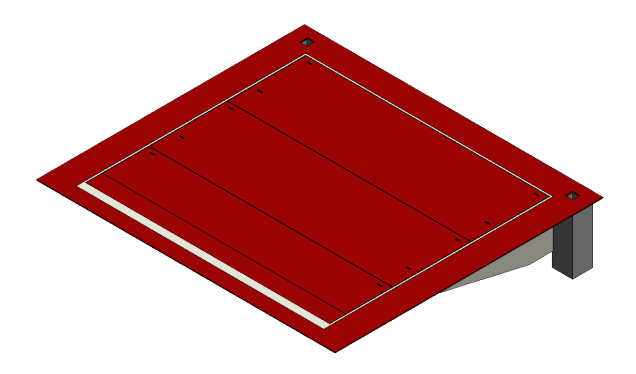
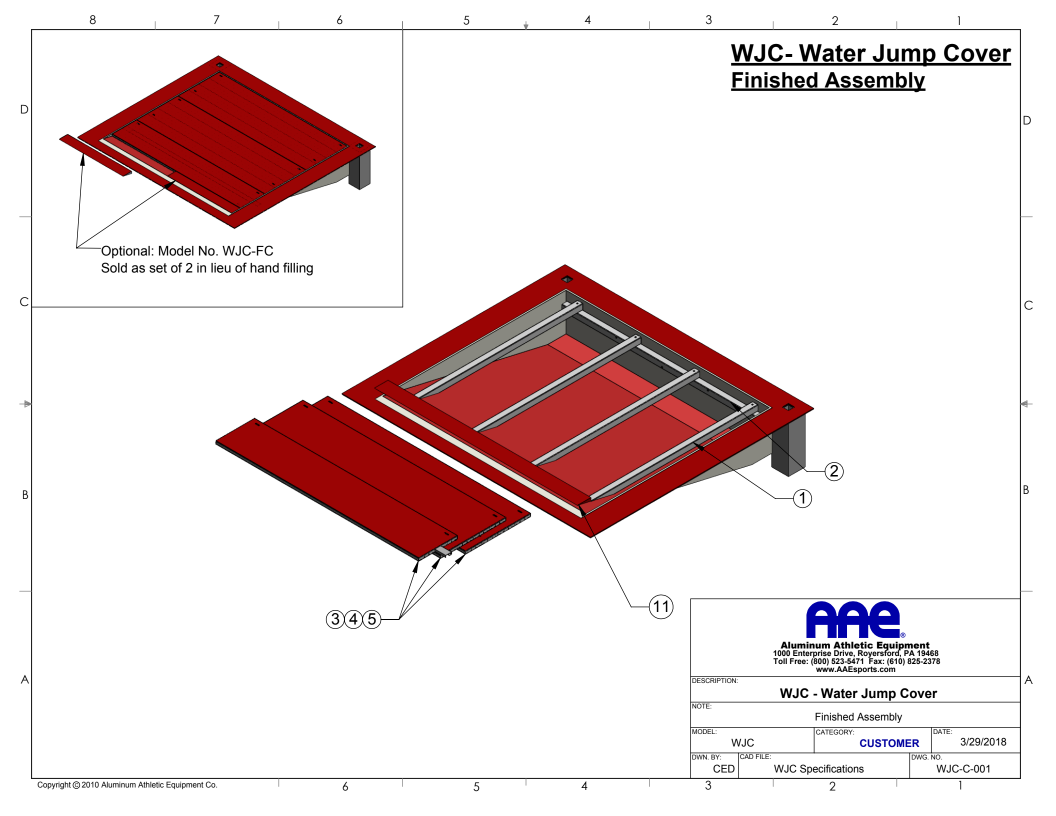
