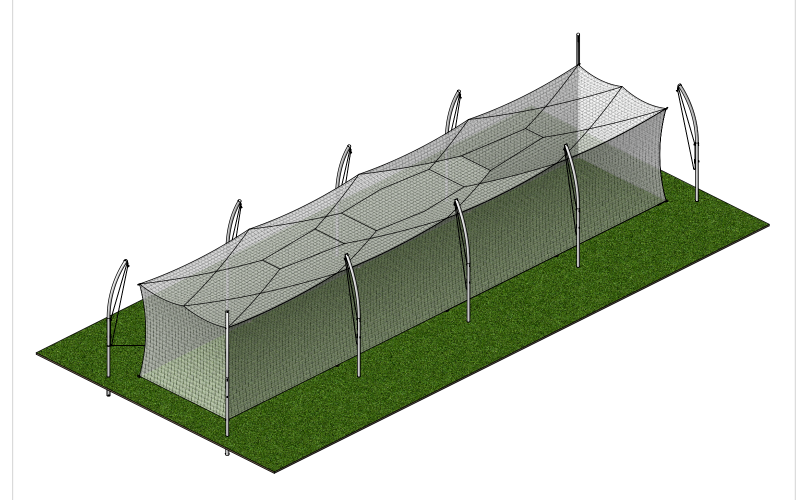
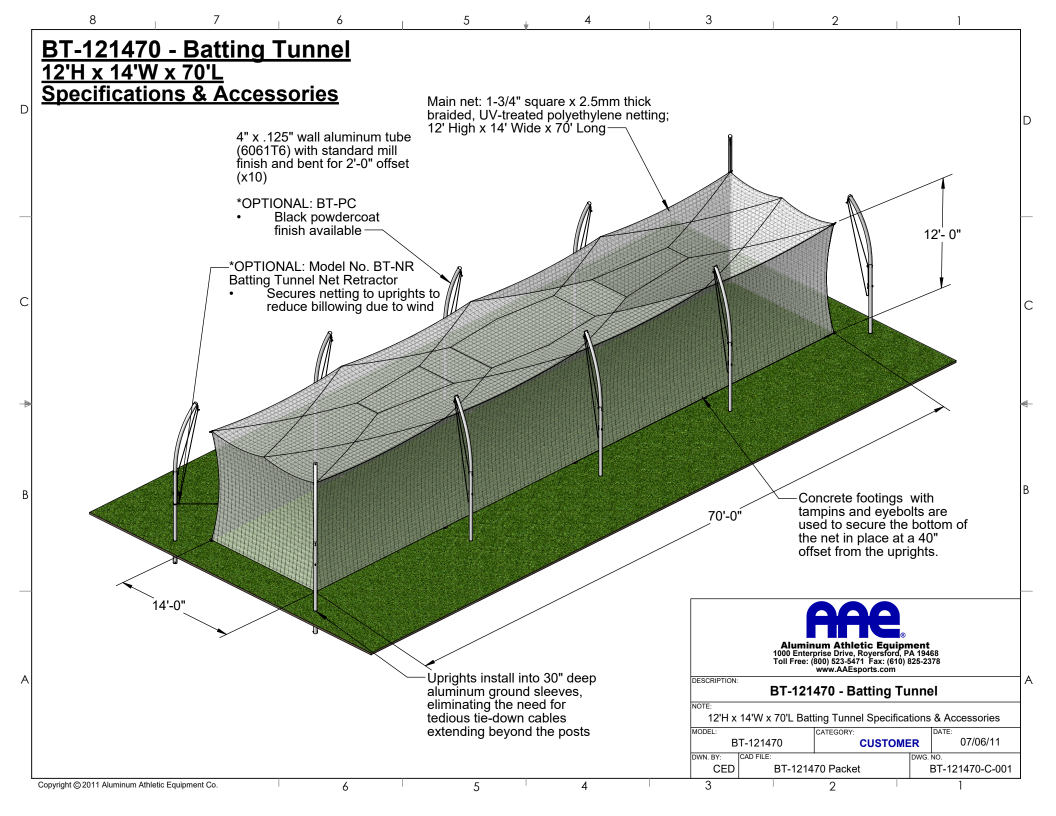
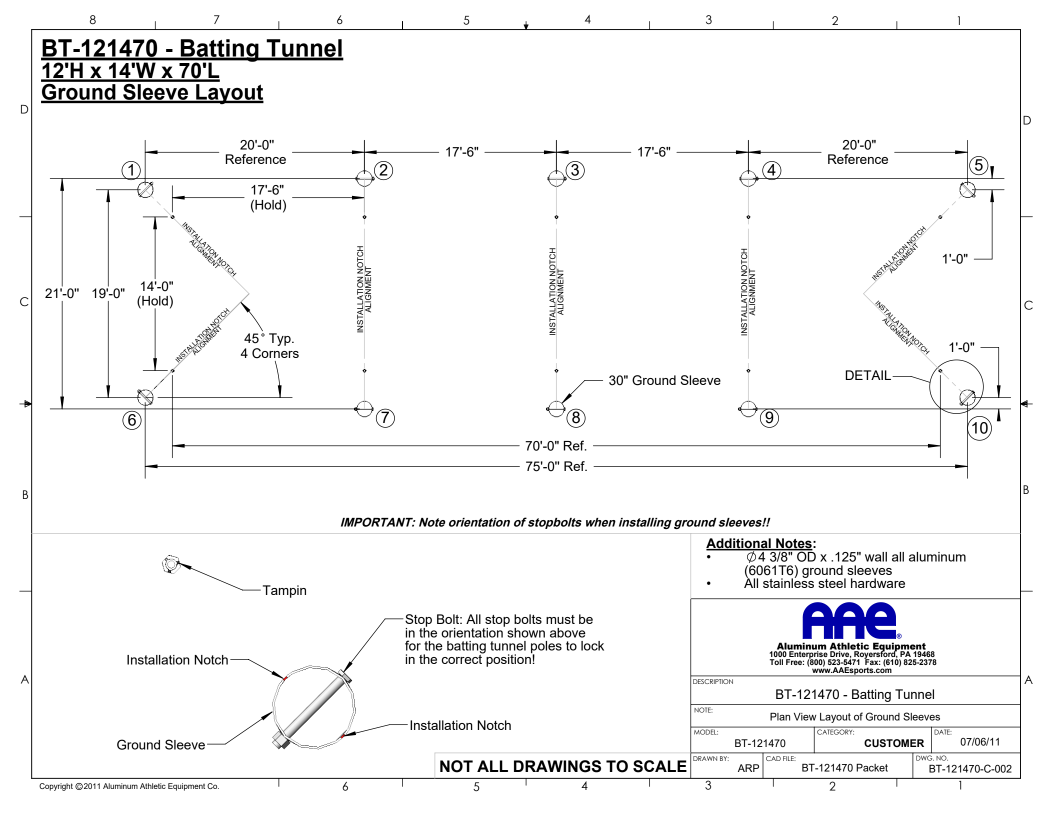
