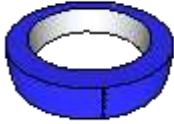


# Arched Template Instructions

## Tools Required:



Scissors



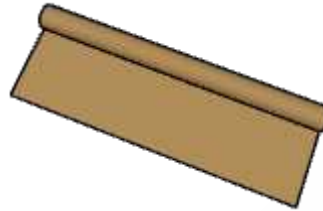
Tape



Tape Measure



Pencil



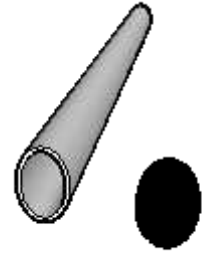
Template Paper



Square



Camera



Shipping Tube

**When you are finished your template:**

**Take pictures of the template in the window and email them to your sales person.**

**Label your template. - Mark "Faces Room" on the front of the template along with your name, window side mark (if more than one shade on your project) and job number.**

**Contact your sales person to receive an RGA number.**

**Shipping your template - It is preferred that you roll the template instead of folding. Place the RGA number on the outside of the box.**

**Ship to the below address unless instructed otherwise:**

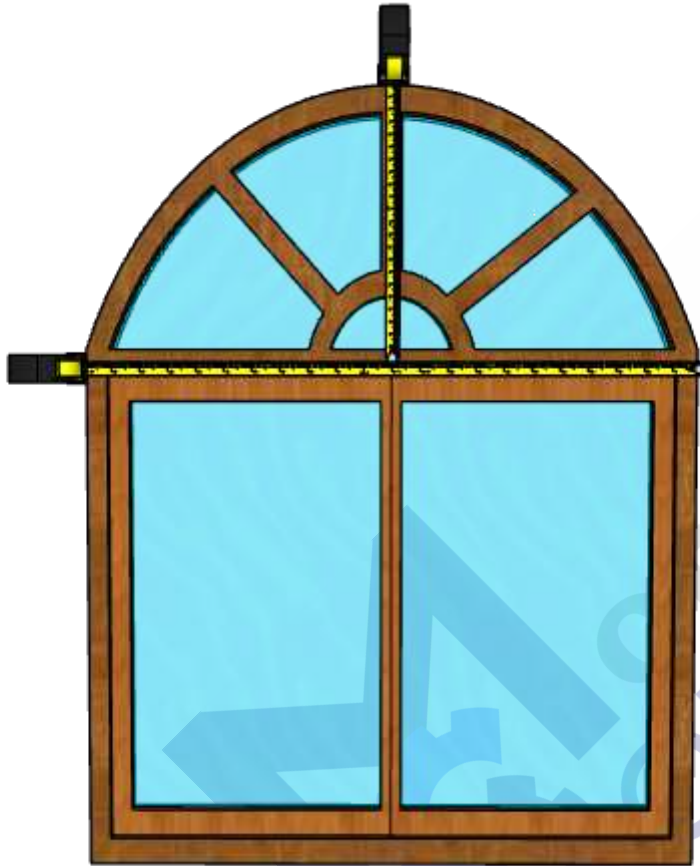
**DEL Motorized Solutions  
111 Buck Road  
Buck Road Business Center Unit 900  
Huntingdon Valley, PA 1900**

## Tips for Success:

- \* **Be Precise:** Accurate measurements are crucial for a good fit. Double-check your measurements.
- \* **Take Your Time:** Don't rush the tracing and cutting process. Smooth, consistent lines will result in a better template.
- \* **Once you're happy with the fit, label the template with any relevant details.**

**If you have questions during the templating process, please take pictures of the opening and submit to DEL for review.**

