${\sf bleed.edge}$ – any artwork that touches the trim line needs to extend to the edge of the ${\sf bleed}$ - 4'' wx9" h trim line - 1/8" from bleed-no text/graphics meant to bleed w/in .25" of this yellow line safe zone for content (inside blue line) - 3.25"w x 8.25"h drill hole for Band-It® (.5" from top & left edge)

safe zone for content (inside blue line) - 3.25" w x 8.25"h drill hole for Band-It® (.5" from top & right edge) Stick** line: 225" x 7.5" Top edge i: 75" dwin edge This represents the Stick** strip and must a dose representation but is not exact placement and size. We recommend beginning art 1.75" down from top trim edge (at this Pink line). (.25" below bottom of Stick** strip)	bleed edge - any					
drill hole for Band-It® (.5" from top & right edge) Stick™ liner: 2.25" w x .75"h op edge is .75" down from top trim edge This represents the Stick ** strip and must stay in this position for production purposes. This is only a close representation but is not exact placement and size. We recommend beginning art 1.75" down from top trim edge (at this Pink line).						
Stick*** liner: 2.25" w x.75"h inted surfaces. Op edge is.75" down from top trim edge This represents the Stick ** stay in this position but is not exact placement and size. a close representation but is not exact placement and size. We recommend beginning art 1.75" down from top trim edge (at this Pink line).	1					
	Stick™ liner: 2.25″w x .75″h Top edge is .75″ down from	o Stick ™ s or plastic only. inted surfaces. This re 'Sa: 'Ajut stay in this a close represi	Remove to Stick Metal, glass or plastic Not for painted surfepresents the Stick	Ren c only. Metal faces. Not f strip and must	nove to S glass or pl for painted	
	We recom				ge (at this Pink lin	e).