

Actual size when closed
Width: 4.75 in.
Height: 8.875 in.

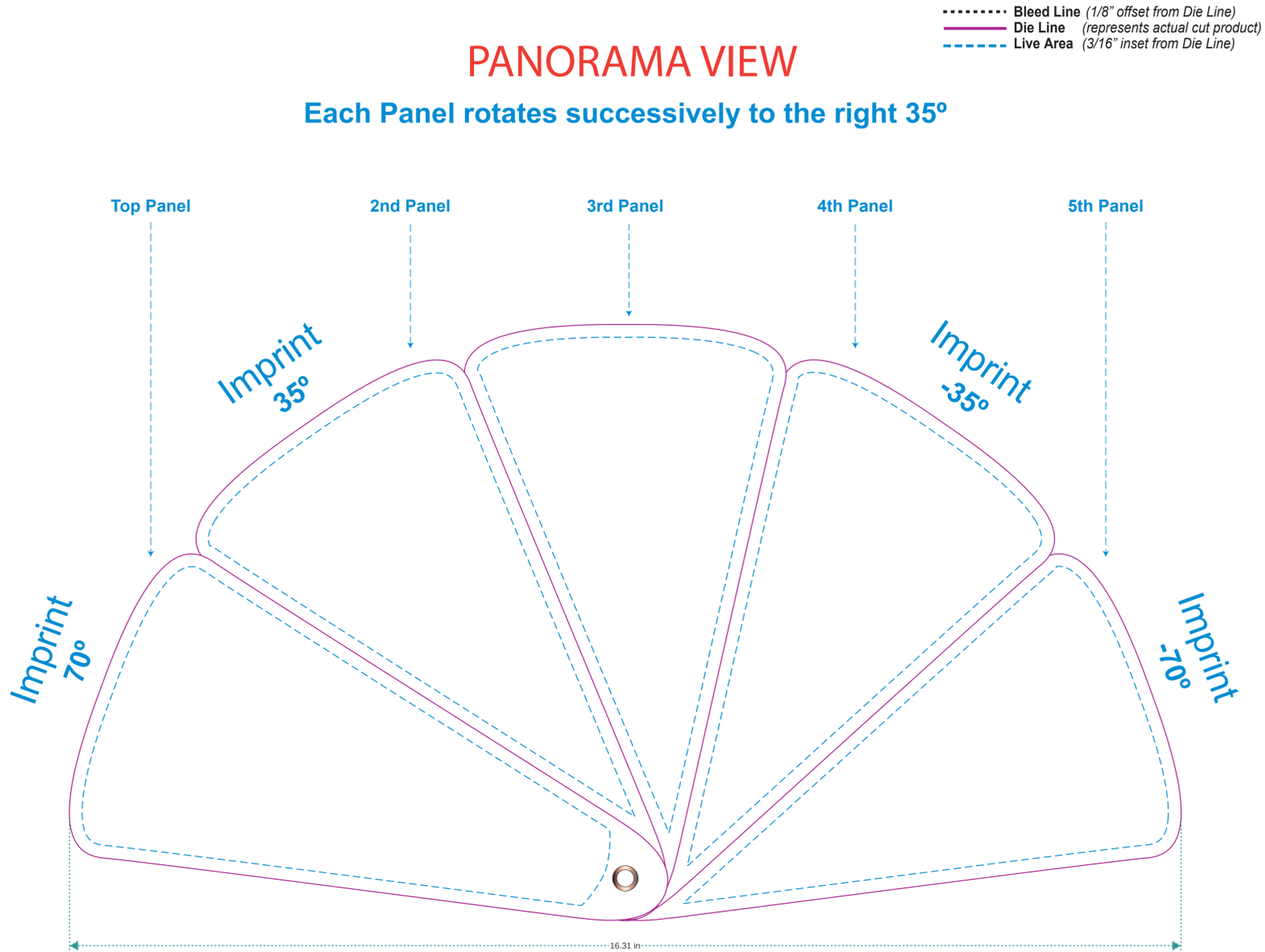
EF-8 Five Part
Expandable Fan

There are TWO options for layout of this product.

- The preferred option is when holding the fan spread open with panels overlapping (PANORAMA VIEW), all graphic content is visible.
- The alternative option is to utilize the maximum imprint area of each panel (FREE SWING VIEW)

PANORAMA VIEW

Each Panel rotates successively to the right 35°



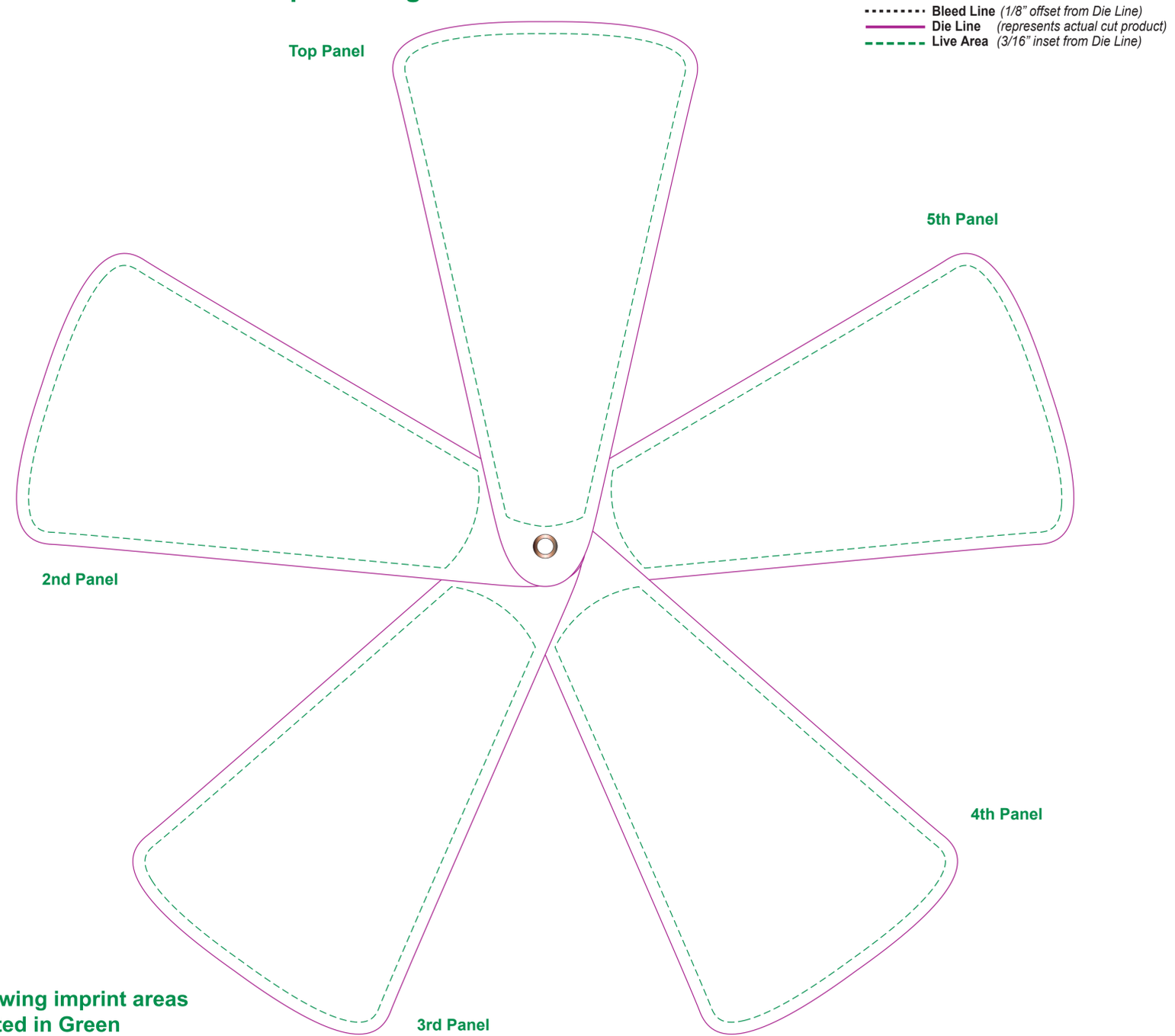
See pages 2 through 6 for Layout of Individual panels.
See page 7 for Complete Assembly of Backside.

