

To be used properly, this template must be opened in a vector based graphic program like Adobe Illustrator.

37" x 64" Raisable Table Stand Template (100% Scale) RTS-3001T2K RTS-3001T2R Imprint Area: 33" x 60"

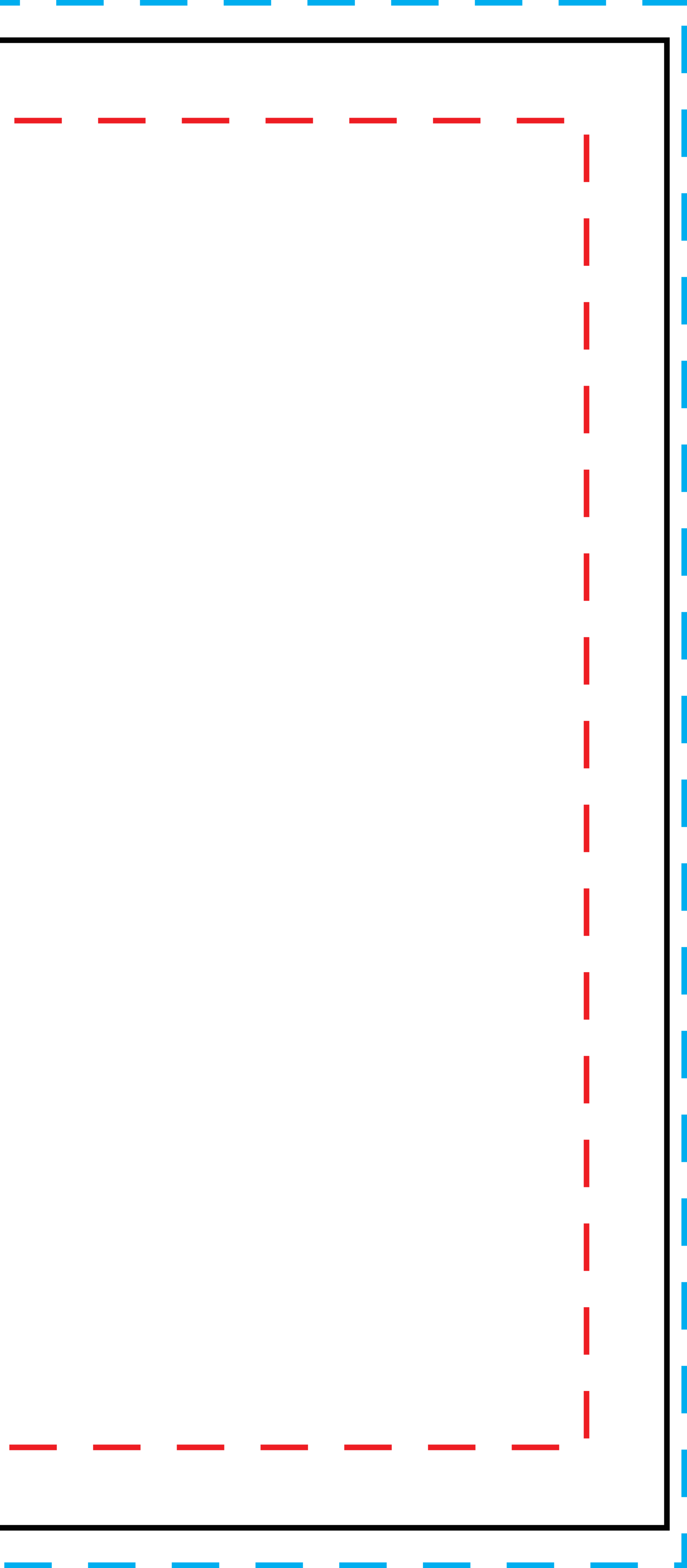
Notes:

Imprint Area

Rlood Area

- template.
- Any artwork that is intended to run off the edge requires bleed past the edge (reflected by the blue dotted line).
- The green dotted line shows the front section of the table.
- Use ONLY Pantone Solid Coated colors
- Convert all text to outlines

- Keep all artwork away from the edge (reflected by the red dotted line) of the



To be used properly, this template must be opened in a vector based graphic program like Adobe Illustrator.

