

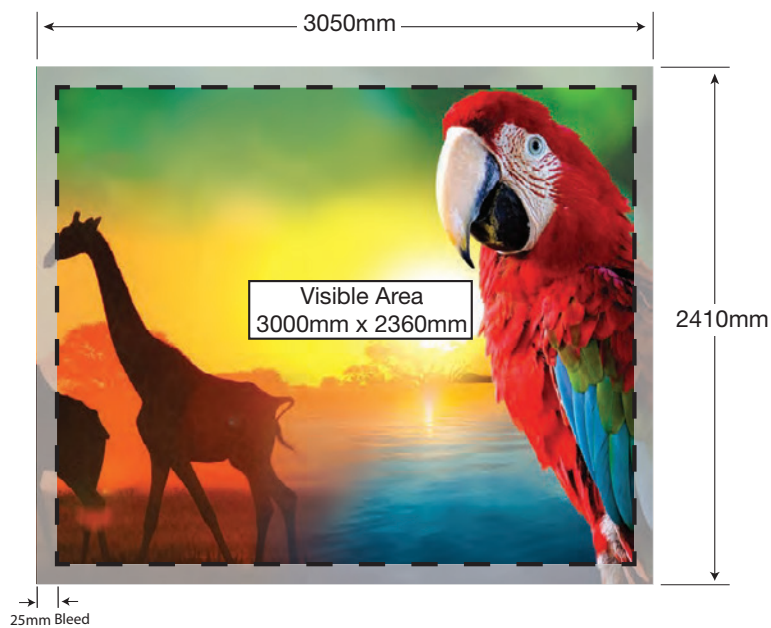
Leuchtdisplay

LED - BrightWall 2

by Nomadic

Grafikmasse
Freistehende Elemente

3m BrightWall-2 Freistehende Elemente

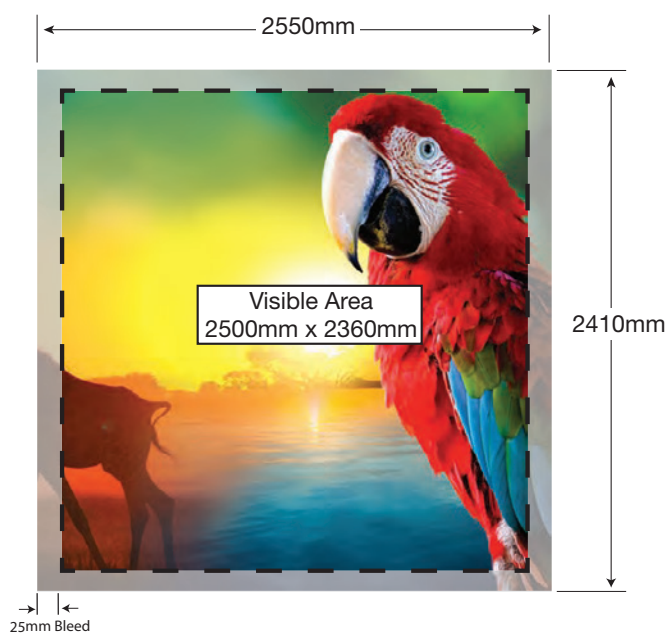


Document Size

Width: 3050mm x Height: 2410mm

Alle Schriften in Logos und dem Dokument in Pfade umwandeln - vektorisiert

2.5m BrightWall-2 Freistehende Elemente



Document Size

Width: 2550mm x Height: 2410mm

Alle Schriften in Logos und dem Dokument in Pfade umwandeln - vektorisiert

Messebau
Ausstellungen
Faltdisplays

Showroom St.Gallen

Hauptsitz
Expo Norm AG
Schachenstrasse 9
9016 St.Gallen
T 071 282 38 00

info@exponorm.ch
www.exponorm.ch

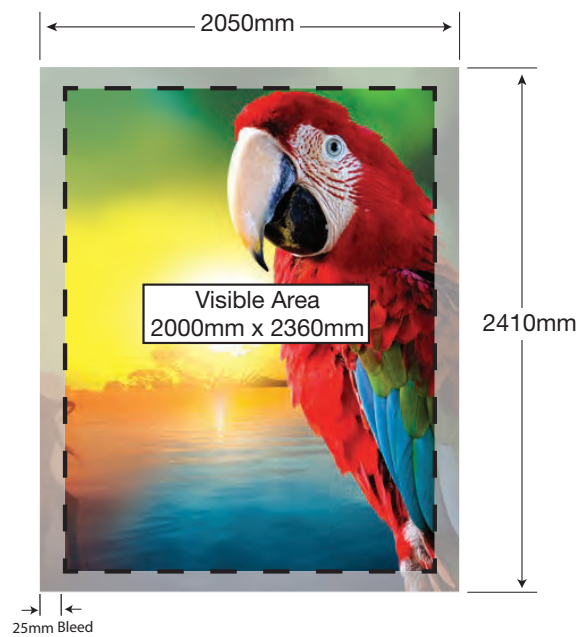
Leuchtdisplay

LED - BrightWall 2

by Nomadic

Grafikmasse
Freistehende Elemente

2m BrightWall-2 Freistehende Elemente

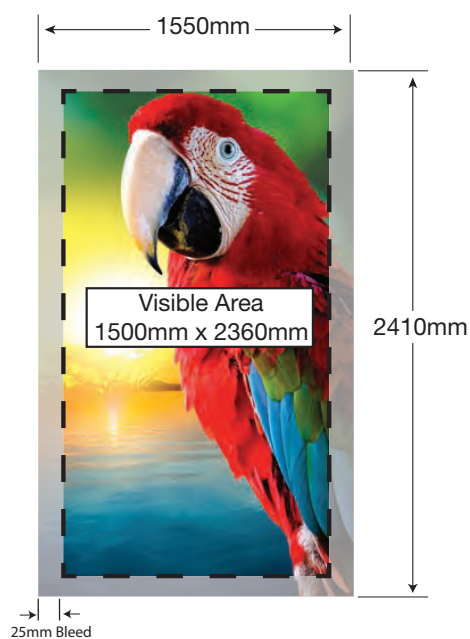


Document Size

Width: 2050mm x Height: 2410mm

Alle Schriften in Logos und dem Dokument in Pfade umwandeln - vektorisiert

1.5m BrightWall-2 Freistehende Elemente



Document Size

Width: 1550mm x Height: 2410mm

Alle Schriften in Logos und dem Dokument in Pfade umwandeln - vektorisiert

Messebau
Ausstellungen
Faltdisplays

Showroom St.Gallen

Hauptsitz
Expo Norm AG
Schachenstrasse 9
9016 St.Gallen
T 071 282 38 00

info@exponorm.ch
www.exponorm.ch

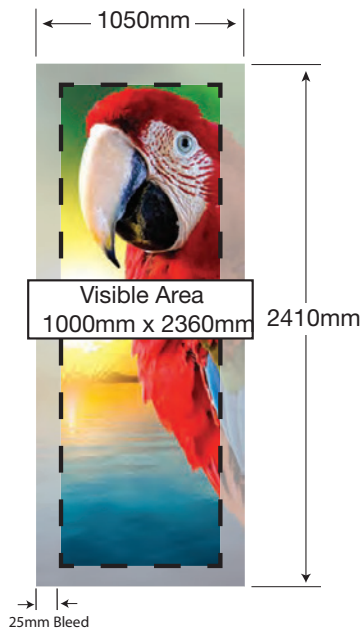
Leuchtdisplay

LED - BrightWall 2

by Nomadic

Grafikmasse
Freistehende Elemente

1m BrightWall-2 Freistehende Elemente



Document Size

Width: 1050mm x Height: 2410mm

Alle Schriften in Logos und dem Dokument in Pfade umwandeln - vektorisiert

General Guidelines

- Files should be created in Photoshop or Illustrator. Files created in InDesign must be converted to .pdf or .eps files for large format printing. File conversion can result in unpredictable changes to your layout.
- Files should be created in CMYK color mode.
- Files should be 100-120 dpi at full output size (100%).
