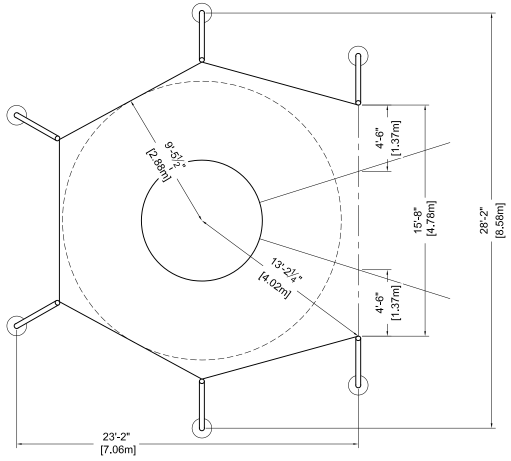
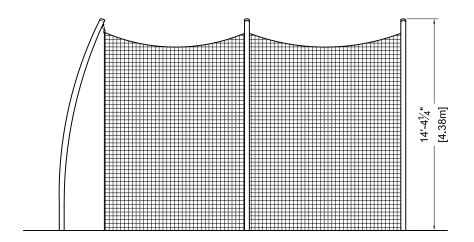


9010 - HEAVY DUTY H.S. ALUMINUM DISCUS CAGE SPECIFICATIONS



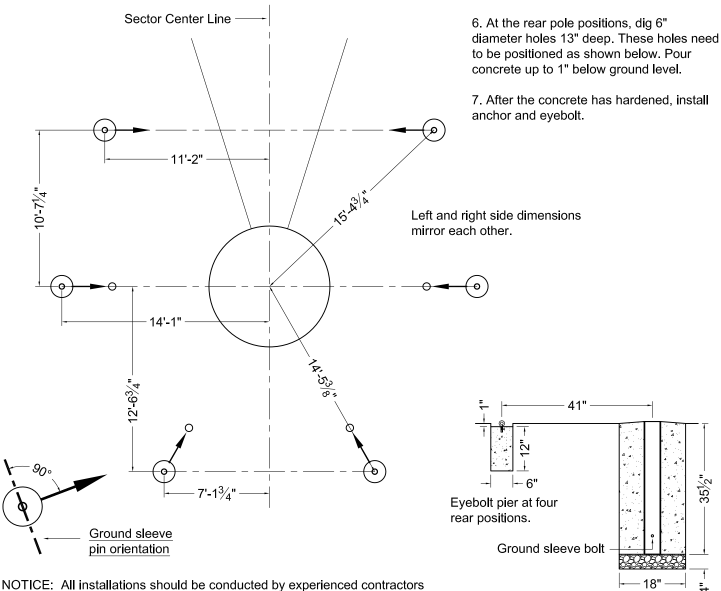


The 9010 Heavy Duty High School Aluminum Discus Cage, consists of six, 14 foot tall, rolled aluminum net poles with ground sleeves, a vinyl coated net support cable to reduce net sag, and a weather treated nylon net. Hinged net arms, at ground level, hold the net in place at the front of the cage. The poles are 4" OD, 0.218 wall, 6063-T6 aluminum tube. Each pole stands in a 36" deep ground sleeve. The net is 180 lb. test nylon which has been weather treated for extended service life. The cage is laid out for the 34.92 degree throwing sector and follows the basic cage mouth dimensions as illustrated in the NFSHSA Rule Book, Appendix A.



9010 - HEAVY DUTY H.S. ALUMINUM DISCUS CAGE GROUND SLEEVE INSTALLATION

- 1. Stake out and mark with string the sector center line crossing the circle center. Stake out a second line perpendicular to the sector center line at the circle center. Measure and mark the sleeve centers for each post as shown below.
- 2. Dig six 40" deep holes at marked locations. The minimum recommended diameter of these holes is 18". Soil conditions at your sight may require larger diameter concrete bases for each pole.
- 3. Place approximately 4" of rock in the bottom of each hole. The rock should support the sleeve at the proper height and allow water in the sleeve to drain away.
- 4. Mark the hole centers with crossed strings. Set each ground sleeve in place so the top edge is 1/2" above the surrounding ground level. Position the sleeves so the poles will face in the directions indicated by the arrows as shown. Note the detail showing the orientation of the sleeve pin to the pole axis arrow. As the sleeves must remain vertical, secure them in place with wire and short sections of rebar.
- 5. Carefully pour cement around the ground sleeves. Check with a level to ensure sleeves have remained vertical. The concrete should slope away from the top edges of the sleeves to ground level to help keep water and debris out of the sleeves.



