# **Lumber Rack Instructions**

The Lumber Rack is designed to hold long stock pieces of wood for easy storage and organization. The rack will hold up to 110 pounds of weight per shelf level and material over 8 feet long. Made from steel tubing and powder coated the Lumber Rack is designed for years of use.



#### Step 1



At the bottom one of the uprights (part #2) there is a screw hole 1/2" from the tip. Tighten one of the small sheet metal screws (part # 3) into the hole. Slide one of the shelf brackets (part #1) with the notched side (circled) of the bracket facing down.

#### Step 2



Repeat this process until all of the shelf brackets are on the upright.

## Step 3



Once you have completed one side of the rack, repeat steps 1 and 2 on the other side of the rack.

#### Step 4



Before mounting the racks, be sure you have a stable mounting surface. If mounting on standard dry-wall, you must locate the center of the stud and make your marks accordingly.

### Step 5



When Mounting to the wall the shelf bracket must be positioned as shown above, so that the small sheet metal screw is on the bottom of the shelf bracket.

#### Step 6



Using the appropriate hardware, install one of the lumber racks onto your wall. Each upright will use 3 spacers (part #6) each as shown in photo above. Secure the lumber racks. Note: Depending on what type of surface you are securing the rack to dictates what type of fastener to use. Included are standard wood screws for wooden wall mounting. Also included are bolts with anchors for cement wall mounting. See Parts Description Chart to determine which hardware to use.

## Step 7



Once the first upright has been mounted, position the second upright approximately 4 to 6 feet apart. Mount the second upright as instructed steps 4, 5, and 6.

## Step 8



Your rack is now ready to store and organize your lumber!

## CAUTION!



#### **Caution**:

Do not climb, step on or use the lumber rack as a ladder. Each level of shelf brackets can support 110 pounds of weight. Make sure mounting surface is capable of supporting weight load. Do not overload the racks. Doing So may result in injury and void any applicable warranties. If heavier support is required, add a second rack and space the uprights at two foot intervals.