

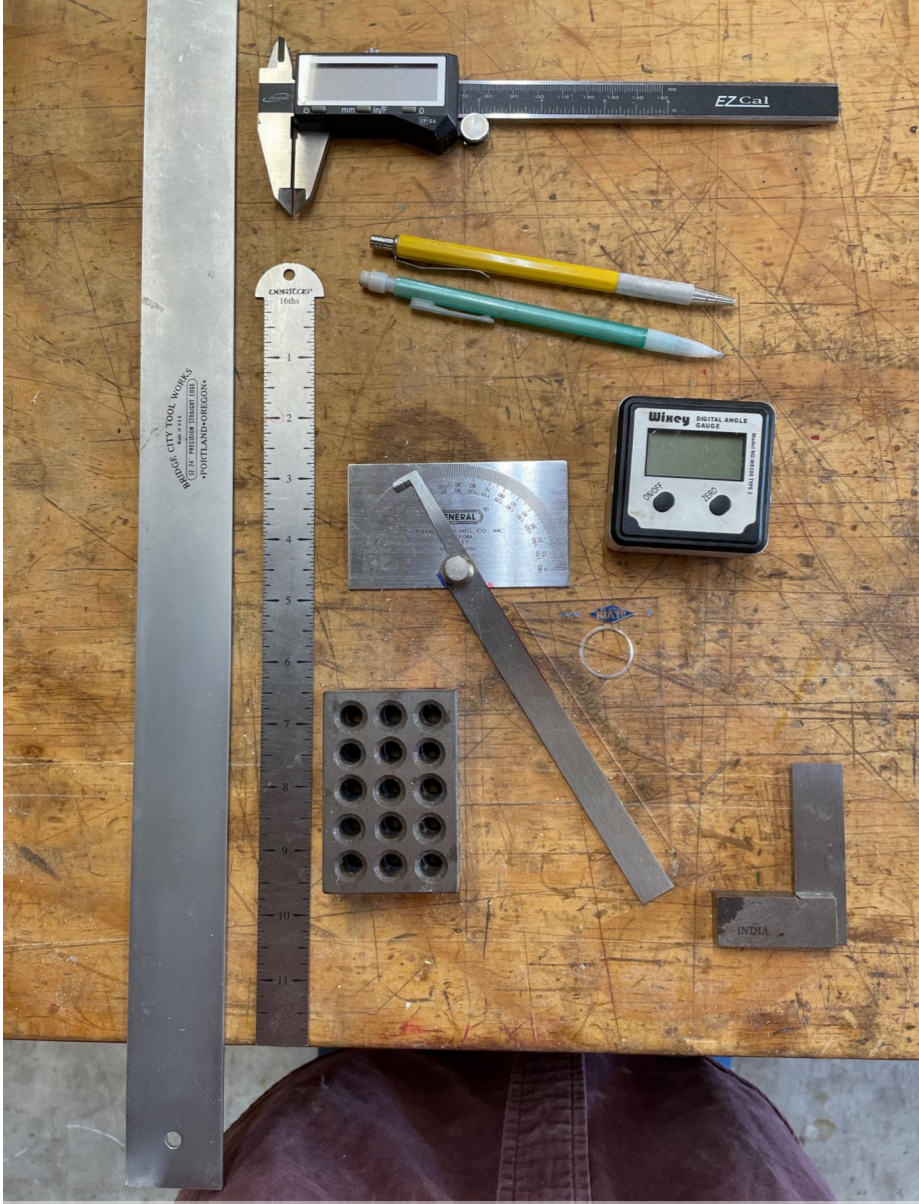


Andy Tofuri's Tumbling Block Cutting Board

April 15, 2023 ::

