

HOW TO INSTALL CURTAINS



Additional tools

- Drilling machine
- Screwdriver
- Pencil
- Level meter
- Measuring tape

Placing Brackets:

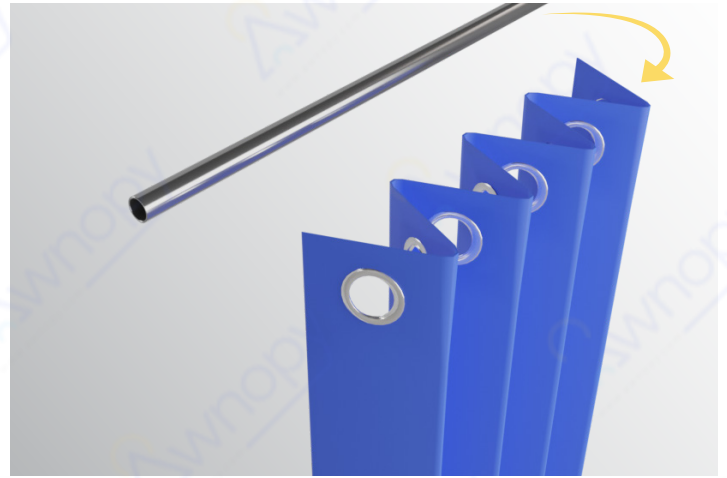
Begin by accurately measuring the window space. Mark the positions for the brackets, usually 1 or 2 inches out and above the curtain measurements at the top on both sides. Use a hammer drill machine and screwdriver to drill four holes, two on each side, to accommodate the brackets. Insert the provided plastic wall plugs (gitti) into the holes for a secure fit. Attach the brackets to the wall using screws.



Eyelet curtain Installation:

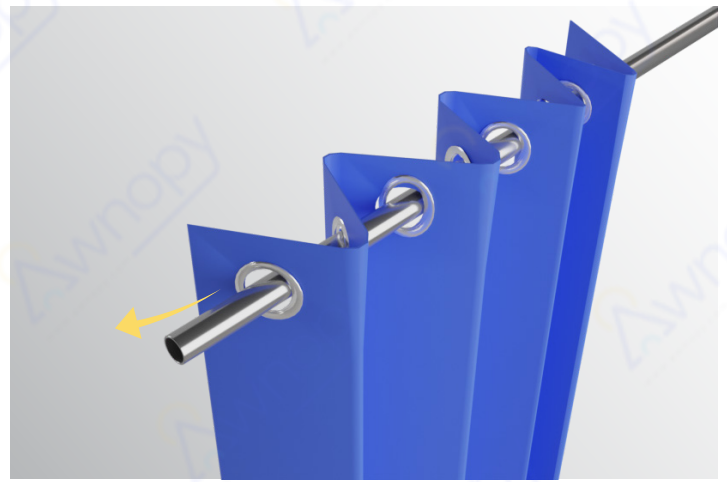
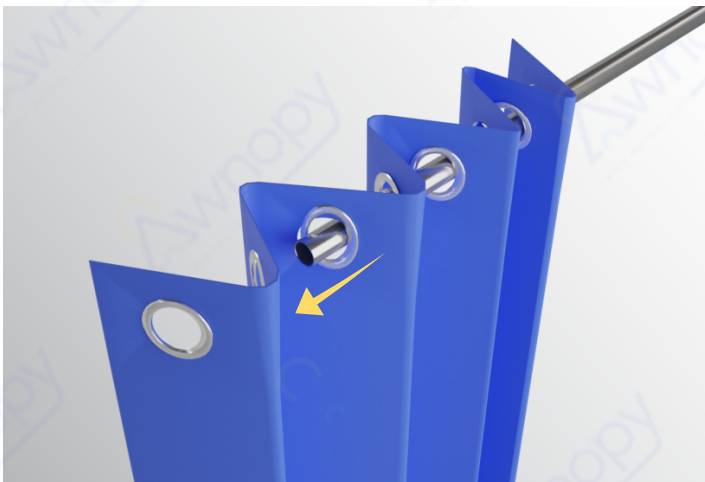
Remove the ends of the curtain rod

Before inserting the rod in the curtain Eyelets, kindly fold the curtain as shows below



