

Snowboard Mold Rib Template - Part 3

Contributed by Dante Martin

With the snowboard design finalized from part 2 the next step is to make the snowboard mold ribs that will create the tip, tail, and camber profiles I want my snowboard to have. This is done by:

- Printing out the snowboard profile shape from Boardcrafter Design and sticking it to an MDF plank with spray adhesive
- Extending the tip and tail to give some working surface at both ends of my snowboard mold
- Cutting the shape carefully with a high quality Jigsaw and sharp new wood blade
- Smoothing any bumps in the mold rib template with a palm sander

Tools/Tooling Used

- Boardcrafter Design: Profile Printout
- Computer Printer
- Measuring Tape
- Pencil
- Exacto Knife
- 8’ Straight Edge Ruler
- Spring Clamps
- French Curve
- Jig Saw
- Fine Woodcutting Jig Saw Blade
- Palm Sander
- Eye Protection
- Dust Mask

See [Full Project Tool List Here](#)

Materials Used

- Particle Board
- Spray Adhesive

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