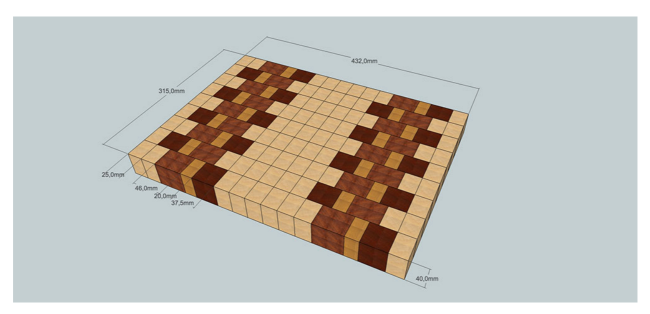
# Making an end grain cutting board



1. Use four wood species for making this board. We used hard maple, black walnut, padauk and movingui.



2. Cut the boards into segments and place them in the order shown.



3. Glue the board. Use only Titebond III glue or another Type III glue.



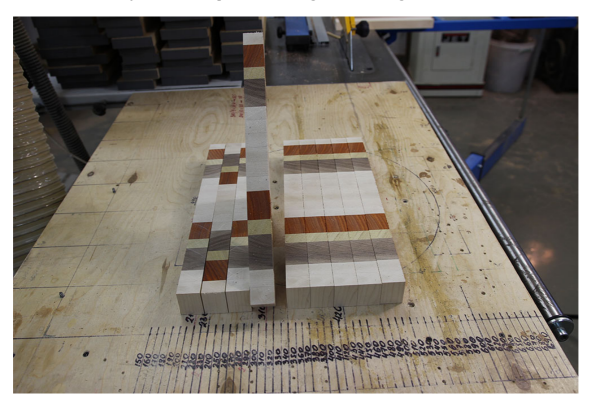
 $4. \ \ \, \text{Cut the board into strips. We need 9 strips.}$ 



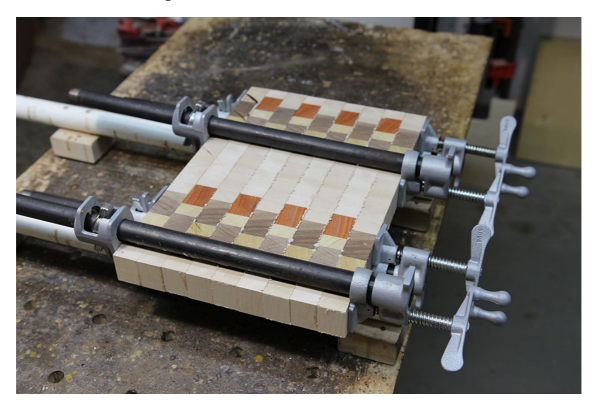
### 5. Rotate each strip by 90 degrees



 $6. \ \ \, \text{Then every second strip turn 180 degrees from right to left.}$ 



## 7. Glue the cutting board



8. Plane the board



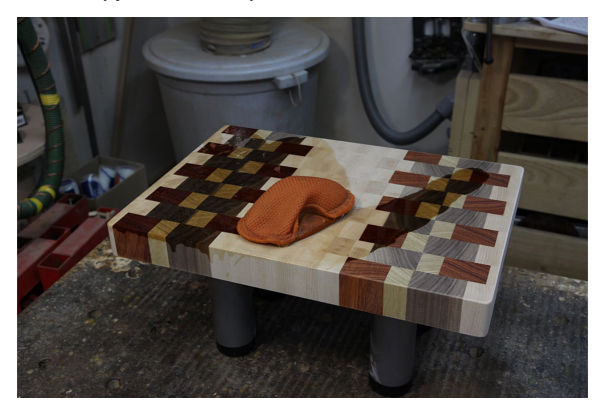
# 9. Cut the edges



10. Sand the cutting board



## 11. Finally process the board by mineral oil.



12. Enjoy the beauty

