

Bleed area: .125" or 1/8" minimum (extend to dotted line)

↑ Trim Edge ↑

Safe Margin Area: .25" or 1/4" minimum  
Keep non-bleed items within this dotted line.

Keep all text and graphics within  
dotted line area to avoid going into fold  
unless your design is intended to do so

Keep all text and graphics within  
dotted line area to avoid going into fold  
unless your design is intended to do so

Bleed area: .125" or 1/8" minimum (extend to dotted line)

↓ Trim Edge ↓

Safe Margin Area: .125" or 1/8" minimum  
Keep non-bleed items within this dotted line.

Safe Margin Area: .25" or 1/4" minimum  
Keep non-bleed items within this dotted line.

↓ Trim Edge ↓

Bleed area: .125" or 1/8" minimum (extend to dotted line)

fold line

fold line

Keep all text and graphics within  
dotted line area to avoid going into fold  
unless your design is intended to do so

↑ Trim Edge ↑

Safe Margin Area: .25" or 1/4" minimum  
Keep non-bleed items within this dotted line.

Bleed area: .125" or 1/8" minimum (extend to dotted line)

Bleed area: .125" or 1/8" minimum (extend to dotted line)

↑ Trim Edge ↑

Safe Margin Area: .25" or 1/4" minimum  
Keep non-bleed items within this dotted line.

Keep all text and graphics within  
dotted line area to avoid going into fold  
unless your design is intended to do so

Keep all text and graphics within  
dotted line area to avoid going into fold  
unless your design is intended to do so

Bleed area: .125" or 1/8" minimum (extend to dotted line)

↓ Trim Edge ↓

Safe Margin Area: .125" or 1/8" minimum  
Keep non-bleed items within this dotted line.

fold line

fold line

Safe Margin Area: .25" or 1/4" minimum  
Keep non-bleed items within this dotted line.

↓ Trim Edge ↓

Bleed area: .125" or 1/8" minimum (extend to dotted line)

Keep all text and graphics within  
dotted line area to avoid going into fold  
unless your design is intended to do so

↑ Trim Edge ↑

Safe Margin Area: .25" or 1/4" minimum  
Keep non-bleed items within this dotted line.

Bleed area: .125" or 1/8" minimum (extend to dotted line)