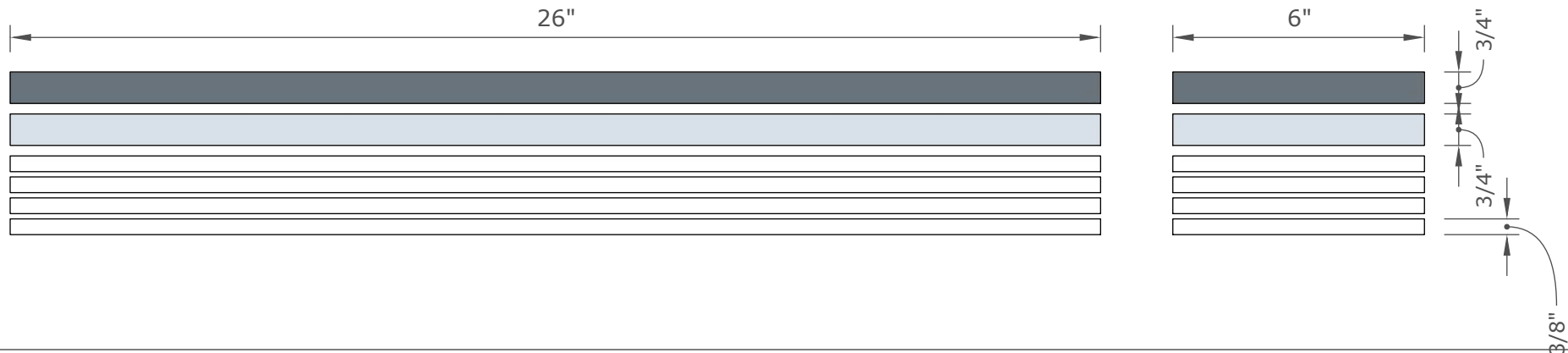
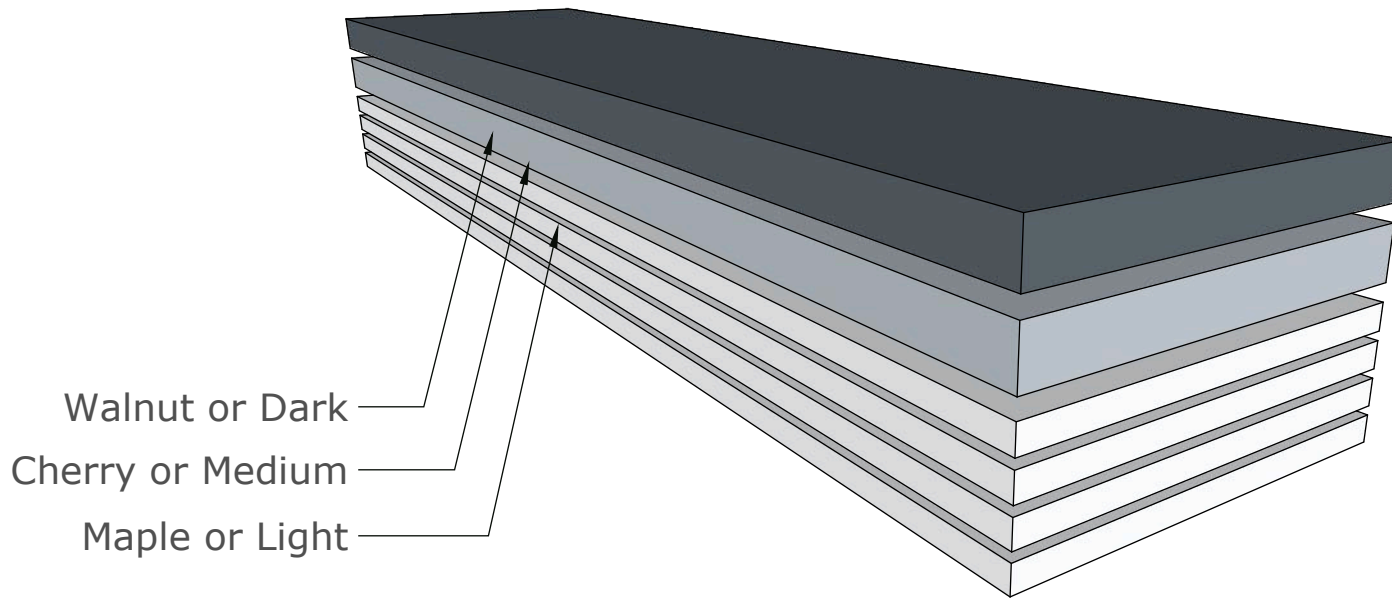
Inspired by YouTube's mtmwood ::