NOTICE: All installations should be conducted by experienced contractors and in accord with all applicable codes, laws and regulations. Suggested instructions herein are illustrative only and should be adapted to suit local requirements. Gill Athletics is not responsible for the manner in which these products are installed.

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GILL ATH 06-08-16 9010 layout



Center of Cage

901020 - HEAVY DUTY H.S. DISCUS CAGE NET POLE NET POLE INSTALLATION

Install the pipe cap (PCAP00158002) at the top of the net pole.

Install net pole pulley (73210042) with $\frac{5}{16}$ "-18 nylock hex nut (M1254) at the top of the net pole, install the eyebolt so the open end of the eye is up.

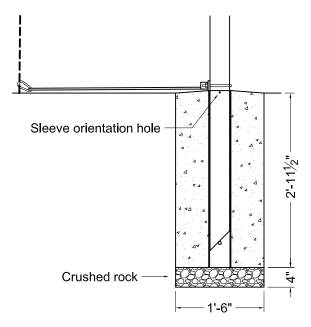
Install eyebolt (M2745) with nylock nut (M1254) at hole 8ft from the ground.

Install rope cleat (M2244) with nylock nuts (M1232) and $\frac{5}{16}$ "-18 x 5 $\frac{1}{2}$ " hex bolts (HDWE012570E0).

- 1. Dig holes for sleeves at staked locations. Size of holes are dependent on equipment used and must take into account soil conditions to support the poles.
- 2. Position and level a concrete block at the bottom of the hole so that the sleeve opening rests at the proper height at the surface.
- 3. Fix and support the sleeve in position with wire and/or sections of rebar to prevent sleeve movement during the concrete pour.
- 4. During the concrete pour, insure the alignment holes at the top opening of the sleeve remain properly aligned. Each sleeve has a 1/4" through hole at the top edge through which a wood dowel could be placed to help insure proper alignment. These holes orient the pole alignment pins at the bottom of the sleeves.

Install net flip arms (73210043) at ground level on the two front net pole with u-bolt (M2298), washers (M2263), and $\frac{1}{2}$ "-13 nuts (HDWE030030E0).Clip the rope edge of the net to the end of the net arm.

At the rear pole positions, clip the bottom of the net to the anchored eyebolts.

