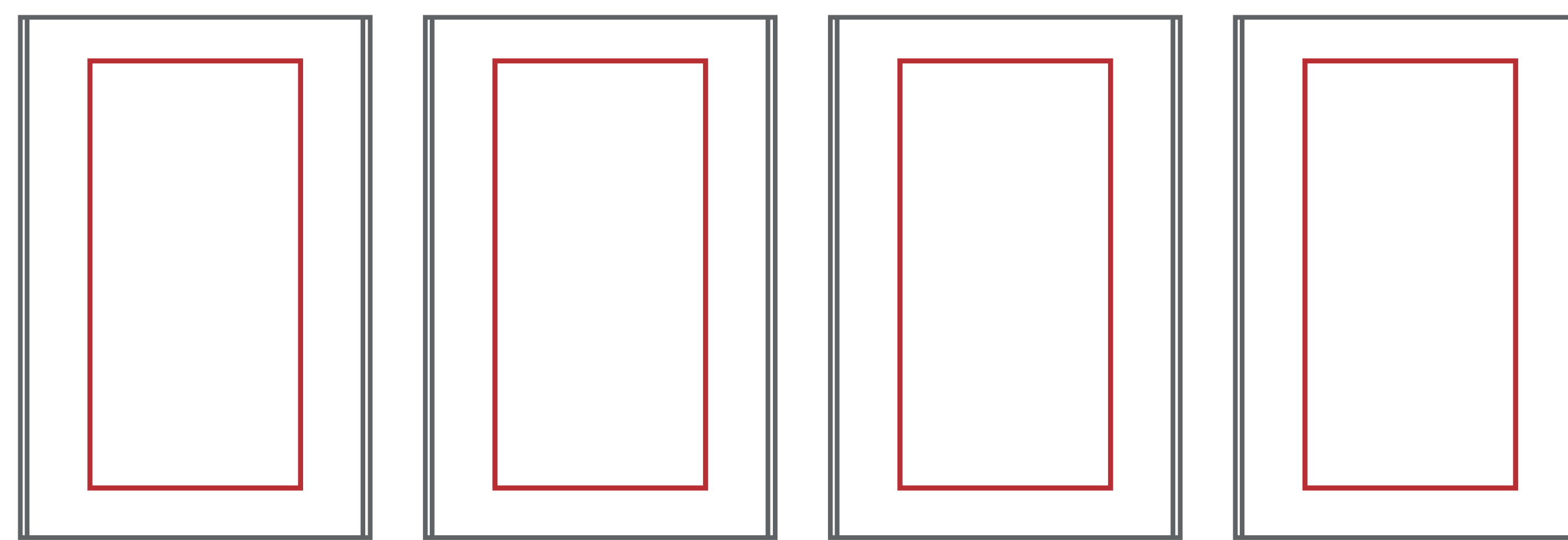


Not Viewable Area

# 4-SIDED

The seams are on both sides.



**WLTST-G-80150**

**30'' W x 63.8'' H**

Combination of 4 sides

Keep text and important images  
inside green area.

**Graphic Size(1 Side)**

760mm w x 1620mm h (30'' w x 63.8'' h)

**Graphic Size with Bleed**

850mm w x 1720m h (33.5'' w x 67.8'' h)