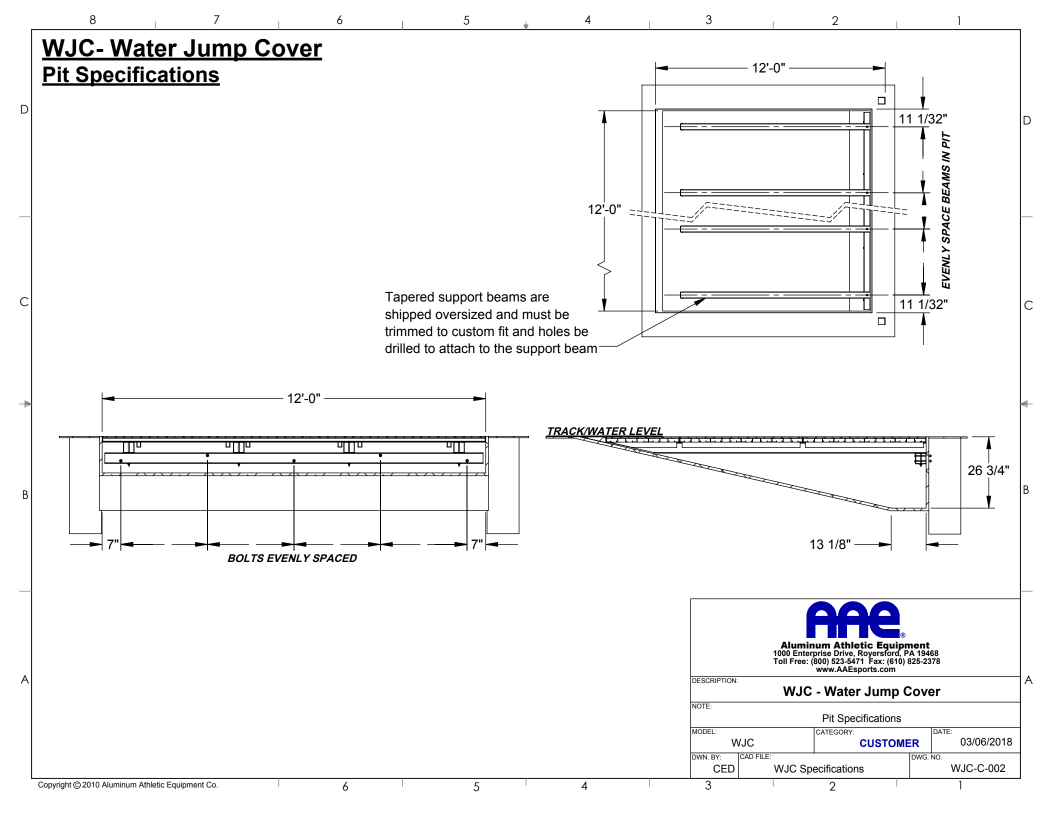
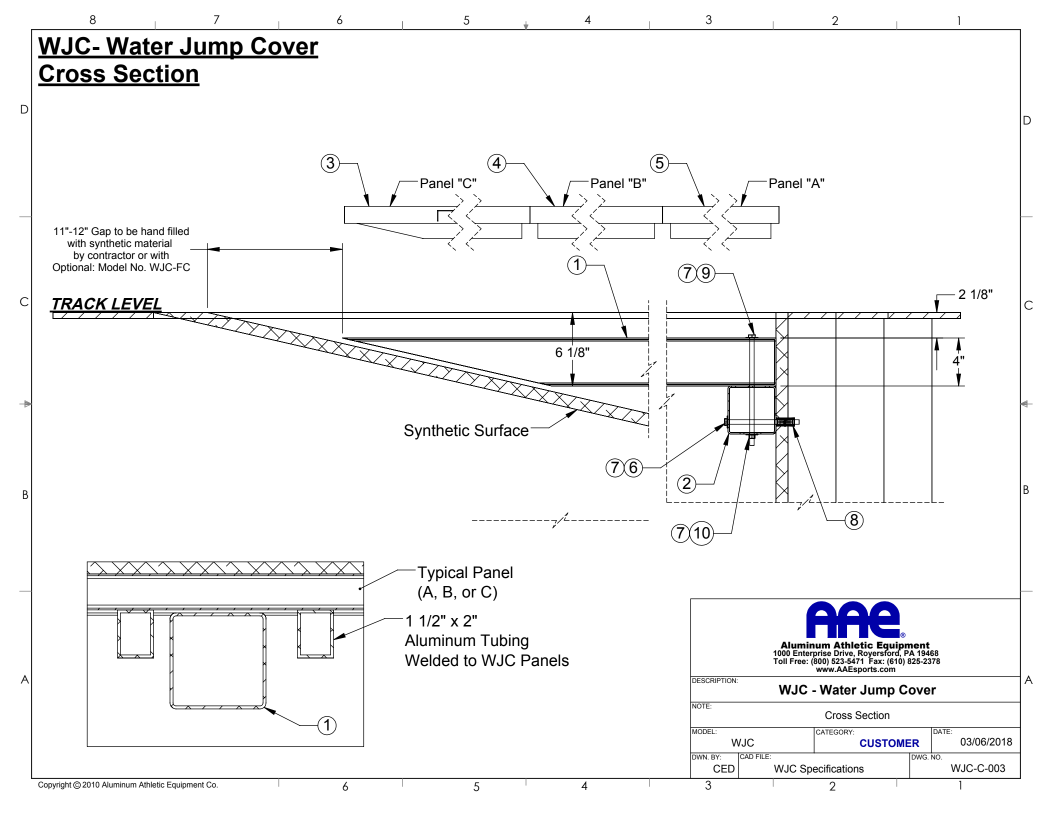
AAE Model No. WJC Water Jump Cover

