



## Cimarron 60x12x10 Batting Cage Frame Kit with Net

The following parts are included for your frame. Please review the parts you received with your batting cage and frame to be sure you have all the parts listed.

You will need to purchase 23 - 10' lengths of 1 1/4" thin walled EMT at Lowes, Home Depot, or some other hardware store.

LOWES SKU #72717 - HOME DEPOT SKU #580023

PART	QTY	
A 3-WAY CORNERS	4	You will need an area about 61' long and 17'6" wide.
B 4-WAY CORNERS	6	
C 16" PIPE EXTENSIONS	5	It is recommended that you mark off this area before starting
F 64" PIPE W/4"SWEDGE	8	
H NET HANGERS	37	
I PIPE END CAPS	10	
J SELF-DRILLING SCREWS	13	Nut setter included
10' LENGTHS OF EMT	0	Not Included

### CONSTRUCTING YOUR FRAME

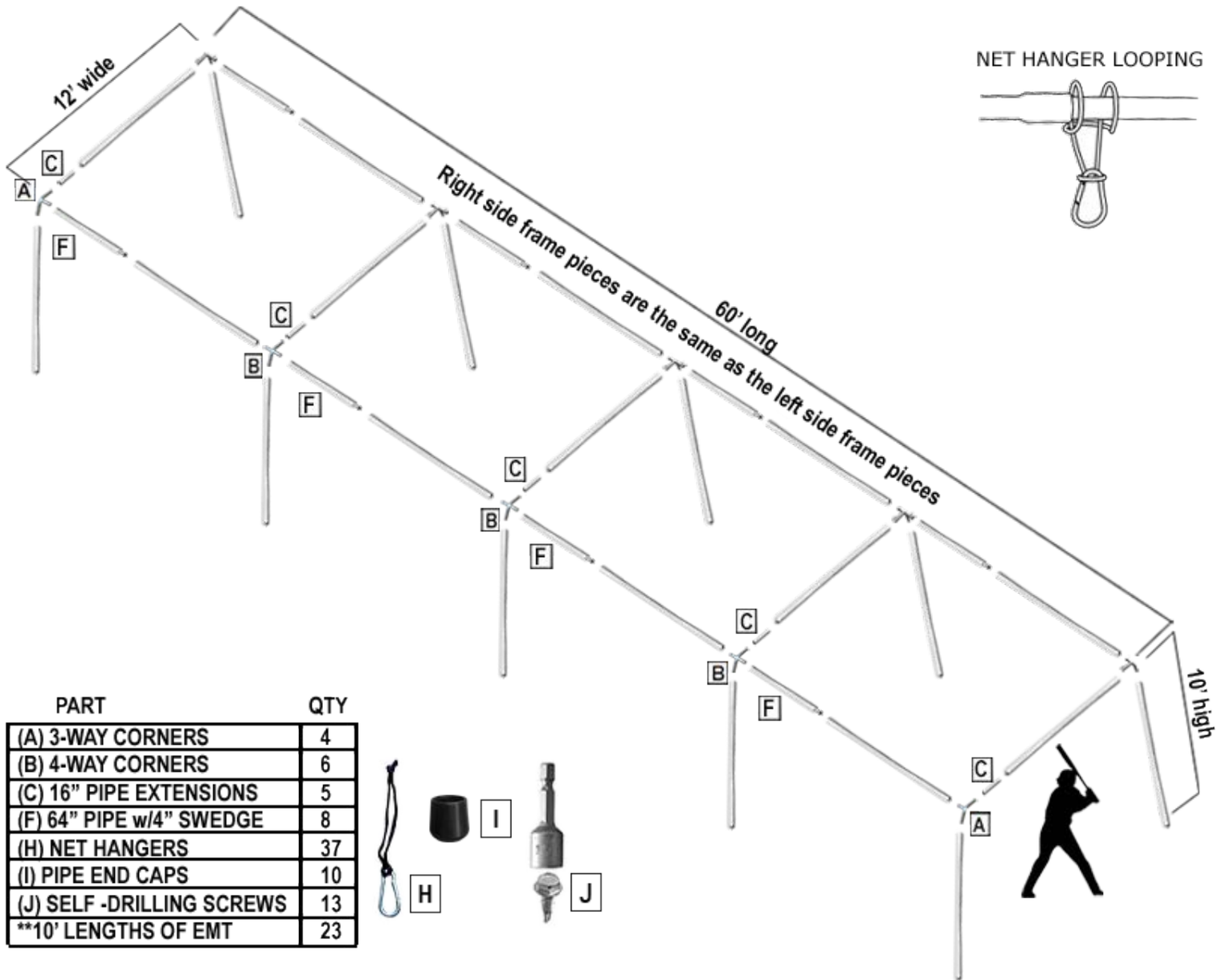
- 1 Lay out two of the 3-way corners (A) 12' apart at one end, where your frame will be, with the 4" corner piece facing toward the other end of the frame.
- 2 Measure 60' from the first 3-way corners (A) to the other end of the frame and lay out the other two 3-way corners (A) with the 4" corner piece facing the other end of the frame.
- 3 Lay out the 4-way arch corners (B) between the end 3-way corners (A) so that they are about 15' apart.
- 4 Assemble the five arch tops by attaching one 10' length of EMT to one 16" pipe (C). Insert a self-drilling screw (J) at the joints.
- 5 10 of the 10' lengths of EMT are your arch legs.
- 6 Complete assembling the arches by attaching the legs to each of the arch corners. Attach the end caps (I) to the bottom of the legs.
- 7 Assemble the eight runners, that go between the arches, by attaching a 64" pipe (F), to a 10' length of EMT. Insert a self-drilling screw (J) at all joints.
- 8 Stand up one end arch and attach a 15' runner to each of the end corners. Stand up the second arch and attach the runners to it. Proceed to stand up the remaining arches and connect all the runners. Tighten the corner bolts. Your frame should end up being a little over 60'.

### HANGING YOUR BATTING CAGE

- 1 Attach the net hangers (H) to the runners of the frame, about four feet apart, by laying the rope end over the pipe and inserting the carabiner end through the loop. Then attach a net hanger (H) to the middle of arch.
- 2 Lay out your batting cage inside the frame and find the three ropes on top of the cage at one end, and attach to the top of the end arch. Proceed to attach the net hanger carabiners, on one side of the frame to the top ropes on same side of the batting cage. Attach the net hanger carabiner in the middle of the arches to the middle rope on the batting cage. Then attach the remaining carabiners to the batting cage on the remaining side. Make necessary adjustments.
- 3 Tie the other end ropes of the batting cage to the top of the other end frame.
- 4 Tie the four rope tails on the batting cage to the bottom of the end arches to prevent the wind from blowing the net inward.

**To secure the frame, we recommend that you attach two 18' ropes to each end of the frame and stake the ropes to the ground. Ropes and stakes are not included.**

60x12x10



PART	QTY
(A) 3-WAY CORNERS	4
(B) 4-WAY CORNERS	6
(C) 16" PIPE EXTENSIONS	5
(F) 64" PIPE w/4" SWEDGE	8
(H) NET HANGERS	37
(I) PIPE END CAPS	10
(J) SELF-DRILLING SCREWS	13
**10' LENGTHS OF EMT	23

