



Installation Instructions: Acrylic with Standoffs

You will need the following tools:

Electric drill
Carpenter's level
Tape measure
Pencil

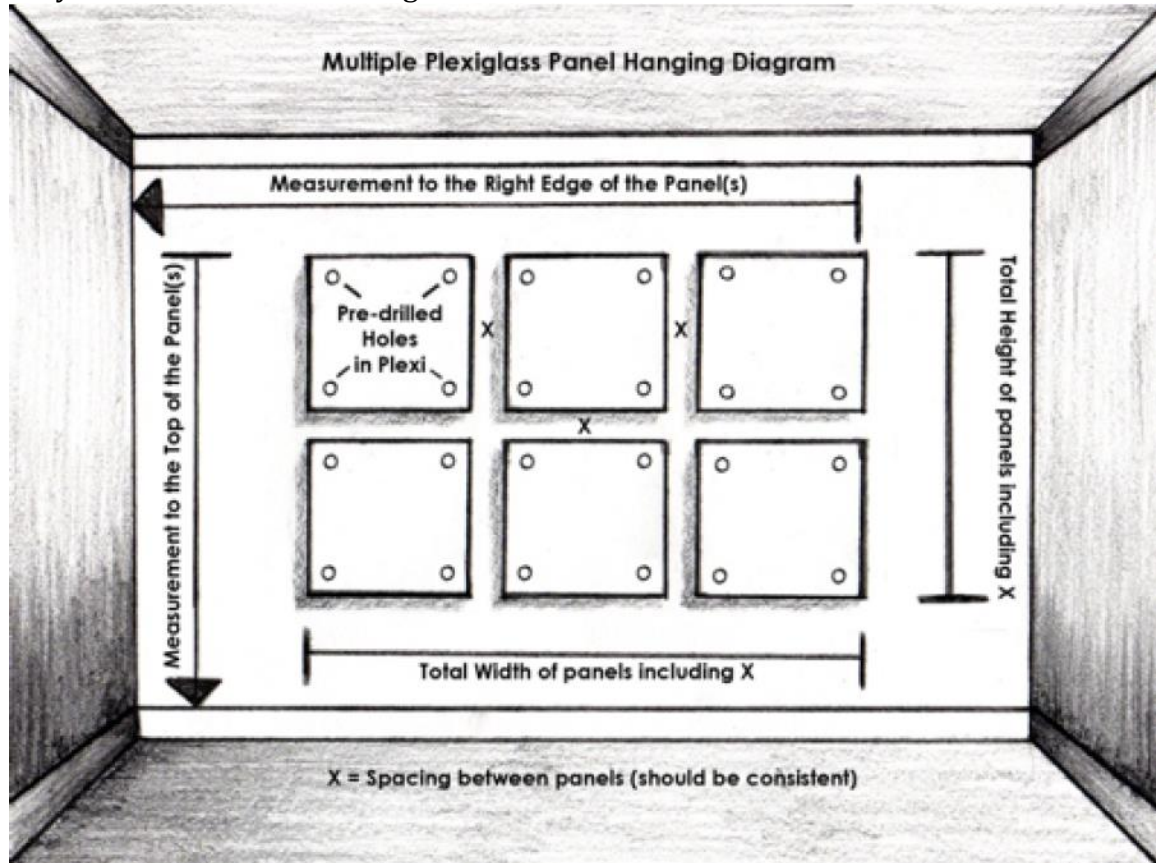
All other mounting hardware necessary to hang your acrylic panels is provided with the panels.

We strongly advise that at least two people work together on the installation. Particularly on the installation of larger panels, which can be heavy and unwieldy to handle.

Step One: Hanging the first panel (or the only panel for single panel works)

