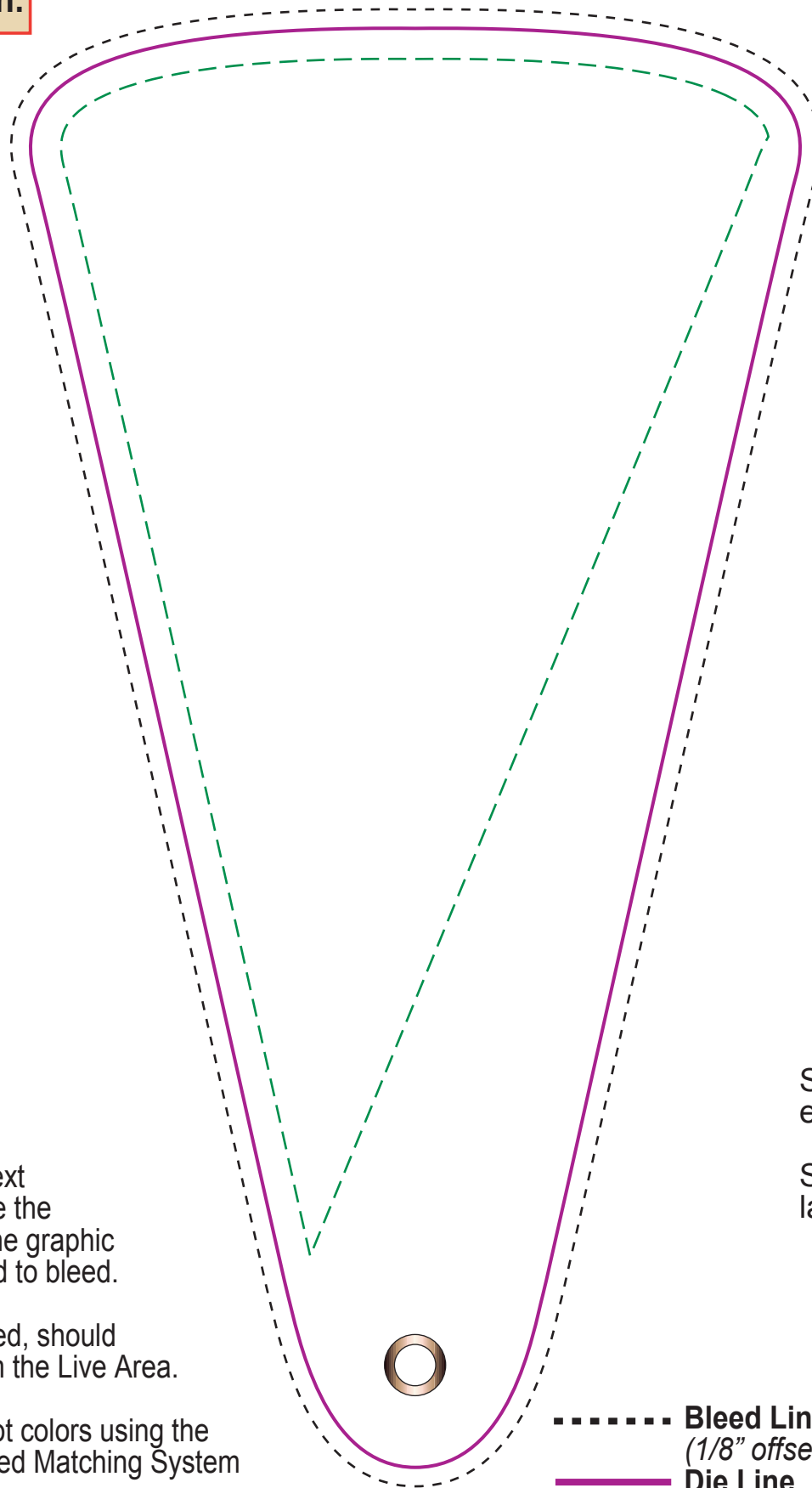


Actual size
Width: 4.75 in.
Height: 8.875 in.

Left Panel

Five Part Expandable



- 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.

See page 6 for example layout.

