



3.5"x6.5" Hang Tag

Document Size: 3.75" x 6.75"

Finished Size: 3.5" x 6.5"

Safe Viewable Area: 3" x 6"

Drill Hole: 0.125" x 0.125"

Design Information

Please Keep All Important Artwork & Text

Inside the [Safe Viewable Area](#).

Extend Artwork To The Edges of the

[Document](#).

At Moso Retail Environments, we prefer a print ready PDF. By supplying a PDF, you create a simple work flow between you and us. To create a print ready PDF please follow the guidelines below.

- 1. Outline all fonts.
- 2. Photos should have a resolution of 150 dpi.
- 3. Embed all images.
- 4. Set the color mode to CMYK.
- 5. Document should be set up to the correct final size.
- 6. Use the PDF setting "High Quality" when saving your PDF.
- 7. Examine the PDF at 100% view to verify the image quality, text, color, grammar, and final size.

If color matching is required, please specify any pantones or supply a hard copy. If any assistance is needed, please contact us and we will gladly help you through the process.

Side A



3.5"x6.5" Hang Tag

Document Size: 3.75" x 6.75"

Finished Size: 3.5" x 6.5"

Safe Viewable Area: 3" x 6"

Drill Hole: 0.125" x 0.125"

Design Information

Please Keep All Important Artwork & Text

Inside the [Safe Viewable Area](#).

Extend Artwork To The Edges of the

[Document](#).

At Moso Retail Environments, we prefer a print ready PDF. By supplying a PDF, you create a simple work flow between you and us. To create a print ready PDF please follow the guidelines below.

- 1. Outline all fonts.
- 2. Photos should have a resolution of 150 dpi.
- 3. Embed all images.
- 4. Set the color mode to CMYK.
- 5. Document should be set up to the correct final size.
- 6. Use the PDF setting "High Quality" when saving your PDF.
- 7. Examine the PDF at 100% view to verify the image quality, text, color, grammar, and final size.

If color matching is required, please specify any pantones or supply a hard copy. If any assistance is needed, please contact us and we will gladly help you through the process.

Side B