Panoramic imprint areas indicated in BLUE

Please keep all text and graphics inside the Live Area unless the graphic element is intended to bleed. Borders, if included, should bleed outward from the Live Area. Please model spot colors using the Pantone solid coated Matching System. Please submit all Fonts and Links for output with your Final Composite.

FREE SWING VIEW

Each Panel rotates at any angle in any direction (shown here at 72° uniform) for maximum ad space usage



Free Swing imprint areas indicated in Green

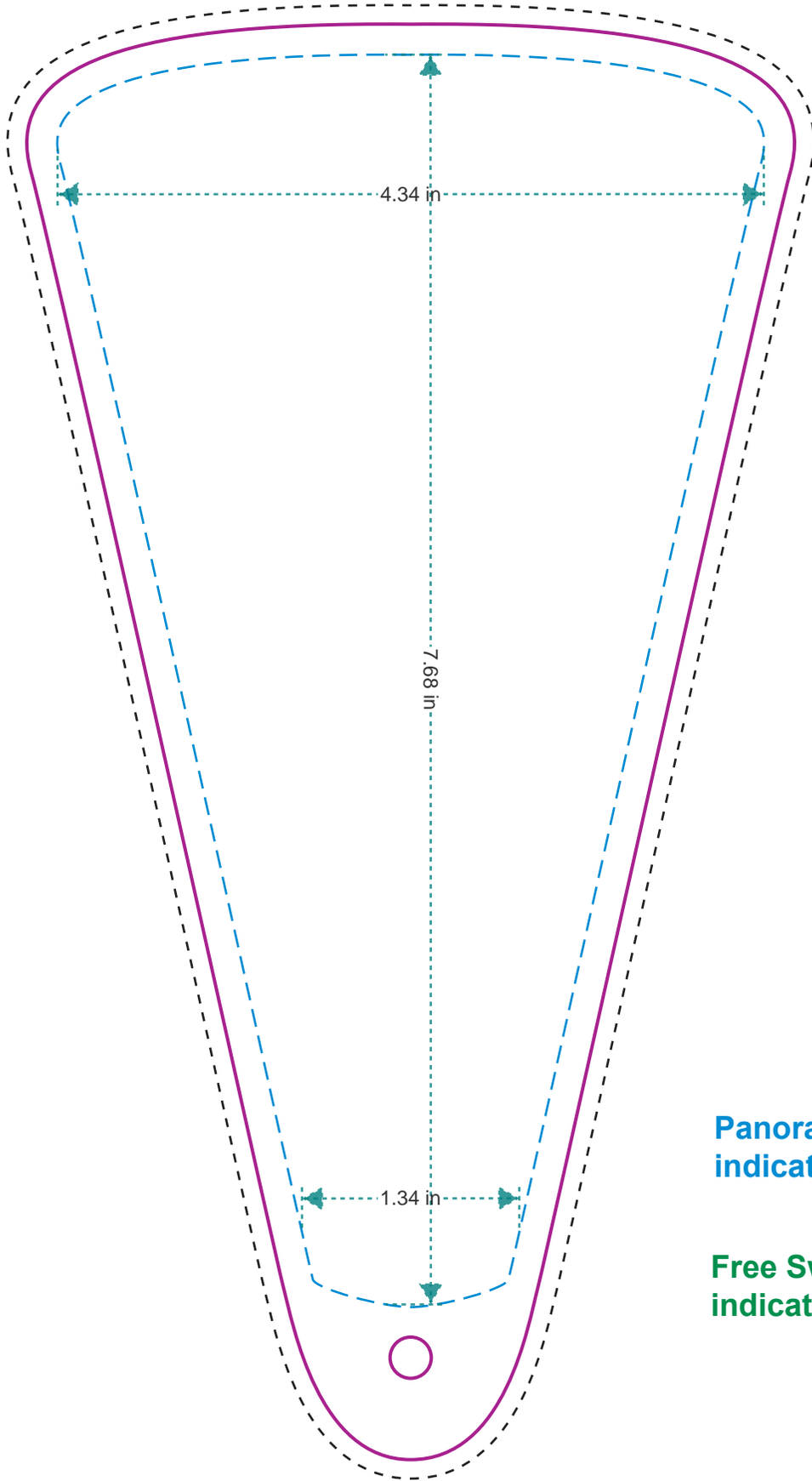
Please keep all text and graphics inside the Live Area unless the graphic element is intended to bleed. Borders, if included, should bleed outward from the Live Area. Please model spot colors using the Pantone solid coated Matching System. Please submit all Fonts and Links for output with your Final Composite.

Actual size
Width: 4.75 in.
Height: 8.875 in.