# Arched Template Instructions

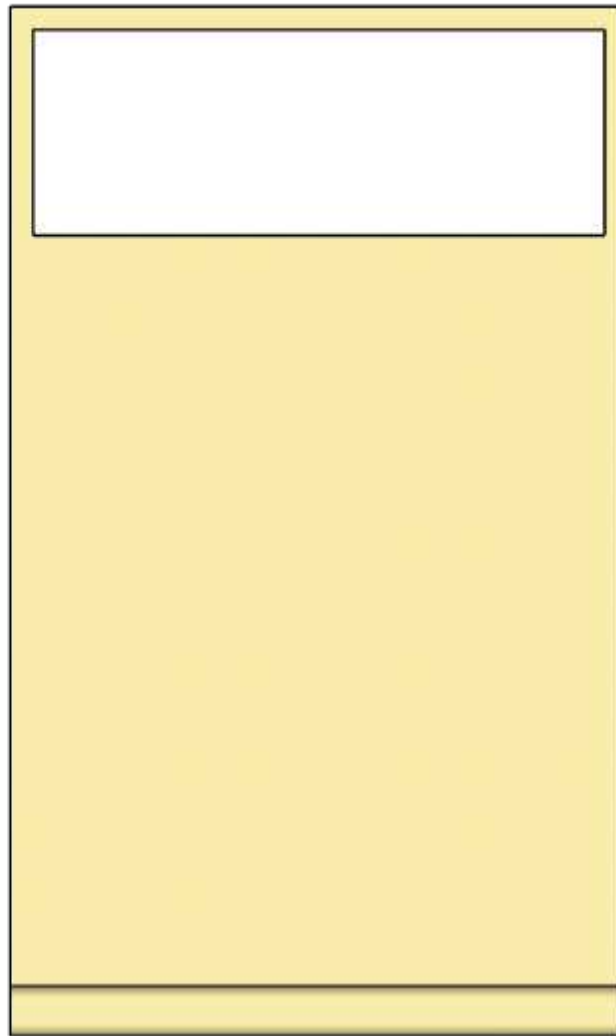


**Step 1. Measure the width and height of the arched portion of the window to the 1/16th inch.**

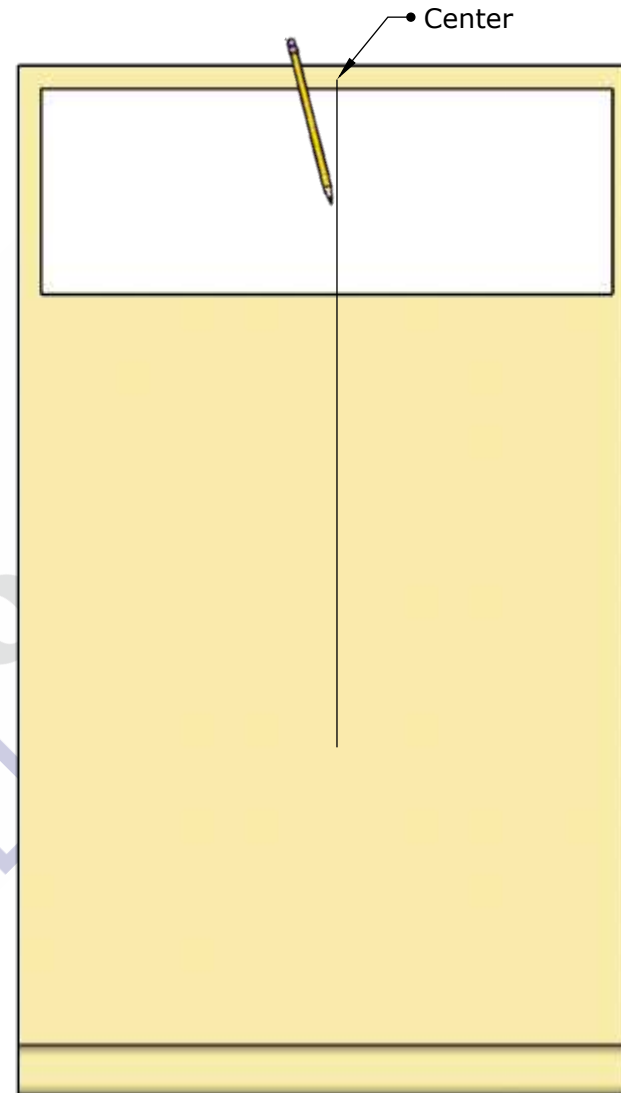


**Step 2. Unroll roofing paper or similar rigid material.**

## Arched Template Instructions

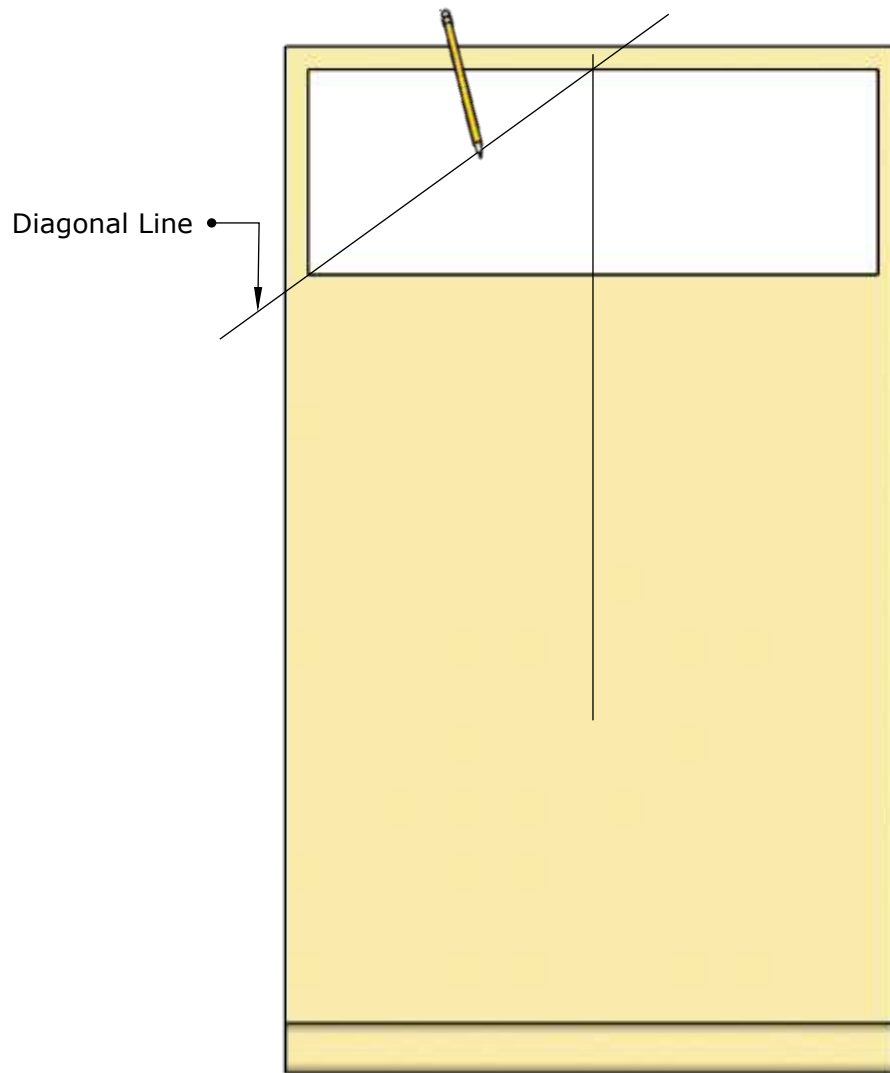