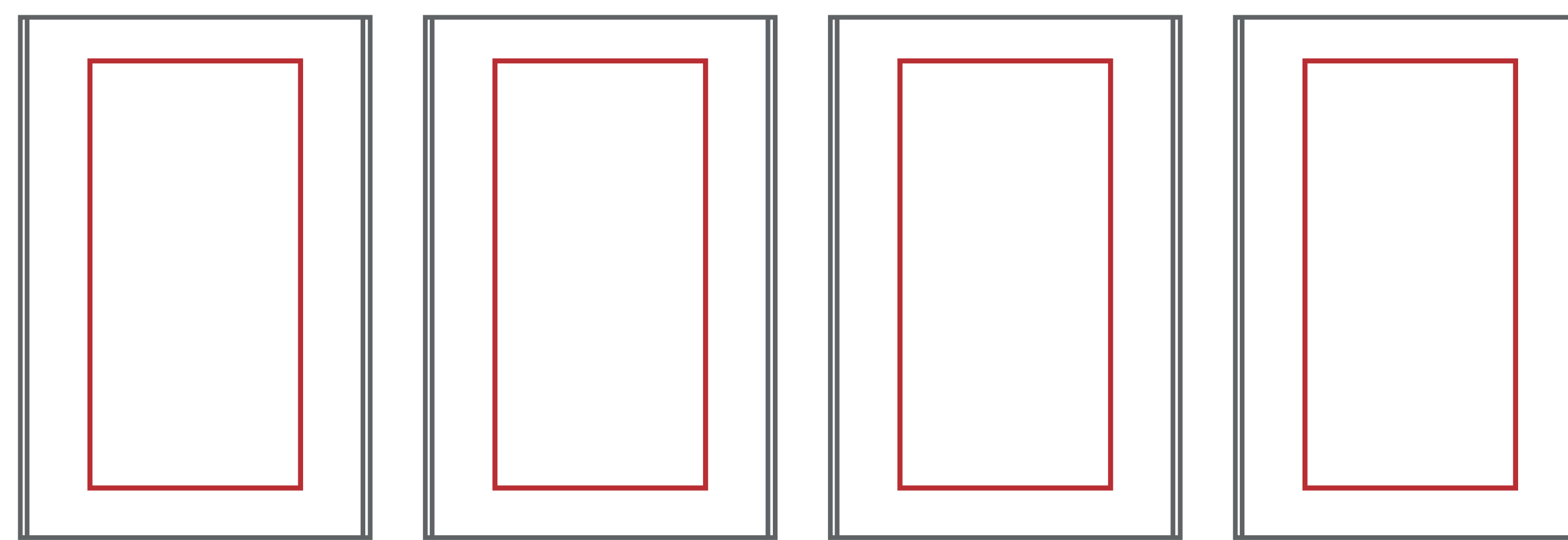
- CMYK color
- Resolutions must be 72-125 dpi
- All fonts must be created to outlines
- Embed all images in final document
- Save final document as PDF for print

Not Viewable Area

Not Viewable Area

# 4-SIDED

The seams are on both sides.



**WLTST-G-80150**

**30'' W x 63.8'' H**

Combination of 4 sides

Keep text and important images  
inside green area.

**Graphic Size(1 Side)**

760mm w x 1620mm h (30'' w x 63.8'' h)

**Graphic Size with Bleed**

850mm w x 1720m h (33.5'' w x 67.8'' h)

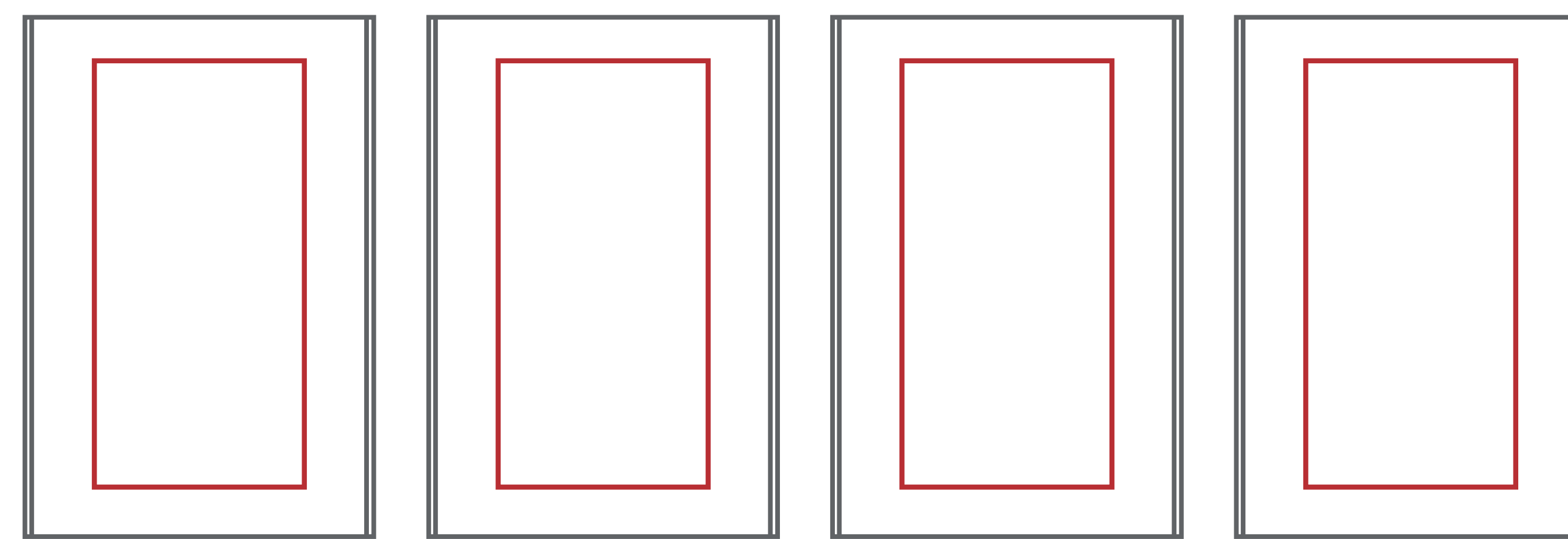
- CMYK color
- Resolutions must be 72-125 dpi
- All fonts must be created to outlines
- Embed all images in final document
- Save final document as PDF for print