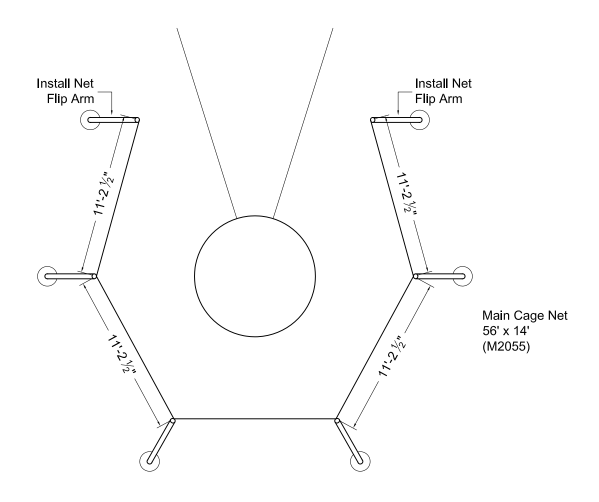


GILL ATH 06-08-16 901020_inst



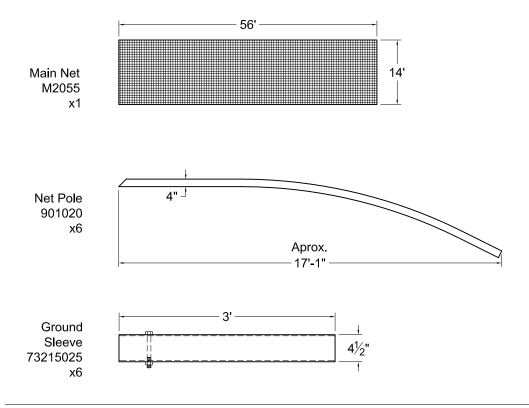
9010 - HEAVY DUTY H.S. ALUMINUM DISCUS CAGE NET INSTALLATION

- 1. To minimize sag, the net is supported by a vinyl coated steel cable. To install the cable, weave it in and out through every 5th net opening just below the top edge of the net. When finished, the loops at each end of the cable should be even with the ends of the net.
- 2. To ensure the net is evenly spaced when it is installed, mark each hook position on the net according to the diagram below. Stretch the net out flat and stake one upper corner to the ground along with the end of a 100 ft. long measuring tape. Stretch the net and tape to 56' and stake the corner to hold it's position next to the tape. Mark the top of net and the cable at the dimensions shown.
- 4. Lay out the net inside the cage poles with each marked position next to the appropriate net rope hook. At each position hook both the net binding and the cable. At each end be sure the hook is through the cable loop.
- 5. Raise the net to the top of the poles and tie off the ropes. At the base of the front poles, hook the bottom corner of the net to the flip arm. A sand bag or other weight can be placed on the arm to increase the arms resistance. If you desire, additional net flip arms can be purchased. At the rear poles, clip the net to the anchored eyebolts. The bottom 6" of the net is supposed to lay on the ground to help trap a discus.

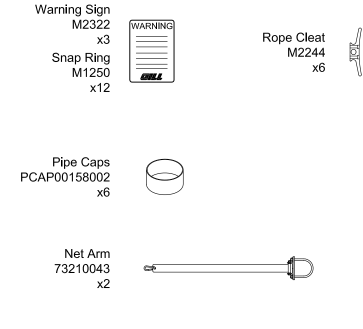




9010 - HEAVY DUTY HIGH SCHOOL DISCUS CAGE SHIP LIST



Cage Components Box - 901040



1/4" Polyester Rope M2005 (25ft Sections) x6 sections

Net Support Cable 55' Long 803015 x1

HARDWARE BAG x 1:		
QTY.	M#	DESCRIPTION
6	73210042	Net Pole Pulley Assembly
6	M2745	5/16"-18 x 5" Eyebolt
12	M1254	5/16"-18 Nylock Hex Nut
12	HDWE012570E0	5/ ₁₆ "-18 x 5 ½" Hex Bolt
12	M1232	⅓ ₁₆ "-18 Thin Nylock Hex Nut
10	M2223	⅓" Snap Hook
1	ANCR00045	Installation Tool for Concrete Anchor
4	ANCR00046	Drop-In Concrete Anchor, 3/8"-16
1	HDWE07027	3/"-16 X 7/4" Evebolt: 2.5" Total Length



For the protection of athletes, spectators, and coaches install warning signs according to the diagram below.

Attach signs (M2322) to the cage net with the included 1.25" rings (M1250) in each corner. Signs should face away from the cage toward spectators.

WARNING

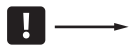
To reduce risk of serious injury:

- STAY ALERT! FLYING OBJECTS!
- Stand at least 10 feet back from the cage.
- Only one person allowed in the cage at a time.
- Do not stand in front of the cage.
- Do not climb the cage.



Center Back: Attach sign to the outside of the net at eye level in the middle of the back of the cage.

Left Front Side: Attach sign to the outside of the net at eye level near the front left side of the cage.



Right Front Side: Attach sign to the outside of the net at eye level near the front right side of the cage.



GILL ATH 10/04/07



DISCUS CAGE BARRIER NETS INSTALLATION

