Cutting Board Designer

cuttingboarddesigner.com/build_steps/id/101978ff-5b11-40e0-aef7-27974eeebf46

Cut the strips

First, cut all the strips that you'll need for the first glue up. Once you've cut the strips, send them through the planer on both sides to get the exact thickness for each strip.

For this board you'll need the following strips that are 32.275in long:

Walnut: 7.75in, 1.5in, 0.5in

Maple: 1.5in, 0.75in

First glue up

Arrange the strips in the following order and glue them together. Once the glue has dried, send the assembly though the planer on both sides until it is the same thickness as the row height, which is 1 in for this board.

Cut horizontal strips

Cut strips that are as wide as board's final thickness (1.5in) plus the planing buffer that will be planed off in the end (0.175in), which is 1.675in for this board.

Rotate 90 degrees like a kebab

This places the endgrain facing up.

Final glue up

Glue up the strips. When the glue is dry, plane the board on both sides to it's final thickness, 1.5in in this case.









