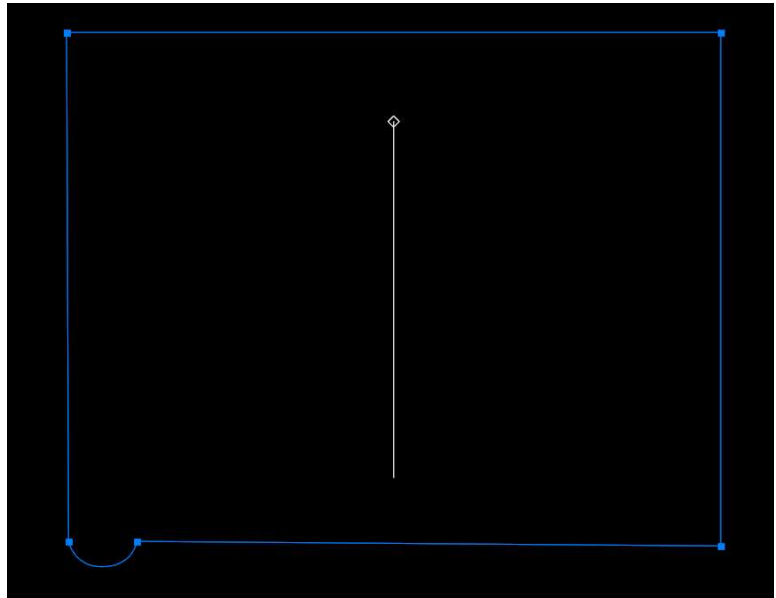


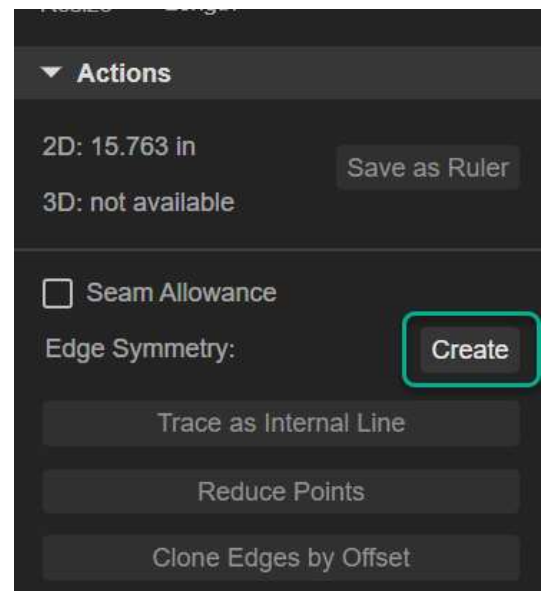
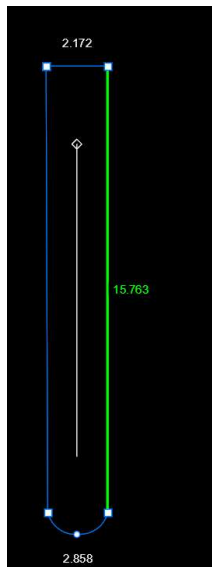
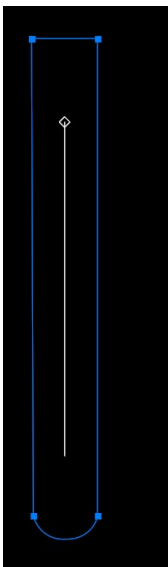
## Utilizing Edge Symmetry

Quickly make a pattern **Corner Point Repeat** for a scalloped edge by using **Edge Symmetry**.

- ▶ Adding points one by one to create an edge on your pattern as a repeat is very tedious and time consuming.

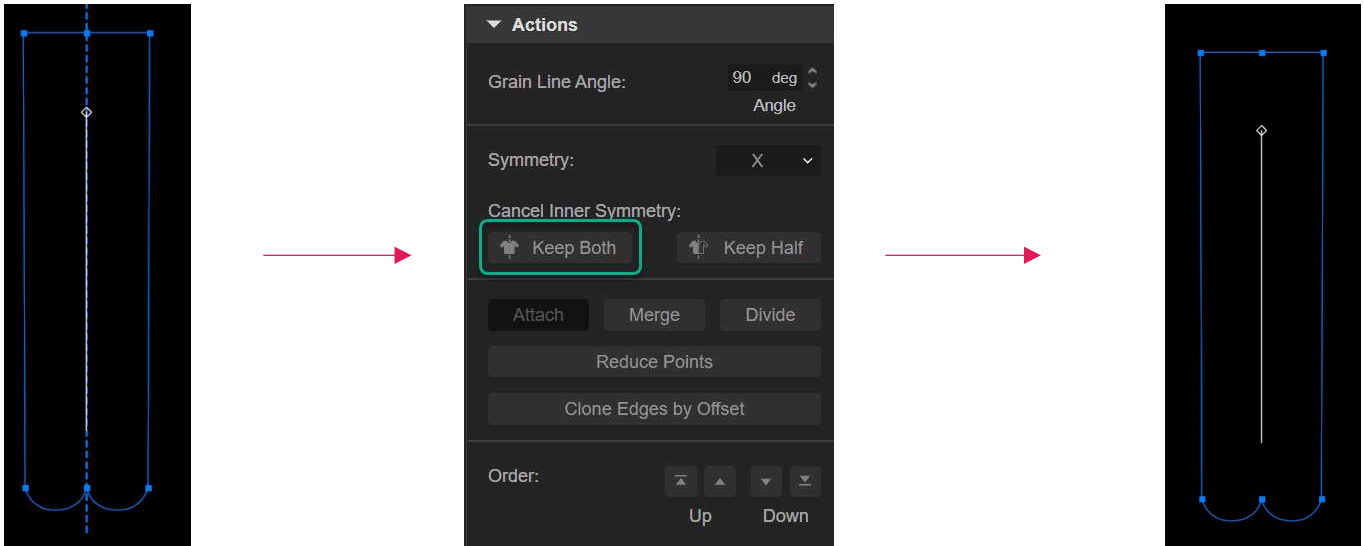


- ▶ A more effective way is to make your pattern a single repeat with a straight edge (no curves): Select the edge that you'd like to start your mirroring repeat with and then click **Create** by **Edge Symmetry** in the **Actions** menu.



# Utilizing Edge Symmetry

► Utilizing **Edge Symmetry Create** will add a **Symmetrical** (dotted) **Line** in the middle of your pattern. Since we want to repeat this again, we will select **Cancel Inner Symmetry: Keep Both** to remove the property.



► The **Keep Both** function will keep the entire pattern without removing the reflected side. Repeat this method until you get your desired result.

