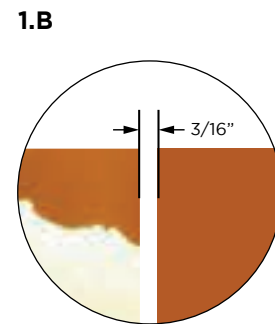
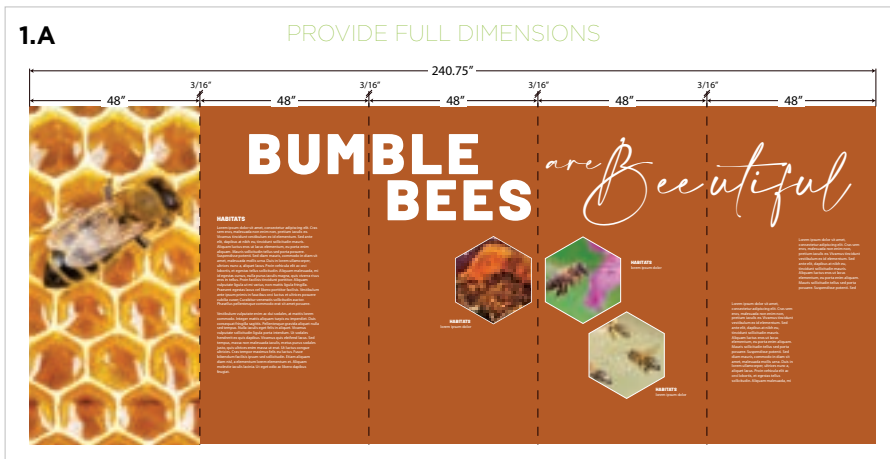
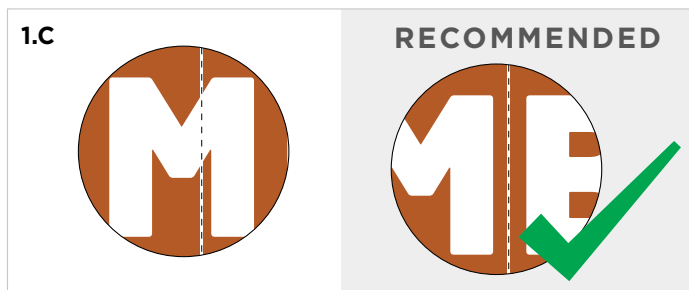


Panel Layout for Indexed Panels

- **Indexing:** Also called seaming or tiling, divides artwork that is larger than the minimum panel size into smaller sections that are seamed together to make a full graphic.
- **Reveals/Gaps:** When installing, a 3/16" gap is required between the panels to allow for expansion and contraction of the material. **(see graphic 1.B)**
- **Bleed:** Include a minimum of 0.5" bleed in panel artwork. "Bleed" includes images and/or background colors that are extended beyond the cutline.
- Files can be submitted for each individual panel graphic panel, or as the full graphic, but indicated where the image should be indexed, seamed or tiled. Also provide image of full graphic with index lines and dimensions included for reference. **(see graphic 1.A)**
- Try to avoid placing seams that go through text or complicated images as they may be difficult to align. **(see graphic 1.C)**
- **Double-sided:** Contact your Sales Representative for more information before submitting artwork.
- Shop or specification drawings cannot be used for final artwork submission. Full-sized artwork must be provided to avoid delays with the order.



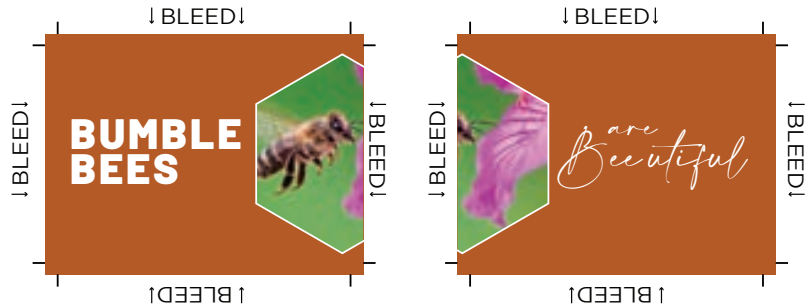
- 3/16" gap required between panels



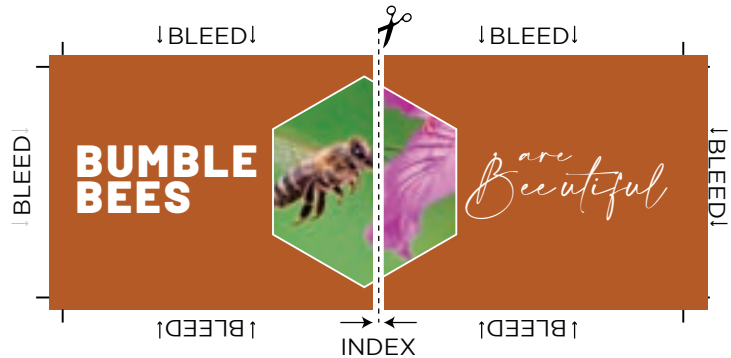
- Try to avoid placing seams that go through text or complicated images as they may be difficult to align.

.040 Indexing

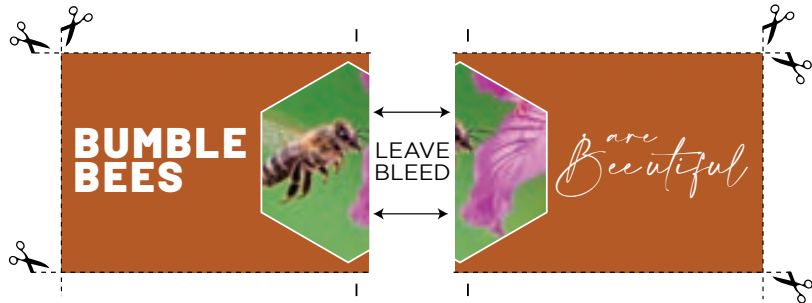
• **Raw Cut:** Leave all edges uncut (raw cut) keeping all outside bleed and/or crop marks.



• **Raw Cut - Indexed:** Leave all edges uncut, except for the index seams that will be cut by iZone in house to align image.



• **Cut-to-Size with Raw Cut Index Seam:** Cut to size except for the indexed edge. Customer will line up and cut index seam on site.



• **Cut-to-Size:** Cut to size index panels at seams.