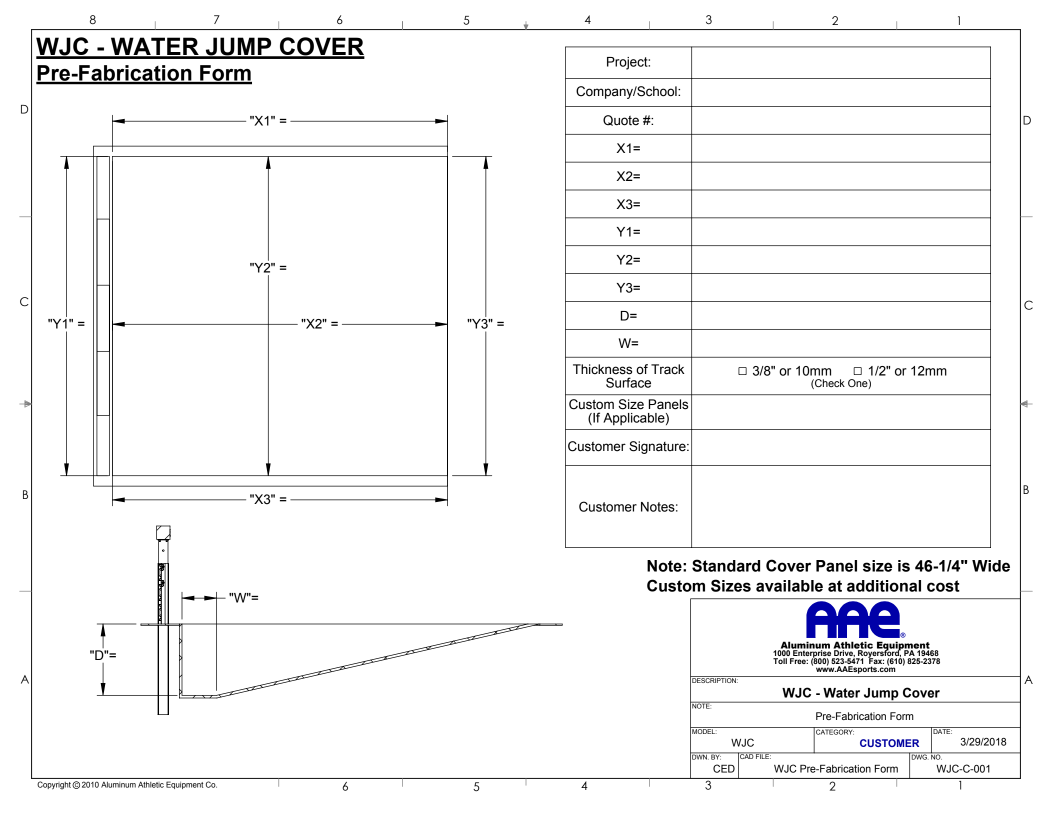












WJC WATER JUMP COVER FIELD MEASUREMENT INSTRUCTION SHEET

GENERAL DESCRIPTION: AAE'S Water **J**ump **C**over consists of three (3) portable panels that are custom made to the size of your pit. Each panel is made up of a series of planks welded together and framed with an aluminum angle. All panels are nominally 2-1/8" (for 1/2" synthetic surface) or 2" (for 3/8" synthetic surface) high and 46-1/4" wide, have four (4) recessed lifting handles, and a recessed platform for application of a synthetic material. Panels are supported by 4" x 4" aluminum beams which are anchored directly to the water jump pit. Beams are easily installed and removed for quick changeover.

INSTRUCTIONS

- Please provide measurements of the water jump pit in the spaces provided on the "Water Jump Cover - Field Measurement Sheet". Measurements taken should be actual dimensions of the overall size of the pit. AAE will calculate appropriate panel sizes and all necessary clearances based on overall sizes provided.
- 2. Spaces have been provided for more than one "X" and "Y" dimension. This is primarily for those cases where the pit opening is out of square, or the sizes of the pit are not uniform throughout. In situations where the pit is severely out of square or shape, measurements should be taken every 12" in both the "X" and "Y" direction.

 AAE will attempt to make panels to conform to the irregularities that may exist.