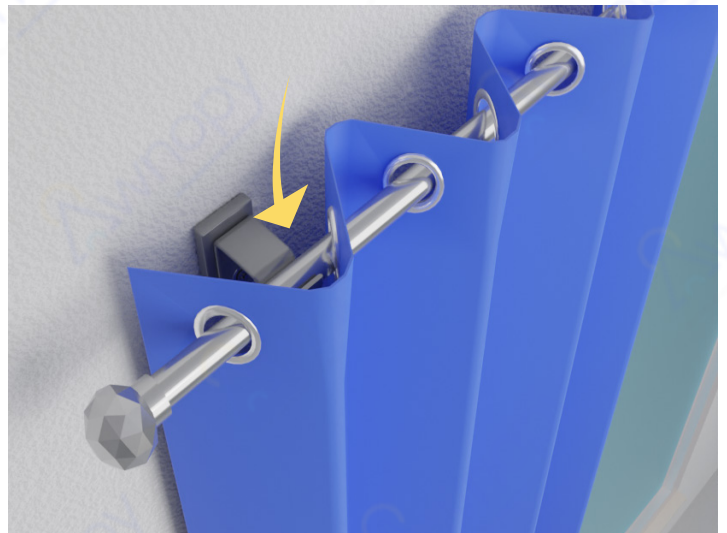
Insert the rod through the Eyelets starting from the front

