

G-TLGEPS
Straight Left End Panel
Panel E

Graphic Size with Bleed
18.5" w x 82.55" h

Graphic Trim Size
17.5" w x 81.55" h

EXTEND IMAGE TO THE
EDGE OF THE ARTBOARD

- Bleed Area
- Trim Line
- Stitching
- Recommended safe area for
text / logos / important images

G-TLGCP
Timberline Main Panel
Panel A

Graphic Size with Bleed
84.25" w x 82.55" h

Graphic Trim Size
83.25" w x 81.55" h

EXTEND IMAGE TO THE
EDGE OF THE ARTBOARD

- Bleed Area
- Trim Line
- Stitching
- Recommended safe area for
text / logos / important images

G-TLCP
Timberline Connector & Monitor Panel
Panel C

Graphic Size with Bleed
39.25" w x 82.55" h

Graphic Trim Size
38.25" w x 81.55" h

EXTEND IMAGE TO THE
EDGE OF THE ARTBOARD

- Bleed Area
- Trim Line
- Stitching
- Recommended safe area for
text / logos / important images

G-TLGCP
Timberline Main Panel
Panel A

Graphic Size with Bleed
84.25" w x 82.55" h

Graphic Trim Size
83.25" w x 81.55" h

EXTEND IMAGE TO THE
EDGE OF THE ARTBOARD

- Bleed Area
- Trim Line
- Stitching
- Recommended safe area for
text / logos / important images

G-TLCP
Timberline Connector & Monitor Panel
Panel C

Graphic Size with Bleed
39.25" w x 82.55" h

Graphic Trim Size
38.25" w x 81.55" h

EXTEND IMAGE TO THE
EDGE OF THE ARTBOARD

- Bleed Area
- Trim Line
- Stitching
- Recommended safe area for
text / logos / important images

G-TLGCP
Timberline Main Panel
Panel A

Graphic Size with Bleed
84.25" w x 82.55" h

Graphic Trim Size
83.25" w x 81.55" h

EXTEND IMAGE TO THE
EDGE OF THE ARTBOARD

- Bleed Area
- Trim Line
- Stitching
- Recommended safe area for
text / logos / important images

G-TLGEPS
Straight Right End Panel
Panel F

Graphic Size with Bleed
18.5" w x 82.55" h

Graphic Trim Size
17.5" w x 81.55" h

EXTEND IMAGE TO THE
EDGE OF THE ARTBOARD

- Bleed Area
- Trim Line
- Stitching
- Recommended safe area for
text / logos / important images

PLEASE LAYOUT ARTWORK TO FULL ARTBOARD
AS ONE CONTINUOUS GRAPHIC

TEMPLATE AT 1:4 SCALE

Convert Text to Outlines

Embed All Images 300dpi - 600dpi
(for 75dpi - 150dpi final output)

CMYK Color