**Step 3. Draw the width and height of the arch onto the tracing paper.**

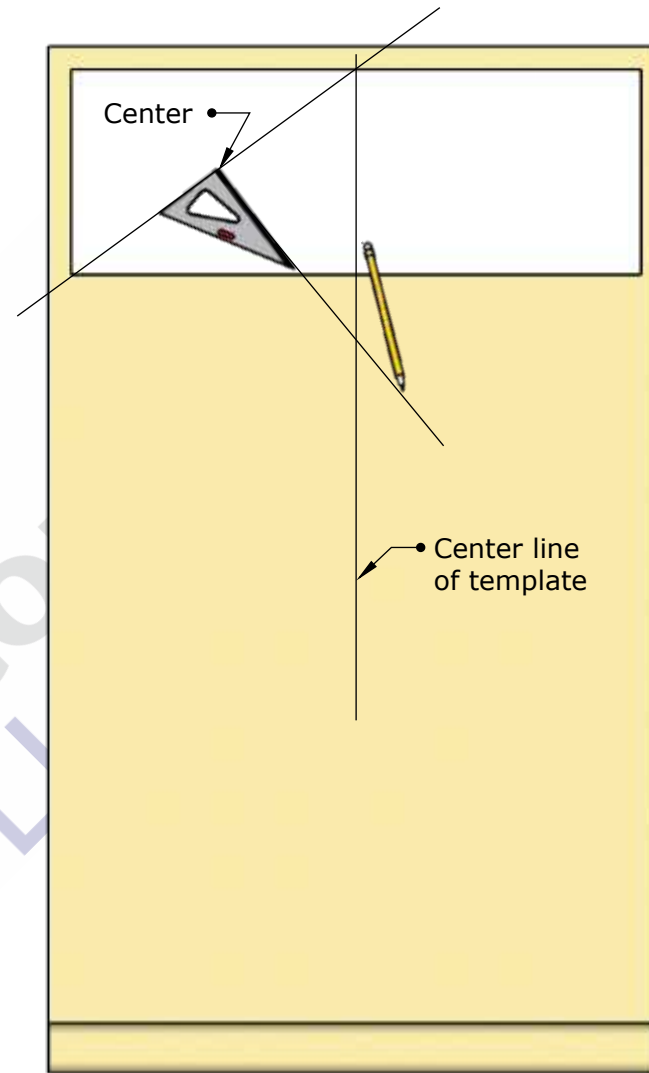


**Step 4. Draw an extended center line.**

# Arched Template Instructions

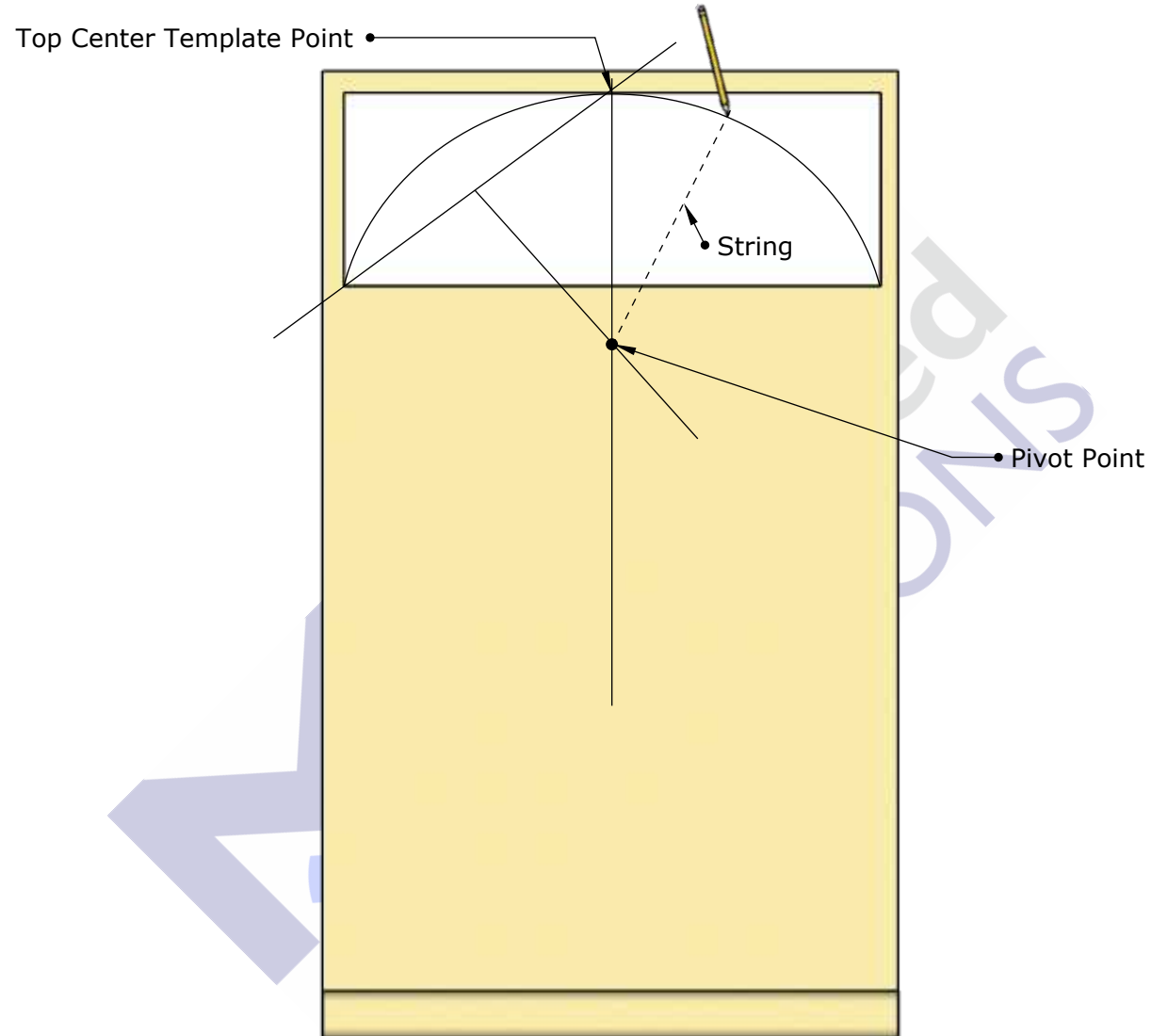


**Step 5. Draw a diagonal line connecting the center point to the bottom corner.