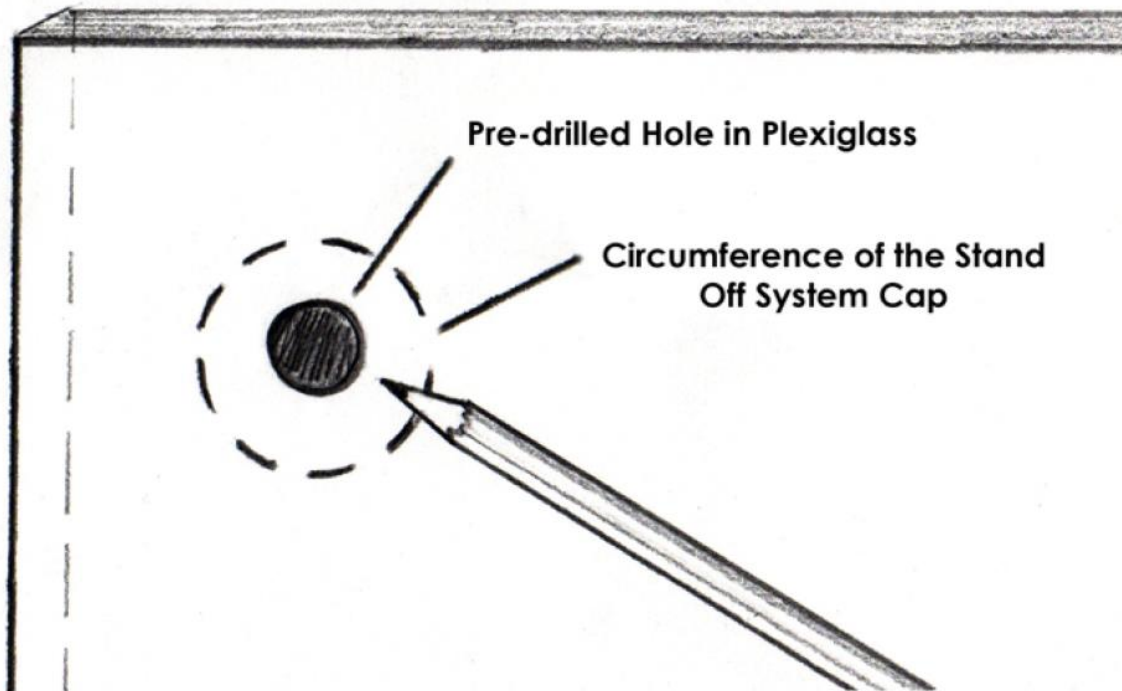
- Before you start, measure up the distance from the floor to determine where you want the top row of your panels to sit on the wall and then measure across the wall from the left to determine where you want the far right side of your panels to sit.
- Make sure that when you measure you leave enough wall space below the top panel to fit all your rows in below and enough space to the right of the first panel to fit in all your columns. When you measure remember to take into account any gap you want to leave between each row and each column of panels.

Acrylic Panel Installation Diagram



- Hold the first panel up to the wall in the chosen position and use the carpenter's level to make sure that the panel is level both horizontally and vertically by resting the level on the top and side of the panel respectively.
- Once the panel is level then with one person holding the panel in position, another person should shade in the entire area inside the drilled holes using the pencil (see diagram below).

Shade the area within the pre-drilled holes



- The panel can then be removed and the holes drilled in the wall to receive the stand-offs.
- Reposition the panel on the wall and follow the stand-off installation instructions below that are relevant to your wall type.
- If you have several panels to mount then we recommend starting your installation with the top left panel and then working your way along the first row towards the right. If you have several rows of panels, finish each row before starting on the next row down, working from the top row down

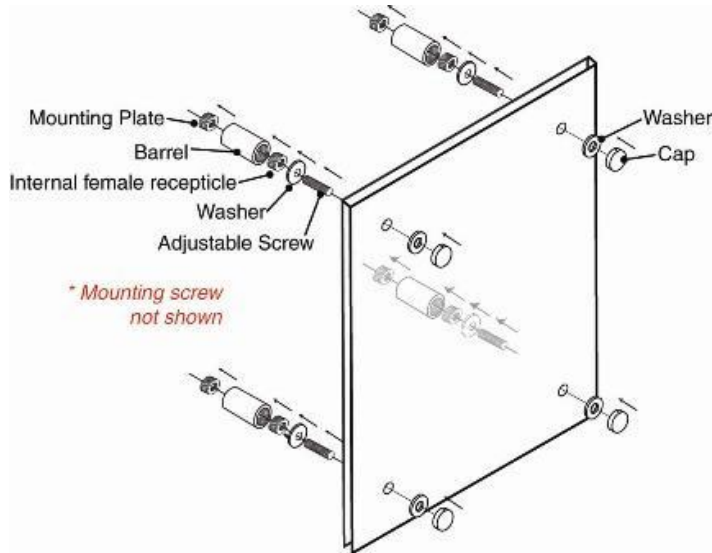
tip: If you have ordered a single image printed across more than one panel then you can leave any gap you like between each panel, but we generally advise that the gap between each row and between each column should be the same to give a more uniform look. Consult the designer to confirm.



STEP TWO: Hanging the remaining panels (if you have more than one panel)

- Follow the same process outlined above to mark the position for the panel stand-off mounts on the wall.
- Measure the distance between the right edge of the previous panel and the left edge of the current panel at both the top and bottom of the panel to make sure the gap between the panels is the same.
- Check that that the top of the panel is level with the top of the previous panel by resting your carpenter's level across the tops of both panels.
- Once the panel is level horizontally and vertically and level with the top of the previous panel, mark on the wall through the drilled-holes as described above and
- Repeat the above steps to finish hanging each row, working your way down the wall one row at a time.
- You can use the same measuring technique to measure the gaps between each panel row as you did to measure the gaps between each panel column.

Installation of Stand-off mounts



PREMIUM MOUNTING DESIGN



Anchor and screw
**THREADED
MOUNTING PLATE**
to wall

Screw **BARREL**
to threaded
mounting plate



Screw in attached
sign and fasten with
**TAMPER RESISTANT
FLAT CAP w/HEX KEY**

