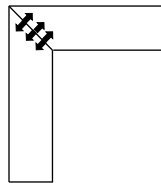


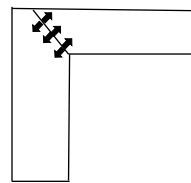
Laminate Countertops Miter Assembly and Butt Splice

Miter Assembly: Refers to the method of joining two post form countertop sections at an angle – typically 90 degrees – to form an L-shaped corner. This is achieved by cutting each section to a 45-degree angle and joining them together. Before requesting an assembly make sure the countertop will fit through the customers home for installation. Miters can be assembled with the shorter end up to 84". If the miter is not assembled, miter bolts will be sent to allow for assembly on site.

a.



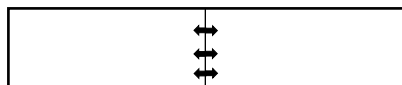
b.



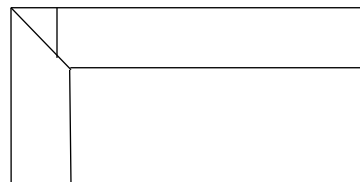
***Disclaimer:** If two tops with different depths are meeting up together the miter will not meet up perfectly in the corner (shown in image b). Miter will be cut at a 45-degree angle unless out of square. Integrated backsplash will end at the miter.

Butt Splice Assembly: Refers to the joint where two separate countertop sections are connected to create a continuous surface. This is necessary on any laminate countertop over 144" due to the longest sheet of laminate produced being 144" long. Splicing can be assembled for delivery up to a max of 48" on the additional piece or 192" (16'). For tops longer than 192" or a spliced top where both pieces are over 48" long, tops can be prepped for splicing onsite. Miter bolts will be sent with the order to be assembled on site.

a.



b.



*When splicing material together a 144" slab will always be utilized unless instructed differently. When splicing in mitered corners the closest the splice seam can be to the corner is 10". Will splice in mitered corners when applicable.