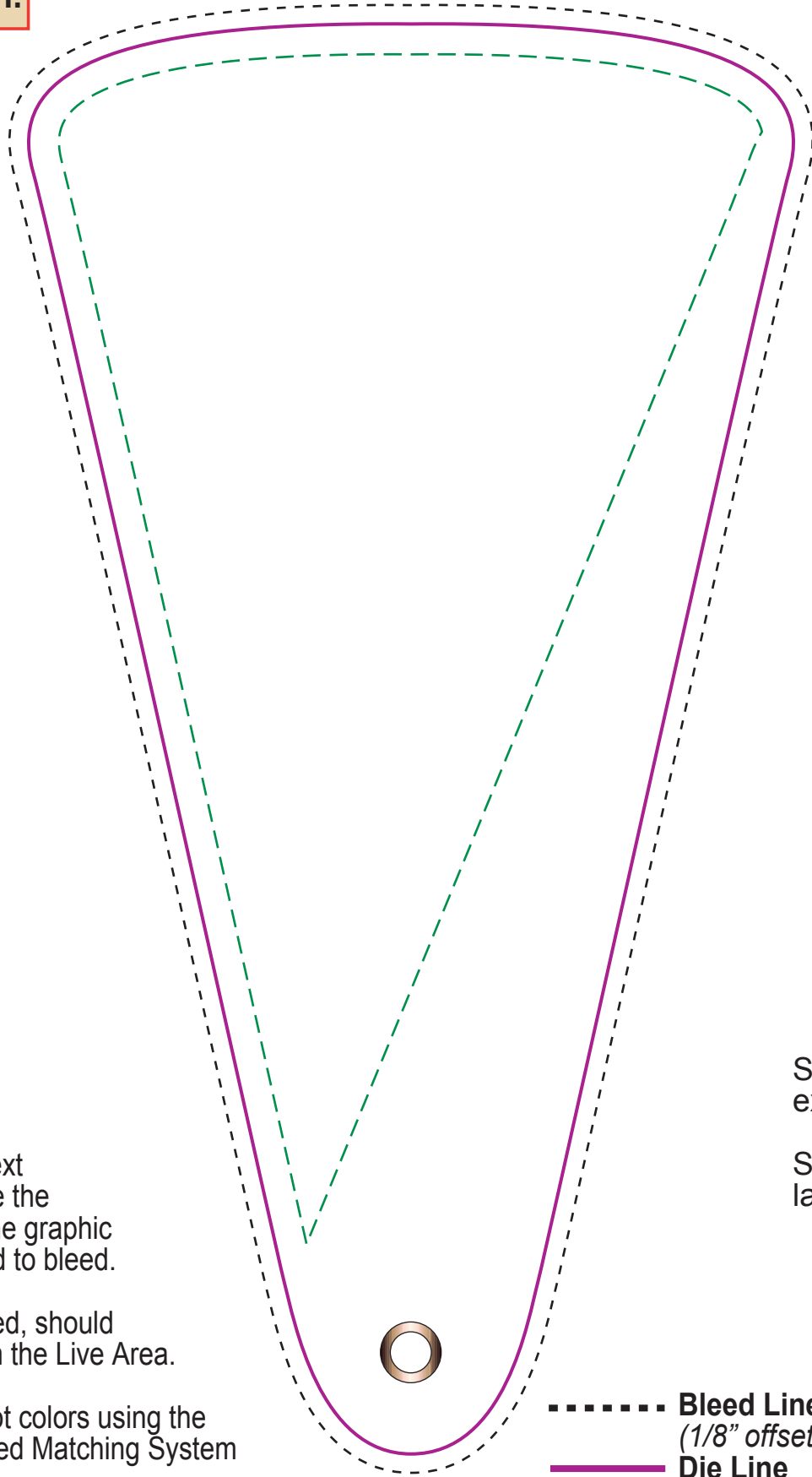
See page 12 for layout of back.

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

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

Left Center Panel

Five Part Expandable



- 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.

See page 6 for example layout.

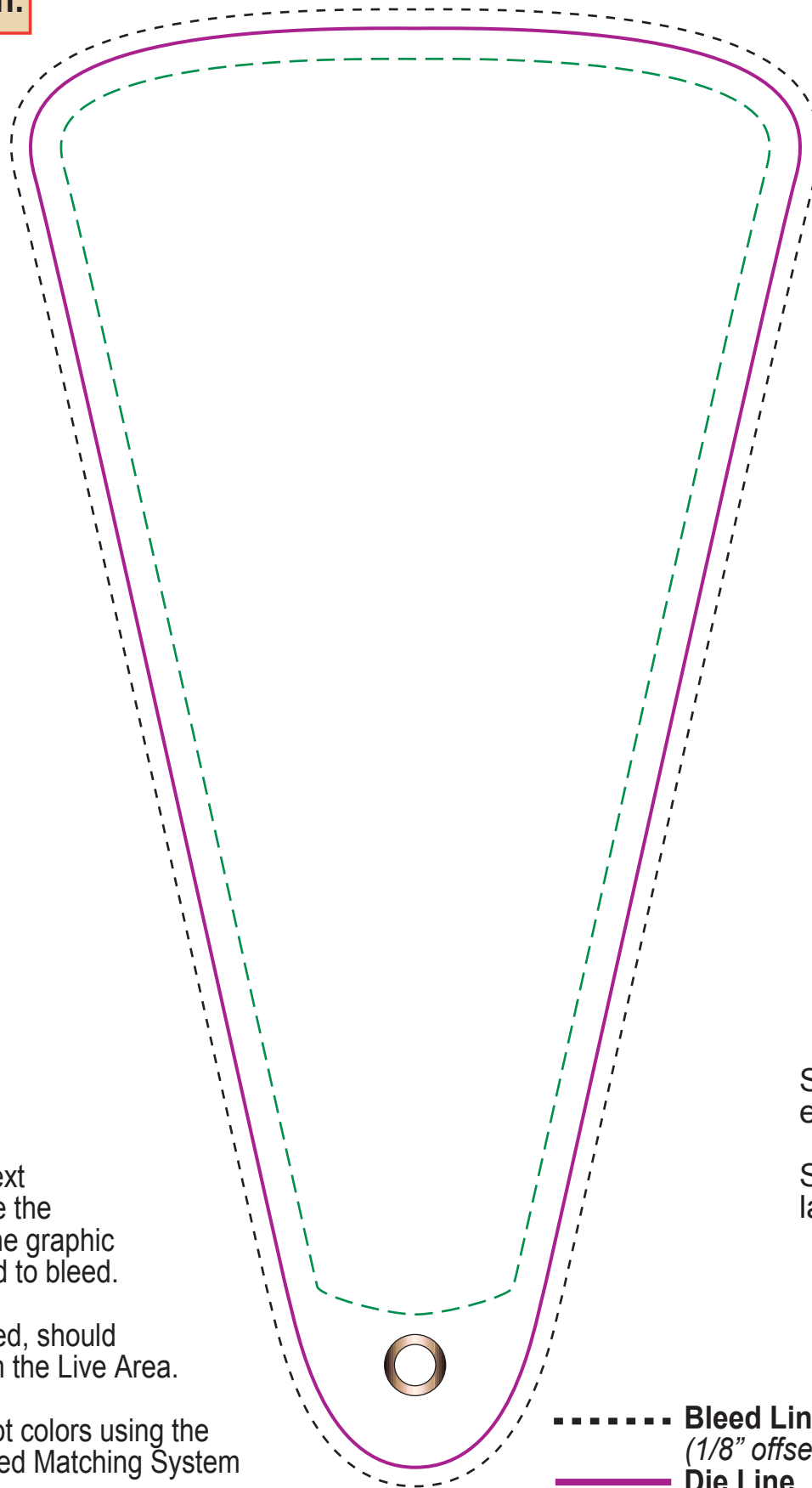
See page 12 for layout of back.

