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### Letter Cutout Template Example
#### Template Name: Classic Serif A
**Materials Needed:**
- Plywood or MDF board
- Wood router
- Template material (plastic or cardboard)
- Clamps
- Safety goggles
- Dust mask
**Template Dimensions:**
- Height: 6 inches
- Width: 4 inches
- Cutout Depth: 0.5 inches
**Instructions:**
1. **Create Template:**
 - Draw the letter "A" in a serif font on your template material.
- Cut out the letter using a craft knife to create the template.
2. **Trace Template:**
 - Secure the template onto the plywood or MDF board with clamps.
 - Use a pencil to trace around the template, marking the outline of the
letter "A."
3. **Set Up Router:**
 - Attach the appropriate router bit for cutting out the letter.
 - Adjust the depth of the router bit to 0.5 inches.
4. **Cut Out Letter:**
 - Carefully follow the traced outline with the router.
 - Make sure to wear safety goggles and a dust mask during this process.
5. **Finish Edges:**
 - Use sandpaper to smooth out any rough edges after cutting.
6. **Final Touches:**
 - Paint or stain the letter "A" as desired for a finished look.
#### Template Name: Modern Sans-Serif B
**Materials Needed:**
- Plywood or MDF board
- Wood router
- Template material (plastic or cardboard)
- Clamps
- Safety goggles
- Dust mask
**Template Dimensions:**
- Height: 8 inches
- Width: 5 inches
- Cutout Depth: 0.75 inches
**Instructions:**
1. Create a template of letter "B" in a modern sans-serif font.
2. Trace the template onto your wood surface.
3. Set up the router, adjusting for the depth of 0.75 inches.
4. Cut out the letter "B," ensuring to maintain precision.
5. Smooth out edges and finish as needed.
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These examples illustrate how to create letter cutout templates for wood
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routing. Adjust sizes and fonts based on your project needs.