7.87" x 16.54" Mini X-Banner Template (100% Scale) MXBS-2001T1K MXBS-2001T1R Imprint Area: 5.87" x 14.54"

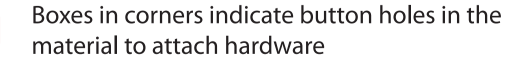
Notes:

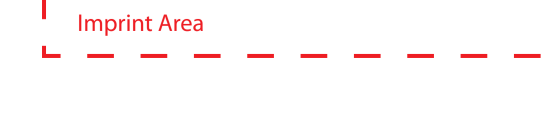
- Keep all artwork away from the edge (reflected by the red dotted line) of the template

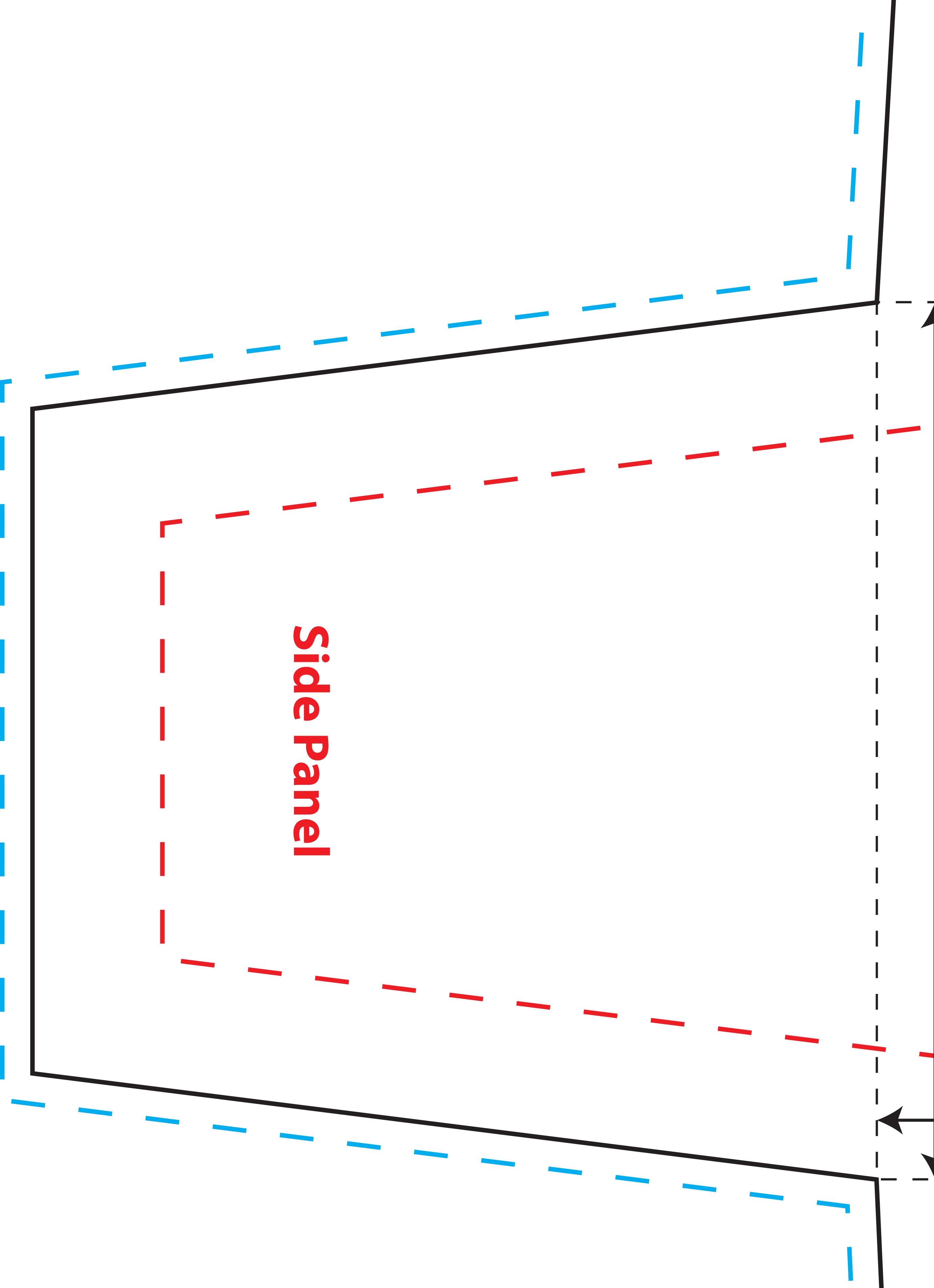
- Any artwork that is intended to run off the edge requires bleed past the edge (reflected by the blue dotted line)