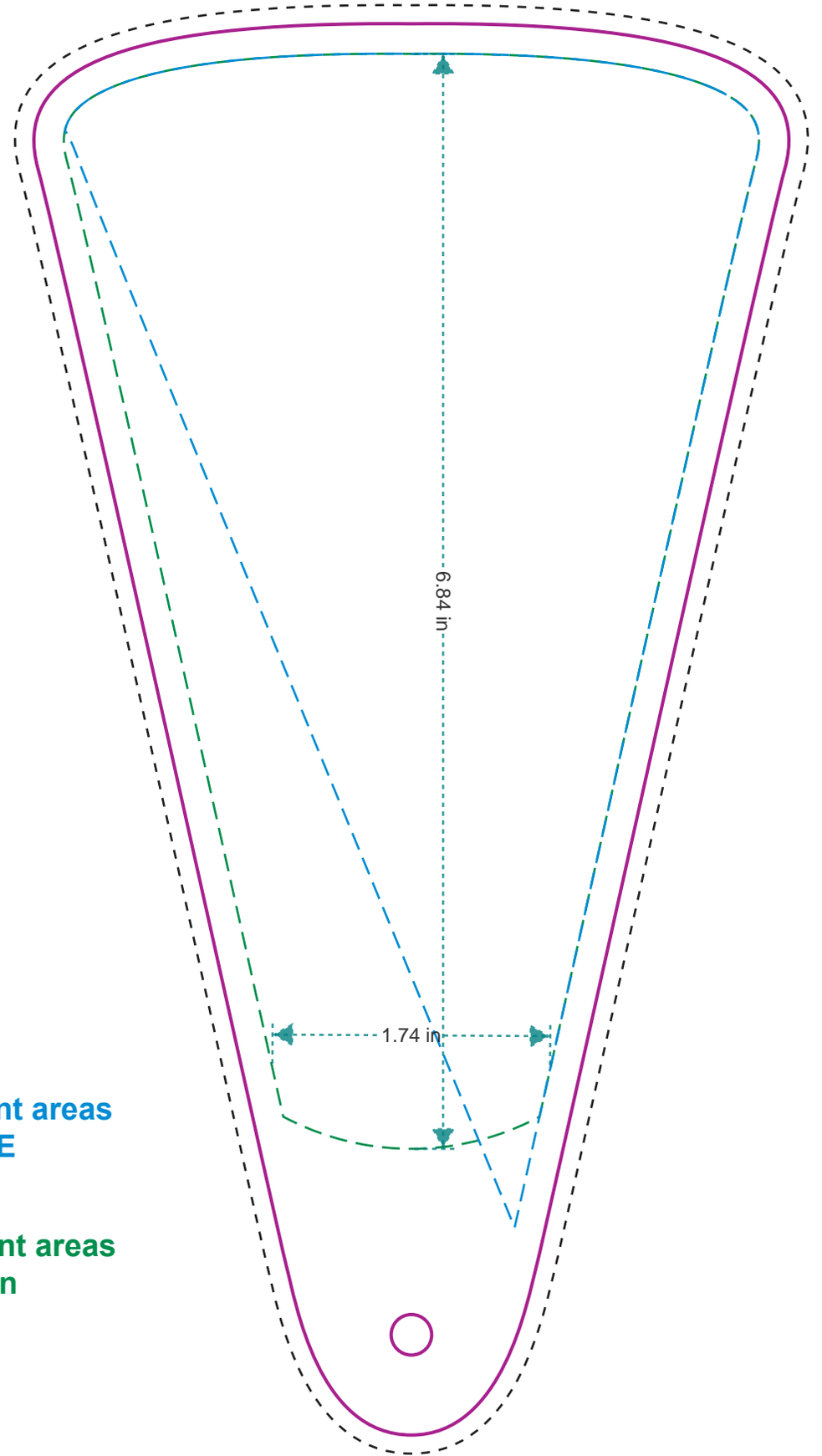
**EF-8 Five Part
Expandable Fan**

- Bleed Line (1/8" offset from Die Line)
- Die Line (represents actual cut product)
- - - - Live Areas (3/16" inset from Die Line)

Top Panel



**Back of
Top Panel**