Recommended Tools

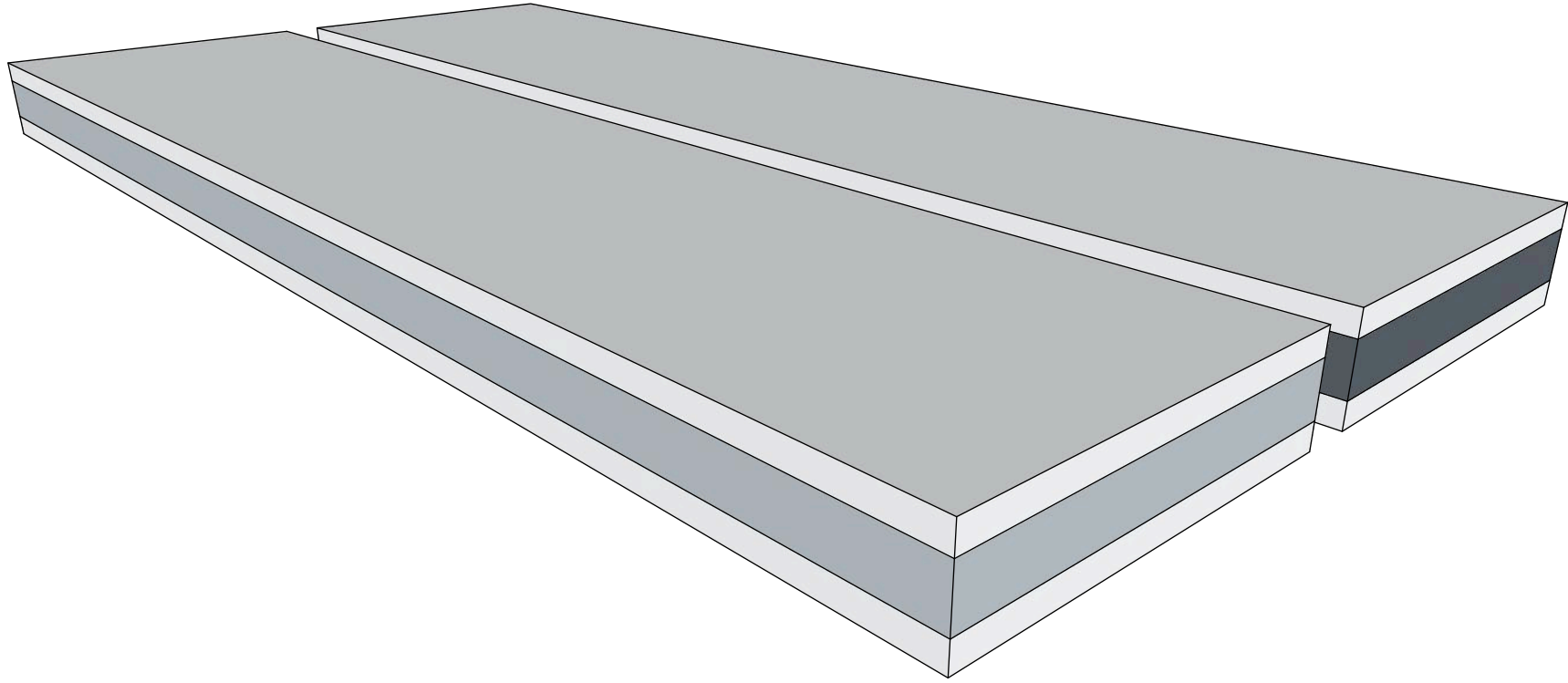


Mill Your Stock

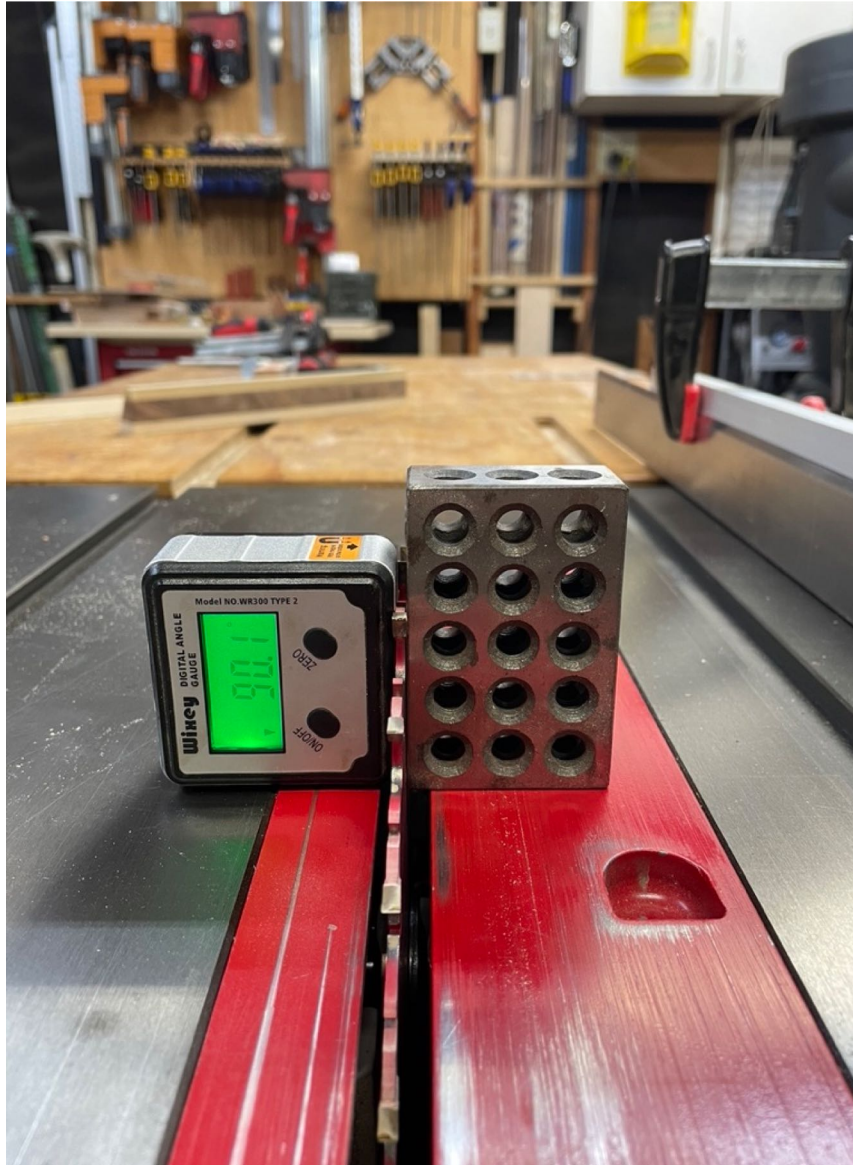
We recommend starting with 4/4 material for the 3/4" stock (cherry and walnut) and resawing 5/4 material to get the 3/8" stock (maple).



