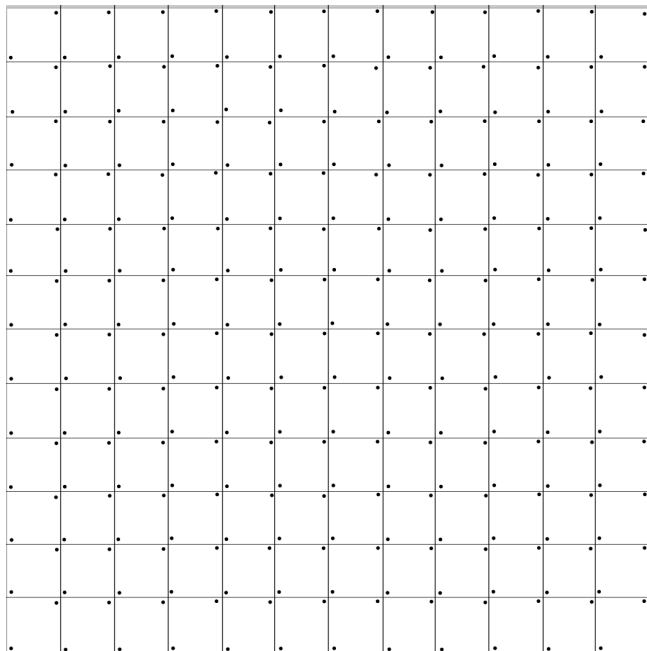
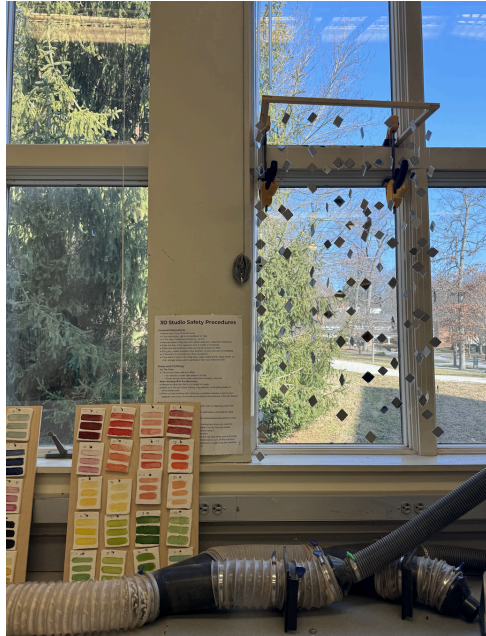


Notes:

- After testing (cutting & stringing) the mirrored acrylic, we concluded that it was the right choice of material for our installation.
- To build our first prototype we started by laser cutting 144 1 square inch acrylic pieces. We designed a grid to eliminate any waste of material (shown below). The grid took very long because we had to make sure each box was exactly the same size and had two holes in either corner. By doing this we lost about 10 squares because the holes were over the edge of the square. This is because of the kurf. 4 of the mistakes are shown below.
- After we laser cut we built our frames and discussed how to attach the strings of acrylic. We decided the best solution would be to attach screws to the frame and tie our strings to them. We skewed in 6x4 to allow 24 strings on each frame.
- To build the frame we used wood glue to ensure the corners would stay in place. Then we hammered in the ridges into the corner and let them dry.
- Then we began tying the acrylic onto the sting spacing them about 3 inches apart. Before we do this we have to peel the tape off each individual square and punch out the holes that the lazer did not fully cut. We are not exact on the measurements because we do not want mirrors to exactly line up. To tie them together we loop in each hole twice to ensure it stays. At first we only did it once and they started sliding. We put 8 acrylics on each string.







- One problem we have faced is figuring out how to store this in between classes. We have found that the strings get tangled and each class we spend time untangling them. Our newest solution was to clamp the frame of our piece to the window frame. This also shows how the piece will reflect light since it is in front of a window.