



BLEED SIZE =
37.8x94.5

VISIBLE AREA =
36.2x92.9

SAFE AREA =
32.3x88.9

3x8 Silhouette



 Bleed

 Sensitive Area, nothing important should go here

Expo  **Displays®**

Illustrator Notes:

- Save as flattened and rasterized hi-res PDF
- All images should be 100 dpi at full scale
- Zoom in to 100% to visually check print quality
- Provide any critical PMS colors
- Art should be CMYK
- Delete template and notes layer

Photoshop Notes:

- Save as flattened and rasterized hi-res PDF
- All images should be 100 dpi at full scale
- Zoom in to 100% to visually check print quality
- Provide any critical PMS colors
- Art should be CMYK
- Delete template and notes layer

Full-Scale Template

Updated 12/28/17

ExpoDisplays.com

1-800-FOR-EXPO

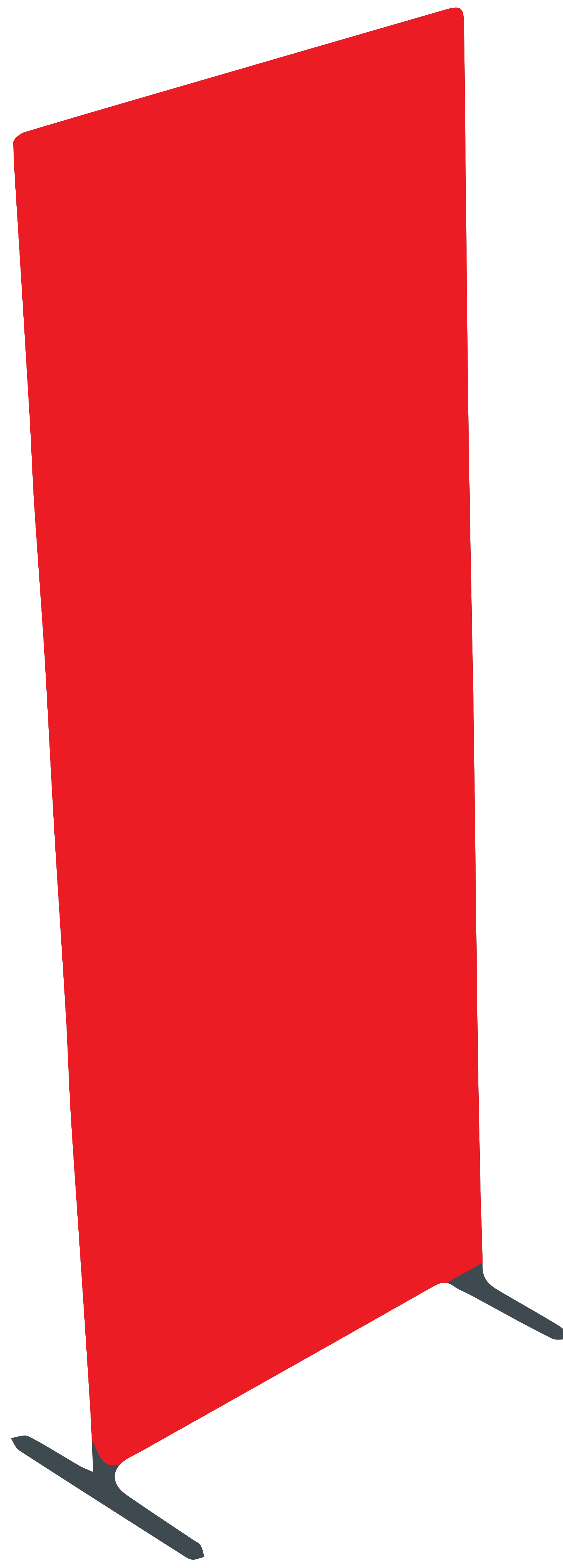


BLEED SIZE =
37.8x94.5

VISIBLE AREA =
36.2x92.9

SAFE AREA =
32.3x88.9

3x8 Silhouette



 Bleed

 Sensitive Area, nothing important should go here

Expo  **Displays®**

Illustrator Notes:

- Save as flattened and rasterized hi-res PDF
- All images should be 100 dpi at full scale
- Zoom in to 100% to visually check print quality
- Provide any critical PMS colors
- Art should be CMYK
- Delete template and notes layer

Photoshop Notes:

- Save as flattened and rasterized hi-res PDF
- All images should be 100 dpi at full scale
- Zoom in to 100% to visually check print quality
- Provide any critical PMS colors
- Art should be CMYK
- Delete template and notes layer

Full-Scale Template

Updated 12/28/17

ExpoDisplays.com

1-800-FOR-EXPO