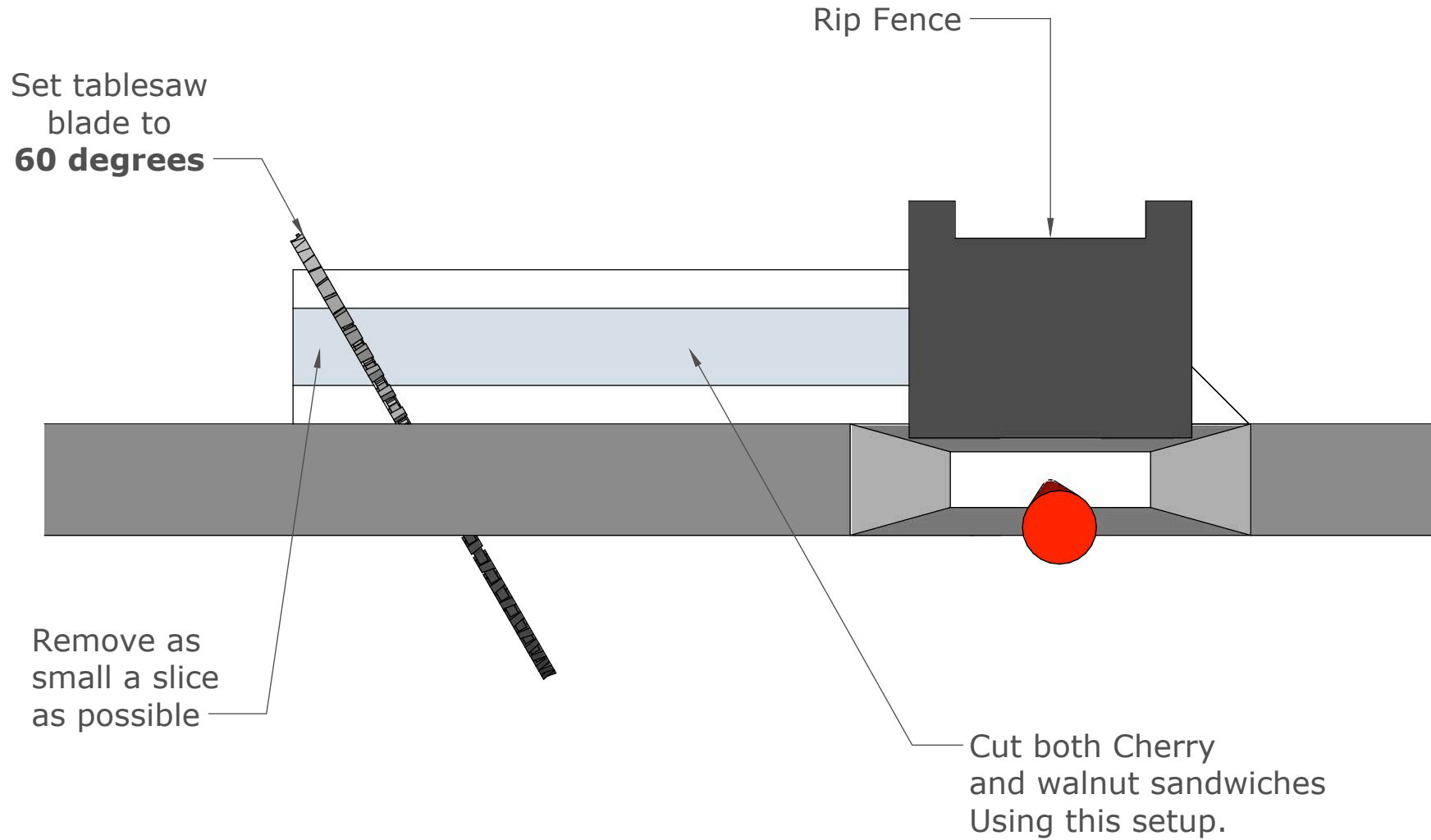
First Glue-Up



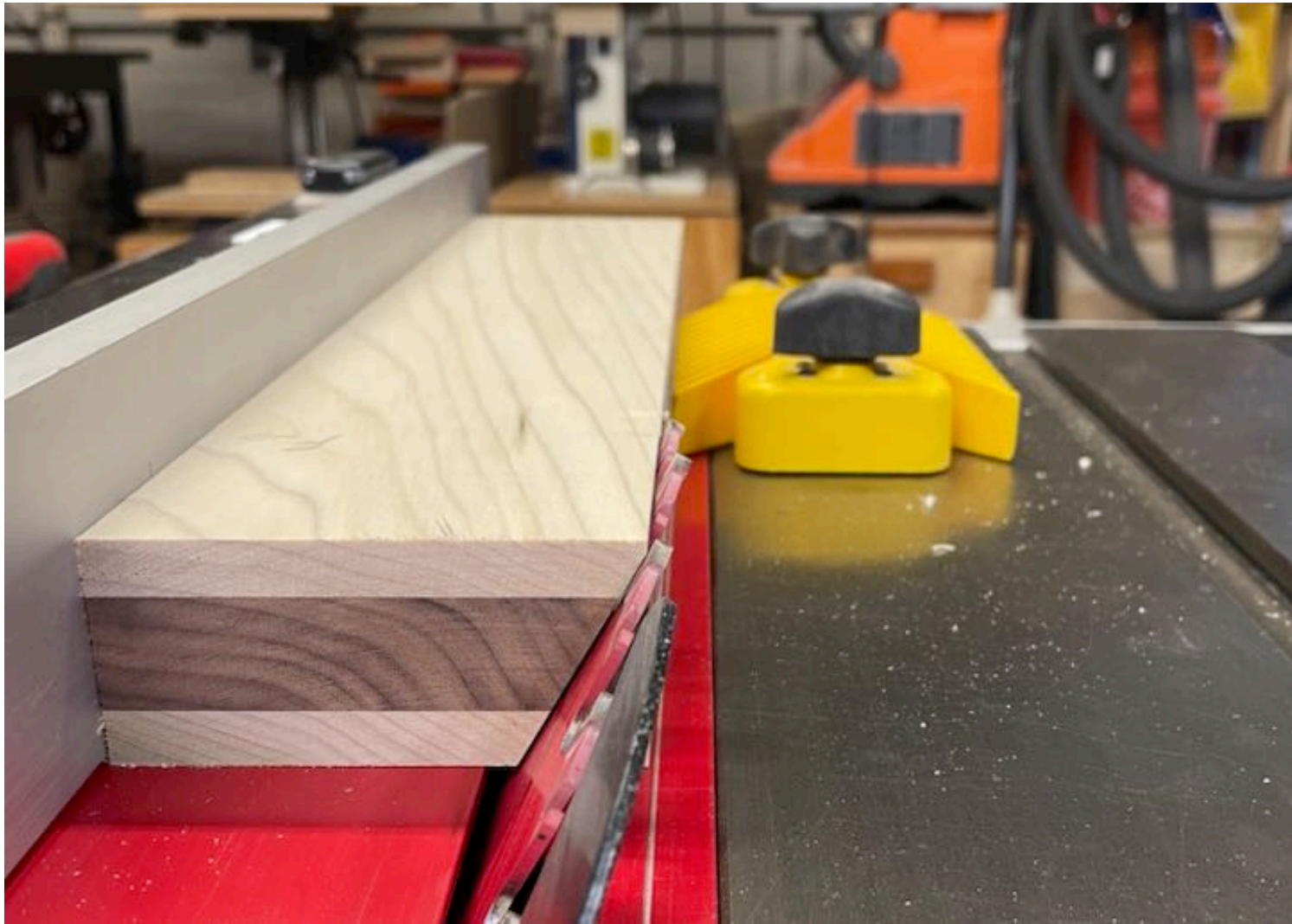
Setting Blade to 60 Degrees



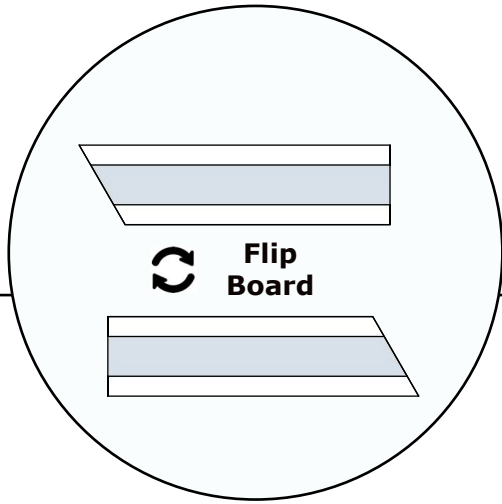
Make the First Cut