- Convert all fonts to outlines and/or include all fonts used. If unsure, supply fonts with your packaged files.
- DO NOT embed imported or placed images. Please LINK any/all imported images and supply them with your submission.
- Logos and line-based objects should remain in vector format whenever possible.
- Whenever possible, files should be built at full output size (100%). Files containing non-vector elements must always be built at 100% scale.
- Do not embed color profiles in placed images or Photoshop files.
- Include both a layered file and a flat file with your submission. This allows us to make minor corrections if necessary.
- Layered files are required for color matching.
- Please only send files relevant for output.
- After receiving your file, it will be reviewed for printing requirements. If the files does not meet all necessary requirements, you will be contacted.
- If corrections are required, you may make these changes yourself and resubmit the file. Or, you may choose to have our team make the corrections (if we are able to do so). **Additional costs will be incurred if corrections are required to prepare your file.**
- *Visually correct* and *mechanically correct* are not the same. Because of the countless variations in viewing and output devices, always rely on the numerical gauges and file information within your programs, rather than what you see on the screen or in a laser print of your art.
- ***Note:** Variations in color or shading are often a result of viewing on uncalibrated equipment (monitors, printers, etc.) Colors will often appear different when viewed on two different monitors or output devices.
- Prepare your art in the program that is best suited for the task. Illustrator is a drawing (vector) program, ideal for logos, branding and placing edited images. Photoshop is a pixel based (raster) program that lets you size, color-correct, add effects to, and manipulate images such as photographs. Neither is intended for multi-page documents.