**



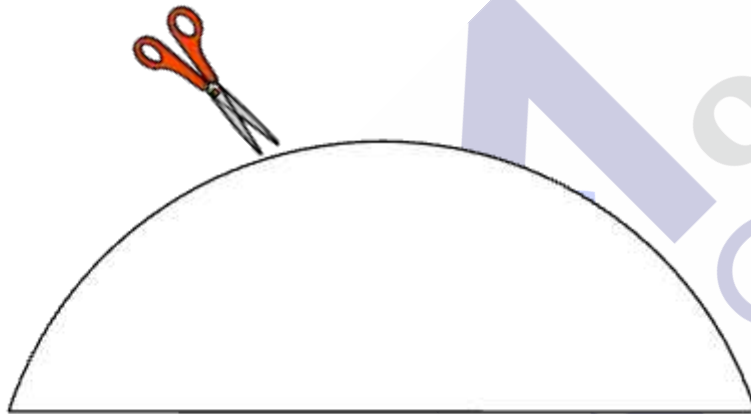
**Step 6. Using a square, draw an extended line starting from the center point of the diagonal line until it passes the center line of the template.**

# Arched Template Instructions

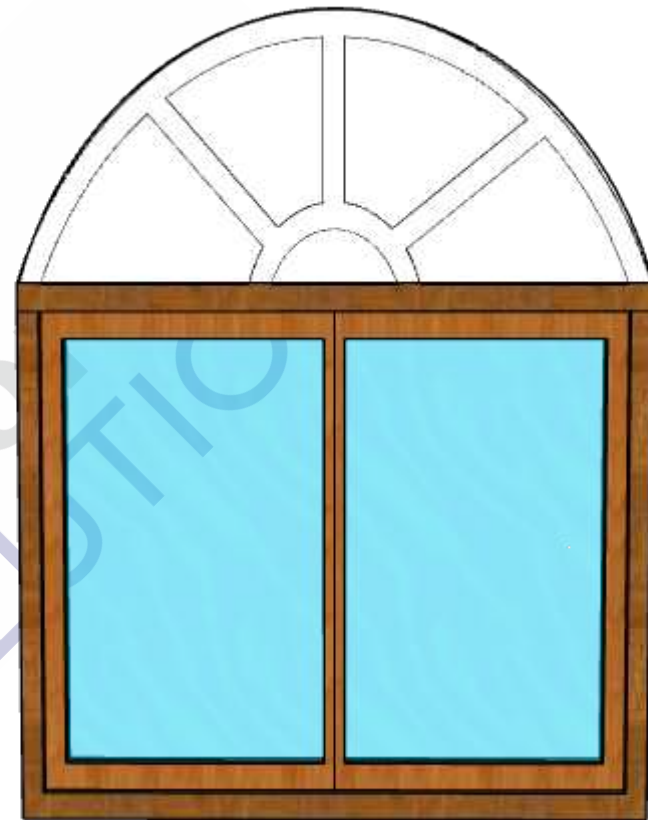


**Step 7. Pin a string to the pivot point. Connect a pencil to the string. Be sure the string is the exact length needed to reach the top center template point.**

# Arched Template Instructions



**Step 8. Cut out template taking care to follow the curve to create a smooth radius.**



**Step 9. Place the template on the window to confirm accuracy.**