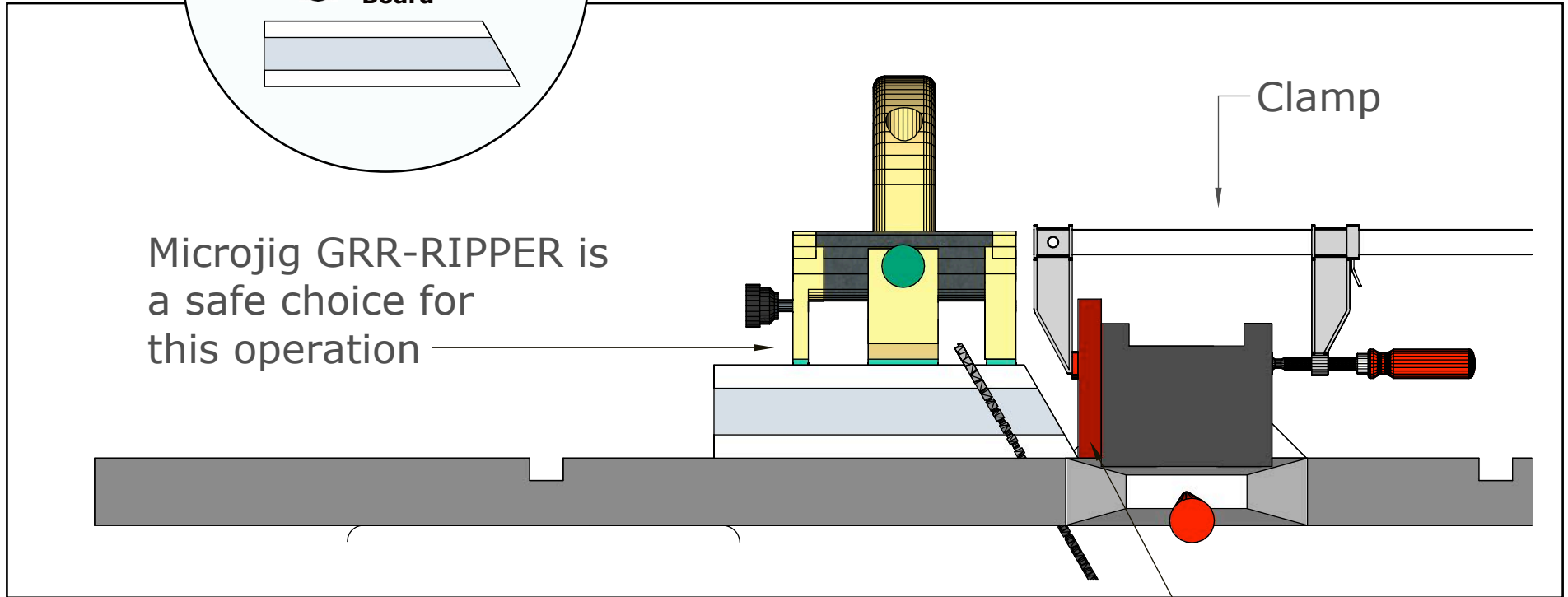
Make the First Cut



Set up Remaining Cuts

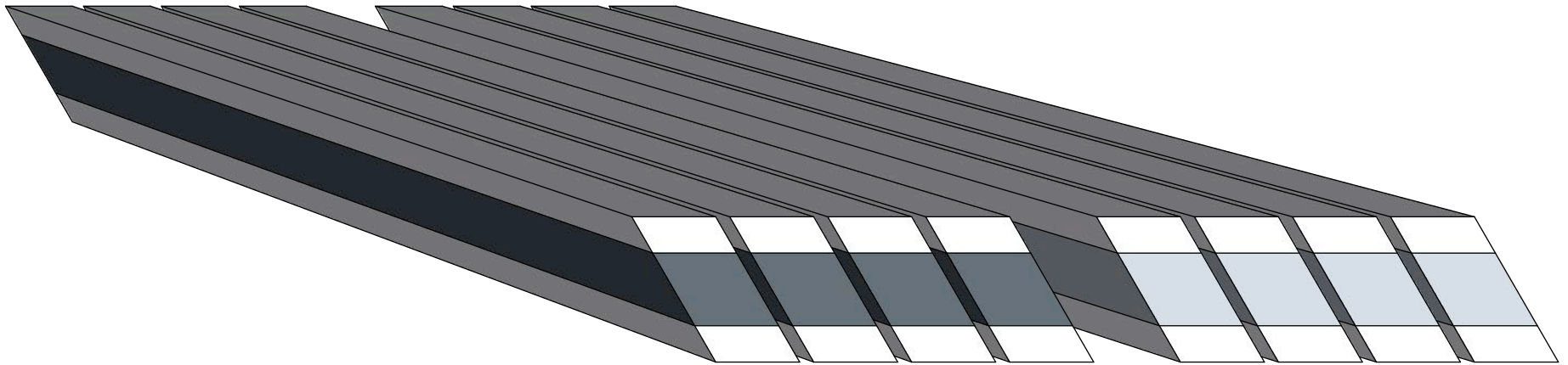


Microjig GRR-RIPPER is a safe choice for this operation



Straight-edge to close any gap