Repeat the same for the other curtain

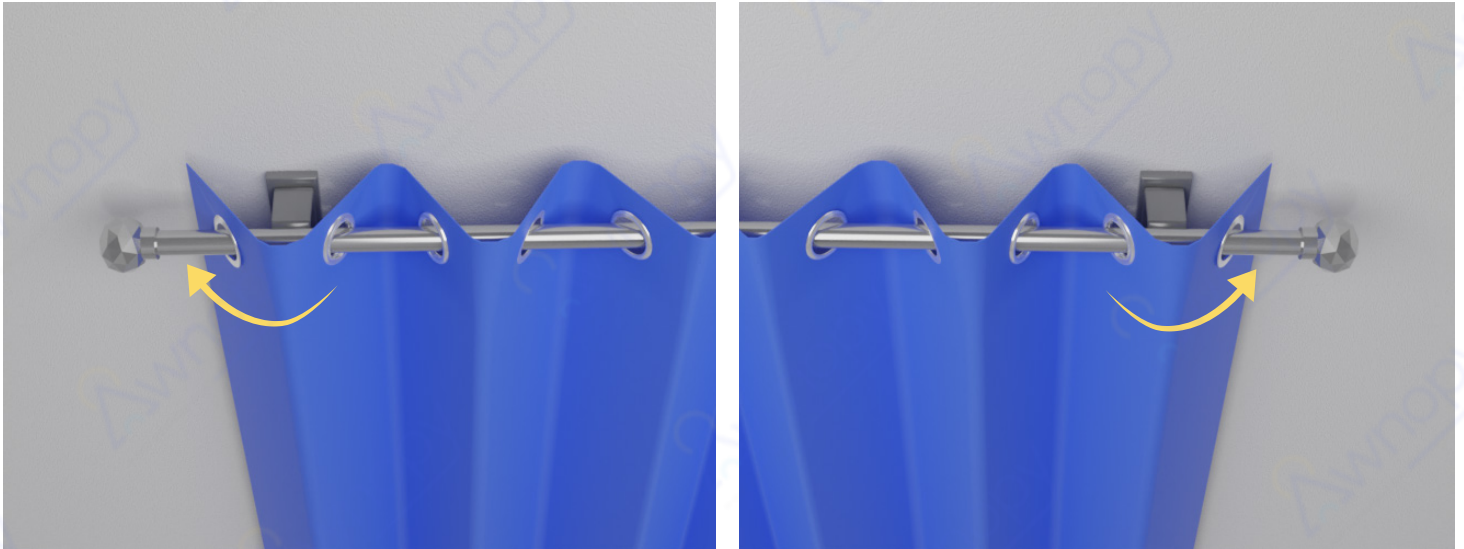


Reattach the ends of the curtain rod

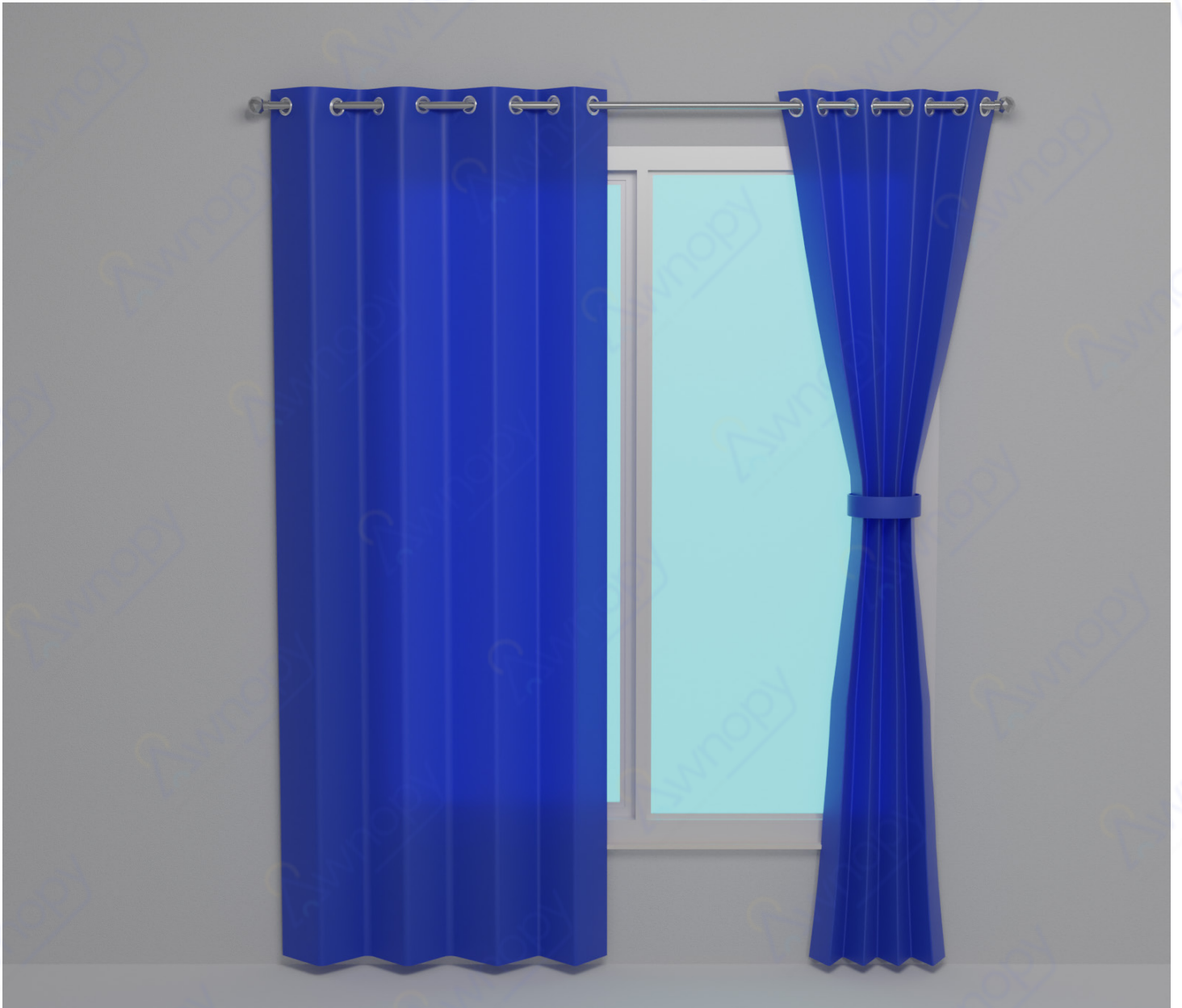
Place the curtain rod onto the brackets



Move the curtain so that the outer eyelets are outside the brackets



Now the Eyelet curtain is ready to use.



Loop curtain Installation:

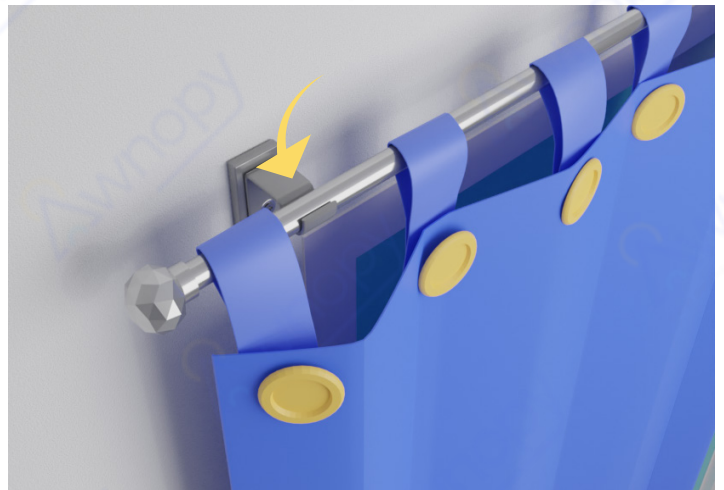
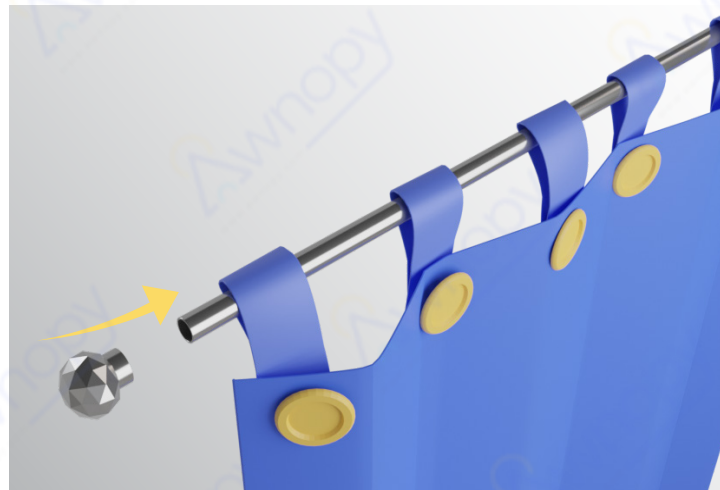
Remove the ends of the curtain rod
Now we are going to insert the rod through the loops