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

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

Center Panel

Five Part Expandable



- 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.

See page 6 for example layout.

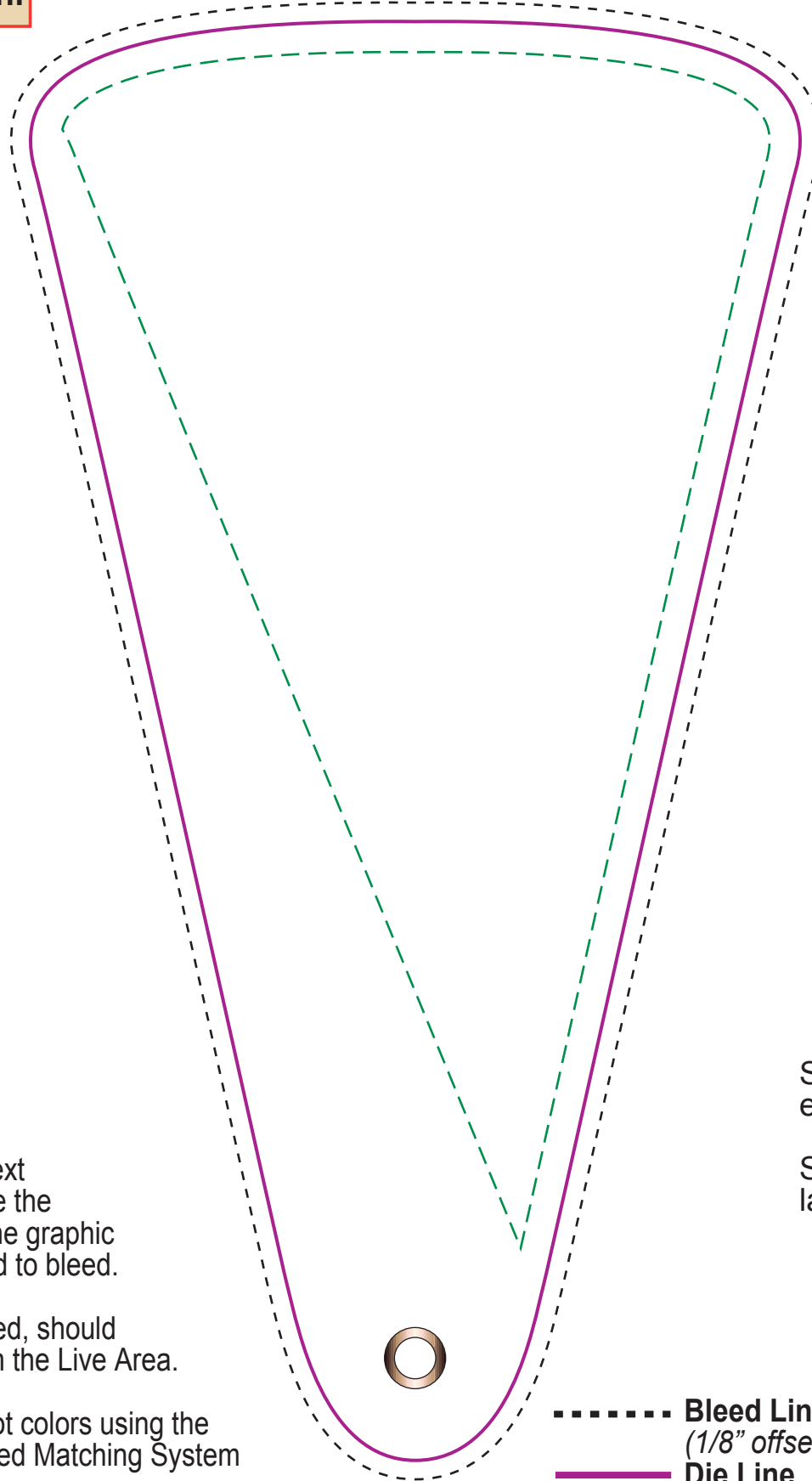
See page 12 for layout of back.

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

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

Right Center Panel

Five Part Expandable



- 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.

See page 6 for example layout.

