Here is a drawing of how your frame will look before you set up your cables and hang up your net.

### Materials

- Six 2½” galvanized tubing – 3’ long – G, H, I, J, K, L. These are underground “sleeves.”
- Two 1½” galvanized tubing – 12’ long – M and N. These are “end section” crossbars.
- One 1½” galvanized tubing – 16’ long – P. This is the middle crossbar.

### Instructions

1. Here is a list of the type of tubing and how many of each you will need to install your JUGS Batting Cage Net.
   - Six 1½” galvanized tubing – 15’ – A, B, C, D, E and F in drawing.
   - Six 2½” galvanized tubing – 3’ long – G, H, I, J, K, L. These are underground “sleeves.”
   - Two 1½” galvanized tubing – 12’ long – M and N. These are “end section” crossbars.
   - One 1½” galvanized tubing – 16’ long – P. This is the middle crossbar.

2. Here is a list of the type of tubing and how many of each you will need to install your JUGS Batting Cage Net.

3. **TOP VIEW OF TUBING INSTALLATION**

4. **FRONT VIEW OF END SECTIONS**

5. **FRONT VIEW OF MIDDLE SECTION**

6. **TOP VIEW OF CABLES, EYE BOLTS, TURNBUCKLES ETC. IN PLACE**

7. **DETAILS OF END CROSSBARS**

8. **DETAILS OF MIDDLE CROSSBAR**

9. **OVERHEAD VIEW OF NET IN PLACE**

10. **SIDE VIEW OF NET IN PLACE**

### Installation Instructions

#### HOW TO ATTACH YOUR CABLES TO THE EYE BOLTS

1. Cut cable to appropriate length.
2. Run one end of your cable through the turnbuckle and secure using cable clamp.
3. Hook turnbuckle on to eye bolt extending from the wall or frame section.
4. Repeat steps 2 and 3 at opposite end.
5. Tighten the turnbuckles at each end of the cable to provide tension to hold up the net.

**Note:** You should provide for extra cable length when setting up initially. You can always cut off excess cable if not needed.

#### HOW TO ATTACH YOUR HANGING LOOPS TO THE MIDDLE CROSSBAR

1. Slide a cable clamp onto each of the three hanging-loop assemblies—two with longer cables and one with a shorter cable. You will attach the two longer ones near the ends of the crossbar and the shorter one at the center of the crossbar.
2. At each pre-drilled hole on the crossbar, hold the clamp and hanging-loop assembly with one hand and thread the cable through the pre-drilled hole with your other hand.
3. Wrap the cable around the crossbar and thread it back down into the cable clamp.
4. Slide the cable clamp up on the cable and tighten it leaving one inch of cable hanging below.

**Clean-up view of the eye bolt, turnbuckle, cable clamp, cable, and snap rings assembled.**

**Important:** Tighten the cables so that they rest in hanging loops. (See diagrams #5 and #6.) Do not tighten cables any tighter or you will risk bending the pipes.

#### HOW TO ATTACH YOUR NETTING TO THE CABLES

1. Starting at one end, while on a ladder or platform, have your partner hand up to you the end of the net.
2. Stretch out your net on the ground underneath the cables.
3. At each pre-drilled hole on the crossbar, hold the clamp and hanging-loop assembly with one hand and thread the cable through the pre-drilled hole with your other hand.
4. Wrap the cable around the crossbar and thread it back down into the cable clamp.
5. Attach the rope border, on top of the net, to the cables by opening the snap rings and putting the rope and cable inside. Repeat this every 18”, having your partner continue to “feed” you the net until one side is completed.
6. Repeat steps 3 and 4 for the middle and opposite side cable.

**Important:** Tighten the cables so that they rest in hanging loops. (See diagrams #5 and #6.) Do not tighten cables any tighter or you will risk bending the pipes.

**Note:** You should provide for extra cable length when setting up initially. You can always cut off excess cable if not needed.

#### HOW TO ATTACH YOUR CABLES TO THE EYE BOLTS

1. Cut cable to appropriate length.
2. Run one end of your cable through the turnbuckle and secure using cable clamp.
3. Hook turnbuckle on to eye bolt extending from the wall or frame section.
4. Repeat steps 2 and 3 at opposite end.
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**Clean-up view of the eye bolt, turnbuckle, cable clamp, cable, and snap rings assembled.**

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