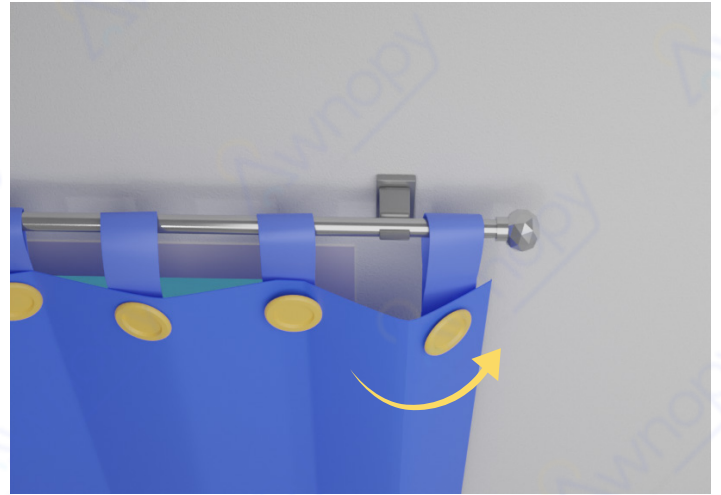
Insert the rod through the Loop starting from the front
Repeat the same for the other curtain



Reattach the ends of the curtain rod
Place the curtain rod onto the brackets



Move the curtain so that the outer loop are outside the brackets

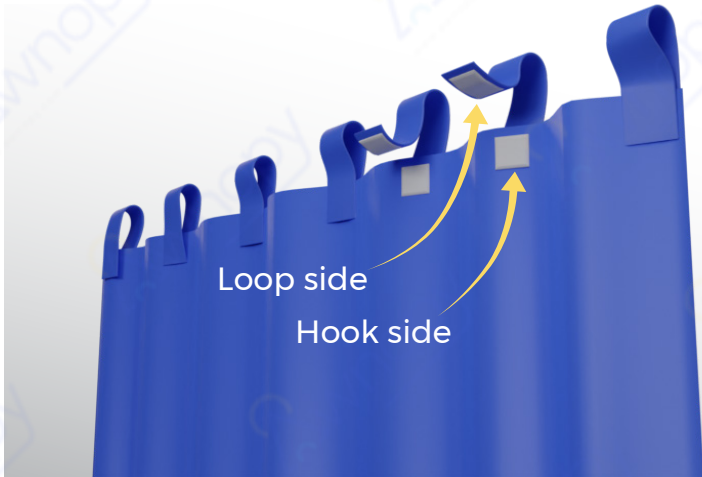


Now the Loop curtain is ready to use.

