	Supply a high-res PDF file for printing. All fonts converted to outlines / paths. Images to be sized 150dpi at 100%.	Where a specific colour is to be matched, please provide a CMYK breakdown and Pantone PMS number.	Under 10mb? Email Direct to your	Under 2Gb? 'WeTransfer' displays2go.wetransfer.com	Over 2Gb? Courier Displays 2 Go	Need Help?
Use CMYK colour format (Not RGB).	بر		Displays 2 Go sales person or sales@displays2go.com.au	(Free service for files up to 2Gb)	60-62 Sawyer Lane Artarmon NSW 2064	1300 240 250 www.displays2go.com.au



# **Entry Unit**

## **300mm Square with SAV**

This document represents final artwork size inclusive of bleed.

**TRIM AREA – MAGENTA solid line:** 295mm wide x Adjust height to suit

**BLEED: 40mm all sides** 

### **FINISHED DOCUMENT DIMENSIONS – bleed included:** 375mm wide x Adjust height to suit

### **IMPORTANT INFORMATION:**

Please ensure template lines are not visible on finished artwork Do not include crop marks Convert all fonts to paths/outlines Convert all spot colours to CMYK Final document to be saved as a Press Quality PDF Minimum resolution of 150ppi at 100%

### **FRONT - 295mm**



# Entry Unit Header with SAV

This document represents final artwork size inclusive of bleed.

TRIM AREA – MAGENTA solid line: 300mm Wx 400mm H

**BLEED: 40mm all sides** 

FINISHED DOCUMENT DIMENSIONS – bleed included: 380mm W x 480mm H

**IMPORTANT INFORMATION:** 

Please ensure template lines are not visible on finished artwork Do not include crop marks Convert all fonts to paths/outlines Convert all spot colours to CMYK Final document to be saved as a Press Quality PDF Minimum resolution of 150ppi at 100%