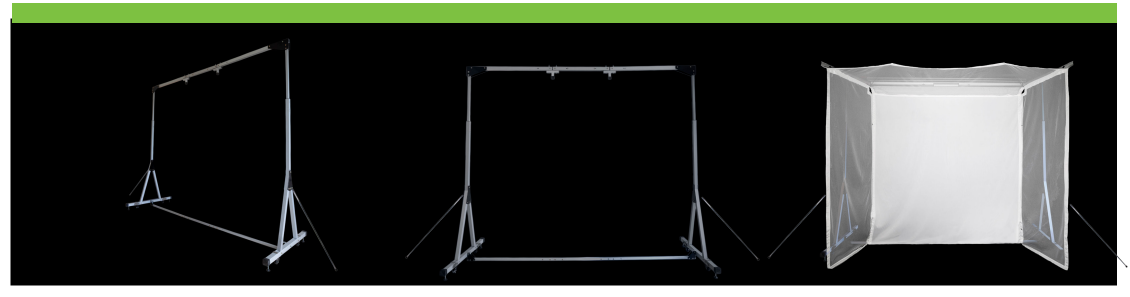
### **PRO RACK INSTALLATION GUIDE**



### **STEP** 01

# Place the two leg bases (with the casters) upright about 10 ft apart.

You may need to support them on each side so that they stay upright.



# Find the bottom support pieces (3) and attach them.

The outside support should have a black elbow piece and they both connect to a middle piece. These pieces are the same in thickness, different from the other pieces.

### **STEP** 03

# Attach the recently connected bottom support pieces to each of the bases.

The bases should now be able to stand by themselves with no additional support.

### **STEP** 04

# Place the left and right upright pieces in between the metal black pieces from the bases

You will need to attach the pieces in place one at a time in order to keep the upright pieces from sliding all the way through. Make sure to attach the stabalizer rod holders at this point.



### **STEP** 05

# Insert the top upright pieces (with the large metal elbow pieces)

These pieces will insert into each other. Once fully built, these will extend up to the necessary height.

### **STEP** 06

## Find the top bar pieces (3) and attach them.

You will need to attach the top bar pieces one at a time and then join them together.

### **STEP** 07

### Raise the upright pieces to make sure they move up and down without any issue. It is best to raise the extension pieces as far as they

can go before installing the HomeCourse Pro Screen.

### **STEP** 08

### Take the two metal brackets (that come with the Pro Screen) and cut them along the shortest line. Attach them to the large "T" pieces and attach them to the top bar The "T" pieces will secure the top bar pieces together.



#### **STEP** 09

### The rack should now be fully assembled. Take the stabalizers and insert them into the holders.

Use the screws at the bottom of the stabalizers to level the rack.

### **STEP** 10

### Using a ladder, attach the HomeCourse ProScreen to the rack while it is fully extended.

This only has to be done the first time, moving forward you can lower and raise the rack with the unit attached.



