Make this beautiful cheese board as you learn how to use a router and other fundamental woodworking skills.
1. **LAY OUT END RADIUS**
Mark the center of the board and then use a compass to draw a 7”-radius curve on each end of the board.

2. **CUT ALONG LAYOUT LINES**
Cut just outside the curve layout lines, using a band saw or jigsaw. Sand back to the line, removing any blade marks left by the saw.

3. **INSTALL ROUNDOVER ROUTER BIT**
Install a 3/16”-radius roundover/bead bit into a hand held router. This bit features a bearing that will ride along the edge of the board as it cuts.

4. **ROUT BEAD EDGE**
Rout the bead profile along the bottom edge of the board. Set the bit depth to fully round over the edges on the first pass. Make three more passes around the board, lowering the bit an 1/8” with each pass.

5. **SAND SURFACES AND APPLY FINISH**
Sand all surfaces and edges smooth. Sand up through a sandpaper grit of 220. Then apply a food-safe finish, such as mineral oil, to the board.

6. **ATTACH FEET**
After the finish has dried, attach rubber feet to the bottom of the serving board with screws.