

⚠ WARNING

> To avoid risk of personal injury when machining small parts, always use proper equipment to maintain control of the pieces. We recommend use of the Table Saw Small Parts Sled (55916, sold separately) and Small Piece Holder (57896, sold separately), as well as push sticks/push blocks.

1. Cut your wood blank to the exact size of the acrylic templates.
2. Using the acrylic template as a guide, drill holes in all four corners and then attach template to blank with provided screws.

NOTICE

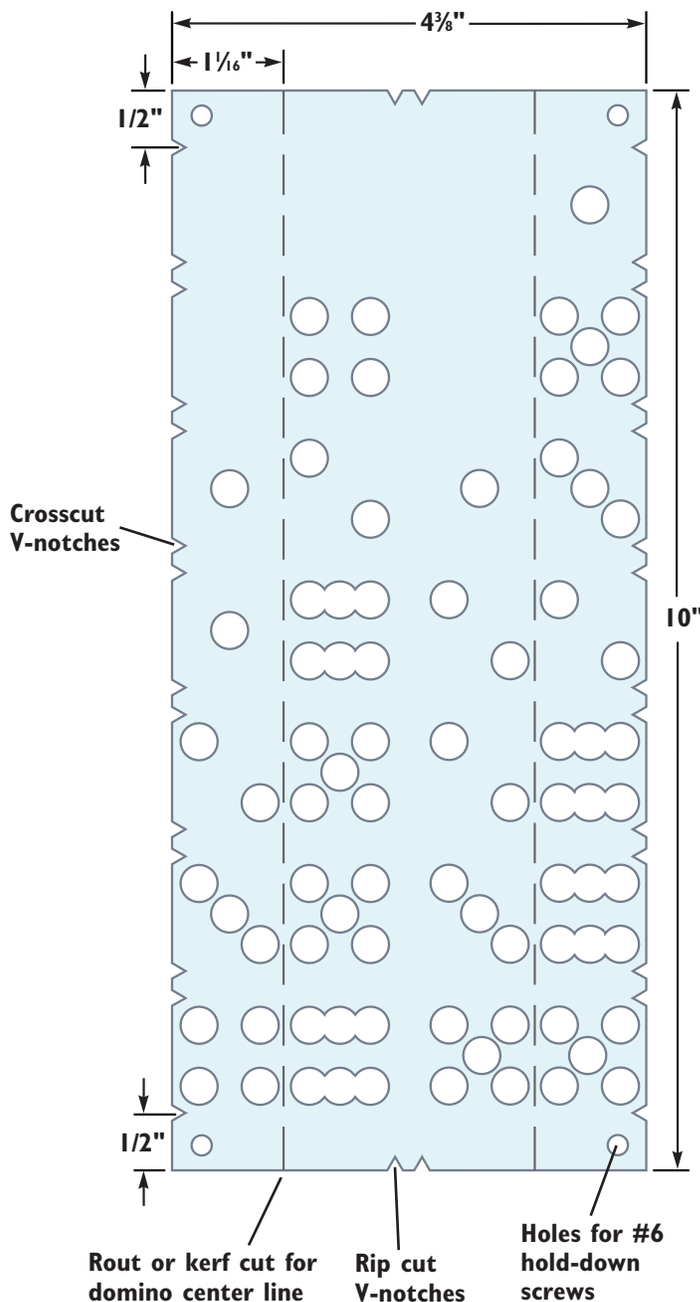
To prevent blowout, start the bit before contacting the workpiece.

3. Machine all “spots” with the Domino Drilling Bit.
4. Using the V-notches in the template and a sharp pencil, make V-marks on all four sides of the blank.
5. Remove the screws and the acrylic template.

NOTICE

To prevent chip-out when using veneered stock, score the cut lines with a razor blade before cutting with your saw.

6. Use a square to draw lines connecting the V-mark points lengthwise and widthwise with a square. These lines define the final outline of each domino. The rest will be waste.
7. Cut off the two short ends of the blank (1st V-mark, approximately 1/2" from both ends).
8. Soften all four edges with a 1/16" Roundover Bit (24929, sold separately).
9. At the table saw, rip lengthwise along the two long lines.
10. Soften the sharp edges as before.
11. Rout the centerline of the dominoes with a V-Groove Bit (90869, sold separately).
12. Cut out individual dominoes along the shorter lines.



13. Soften the remaining sharp edges of each domino.

14. Apply finish of your choice. Stain or paint the spots/tiles for any color combination you want.

Check Rockler.com for updates. If you have further questions, please contact our Technical Support Department at 1-800-260-9663 or support@rockler.com.