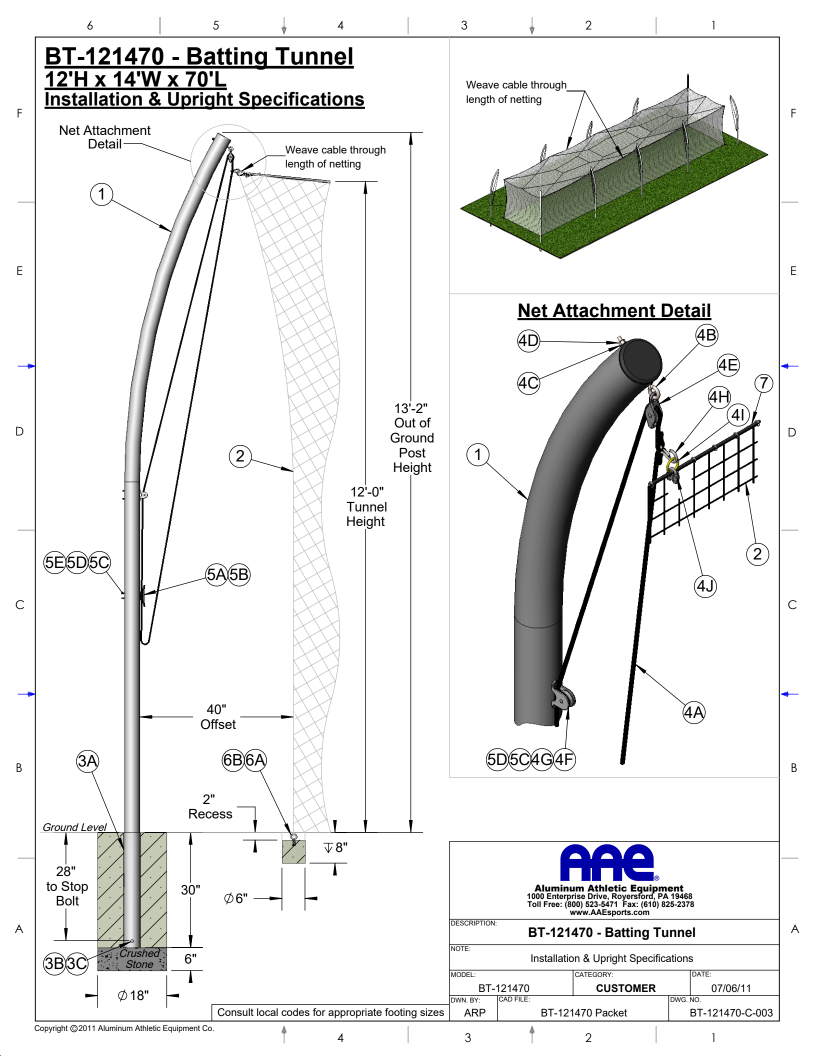
# BT-121470 12'H x 14'W x 70'L Batting Tunnel

