

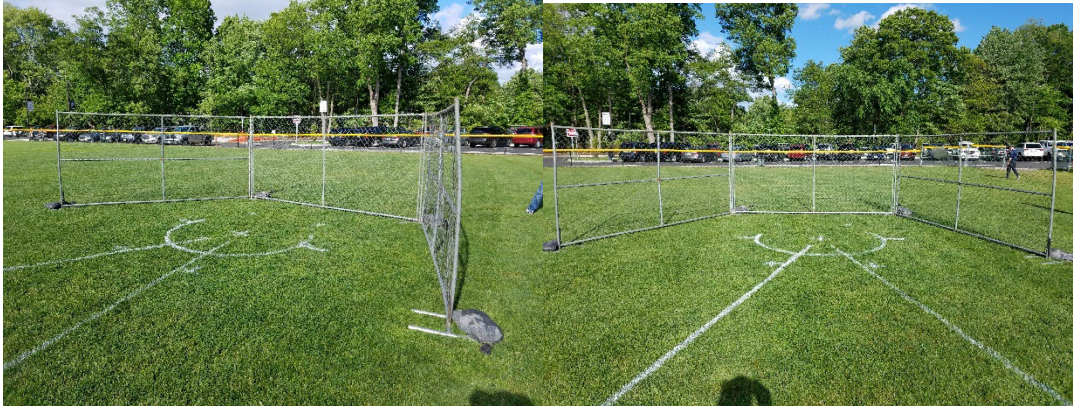
CAGE OPTION WHITE PAPER:

The cage can be made from :

1. CONSTRUCTION FENCE:

Construction fencing 10X8 foot sections 4 sets of 3 sections one in back and 1 each per side. The third photo uses 2 sections with the 10 foot side up and snow fence in the back. This approach gets the sides closer to a regulation height but standing the section up is hard to safely support.

You can rent or have them donated from a Construction management company / construction rental company. I get these donated from a construction supply company for Tri-State and we got them donated for junior Nationals in 2016 and 2017 in Wisconsin.



PREFERED: Lately we are using 5 or 6 sections of fence standing up on the short side to get greater height. See Cage pics on Field Tips web page which show both the 5 and 6 upright fence configurations.

2. NETTING AND PVC POLES:

Or small hole mesh netting held up with pvc piping and snow fence poles. 4 sets of : 5 4foot fence posts, 5 10 ft PVC poles, 4 50-60 foot by 10 foot nets. Or use orange snow fence which is 4 foot wide and you need twice the length and hold to the poles with zip ties. (the orange snow fence was not liked last year because it was hard to see through for parents and guests).



3. SOCCOR/LACROSSE NETS:

Or Soccer /Lacrosse nets 3 10X10 sections on each side of a pit So if we have 4 caged pits you need 5 3-10X10 sets. Here the back of the pits are open and work well for protection and for spectators. These cost about 300 per set of 3 10X10 sections. If you buy them it would be nice if you donate them post the games to Adaptive Sports for next year's JN. I can get the supplier if you have the 1600 or so to purchase them.



Send an E-mail to philg1234@comcast.net to discuss any of these options.