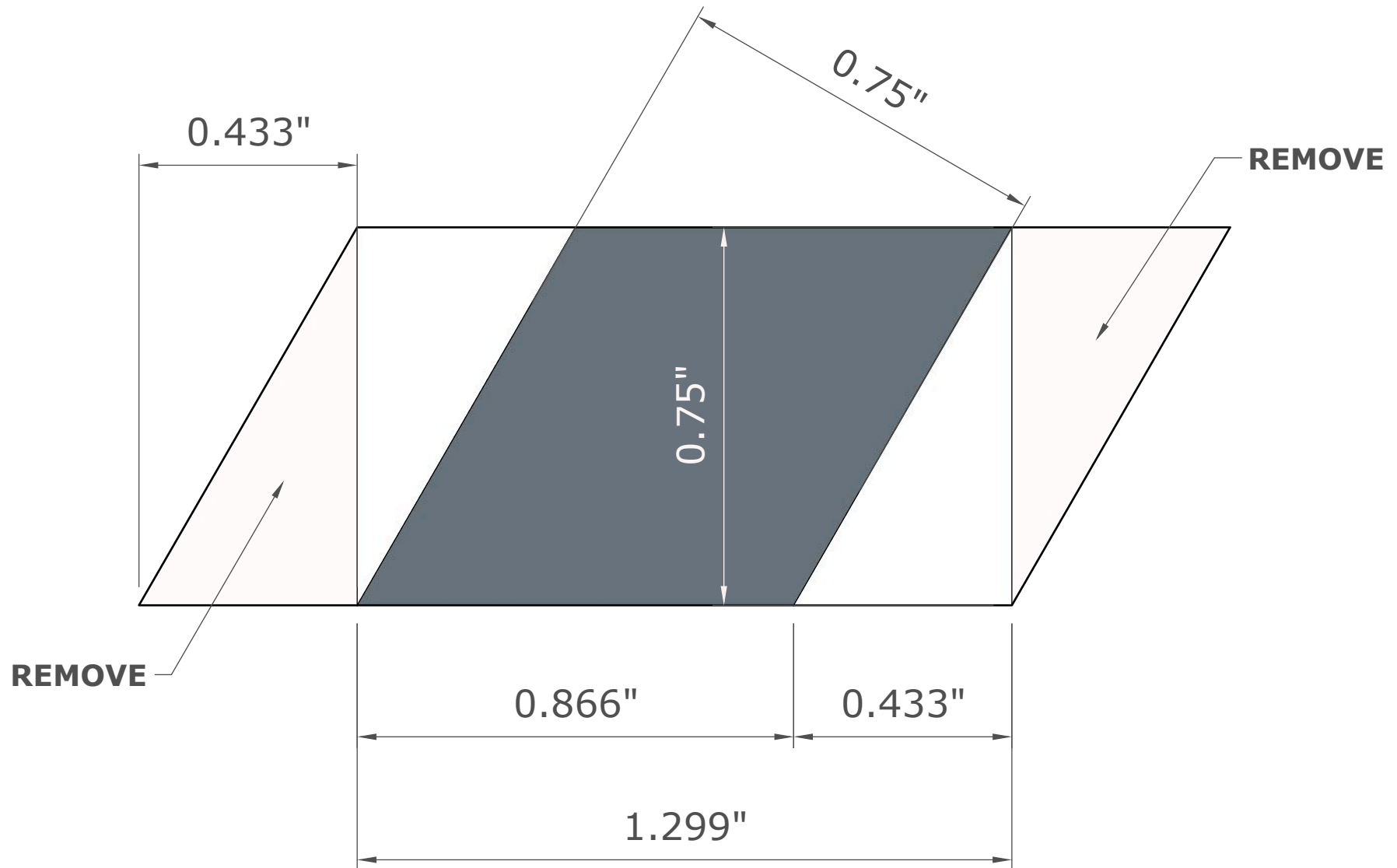
Cut the Eight Rhombic Prisms



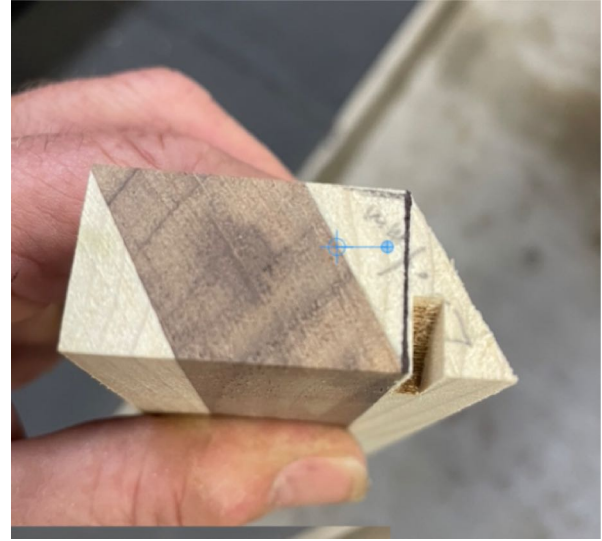
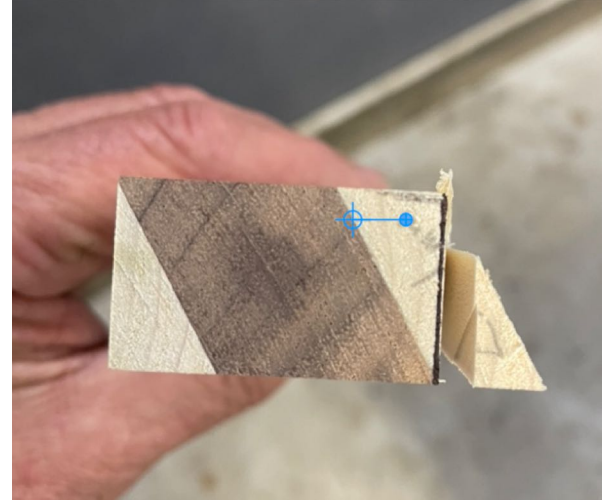
Cut the Eight Rhombic Prisms