**Panoramic imprint areas
indicated in BLUE**

**Free Swing imprint areas
indicated in Green**

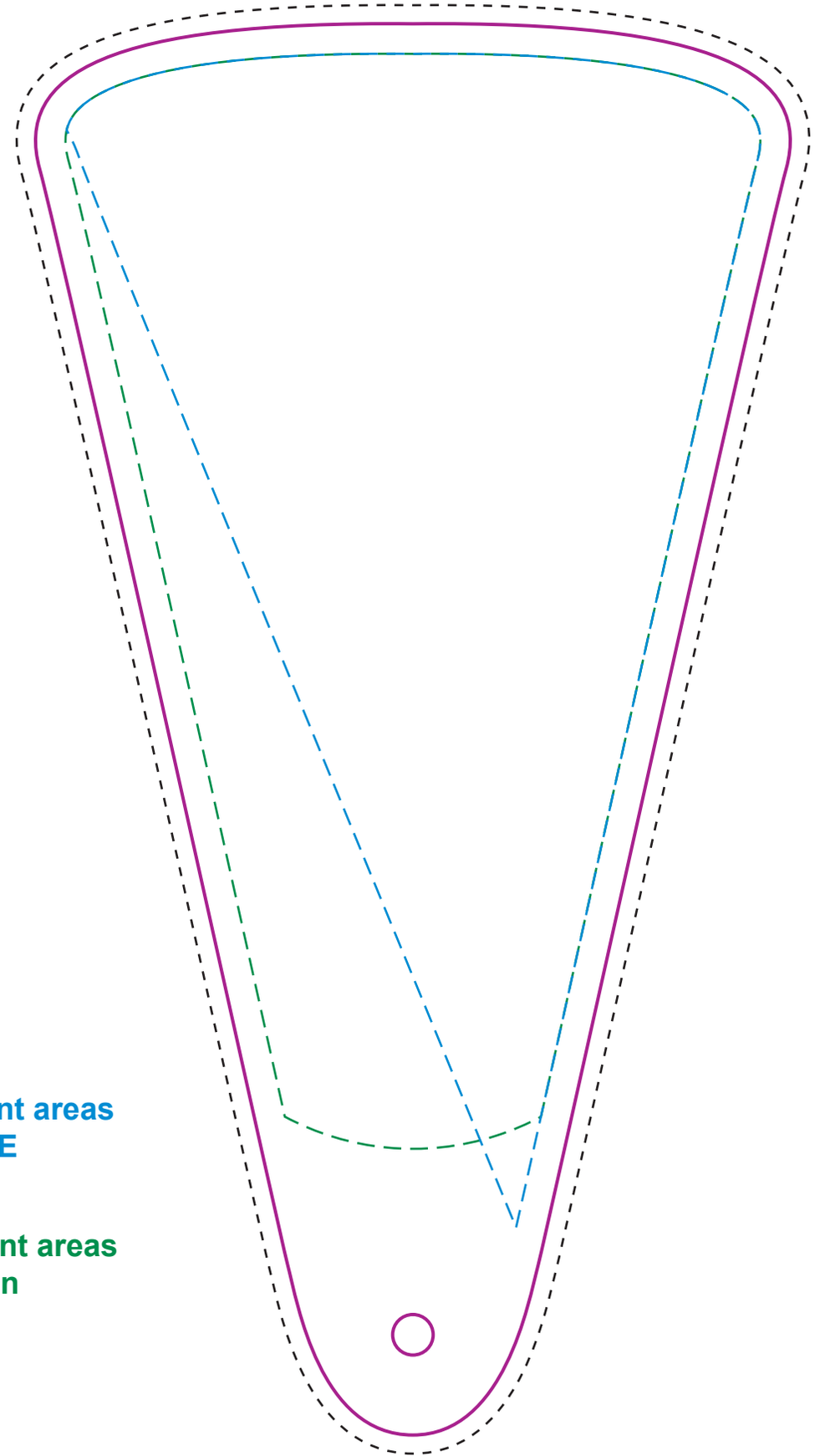
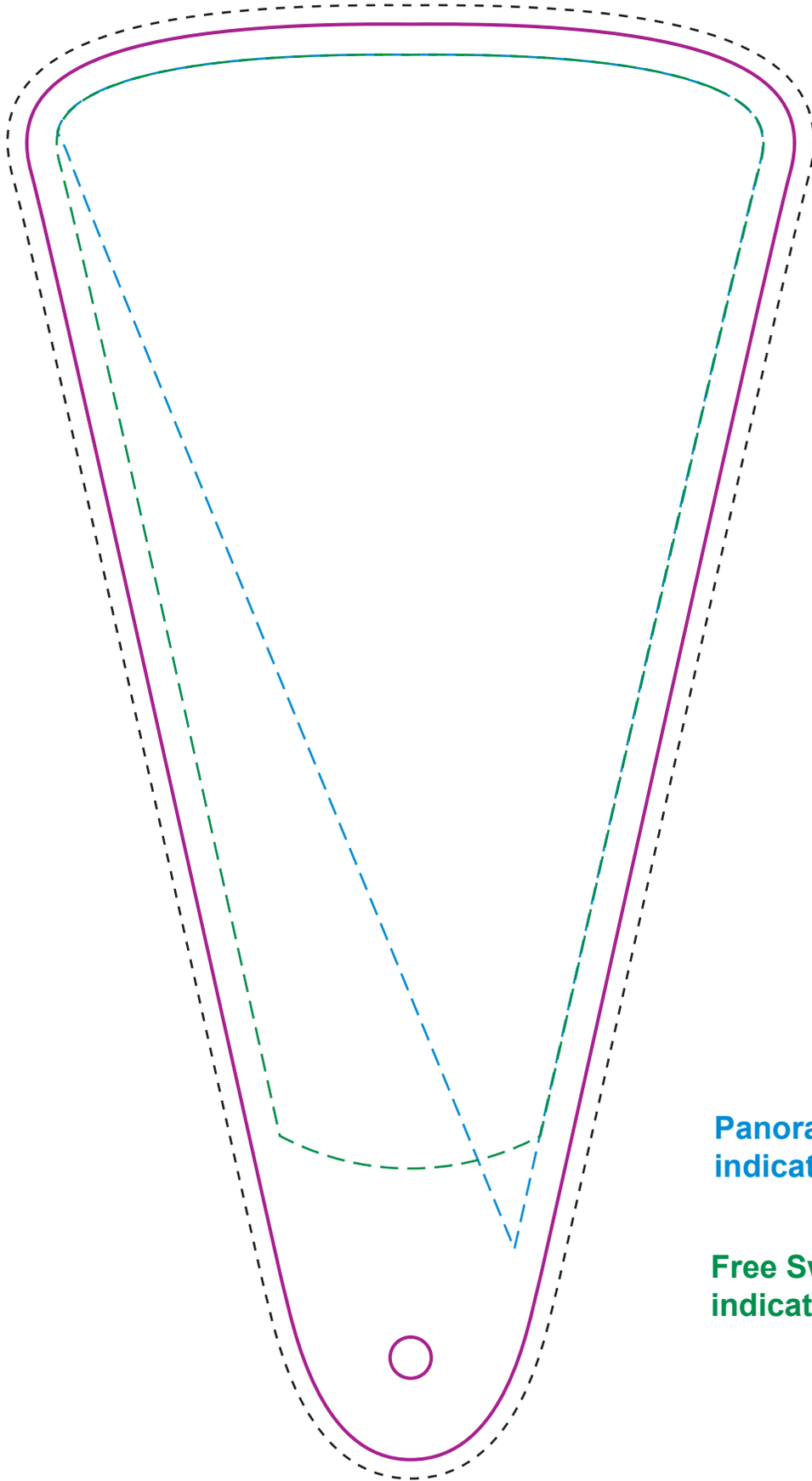
Actual size
Width: 4.75 in.
Height: 8.875 in.