Messebau
Ausstellungen
Faltdisplays

Showroom St.Gallen

Hauptsitz
Expo Norm AG
Schachenstrasse 9
9016 St.Gallen
T 071 282 38 00

info@exponorm.ch
www.exponorm.ch

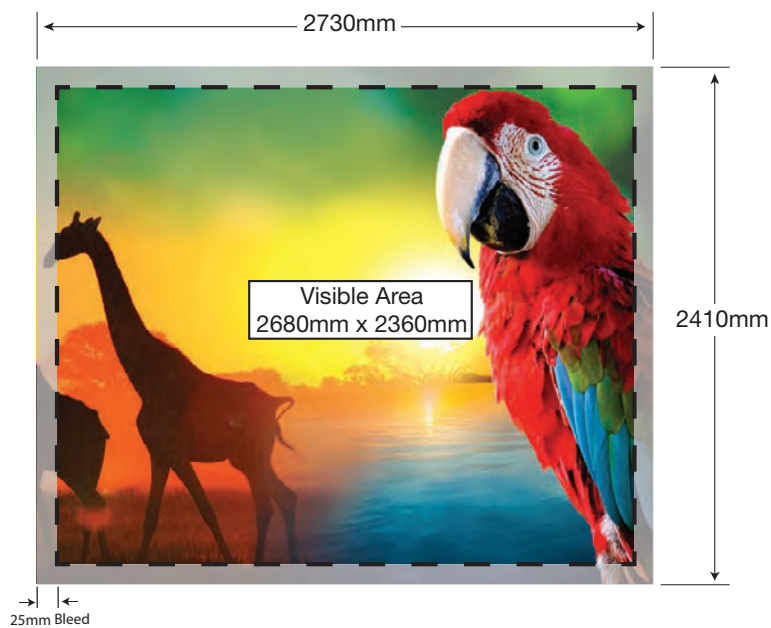
Leuchtdisplay

LED - BrightWall 2

by Nomadic

Grafikmasse
Integrierte Elemente

2.68m BrightWall-2 Integrierte Elemente

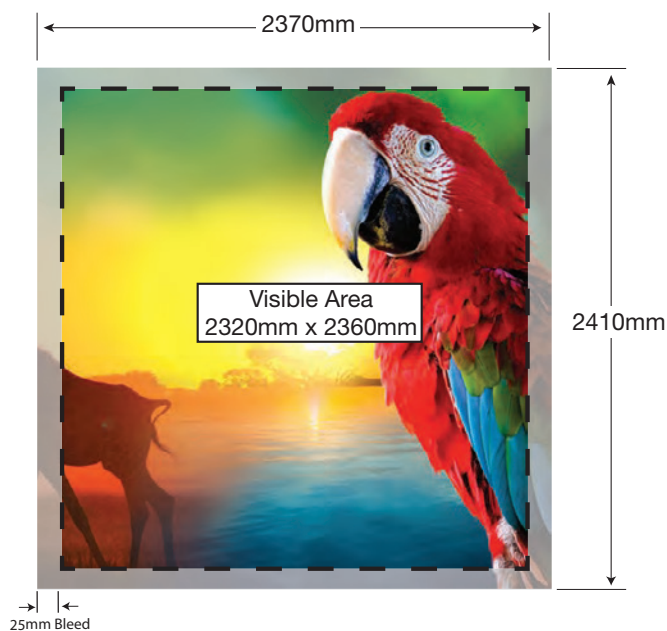


Document Size

Width: 3050mm x Height: 2410mm

Alle Schriften in Logos und dem Dokument in Pfade umwandeln - vektorisiert

2.32m BrightWall-2 Integrierte Elemente



Document Size

Width: 2550mm x Height: 2410mm

Alle Schriften in Logos und dem Dokument in Pfade umwandeln - vektorisiert

Messebau
Ausstellungen
Faltdisplays

Showroom St.Gallen

Hauptsitz
Expo Norm AG
Schachenstrasse 9
9016 St.Gallen
T 071 282 38 00

info@exponorm.ch
www.exponorm.ch

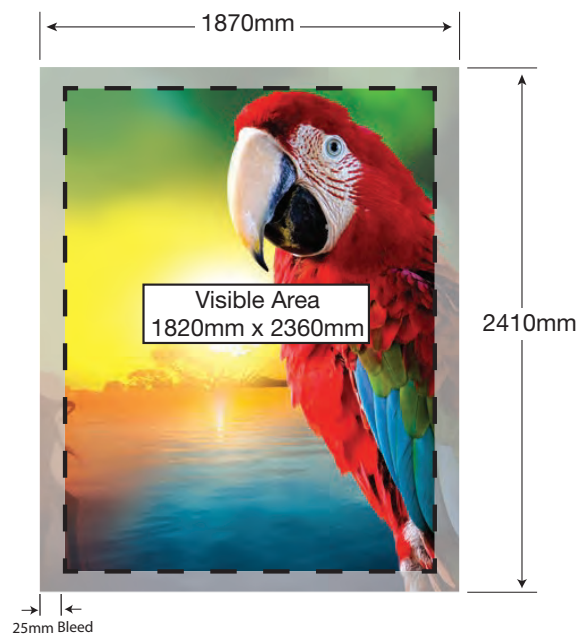
Leuchtdisplay

LED - BrightWall 2

by Nomadic

Grafikmasse
Integrierte Elemente

1.82m BrightWall-2 Integrierte Elemente

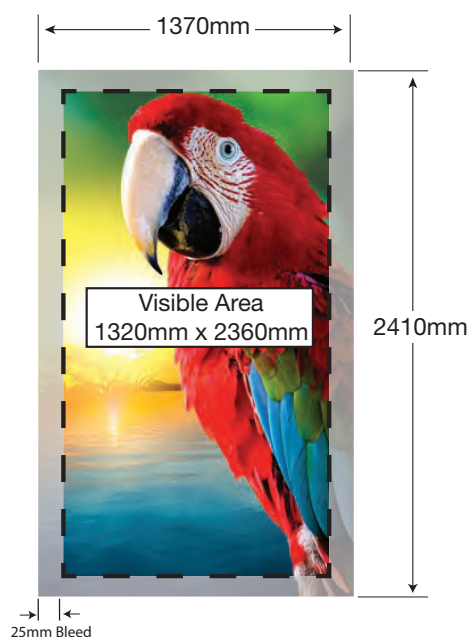


Document Size

Width: 2050mm x Height: 2410mm

Alle Schriften in Logos und dem Dokument in Pfade umwandeln - vektorisiert

1.32m BrightWall-2 Integrierte Elemente



Document Size

Width: 1550mm x Height: 2410mm

Alle Schriften in Logos und dem Dokument in Pfade umwandeln - vektorisiert

Messebau
Ausstellungen
Faltdisplays

Showroom St.Gallen

Hauptsitz
Expo Norm AG
Schachenstrasse 9
9016 St.Gallen
