

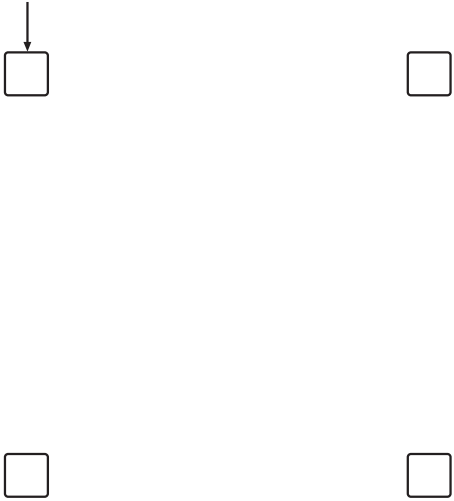


(Boxing Ring Picture shows custom Ring Dressing, not standard with Everlast Ring.)

EVERLAST RING CHECKLIST

- 4 - Corner Posts (**3 1/2" x 3 1/2" x 9'**)
- 8 - Perimeter Frame Pieces (**2" x 4" with 1" x 1" canvas attachment bar, 4 with mounting cups 4 without**)
- 2 - Center Frame Pieces with Mounting Cups (**2" x 4"**)
- 2 - Center Frame Pieces (**2" x 4"**)
- 16 - 20', 20 - 22' & 24 - 24' Interior Frame Pieces (**2" x 3"**)
- 4 - Perimeter Support Legs
- 1 - Center Support Leg
- 4 - Cable Assemblies
- 2 - Ring Stairs
- 20 - Turnbuckles
- 1 - Ring Padding
- 1 - Ring Cover
- 1 - Ring Skirt
- 4 - Ropes & Covers
- 16 - Turnbuckle Covers
- 4 - Pole Pad Covers
- 4 - Corner Cushions
- 8 - Ring Rope Spacers
- 2 - Ring Stools

CORNER POST



STEP 1

Position all ring posts in the area where you plan to assemble the ring. Make sure all D-Rings, at the base, are facing toward the center of the ring

STEP 2

Take any perimeter frame piece and drop it in between a corner post and a perimeter support leg. Keep in mind the matching perimeter frame pieces on the opposite side of the ring must be similarly erected.



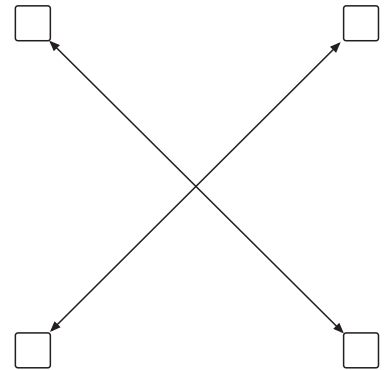
STEP 3

Continue around the outside of the ring repeating step 2 until the entire perimeter of the ring is assembled.



STEP 4

Now that the perimeter of the ring is assembled it is time to square the ring. Measure the distance between the two diagonal corner posts. Then do the same for the two remaining posts. These measurements should come close to matching each other (within 1"). If they are not, move the corner posts in or out as needed. The ring is now square.



STEP 5

Drop in the Two Center Frame Pieces with Mounting Cups in between Center Support Leg and the Perimeter Support Leg so that they are perpendicular to the Perimeter Frame.



STEP 6

Drop in the Two Center Frame Pieces in between Center Support Leg and the Perimeter Support Leg so that they are perpendicular to the Perimeter Frame. These pieces are the only remaining 2" x 4" channels.



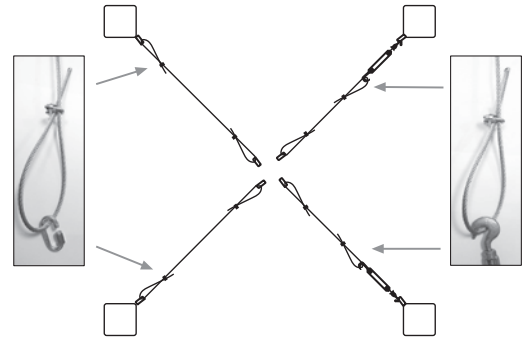
STEP 7

Drop in the remaining interior frame pieces. The short end goes to the center.