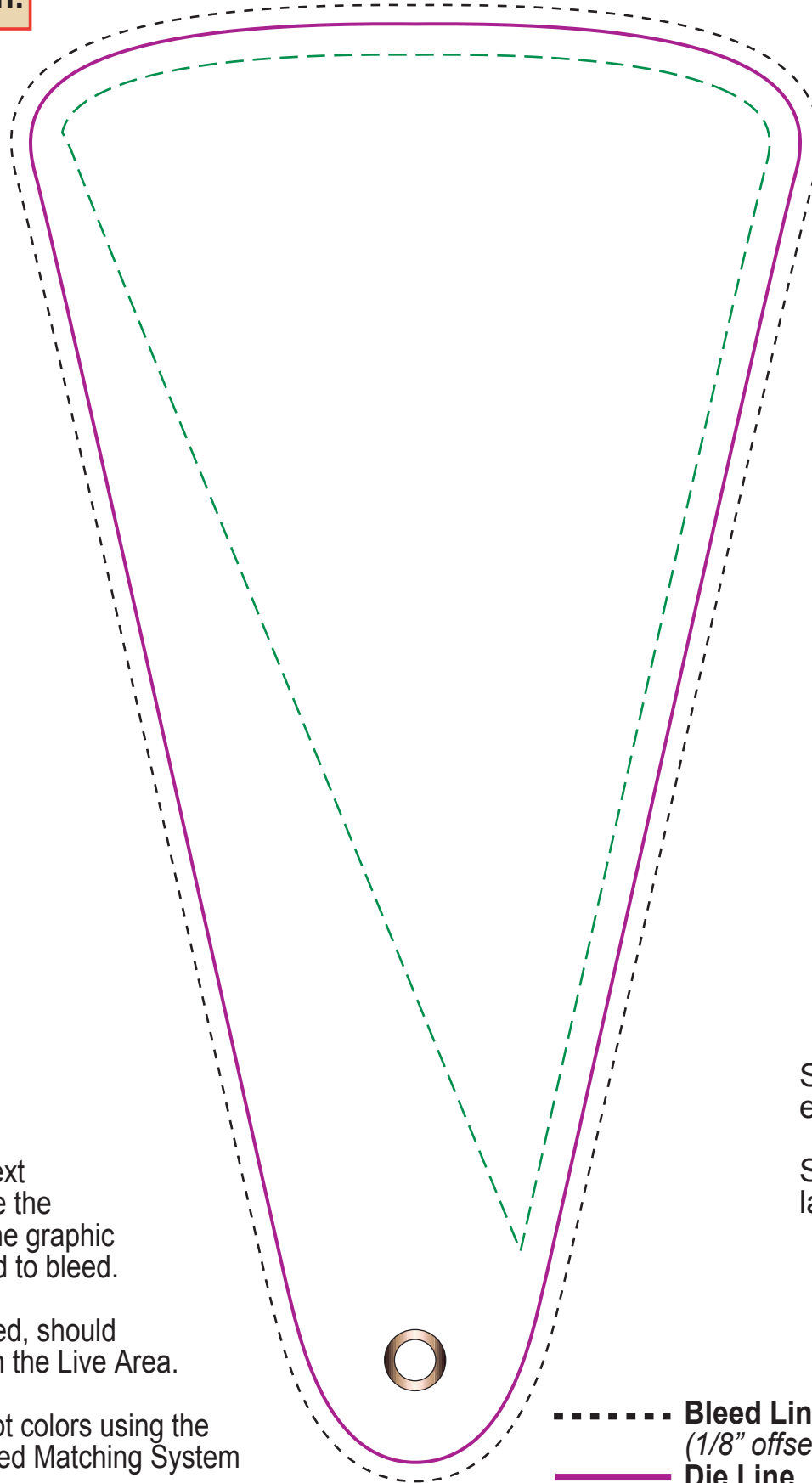
See page 12 for layout of back.

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

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

Right Panel

Five Part Expandable



- 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.

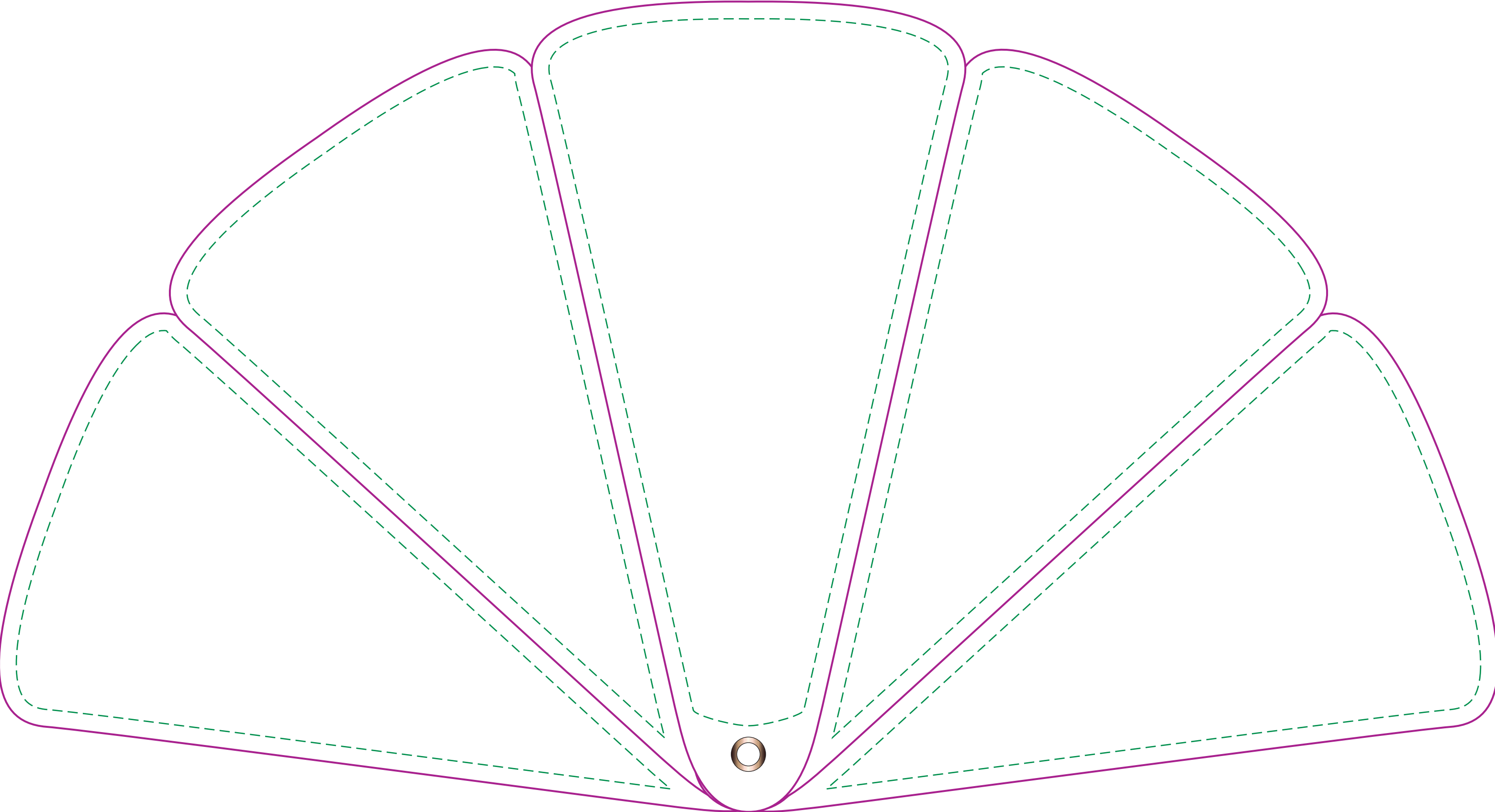
See page 6 for example layout.