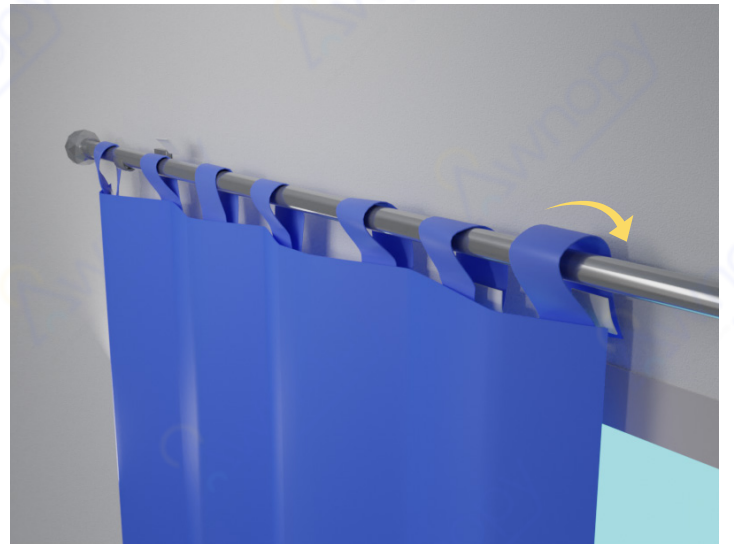
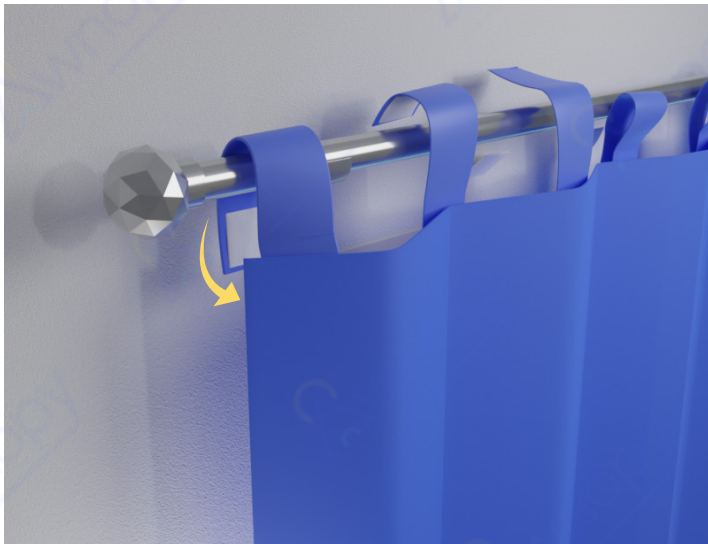


Tabtop curtain Installation:

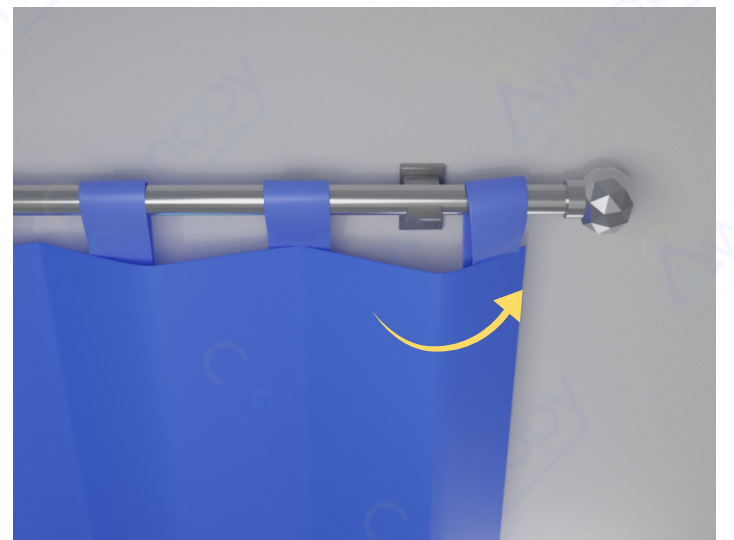
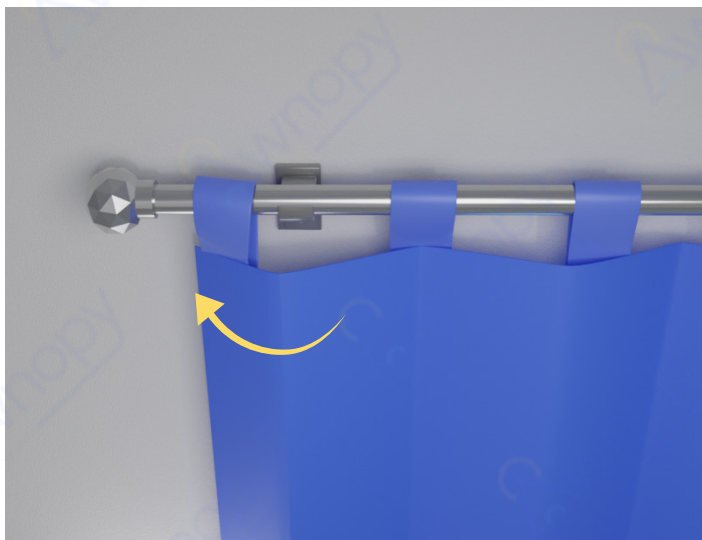
Installing on a Prefixed Rod: Tab tops make for easy removal without involving hardware, fit for existing rod. Gently detach all Tab tops



Connect the tab tops of the curtains onto the rod from the front. Repeat the same for the other curtain



Move the curtain so that the outer loop are outside the brackets



Now the Tabtop curtain is ready to use.