..... Bleed Line (1/8" offset from Die Line)
———— Die Line (represents actual cut product)
- - - - Live Areas (3/16" inset from Die Line)

**EF-8 Five Part
Expandable Fan**

2nd Panel

**Back of
2nd Panel**



**Panoramic imprint areas
indicated in BLUE**

**Free Swing imprint areas
indicated in Green**

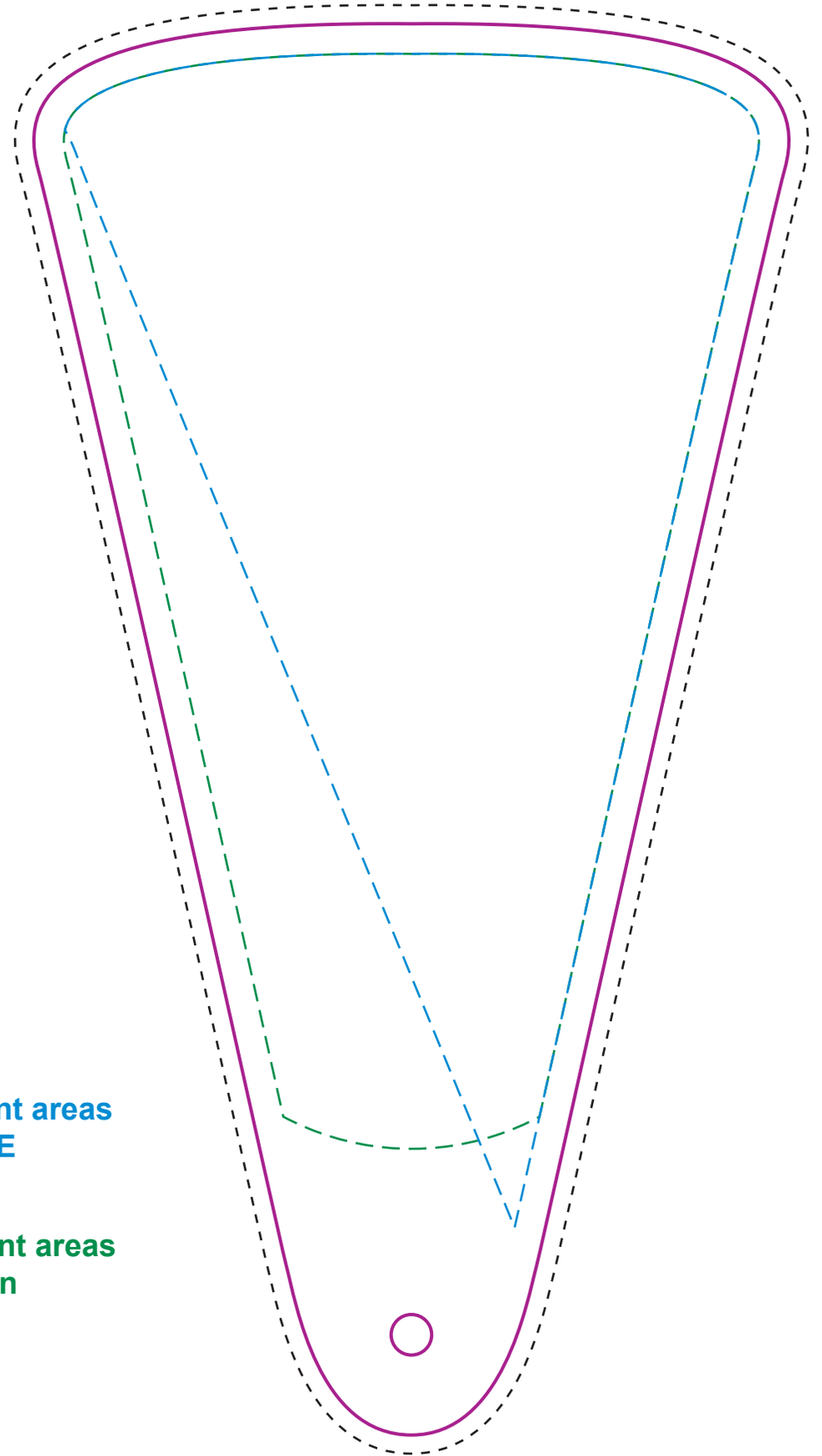
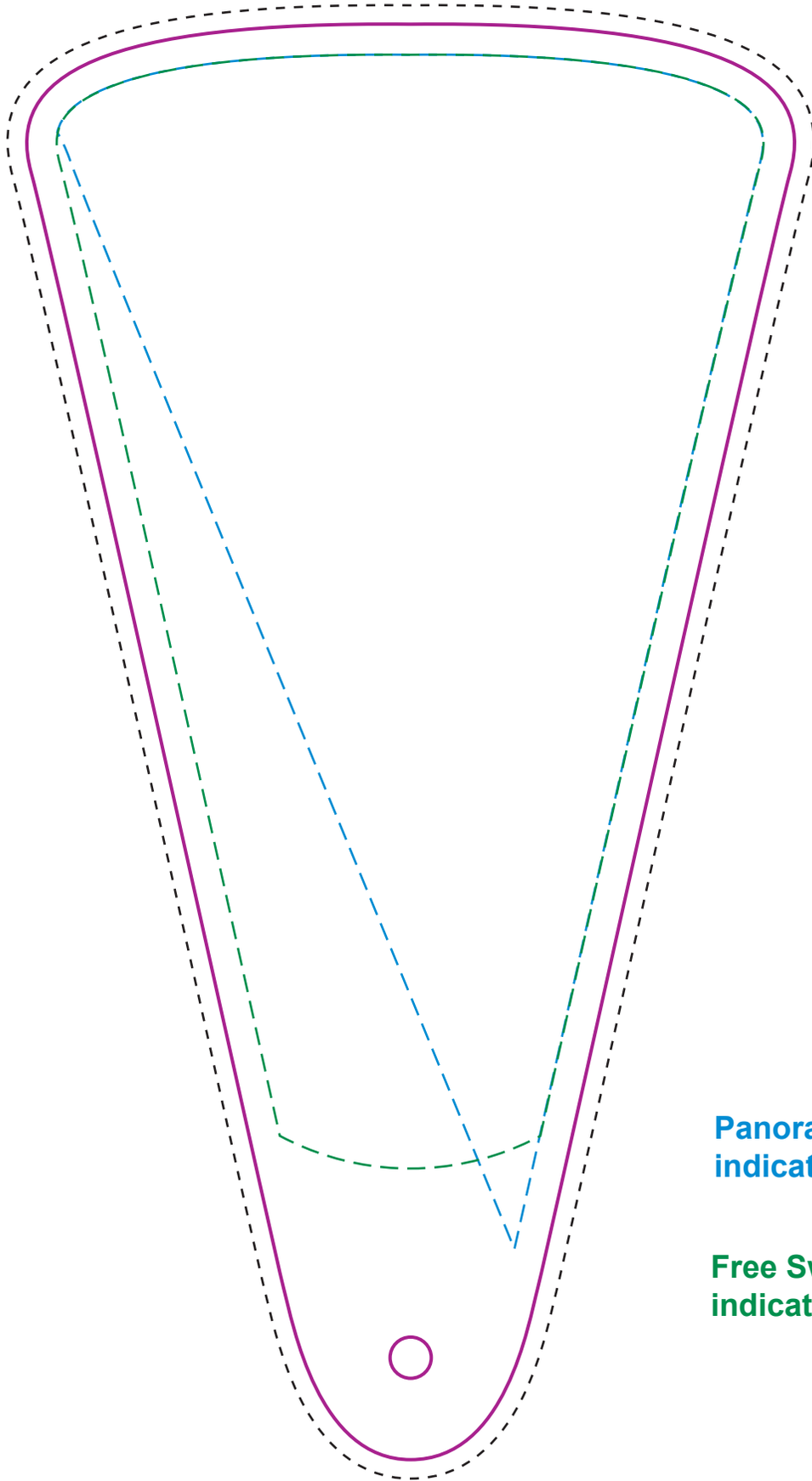
Actual size
Width: 4.75 in.
Height: 8.875 in.