See page 12 for layout of back.

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

FRONT

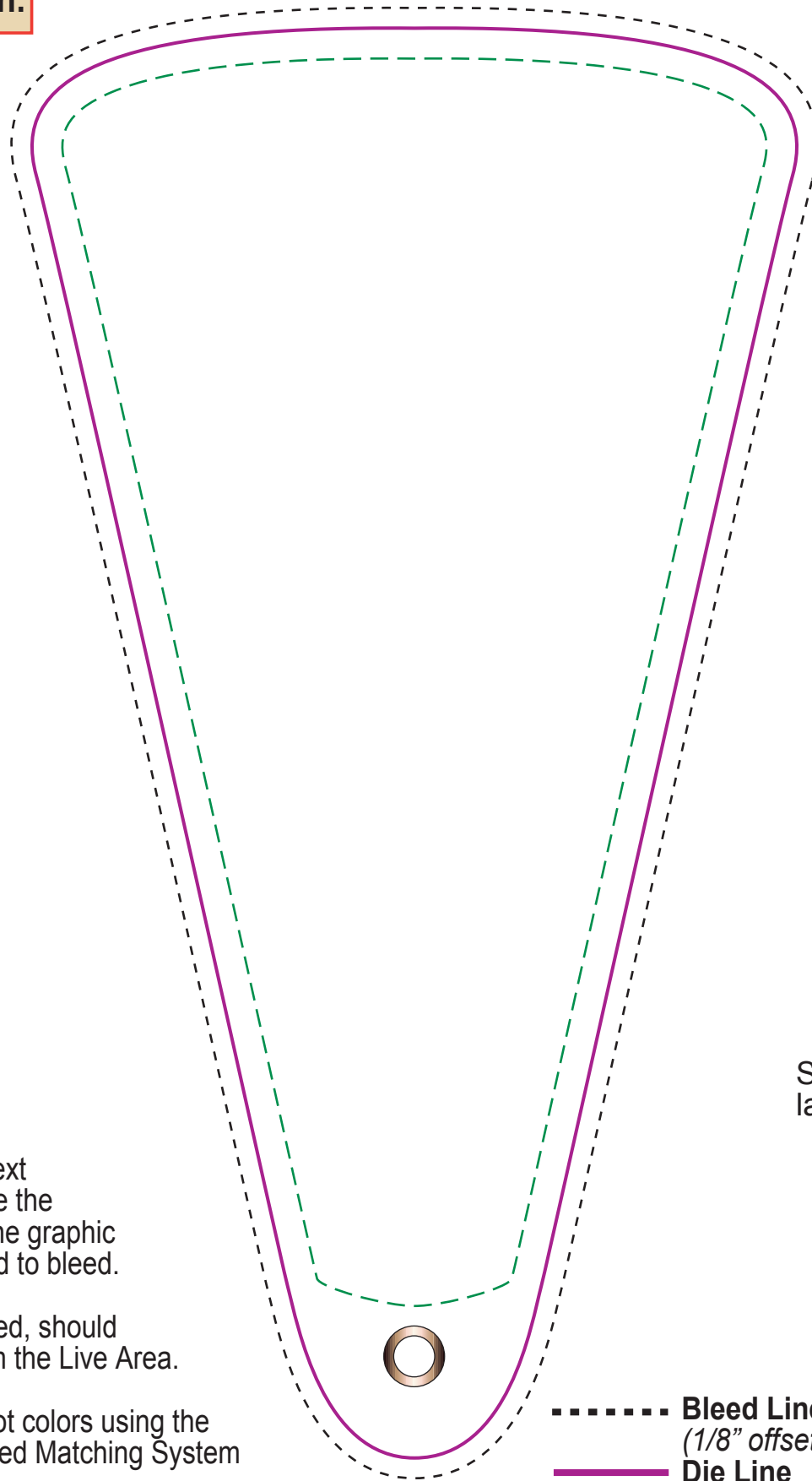
**Five Part
Expandable**



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

Back of Right Panel

Five Part Expandable



See page 12 for layout of back.