Trim the Corners



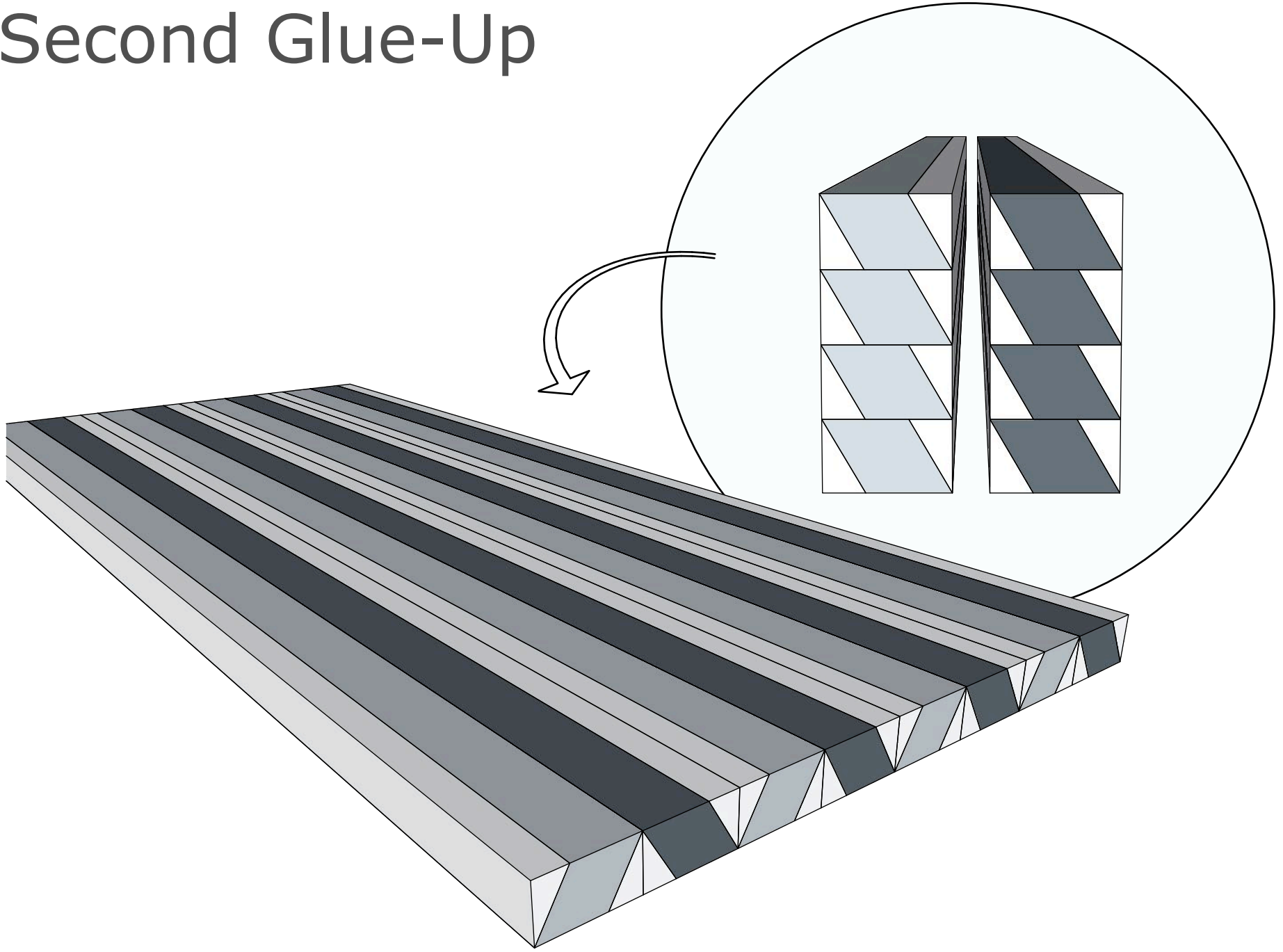
Trim the Corners



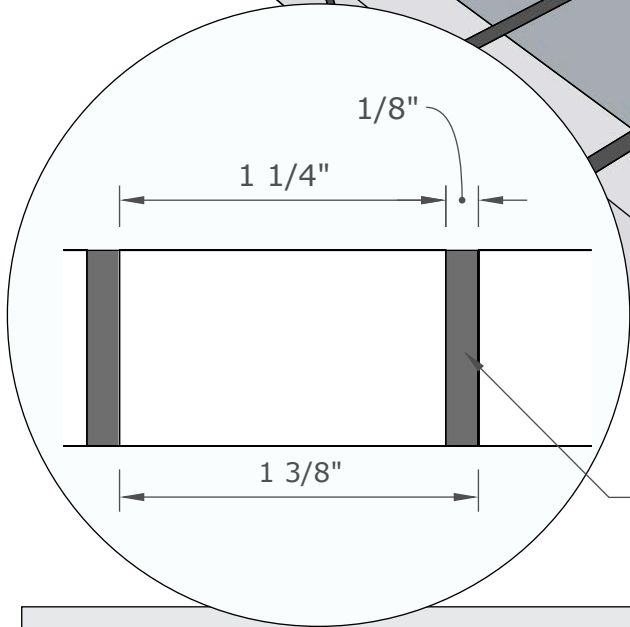
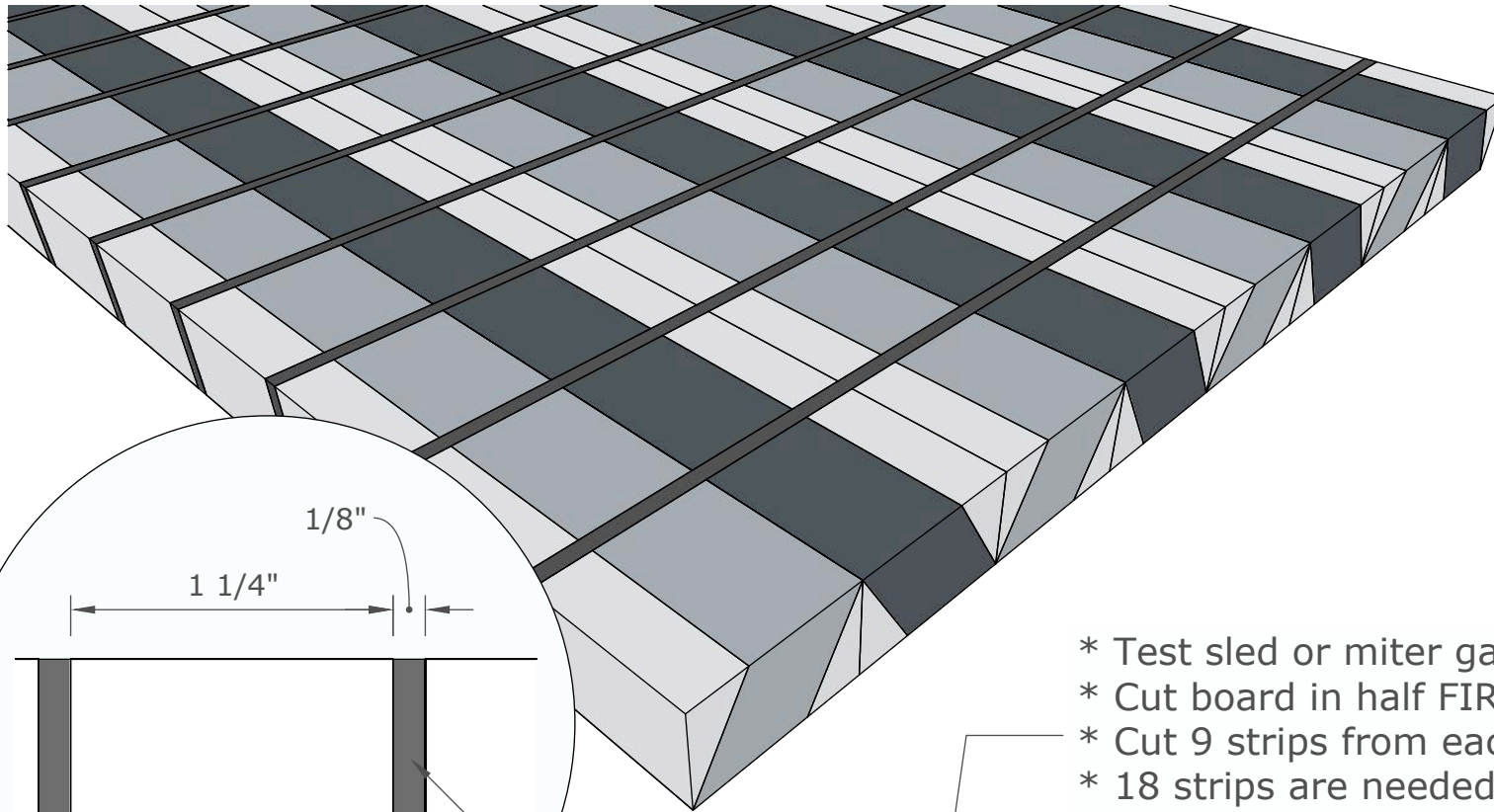
Preparing Second Glue-Up



Second Glue-Up

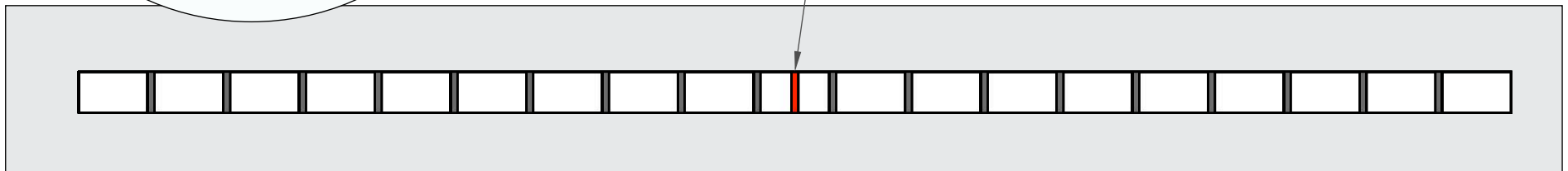


Crosscut



Saw Kerf

- * Test sled or miter gauge for square
- * Cut board in half FIRST
- * Cut 9 strips from each side
- * 18 strips are needed



Final Glue-Up