**EF-8 Five Part
Expandable Fan**

- Bleed Line (1/8" offset from Die Line)
- Die Line (represents actual cut product)
- - - - Live Areas (3/16" inset from Die Line)

3rd Panel

**Back of
3rd Panel**



**Panoramic imprint areas
indicated in BLUE**

**Free Swing imprint areas
indicated in Green**

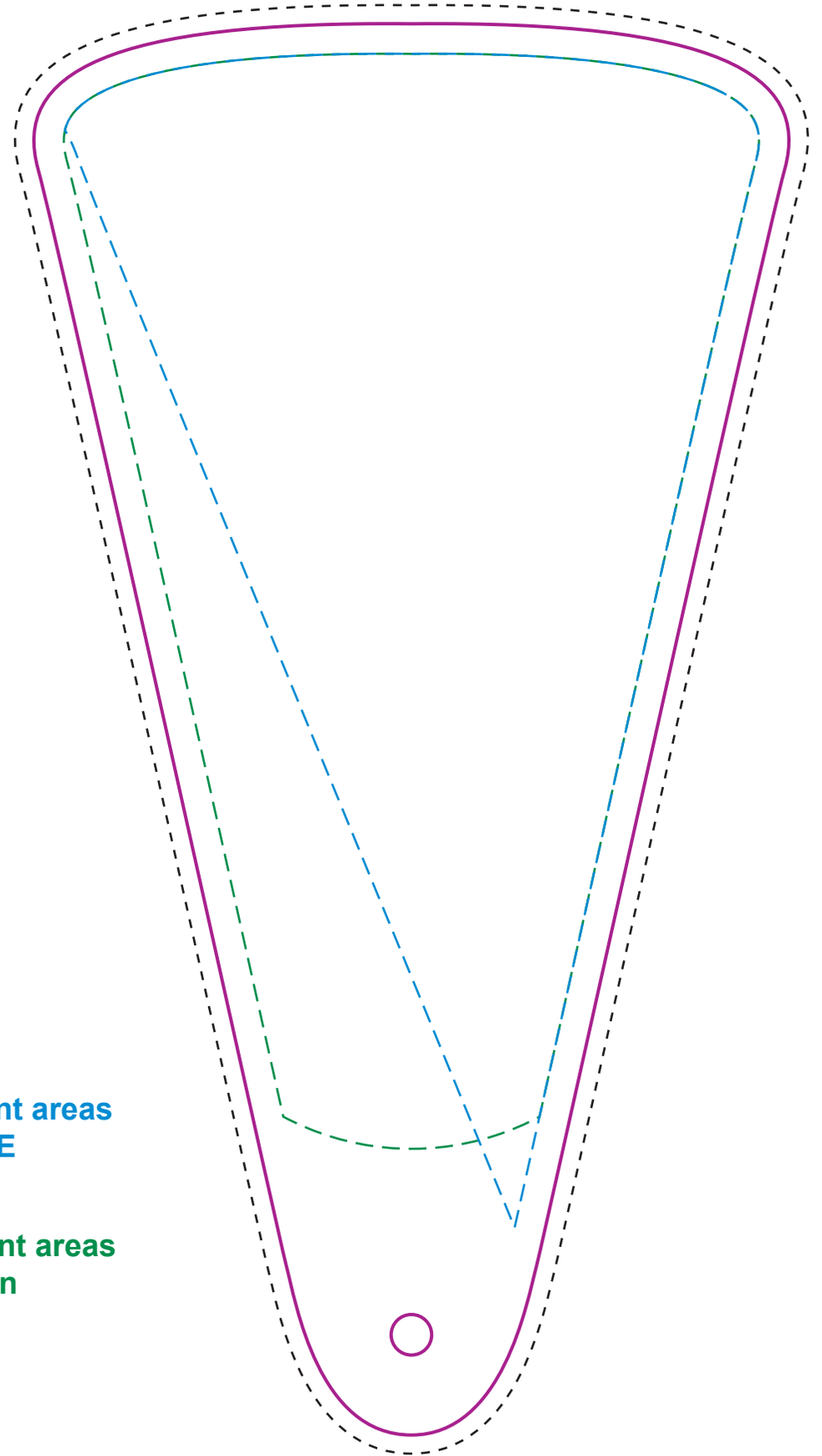
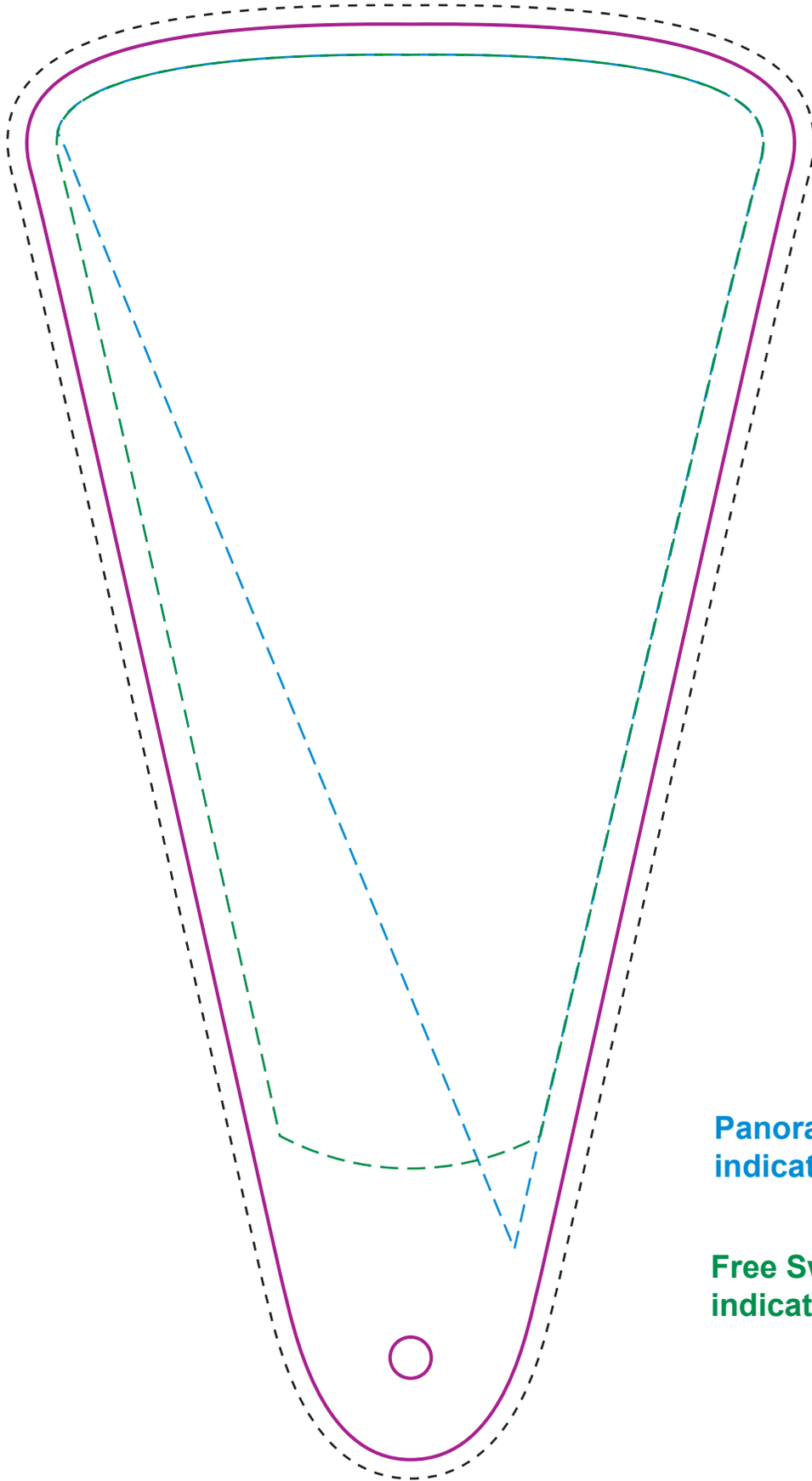
Actual size
Width: 4.75 in.
Height: 8.875 in.

..... **Bleed Line** (1/8" offset from Die Line)
———— **Die Line** (represents actual cut product)
- - - - **Live Areas** (3/16" inset from Die Line)

