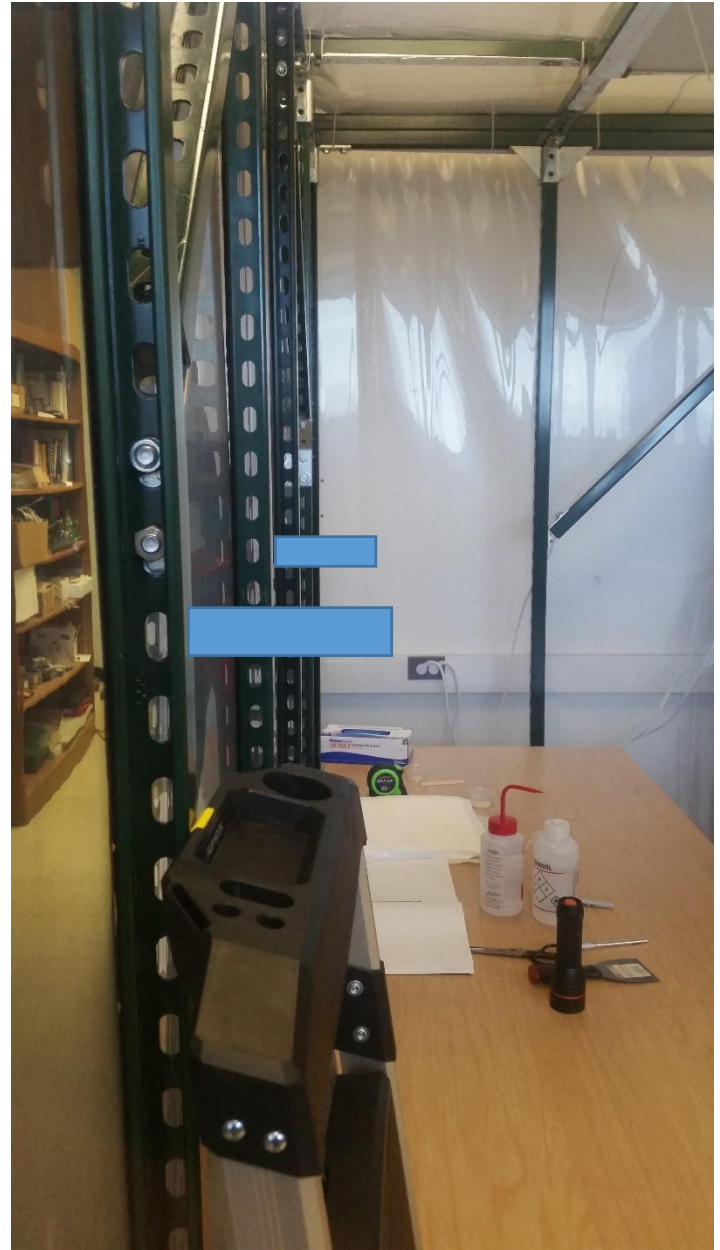
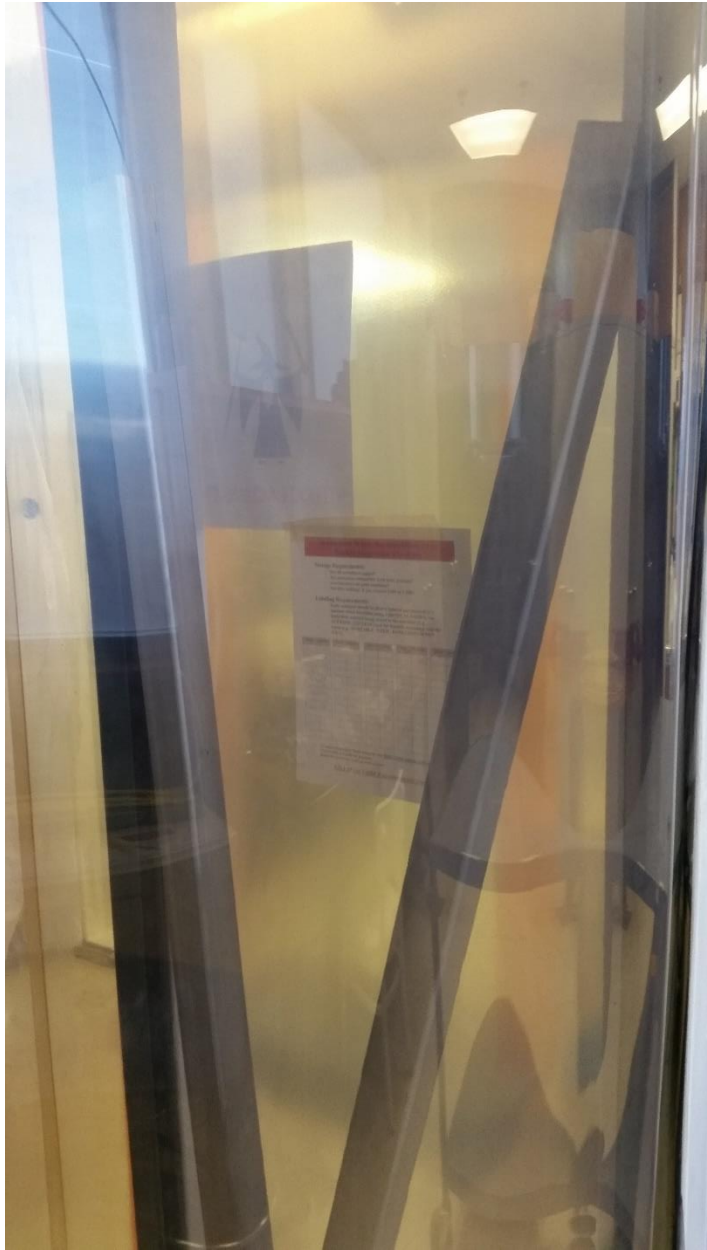


