Artwork Specifications & File Requirements

Print Process	Bleed	Resolution	Black	Sides	Colors	Notes
Digital	1/ ₈ on all sides	300 DPI	Processed out	2-sided	Full color	Extra small text may cause registration quality issues.
Foil	¹ /8 on all sides	Vector (preferred) or 600 DPI	100% black	1-sided	15+	Fine lines less than 1 pt. thickness are not recommended in order to maintain quality consistency.
Thermography	1/ ₈ on all sides	Vector (preferred) or 600 DPI	100% black	1-sided	45+	2 color must be at least ¼ apart. Heavy ink coverage is not advised.
Letterpress	1/8 on all sides	Vector (preferred) or 600 DPI	100% black	1-sided	25+	Fine lines less than 1 pt. thickness are not recommended in order to maintain quality consistency.
White Ink	1/ ₈ on all sides	Vector (preferred) or 600 DPI	100% black	1-sided	White	Extra small text may cause registration, quality issues.
UV Printed	¹ / ₄ on all sides	Vector (preferred) or 600 DPI	100% black	1-sided	White	Extra small text may cause registration quality issues.
Enhanced Raised Foil	1/ ₈ on all sides	Vector (preferred) or 600 DPI	100% black	2-sided	4	A digital artwork layer is required. Please refer to digital art specs above.

Bleeds and margin dimensions refer to folded and flat cards only. Refer to product pages for specifications on other products. Margin not required.