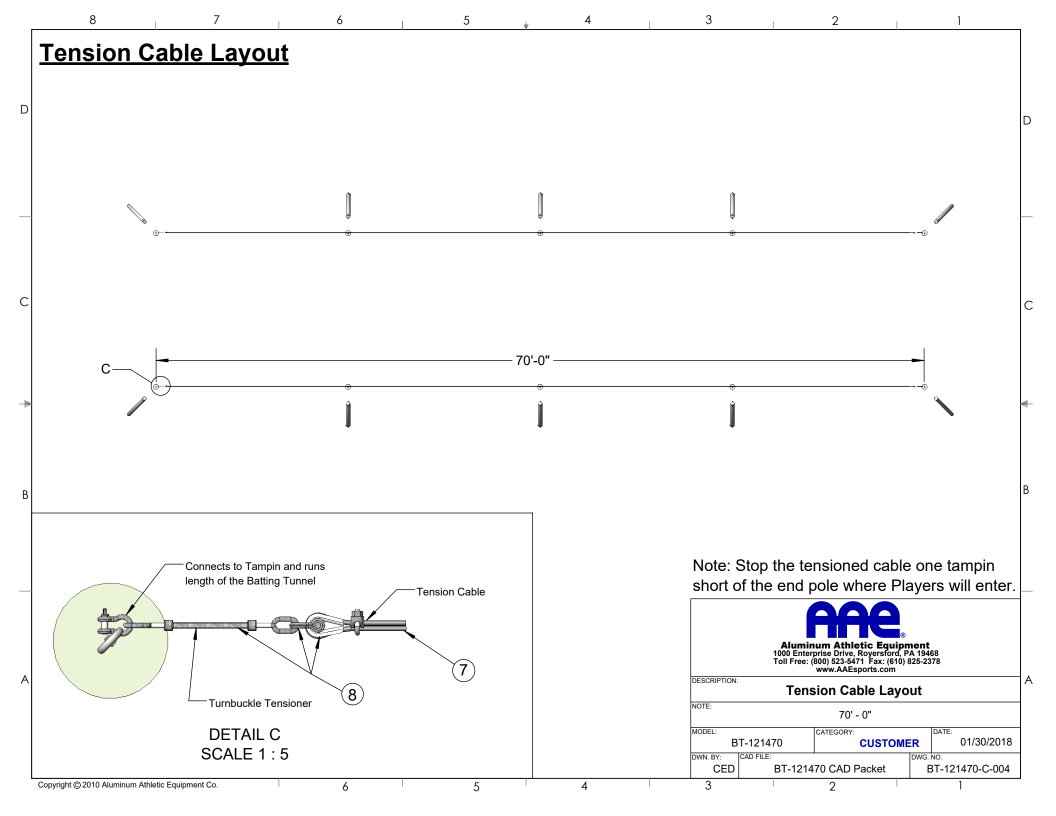


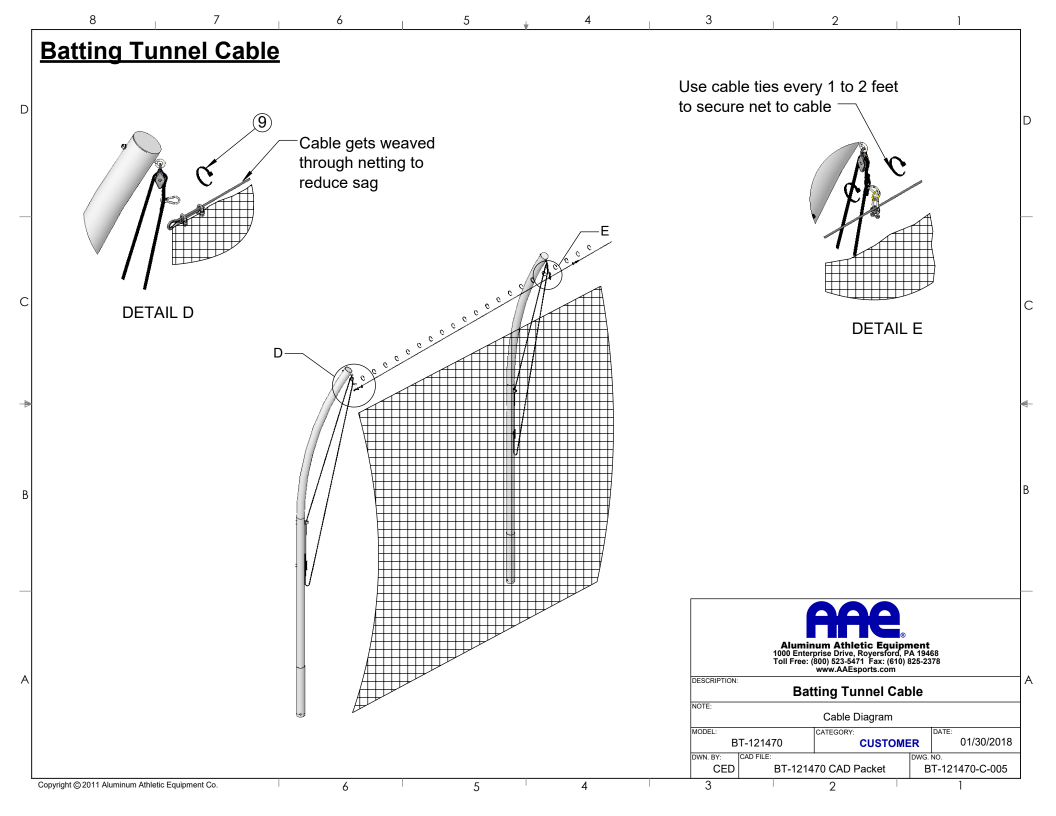












## BT-121470 12' H x 14' W x 70' L BATTING TUNNEL PARTS LIST

Pt#	ltem	Description	Qty.
1	Upright	4.00"o.d. x .125 x 15'6" aluminum tube, 24" arc offset, 6061T6	10
2	Main Net	1-3/4" square x 12' high x 14' wide x 70' long poly net	1
ЗA	Ground Sleeve	4.35" o.d. x .100 x 30" 6061T6 aluminum tube, with cast aluminum cap	10
3B	Stopbolt	1/2"- 13 x 5" steel hex bolt, plated	10
3C	Stopbolt Nut	1/2"- 13 steel hex nut, plated	10
4A	Hoisting Rope	5/16" polypropylene black braided rope, 26' long	10
4B	Eyebolt	5/16"-18 x 6" steel eyebolt, S.S.	10
4C	Washer	5/16" washer, S.S.	10
4D	Nut	5/16"-18 steel nylon lock nut, S.S.	10
4E	Swivel Pulley	#3-5 fast eye, galvanized steel, swivel pulley.	10
4F	Pulley	#18-1 deck block galvanized steel pulley	10
4G	Pulley bolt	1/4"- 20 x 4-1/2" hex bolt, S.S.	20
4H	Pear Clip (Main Net)	1/4" Pear Clip, S.S.	20
41	O-Ring	1-1/4" dia. Brass O-Ring	10
4J	Cable Clamp	1/4" cable clamp, galvanized steel	10
5A	Cleat	6" galvanized steel cleat	10
5B	Cleat bolt	1/4"- 20 x 5-1/2" steel hex bolt, S.S.	20
5C	Washer	1/4" washer, S.S.	40
5D	Nut	1/4"-20 steel nylon lock nut, S.S.	40
5E	Nut	1/4"-20 steel acorn nut, S.S.	20
6A	Eyebolt	3/8"-16 x 2-1/2" steel eyebolt, S.S.	10
6B	Concrete Anchor	3/8"-16 tampin insert, P25T	10
7	Main Net Tension Cables	3/16" vinyl coated galvanized cable assembly (70' long)	4
8	Tensioner Kit	Galvanized 5/8" Tensioner, cable clamps, cable loop, shackles	2
9	Wire Ties	Black polypropylene net ties	100

#### FOR TECHNICAL ASSISTANCE, CALL 1-800-523-5471

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## BT-121470 12'H x 14'W x 70'L BATTING TUNNEL LAYOUT AND INSTALLATION INSTRUCTIONS

