	0.125" BLEED	0.125" BLEED
,		Safe Area - 0.25"
BACK FLAP (LIVE AREA)	BACK COVER (LIVE AREA) Back Cover Size (Book Width + 0.25")	FRONT COVER (LIVE AREA) Front Cover Size (Book Width + 0.25")
Flap Width Safe Area - 0.25"	Lamination Options: Gloss, Matte or Soft Touch Matte Dust Jacket Book Height (Book Height + 0.25') (LAYOUT NOT TO SIZE)	Print ready PDF must meet the following criterio to ensure your book prints without problems: Dust Jacket Cover sent in as a spread will include: Dust Jacket Rook width Figs a VEW may a Book of Egins 4.031 spire With a Finant Cover (Size 4.032) a VEW May a Filip with 1/8' bleed [o7]. Dust Jacket Rook Height = 800k Height = 0.031 spire With a Finant Cover (Size 4.032) a VEW May a Filip with 1/8' bleed [o7]. Dust Jacket Rook Height = 800k Height = 0.031 spire With a Finant Cover (Size 4.032) a VEW May a Filip with 1/8' bleed [o7]. Dust Jacket Rook Height = 800k Height = 0.031 spire With a Finant Cover (Size 4.032) and the elements from wapping corn to the over areas. Minimum Unit Jacket spire with is 0.6375' Safe Areas and Wrigh; Voice over artwork can estend over into those areas, but should not contain any important logors or text information. We recommend that all critical copy and artwork be legal at least 0.15% from Notic and time eleges. Figure 100 blook of the 100% of black only and not a CAWK rich black' mix. White text should be 100% of black only and not a CAWK rich black' mix. White text should be 100% of black only and not a CAWK rich black' mix. White text should be 100% of black only and not a CAWK rich black' mix. White text should be 100% of black only and not a CAWK rich black' mix. White text should be 100% of black only and not a CAWK rich black' mix. White text should be 100% of black only and not a CAWK rich black' mix. White text should be 100% of black only and not a CAWK rich black' mix. White text should be 100% of black only and not a CAWK rich black' mix. White text should be 100% of black only and not a CAWK rich black' mix. **Notice of comments and images should be supplied as Grayscale in our color process CAWK, not a RGB color model. **Notice of comments and images should be supplied as Grayscale protection of the color on occur. **Solid back areas we recommend a least 400 dpb. Bleed. If arround is on or close to the trim, exceed the art an extra beyond the tri
Winter 2025 * Jan 13	Safe Area - 0.25"	0.125" PLEED
	0.125" BLEED	0.125" BLEED