

SkLO INSTALLATION INSTRUCTIONS: BLOOM WALLPIECE

- Carefully unpack all the individual parts and lay them out on a protective surface that will not mar the finishes or scratch the glass.
- Each Bloom Wallpiece comes with two individual wall-mounts. Each wall-mount consists of a screw, a white plastic snap-on cap, two rubber washer spacers, and a plastic wall (drywall) anchor. Two wall-mounts are recommended for each Bloom Wallpiece.
- As each Bloom Wallpiece is made by hand, and no two are alike, the instructions here are generalized. You will need to make individual decisions about the orientation in which to mount each of your Bloom Wallpieces.
- The edges of the back of the Bloom Wallpiece are slightly sharp and inward-curving. This "lip" is what is hung on each wall-mount.
- Select a Bloom Wallpiece and decide which orientation you want to hang it in. Select the top-most bubble and make a small pencil mark on the wall at that point.
- Install the supplied drywall anchor at this point (if your walls are made of a material other than drywall, a different anchor or type of fastener may be required). Slip the open plastic snap-on cap over the end of screw, then slip the two rubber washer-spacers over the end of the screw after the cap. Drive the screw into the anchor until it is holding the plastic cap just firm against the rubber washer-spacers. Close the plastic cap over the screw head.
- Gently position the Bloom Wallpiece over the plastic cap so that the lip of the glass slips behind the cap. Now decide on the second wall-mount location, make a pencil mark there, and remove the Bloom Wallpiece to install the second wall-mount in the same way you did the first.
- With both wall-mounts installed, gently place the Bloom Wallpiece onto both mounts such that the Bloom Wallpiece is secure and flush against the wall.
- Repeat with all remaining Bloom Wallpieces.

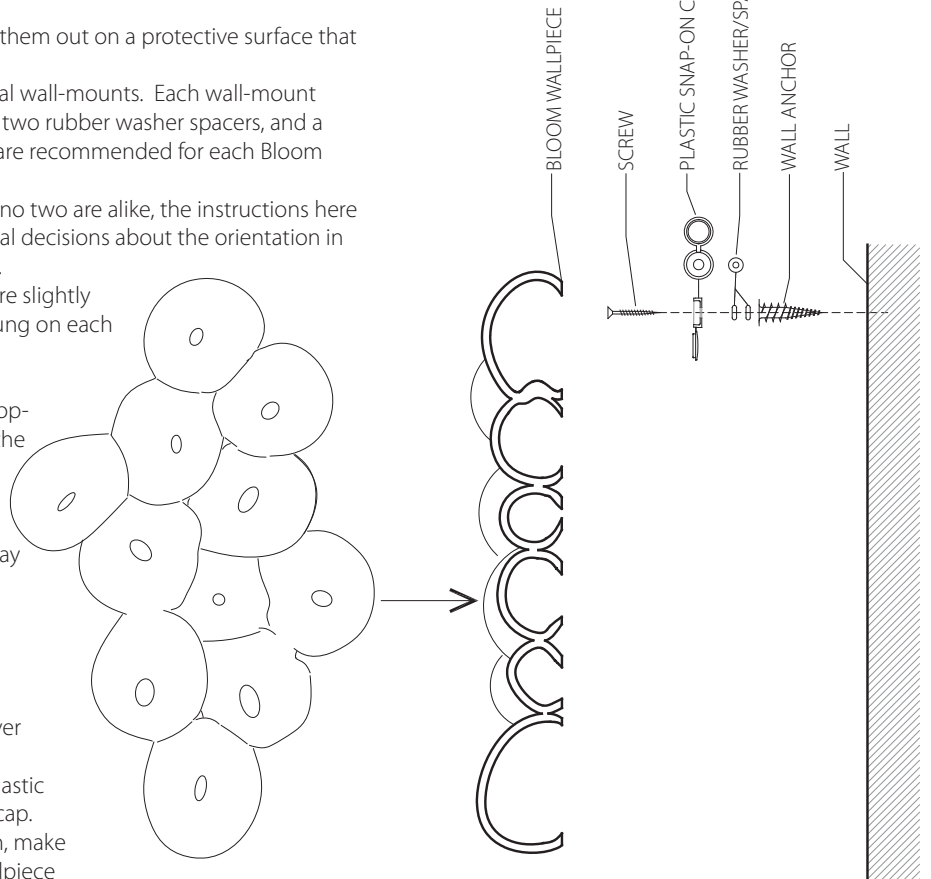


Figure 1. Installing fasteners/mounts

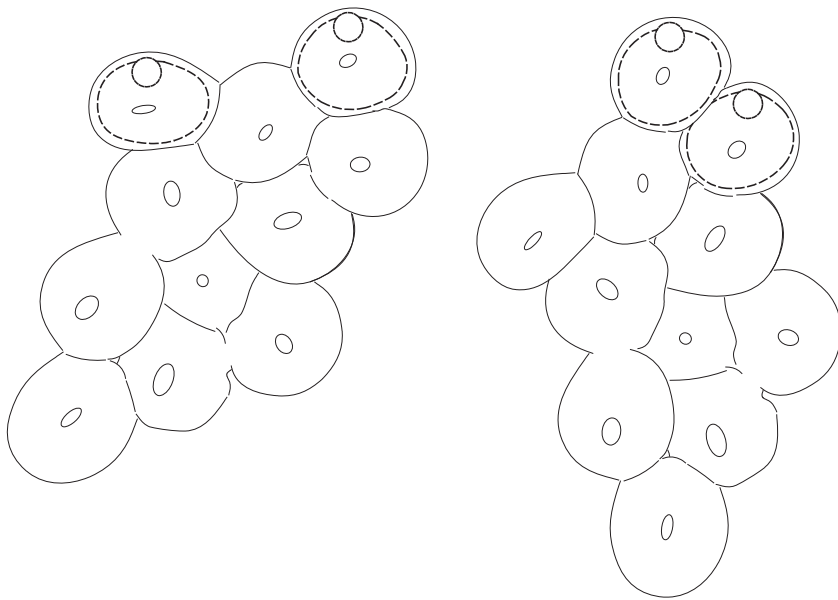


Figure 3. Different mounting orientations showing different wall-mount locations

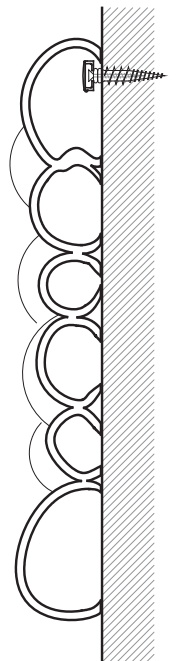


Figure 2. Installed