**EF-8 Five Part
Expandable Fan**

4th Panel

**Back of
4th Panel**



**Panoramic imprint areas
indicated in BLUE**

**Free Swing imprint areas
indicated in Green**

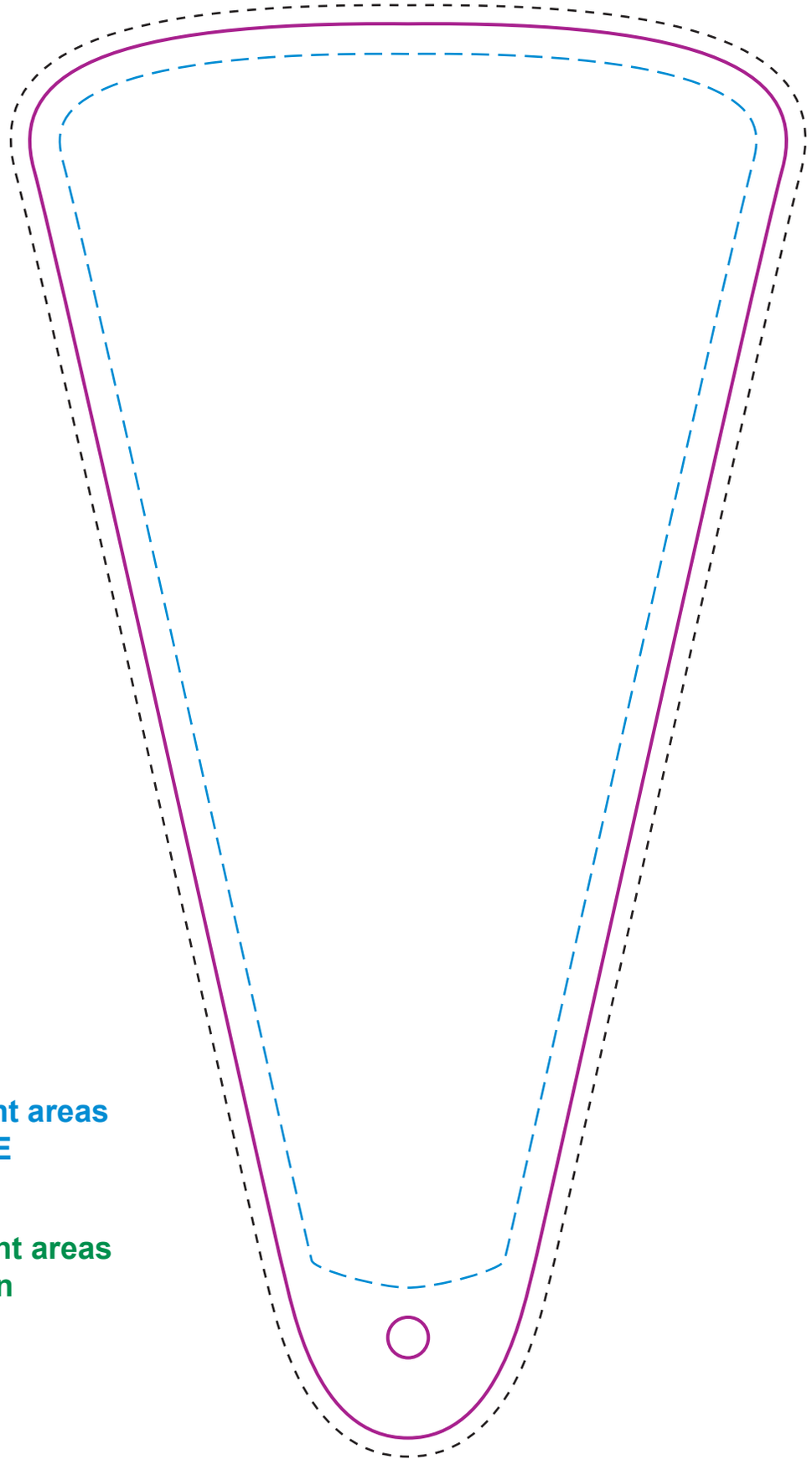
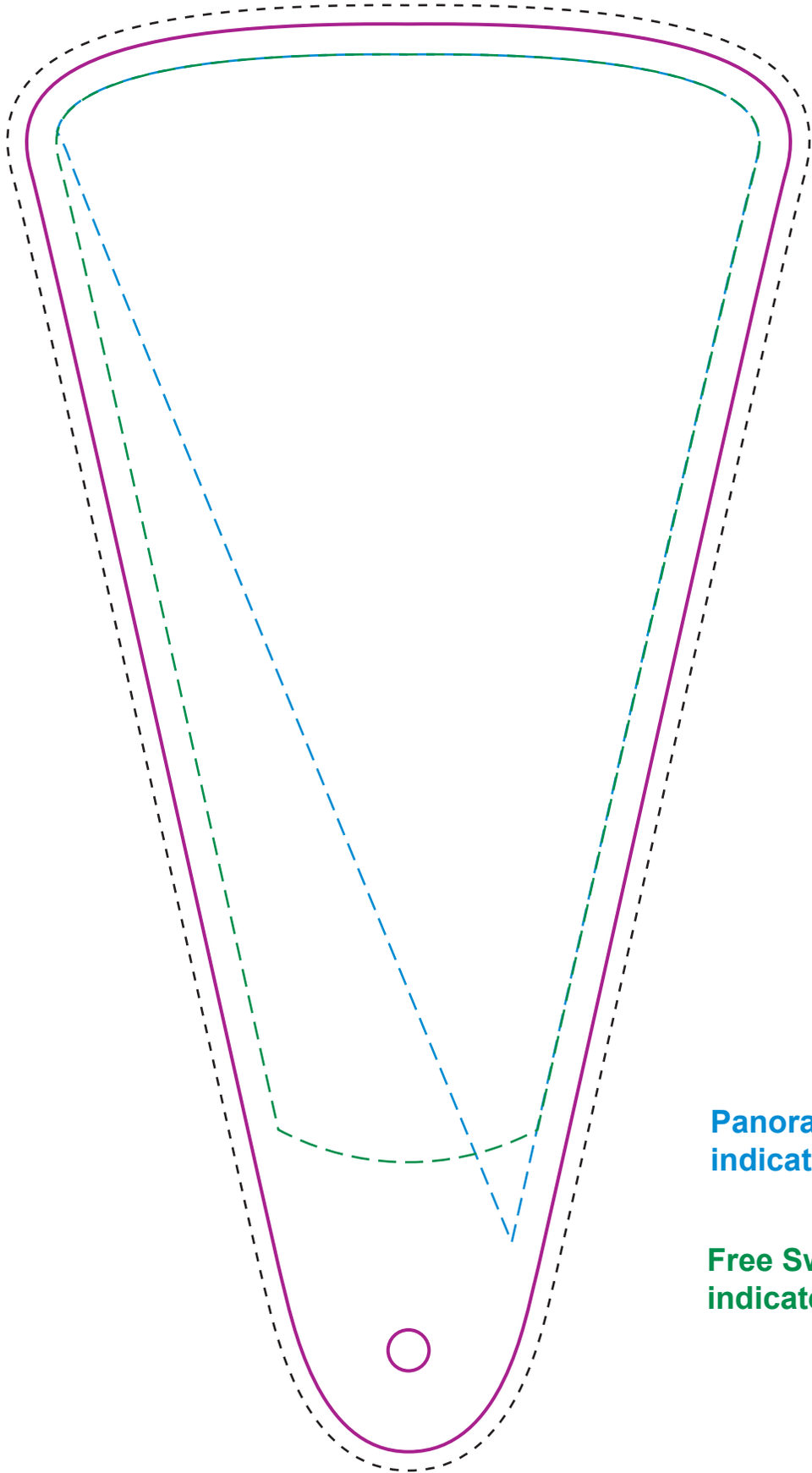
Actual size
Width: 4.75 in.
Height: 8.875 in.

**EF-8 Five Part
Expandable Fan**

- **Bleed Line** (1/8" offset from Die Line)
- **Die Line** (represents actual cut product)
- - - - **Live Areas** (3/16" inset from Die Line)

