

Cheese Slicer checklist

1. Boards can be any length (normal is 8" to 10") but width maximum is 6".
2. Do rough plane or sanding. Then square board on table saw.
3. Router edges if desired.
4. Drill $\frac{1}{4}$ " hole 3.5" in, $\frac{3}{4}$ " from edge, centered $\frac{1}{4}$ " from top (template on large lathe, ask monitor for drill bit)
5. Cut groove 3" in from edge with hole (position is marked on table saw sled). Ensure depth is slightly more than hole to allow for wire. Taper the groove to approximately $\frac{1}{4}$ " at the other end.
6. Do final sanding.
7. Finish your board with any food safe product.
(Howard Butcher Block Conditioner, Howard Beeswax & Orange Oil, etc.)
8. Inspect wire for any sharp ends sticking out. Either cut or bend them in.
9. Assemble and enjoy.