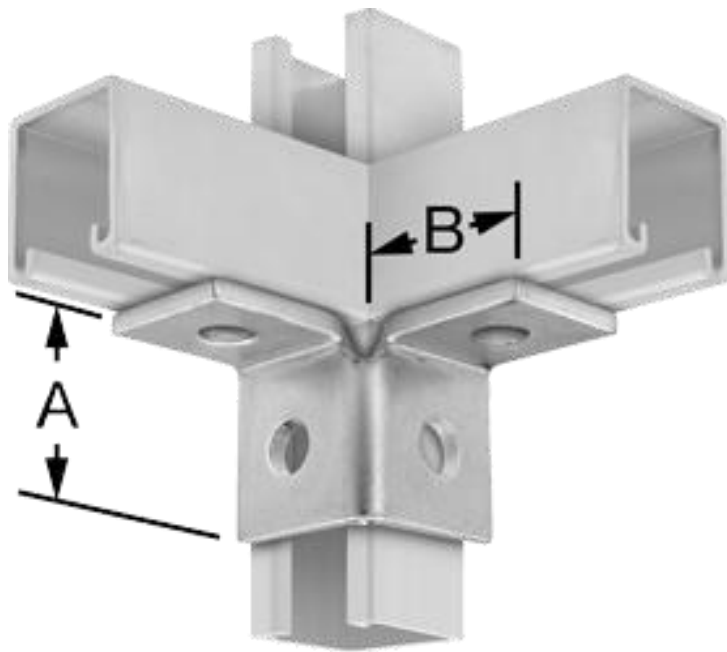


The sense boards have been epoxied to the bottom plate



The top plate has
been moved into the
clean room





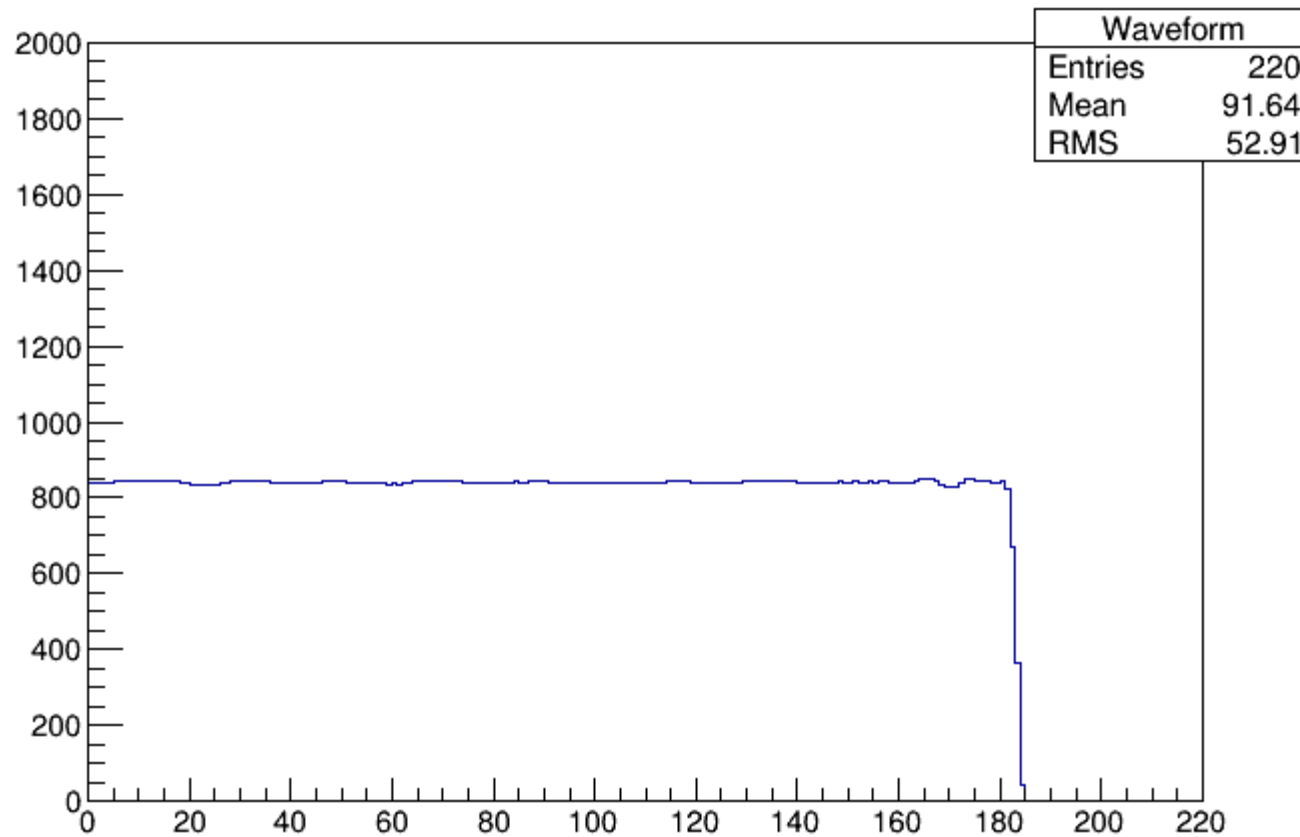
Problem: Need a place to store steel beams rather than on the floor

Solution: Build a shelf onto the side of the unistrut clean room

Problem #2: Unistrut on sides does not face the proper direction in order to attach something protruding into the clean room

Solution #2: A double 90° bracket (like the one shown here) will be used in order to allow the shelf to be implemented

Event 3 ROC:0 SLOT:3 CHAN:37



The fADC is still giving the issue where any readings show up at around 35 bins away from the end of the window, thereby preventing good data from being taken. I have been working with Andrew on this.

Current Projects:

- Waiting for the parts for the cart to arrive
- Waiting for the braces that will be used to string the wires to be machined
- Working on fixing the issue with the fADC
- Learning C++ in spare time in order to be able to work with ROOT better