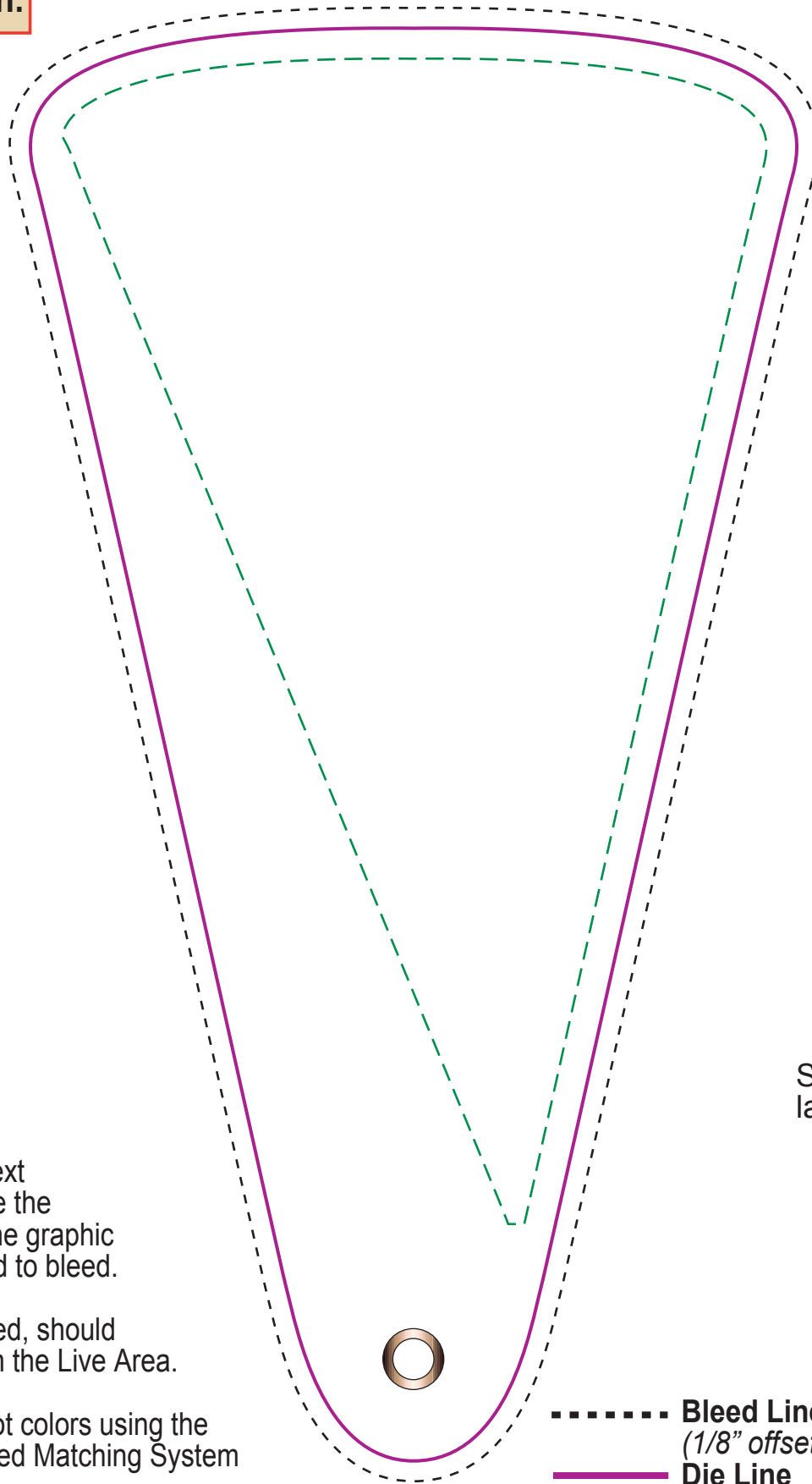
- Please keep all text and graphics inside the Live Area unless the graphic element is intended to bleed.
- Borders, if included, should bleed outward from the Live Area.
- Please model spot colors using the Pantone solid coated Matching System
- Please submit all Fonts and Links for output with your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

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

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

Back of Right Middle Panel

**Five Part
Expandable**



See page 12 for
layout of back.