Not Viewable Area

Not Viewable Area

# 4-SIDED

The seams are on both sides.



**WLTST-G-80150**

**30'' W x 63.8'' H**

Combination of 4 sides

Keep text and important images  
inside green area.

**Graphic Size(1 Side)**

760mm w x 1620mm h (30'' w x 63.8'' h)

**Graphic Size with Bleed**

850mm w x 1720m h (33.5'' w x 67.8'' h)

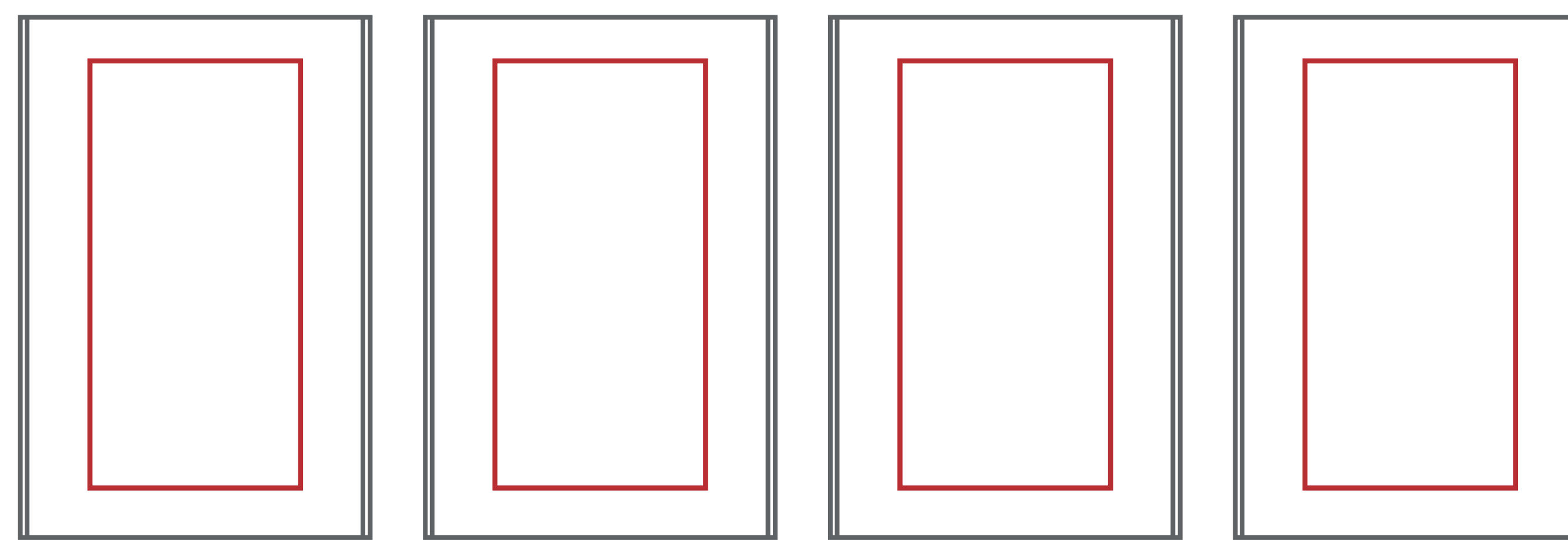
- CMYK color
- Resolutions must be 72-125 dpi
- All fonts must be created to outlines
- Embed all images in final document
- Save final document as PDF for print

Not Viewable Area

Not Viewable Area

# 4-SIDED

The seams are on both sides.



**WLTST-G-80150**

**30'' W x 63.8'' H**

Combination of 4 sides

Keep text and important images  
inside green area.

**Graphic Size(1 Side)**

760mm w x 1620mm h (30'' w x 63.8'' h)

**Graphic Size with Bleed**

850mm w x 1720m h (33.5'' w x 67.8'' h)

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

Not Viewable Area