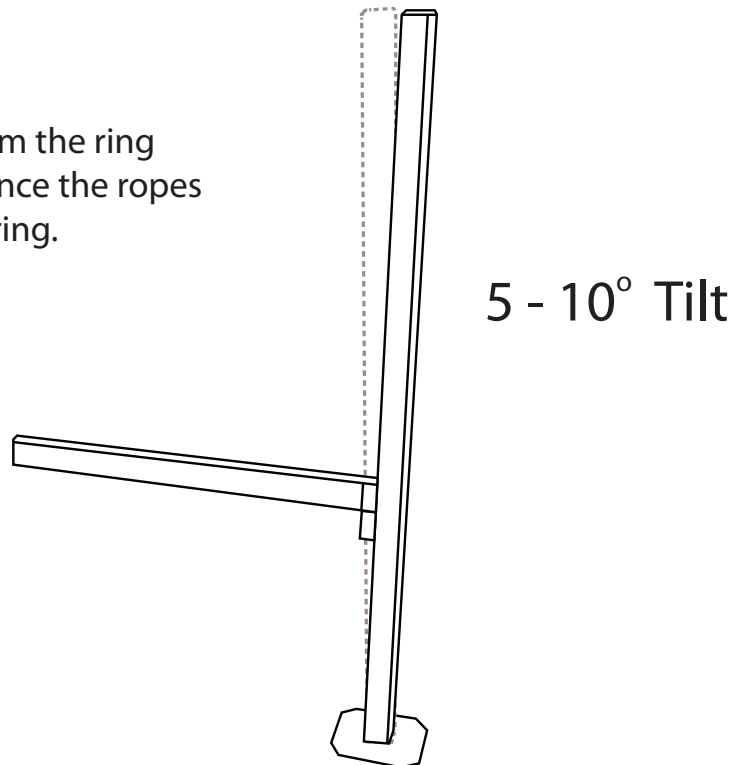
STEP 8

Attach the four cables to the Center Support Leg with the quick link connection. Make sure to close up the threaded connection. Then attach a turnbuckle to each of the open end of the cable assemblies and hook that to each corner post.