IMPORTANT NOTE: AAE makes every attempt to fabricate custom panels per the information provided. However, AAE can not be held responsible for custom made panels that will not fit because of irregularities that may exist in the design and construction of the pit, that are beyond AAEs' control.

- 3. Once all the dimensions are completed, return the sheet to AAE. AAE will examine the figures and calculate the number and sizes of panels required. This information will then be returned to you, in a form of a "Pre-Fabrication Approval Form" for your review and approval to initiate fabrication.
- 4. **Note:** Panel sizes are derived from overall pit sizes, and are designed to fit with 1/4" clearance on all sides of the panels.

K:\AAE Data\Product Instructions & Parts Lists\Track & Field\Wjc - Field Instructions.doc Copyright © 2001 Aluminum Athletic Equipment Co.

WJC WATER JUMP COVER PARTS LIST

Part #	Item	Description	Qty.
1	Tapered Beam	4.00" sq. x .250 x 12'0" lg. 6061T6 aluminum tube, tapered on one end	4
2	Main Support Beam	4.00" sq. x .250 wall 6061T6 aluminum tube, cut to length	1
3	Panel "A"	2-1/8" x 46-1/4" x length welded APC panel w/ 1-1/2" x 2" welded supports.	1
4	Panel "B"	2-1/8" x 46-1/4" x length welded APC panel w/ 1-1/2" x 2" welded supports.	1
5	Panel "C"	Custom fabricated APC panel, tapered one end to suit, welded 1-1/2" x 2" supports.	1
6	Bolt	3/8"-16 x 6" steel hex bolt, plated	5
7	Washer	3/8" flat washer, plated	13
8	Expansion Shield	2" double expansion shield, 3/8"-16 (#3625-3)	5
9	Bolt	3/8"-16 x 9" steel hex bolt, plated	4
10	Nut	3/8"-16 steel hex nut, plated	4
11	WJC-FC / Wedge	Water Jump Cover Filler Channel or hand filled wedge	1