# **LAYOUT:** Refer to Drawing No. BT-121470-C-002

# **INSTALLATION:**

Step No. 1 Placing Ground Sleeves	Drill or dig 15"-18" diameter holes a minimum of 36" deep (Consult local building codes for concrete depth and drainage requirements.) at each Ground Sleeve Location. Fill the bottom of each hole with approximately 6" of crushed stone, so the depth from ground level to the top of the stone is 30". Insert 30" aluminum ground sleeves (Item No. 3A) "bolt side" down. Make sure the ground sleeves are flush with the ground, centered, leveled (individually, as well as with each other), and plumb. Also, rotate the ground sleeves so that the two (2) grooves (Installation notches) on top of the ground sleeve are aligned correctly - See Drawing No. BT-121470-C-002 for details. NOTE: It is extremely important that the Installation Notches on top of the ground sleeve are in proper alignment, so the keyslot in the main upright will lock the upright into its proper position when set into the ground sleeve.
Step No. 2 Setting Ground Sleeves	When all the ground sleeves are in the proper position and alignment, the concrete can be poured. <b>(Be sure not to get any</b> <b>concrete inside the ground sleeves!)</b> As the concrete cures, constantly check to see that the ground sleeves are flush with the ground, centered, plumb, and in the correct alignment.
Step No. 3 Drilling & Pouring Concrete Piers See Drawing No. BT-121470-C-002	Drill or dig 6" diameter holes 10" deep (Consult local building codes for concrete depth and drainage requirements.) At each "tampin location". Fill void with concrete to a level 2" below ground level. While the concrete is still in a semi-pliable state, place the tampin insert (Item No. 6B) in the center of the pier so that the top of the insert is flush with the top level of the concrete has hardened, thread 3/8"-16 eyebolt w/ attached Pear Clip (Item Nos. 6A & 4H) into inserts.
Step No. 4 Upright Assembly See Drawing No. BT-121470-C-003	Attach swivel pulley, w/ attached eyebolt, (Item Nos. 4B & 4E) to the top hole of the upright using a 5/16"-18 nylon lock nut (Item No. 4D). (If there are 2 holes present at the top of the upright, mount the pulley and eyebolt through the <u>top</u> hole.)

## BT-121470 12'H x 14'W x 70'L BATTING TUNNEL LAYOUT AND INSTALLATION INSTRUCTIONS

	Attach a fixed pulley (Item No. 4F) through the middle set of holes using 1/4"-20 x 4-1/2" hex bolts (Item No. 4G) and 1/4"-20 nylon lock nuts (Item No. 5D).
	Attach one cleat (Item No. 5A) through the lower set of holes using $1/4$ "-20 x 5-1/2" hex bolts (Item No. 5B) and $1/4$ "-20 nylon lock nuts (Item No. 5D). Cap threads with $1/4$ " -20 acorn nuts (Item No. 5E).
	Thread hoisting rope (Item No. 4A) with attached pear clip (Item No. 4H) through top pulley, middle pulley, and secure to cleat.
	After concrete cures, insert assembled upright into ground sleeve. Repeat procedures to assemble other uprights.
Step No. 5 Installing Bottom Tensioned Cables	Lay 70' long cables out length-wise (x2). Attach pre-made loop end thimble with anchor shackle to corner tampin eyebolt on ground. End cable a bay short on the corner where entrance is preferable (this will allow for net to be clipped on and off for easy entering. Position turnbuckle at one end and make up with thimble. Make sure to remove the cable coating (2' typical) with a box cutting knife *BE CAREFUL. Pull the cable around the thimble, which is attached to the corner eyebolt via an anchor shackle. Use cable clamps anchor shackles Tension all cables and clip cable at intermediate locations along the length.
	(Ask AAE about the BT-EZ Batting Tunnel Entrance Zipper, which can be added to any batting tunnel net to create an opening in any location on the net.)
Step No. 6 Installing Main Net	Lower hoisting rope w/ attached pear clip and cable clamp (Item Nos. 4A, 4H, & 4J) to about 4 ft. above ground level. (Keep end of rope secured to cleat so you don't lose the rope!). Layout the main net and attach the cable clamps at each post to the net, starting at the corners at one end and working down to the other end. Once all posts' hoisting ropes are attached, raise the net all the way and secure the end of the rope firmly and professionally to the cleat. (Consult former Navy personnel or handbook for proper method.)
Step No. 7 Fasten Bottom of Net Border to Tensioned Bottom Cables	Start at the far end corner away from the chosen entrance side and zip tie bottom border of net every 6" (3-4 net square blocks). It may help to lower the net a foot from the top so not to create unwanted tension during this step. Once completed, clip zip tie ends and raise net fully.

## BT-121470 12'H x 14'W x 70'L BATTING TUNNEL LAYOUT AND INSTALLATION INSTRUCTIONS

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