T 071 282 38 00

info@exponorm.ch
www.exponorm.ch

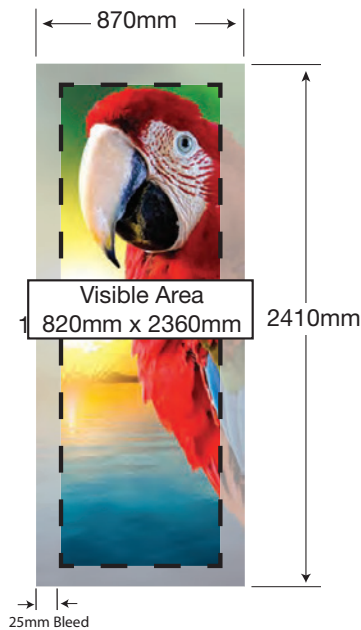
Leuchtdisplay

LED - BrightWall 2

by Nomadic

Grafikmasse
Integrierte Elemente

0.82m BrightWall-2 Integrierte Elemente



Document Size

Width: 1050mm x Height: 2410mm

Alle Schriften in Logos und dem Dokument in Pfade umwandeln - vektorisiert

General Guidelines

- Files should be created in Photoshop or Illustrator. Files created in InDesign must be converted to .pdf or .eps files for large format printing. File conversion can result in unpredictable changes to your layout.
- Files should be created in CMYK color mode.
- Files should be 100-120 dpi at full output size (100%).
- Convert all fonts to outlines and/or include all fonts used. If unsure, supply fonts with your packaged files.
- DO NOT embed imported or placed images. Please LINK any/all imported images and supply them with your submission.
- Logos and line-based objects should remain in vector format whenever possible.
- Whenever possible, files should be built at full output size (100%). Files containing non-vector elements must always be built at 100% scale.
- Do not embed color profiles in placed images or Photoshop files.
- Include both a layered file and a flat file with your submission. This allows us to make minor corrections if necessary.
- Layered files are required for color matching.
- Please only send files relevant for output.
- After receiving your file, it will be reviewed for printing requirements. If the files does not meet all necessary requirements, you will be contacted.
- If corrections are required, you may make these changes yourself and resubmit the file. Or, you may choose to have our team make the corrections (if we are able to do so). **Additional costs will be incurred if corrections are required to prepare your file.**
- *Visually correct* and *mechanically correct* are not the same. Because of the countless variations in viewing and output devices, always rely on the numerical gauges and file information within your programs, rather than what you see on the screen or in a laser print of your art.
- ***Note: Variations in color or shading are often a result of viewing on uncalibrated equipment (monitors, printers, etc.) Colors will often appear different when viewed on two different monitors or output devices.**
- Prepare your art in the program that is best suited for the task. Illustrator is a drawing (vector) program, ideal for logos, branding and placing edited images. Photoshop is a pixel based (raster) program that lets you size, color-correct, add effects to, and manipulate images such as photographs. Neither is intended for multi-page documents.

Messebau
Ausstellungen
Faltdisplays

Showroom St.Gallen

Hauptsitz
Expo Norm AG
Schachenstrasse 9
9016 St.Gallen
T 071 282 38 00

info@exponorm.ch
www.exponorm.ch