

## Artwork Specification

### A Frame Sign – A1

- 1 For optimum results, we require all artwork documents to be submitted in a High Quality PDF.
- 2 Please ensure that all **text has been outlined**, any images or placed items are **linked / embedded** within the document and that all **layers have been flattened**.
- 3 No bleed or crop marks.
- 4 Set up your artwork in CMYK at 300dpi
- 5 **CMYK Printing of Solid Black** – To achieve a solid black in your artwork, please create solid black with the following colour reference: 100% C, 100% M, 100%

Blue solid line indicates safe visible area. Please keep all key design elements clear of pole pockets and within stitch lines.

#### 6 A1 Sandwich Board

Total Artwork size: 600mm (W) x 847mm (H)

Trimmed size: 594mm (W) x 841mm (H)

Visible Artwork size: 584mm (W) x 831mm (H)





## Artwork Specification

### A Frame Sign – A2

- 1 For optimum results, we require all artwork documents to be submitted in in a High Quality PDF.
- 2 Please ensure that all **text has been outlined**, any images or placed items are **linked / embedded** within the document and that all **layers have been flattened**.
- 3 No bleed or crop marks.
- 4 Set up your artwork in CMYK at 300dpi
- 5 **CMYK Printing of Solid Black** – To achieve a solid black in your artwork, please create solid black with the following colour reference: 100% C, 100% M, 100%

Blue solid line indicates safe visible area. Please keep all key design elements clear of pole pockets and within stitch lines.

### 6 A2 Sandwich Board

Total Artwork size: 426mm (W) x 600mm (H)

Trimmed size: 420mm (W) x 596mm (H)

Visible Artwork size: 408mm (W) x 584mm (H)



The first part of the paper discusses the importance of understanding the underlying mechanisms of the observed phenomena. This involves a thorough review of the existing literature and a critical analysis of the data. The second part of the paper presents the results of the experiments, which show that the proposed method is effective in improving the performance of the system. The third part of the paper discusses the implications of the findings and suggests directions for future research.

The results of the experiments are presented in Table 1. The table shows that the proposed method achieves a higher accuracy than the baseline method. This is due to the fact that the proposed method is able to capture the underlying patterns in the data more effectively than the baseline method. The results also show that the proposed method is robust to noise and outliers, which is a significant advantage over the baseline method.

The implications of the findings are that the proposed method can be used to improve the performance of the system in a wide range of applications. This is because the proposed method is able to capture the underlying patterns in the data more effectively than the baseline method. The results also show that the proposed method is robust to noise and outliers, which is a significant advantage over the baseline method.

Directions for future research include the development of a more sophisticated model that can capture the underlying patterns in the data more effectively. This could be achieved by incorporating more advanced machine learning techniques into the proposed method. Another direction for future research is to evaluate the performance of the proposed method on a larger dataset, which would provide a more comprehensive understanding of its capabilities.