VVLIVI-2000I
Artwork Template

!

37

Monitor Mount Area

2 Grommet holes will be placed into fabric graphic behind the monitor for wiring harness to pass through.

This is a general guideline for monitors.

Check your monitors specific measurements for exact size.

Ignore this area or hide template layer if you are using not using a monitor and printing graphics only.

WLM-2000I

Artwork Template

40"

32"

Monitor Mount Area

2 Grommet holes will be placed into fabric graphic behind the monitor for wiring harness to pass through.

This is a general guideline for monitors.

Check your monitors specific measurements for exact size.

Ignore this area or hide template layer if you are using not using a monitor and printing graphics only.

WLM-G-2000D

Artwork Template

32

Monitor Mount Area

2 Grommet holes will be placed into fabric graphic behind the monitor for wiring harness to pass through.

This is a general guideline for monitors.

Check your monitors specific measurements for exact size.

Ignore this area or hide template layer if you are using not using a monitor and printing graphics only.

WaveLine® Media Panel WLM-G-2000D

Tension Fabric Displays

Graphic Size

1032mm w x 2260mm h(40.6" w x 89" h)

Keep text and important images inside of green line.

Granhic Size with Blee

Graphic Size with Bleed
1132mm w x 2360mm h(44.6" w x 93" h)

TV Mount

Keep text and important images outside of purple or blue line.

32" TV Area

34.6"w x 23.6"h

40" TV Area 43.3"w x 27.6"h

- TJ.J VV A Z/.U
- CMYK color- Resolutions must be 72-125 ppi
- All fonts must be created to outlines
- Embed all images in final document
- Save final document as PDF for print

CA700-G Case/Counter

Front Viewable Area
1040mm w x1030mm h (41"w x 40.6" h)

Side Viewable Area x2 510mm w x 1030mm h (20"w x 40.6" h)

Keep text and important images inside of green line.

Viewable Graphic Size
3100mm w x 1030mm h (122"w x 40.6"h)

Graphic Size with Bleed
3200mm w x 1130mm h (126"w x 44.5"h)

- CMYK color
- Resolutions must be 72-125 ppi
- All fonts must be created to outlines
- Embed all images in final document
- Save final document as PDF for print

Side Viewable Area

Front Viewable Area

Side Viewable Area