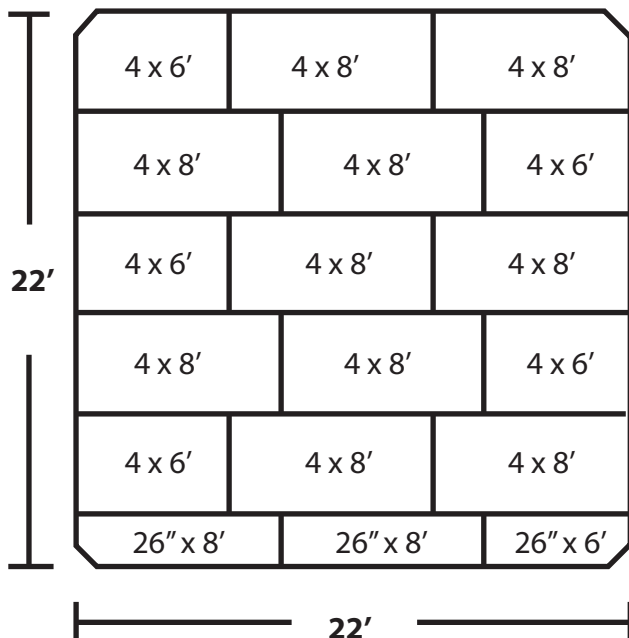
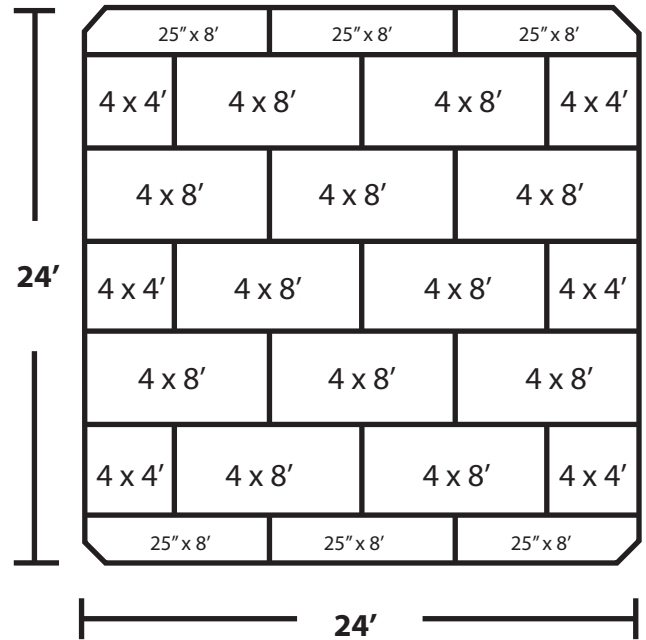
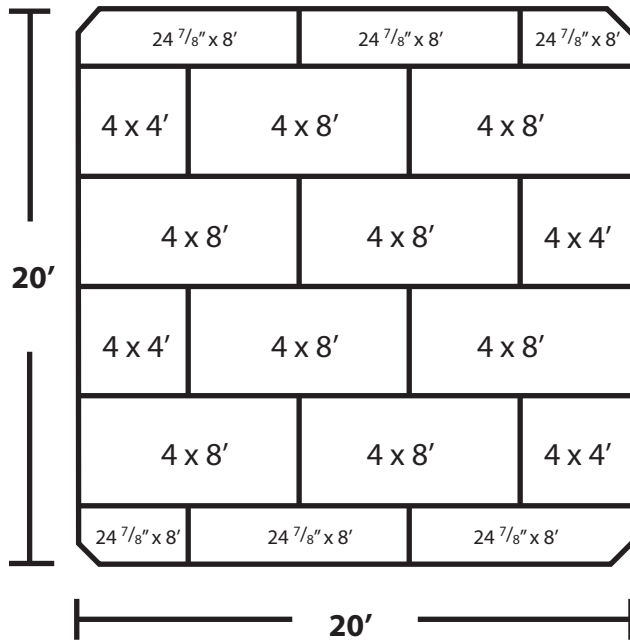
STEP 9

Tighten all cables so that the posts tilt away from the ring 5 to 10 degrees. If this step is not done then once the ropes are tightened down the post will lean into the ring.



