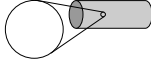


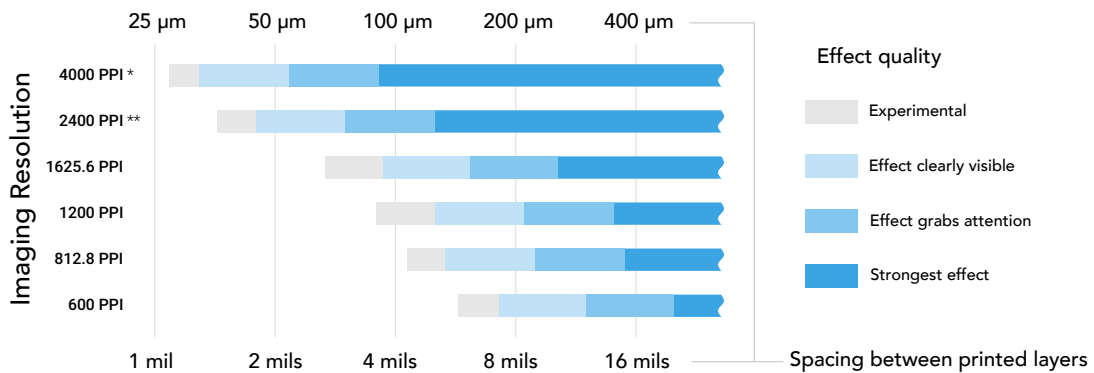


# MINIMUM REQUIREMENTS

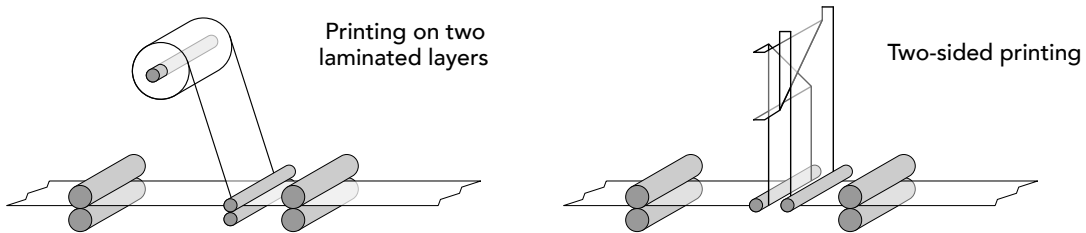
**PRINTERS & CONVERTERS**

# MINIMUM REQUIREMENTS for the FATHOM EFFECT

ITEM	SPECIFICATION	COMMENTS
PRESS TYPE	Flexo, Offset, Digital duplexed at $\geq 1200$ dpi	
SUBSTRATES	Clear films Paper, paperboard, opaque films with clear film over laminated	50-60+ microns Base layer thickness is irrelevant. Overlamine thickness is 50+ microns.
EFFECT ORIENTATION	Horizontal Parallax Vertical Parallax Combination Parallax	The Fathom Effect can run in either, or both, orientations on your press or package
ANILOX SPECS (FLEXO)	1000 CPI/1.2-2.2 BCM 60° Hex  GTT XS or XXS	Other types have been used successfully but should be tested for capability



\* Performance indicated for high-end commercial-grade flexo plate system, MacDermid plates and XPS exposure unit.  
 \*\* Performance indicated for both offset and flexo. Flexo performance assumes the use of standard Flexcel NX plates.



FOR VARIATIONS ON THESE SPECIFICATIONS, CONTACT YOUR FATHOM REPRESENTATIVE.