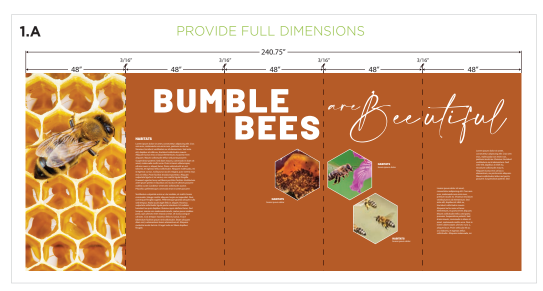
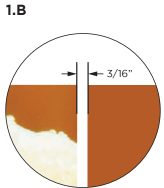


## INDEXING REQUIREMENTS

## **Panel Layout for Indexed Panels**

- **Indexing:** also called seaming or tiling, divides artwork that is larger than the maximum 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 graphic panel, or as the full graphic, but **indicate 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.

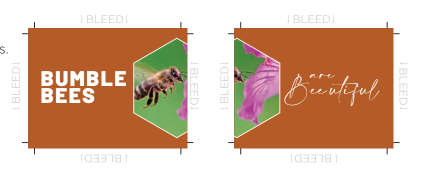
## **INDEXING REQUIREMENTS**

Page 2

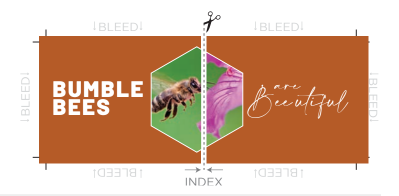


## .040 Indexing

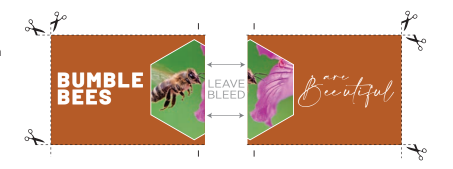
 Raw Cut: leave all edges uncut (raw cut), keeping all outside bleed and/or crop marks.



 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.