- Use ONLY Pantone Solid Coated colors

- Convert all text to outlines







To be used properly, this template must be opened in a vector based graphic program like Adobe Illustrator.

6' Stretch Table Cover Template (100% Scale) DTCS-6

27"

- Notes: - Keep all artwork away from the edge (reflected by the red dotted line) of the template
- Any artwork that is intended to run off the edge requires bleed past the edge (reflected by the blue dotted line)
- Use ONLY Pantone Solid Coated colors
- Convert all text to outlines

Imprint Area

Top Panel

_____ Front Panel

Back Panel

.

Side Panel	

To be used properly, this template must be opened in a vector based graphic program like Adobe Illustrator.

35" x 85" Slim Line Banner Steel Base Template (100% Scale) SLBSB-2001T2K SLBSB-2001T2R Imprint Area: 29" x 79"

Notes:

- Keep all artwork away from the edge (reflected by the red dotted line) of the template.
- Any artwork that is intended to run off the edge of
- the flag requires bleed past the edge (reflected by the blue dotted line).
- Use ONLY Pantone Solid Coated colors
- Convert all text to outlines

FRONT

Bleed Area

To be used properly, this template must be opened in a vector based graphic program like Adobe Illustrator.

35" x 85" Slim Line Banner Steel Base Template (100% Scale) SLBSB-2001T2K SLBSB-2001T2R Imprint Area: 29" x 79"

Notes:

- Keep all artwork away from the edge (reflected by the red dotted line) of the template.
- Any artwork that is intended to run off the edge of

the flag requires bleed past the edge (reflected by the blue dotted line).

- Use ONLY Pantone Solid Coated colors
- Convert all text to outlines

Imprint Area BACK

Bleed Area

Adobe Illustrator.

94.5" x 91" Slim Line Banner Wall Template (100% Scale) **SLBW-2001T2K SLBW-2001T2R** Imprint Area: 90.5" x 87"

- Notes:

- Use ONLY Pantone Solid Coated colors - Convert all text to outlines

Imprint Area

To be used properly, this template must be opened in a vector based graphic program like

- Keep all artwork away from the edge (reflected by the red dotted line) of the template. - Any artwork that is intended to run off the edge of the flag requires bleed past the edge (reflected by the blue dotted line).

FRONT

Adobe Illustrator.

SLBW-2001T2K SLBW-2001T2R Imprint Area: 90.5" x 87"

Notes:

- Use ONLY Pantone Solid Coated colors
- Convert all text to outlines

Imprint Area

To be used properly, this template must be opened in a vector based graphic program like

94.5" x 91" Slim Line Banner Wall Template (100% Scale)

- Keep all artwork away from the edge (reflected by the red dotted line) of the template. - Any artwork that is intended to run off the edge of the flag requires bleed past the edge (reflected by the blue dotted line).

BACK