5th Panel

**Back of
5th Panel**



**Panoramic imprint areas
indicated in BLUE**

**Free Swing imprint areas
indicated in Green**

Actual size when closed

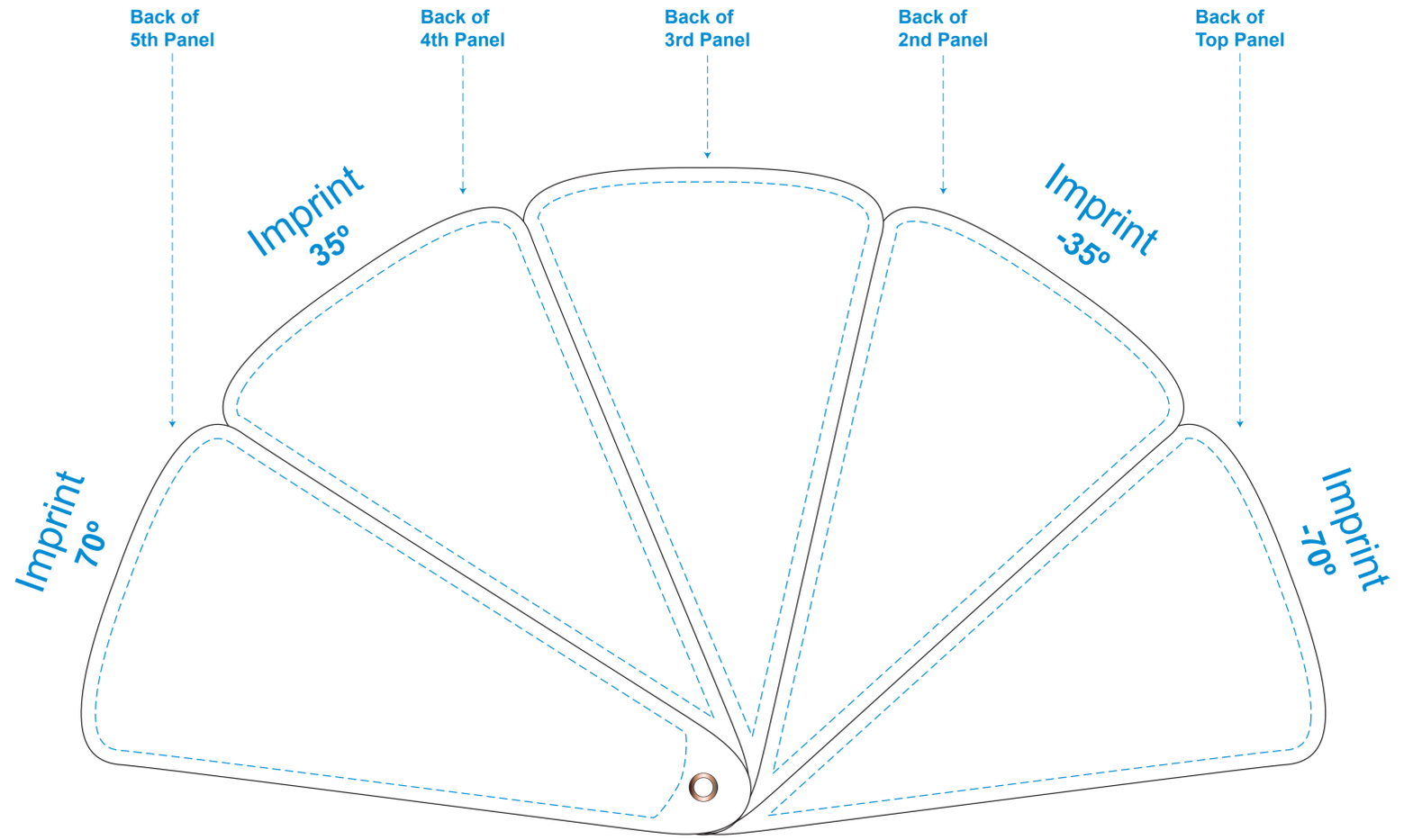
Width: 4.75 in.
Height: 8.875 in.

EF-8 Five Part
Expandable Fan

----- Bleed Line (1/8" offset from Die Line)
—— Die Line (represents actual cut product)
- - - - Live Area (3/16" inset from Die Line)

BACK of PANORAMA VIEW

Each Panel rotates successively to the right 35°



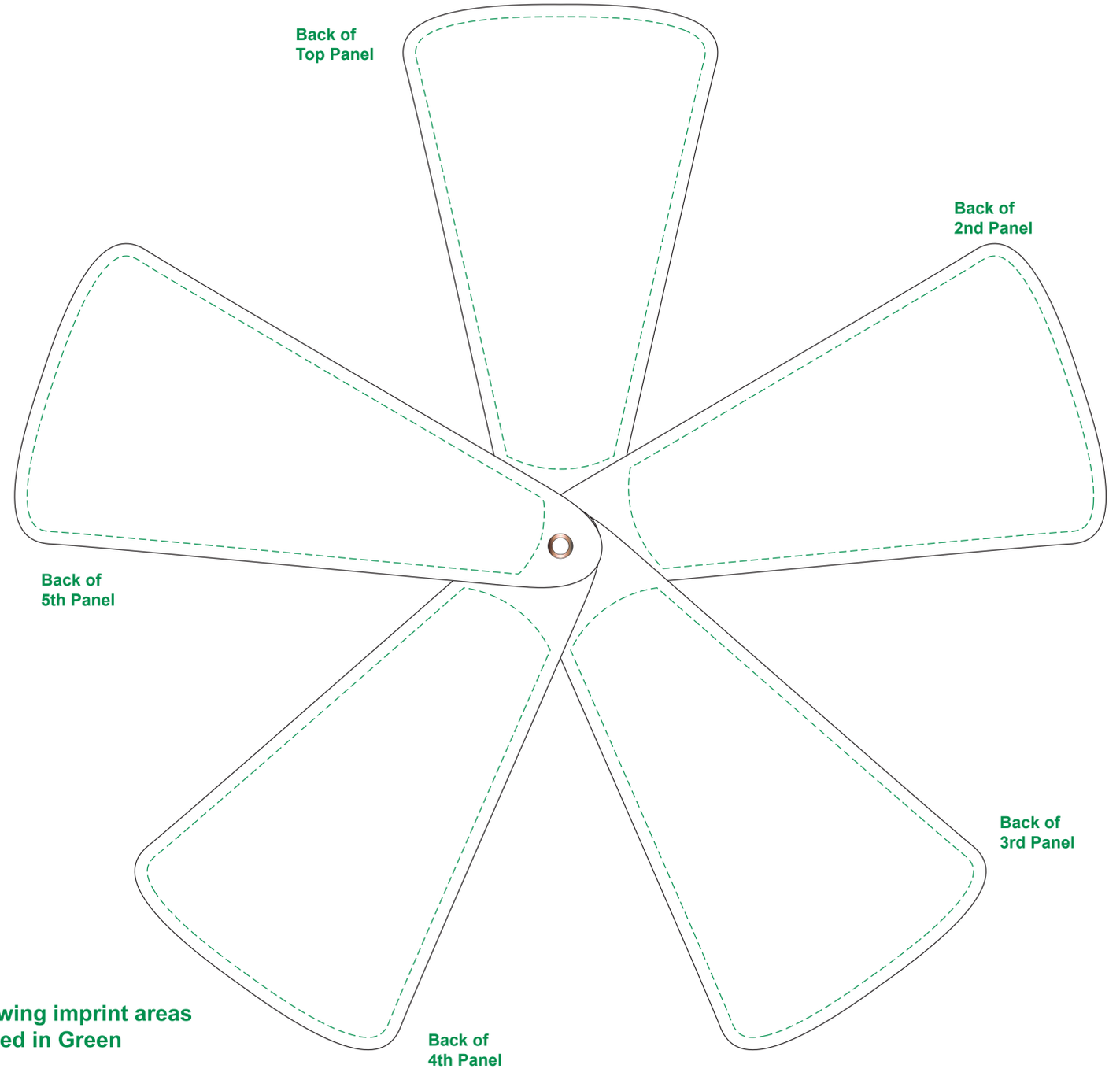
Panoramic imprint areas indicated in BLUE

Please keep all text and graphics inside the Live Area unless the graphic element is intended to bleed. Borders, if included, should bleed outward from the Live Area. Please model spot colors using the Pantone solid coated Matching System. Please submit all Fonts and Links for output with your Final Composite.

BACK of FREE SWING VIEW

Each Panel rotates at any angle in any direction (shown here at 72° uniform) for maximum ad space usage

----- Bleed Line (1/8" offset from Die Line)
—— Die Line (represents actual cut product)
- - - - Live Area (3/16" inset from Die Line)



Free Swing imprint areas indicated in Green

Please keep all text and graphics inside the Live Area unless the graphic element is intended to bleed. Borders, if included, should bleed outward from the Live Area. Please model spot colors using the Pantone solid coated Matching System. Please submit all Fonts and Links for output with your Final Composite.