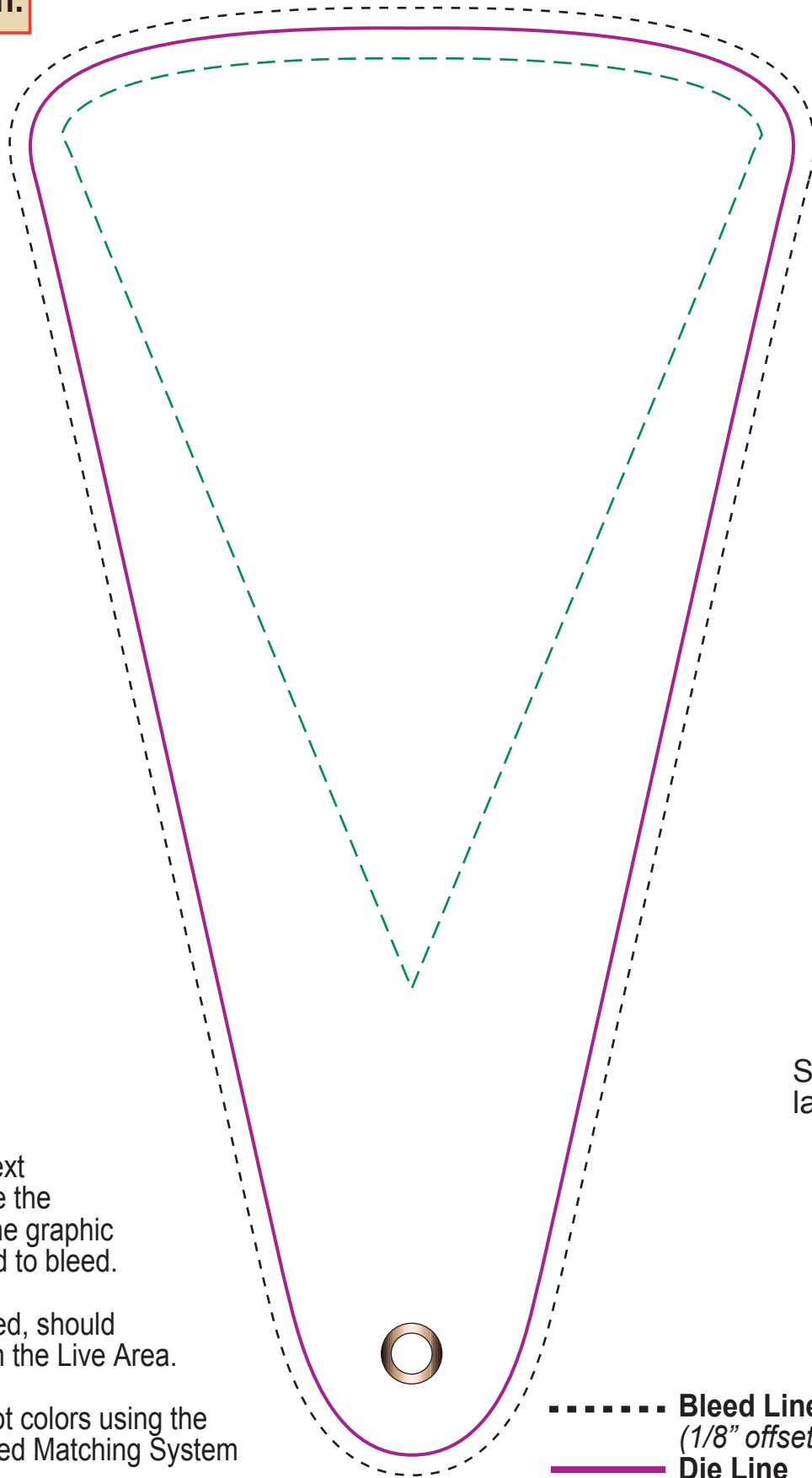
- Please keep all text and graphics inside the Live Area unless the graphic element is intended to bleed.
- Borders, if included, should bleed outward from the Live Area.
- Please model spot colors using the Pantone solid coated Matching System
- Please submit all Fonts and Links for output with your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

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

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

Back of Middle Panel

Five Part Expandable



See page 12 for layout of back.

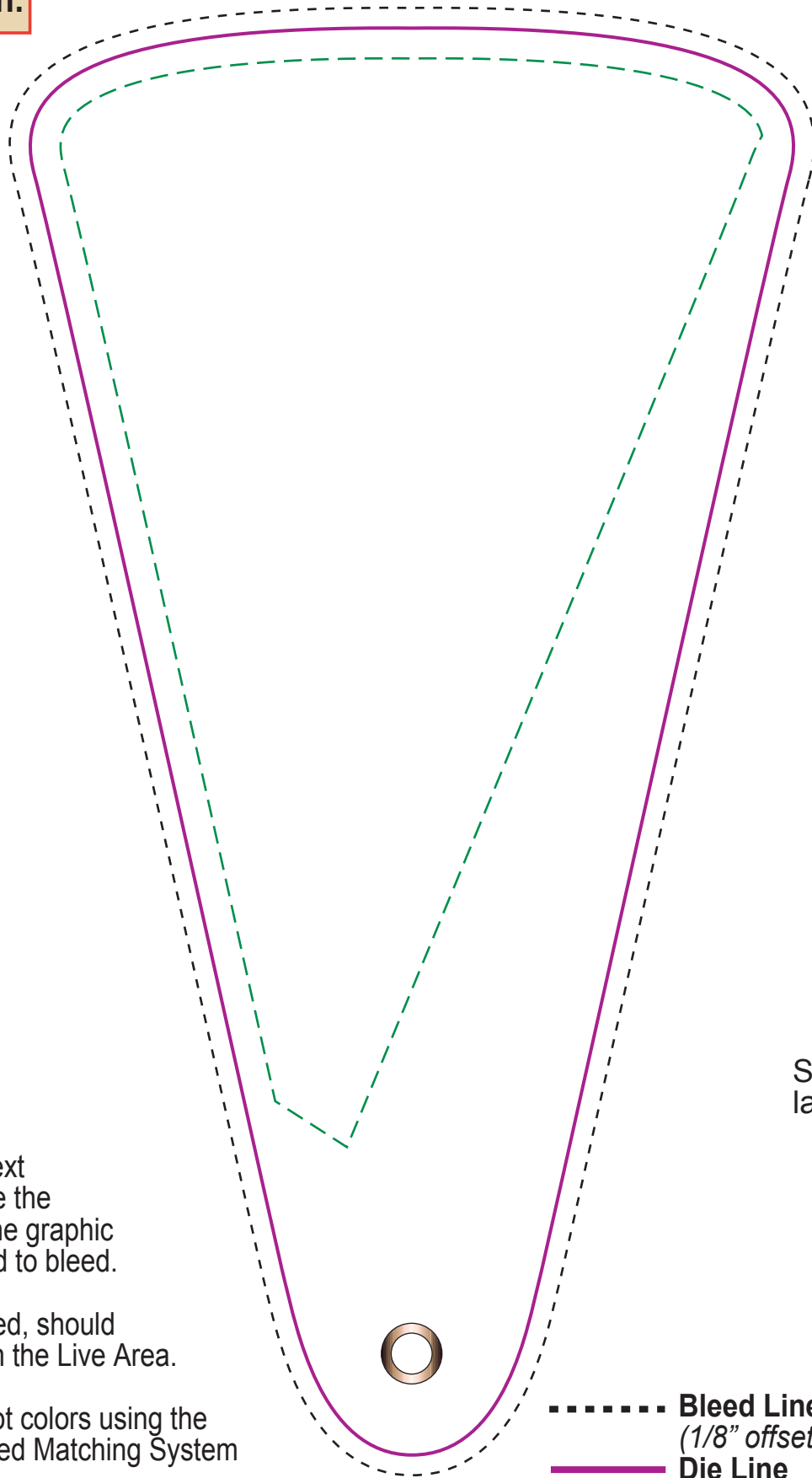
- Please keep all text and graphics inside the Live Area unless the graphic element is intended to bleed.
- Borders, if included, should bleed outward from the Live Area.
- Please model spot colors using the Pantone solid coated Matching System
- Please submit all Fonts and Links for output with your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