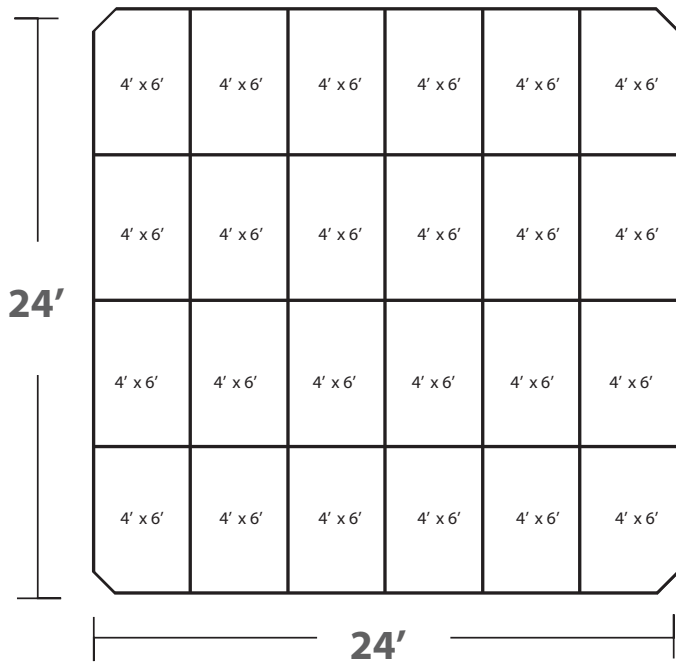
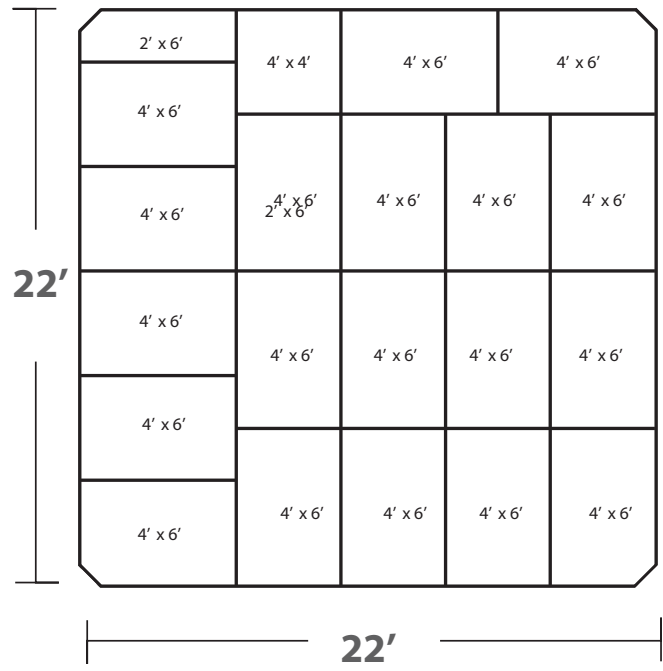
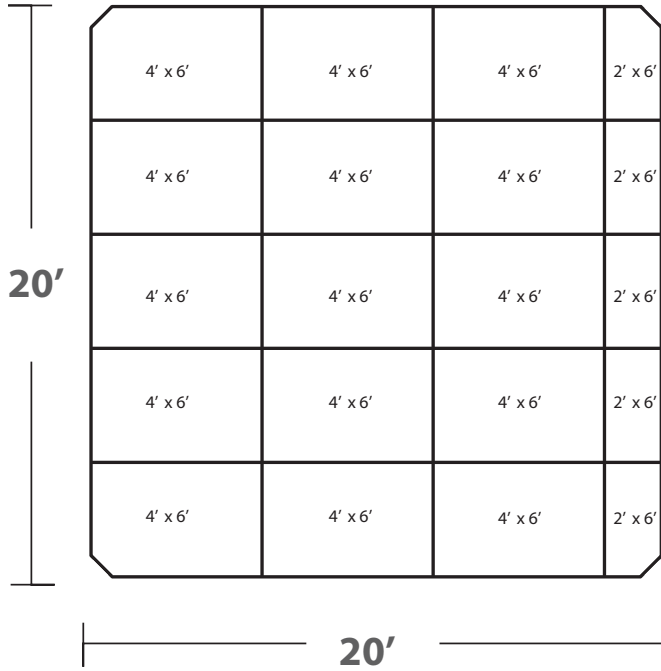
STEP 10

Lay out 3/4" tongue and groove plywood like pictured below. Start on one edge and work your way across the ring. Once the entire row is in place, continue across the ring. We recommend for added strength to stagger the seams if possible.



STEP 11

Layout ring padding as shown in diagrams below.



STEP 12

Attach the ring canvas to the ring by pressing the attachment tabs through the open bars on the perimeter frame pieces and back onto itself.

STEP 13

To tighten the ropes after you have used the ring, just loose the rope clamps and pull out the slack.

Ropes are about four feet oversized so you may need or want to cut them.

Attach the turnbuckle covers.

Attach corner cushions to the corners that match the color of the cushion.

