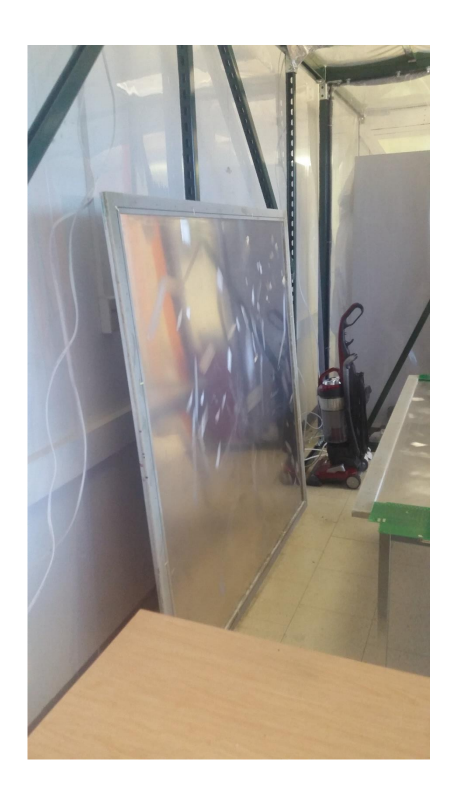
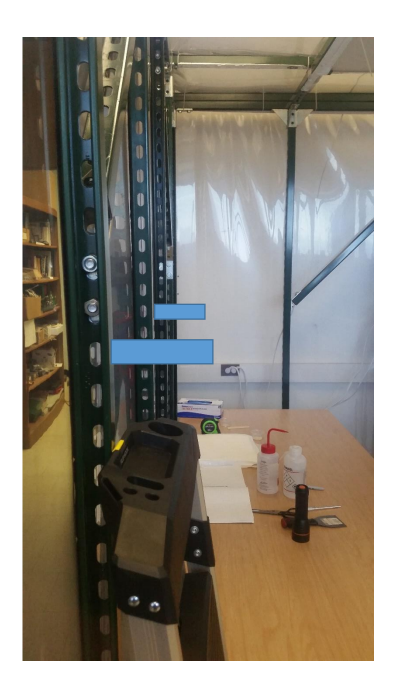


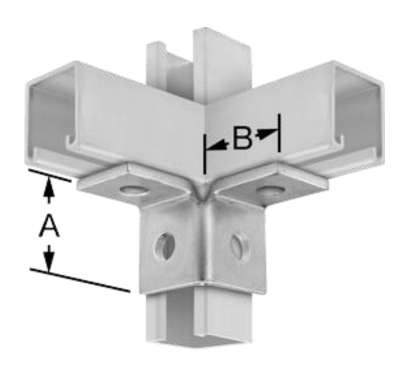
The sense boards have been epoxied to the bottom plate



The top plate has been moved into the clean room





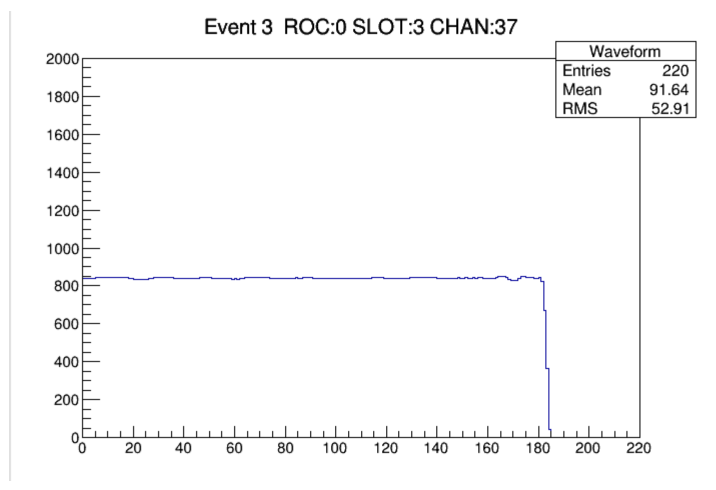


Problem: Need a place to store steel beams rather than on the floor

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



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