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

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

Back of Middle Left Panel

Five Part Expandable



See page 12 for layout of back.

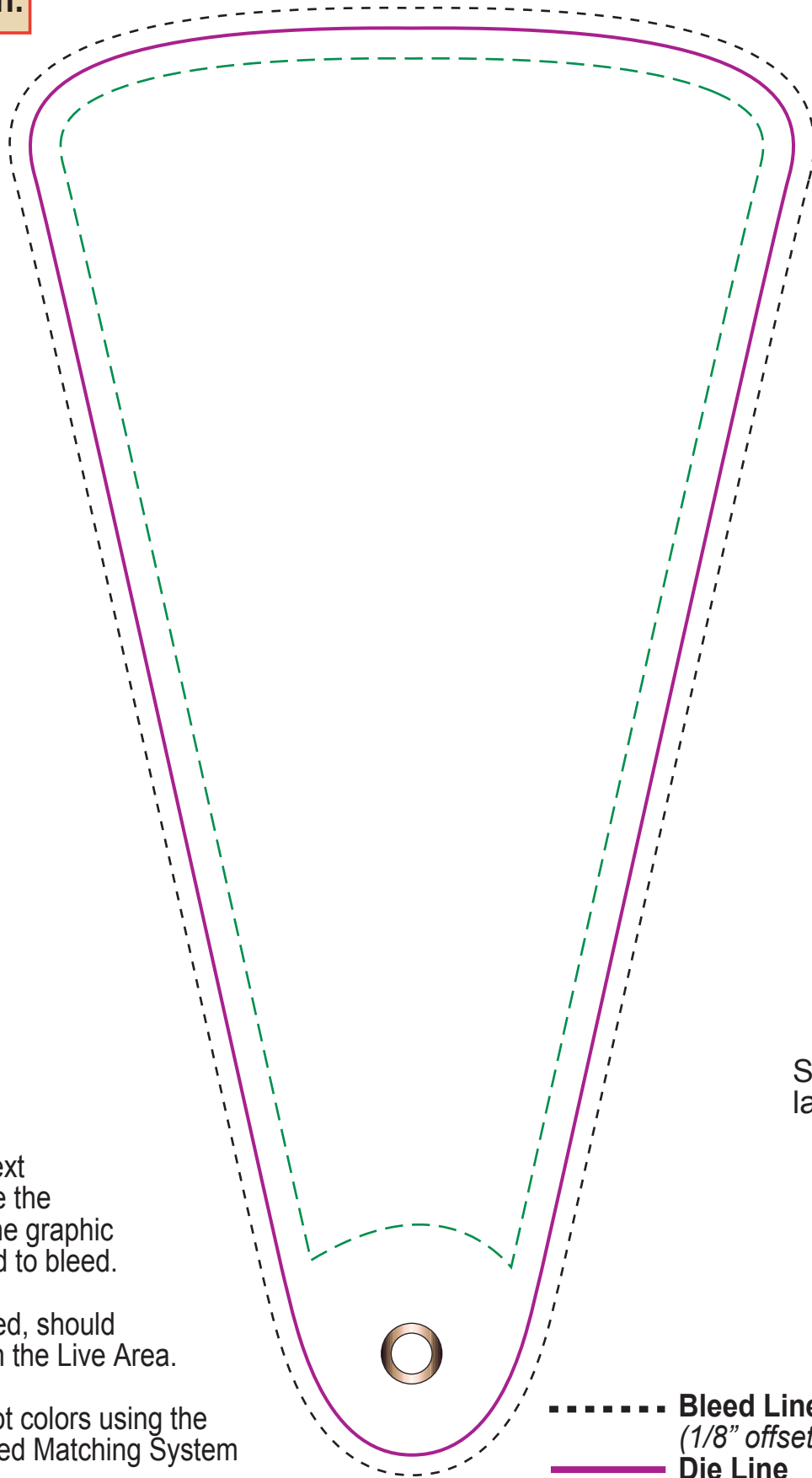
- Please keep all text and graphics inside the Live Area unless the graphic element is intended to bleed.
- Borders, if included, should bleed outward from the Live Area.
- Please model spot colors using the Pantone solid coated Matching System
- Please submit all Fonts and Links for output with your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

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

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

Back of Left Panel

Five Part Expandable



See page 12 for layout of back.

- 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.

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

BACK

**Four Part
Expandable**

