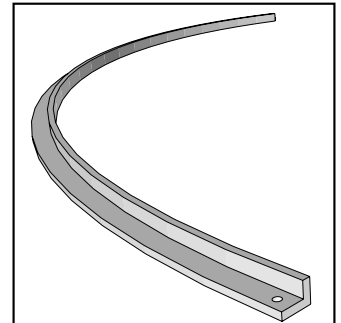
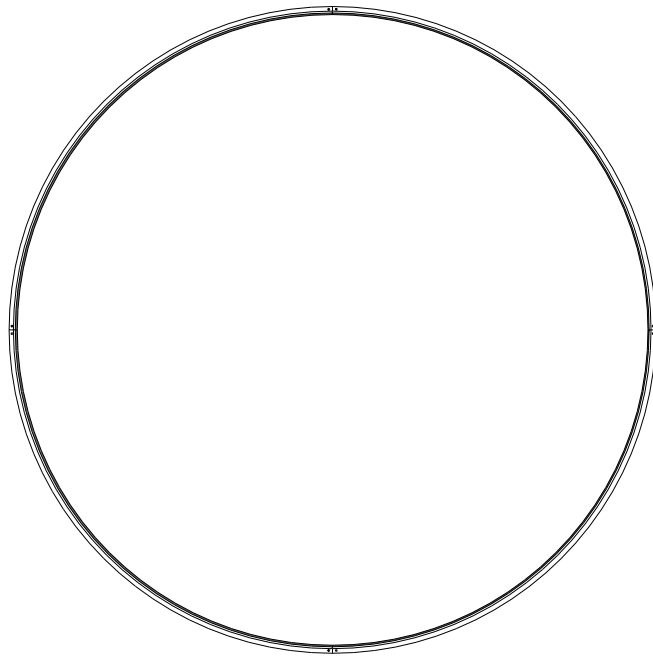


**#7218-01 FIRST PLACE ALUMINUM DISCUS CIRCLE
(8' 2 1/2" DIAMETER)****INSTALLATION INSTRUCTIONS****IMPORTANT**

Before starting installation of this throwing circle, read all information contained on these pages and carefully inspect the area, including below ground, for obstructions such as electrical and/or gas lines which could cause loss of life if not properly handled.

Installation of this product should be done by an experienced contractor following all applicable codes, laws and regulations. These instructions are meant to be a guide and may need to be adapted to local requirements. M-F Athletic is not responsible for the manner in which this product is installed.

PARTS

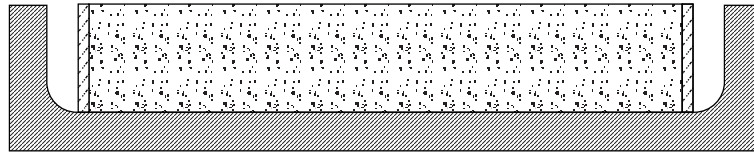
Part #	Description	Qty
1	Throwing Circle Sections	4
2	Concrete Anchors (Not Included)	12

(Part 1) - THROW FORM, POURING THE CONCRETE PAD AND SETTING THE CIRCLE



Everything Track & Field

Diagram-1



NOTE: BY RULE ALL THROWING PADS ARE REQUIRED TO BE 10' X 10'. CHECK YOUR LOCAL CODES FOR THE REQUIRED DEPTH.

Step 1: Dig a hole slightly larger than 10' x 10' and roughly 14" deep.

Step 2: Build a wooden form that is 10' x 10' and squared. **Note: The top of the form should be ground level and level all around.**

Step 3: Fill hole with roughly 4" of crushed stone and spread out evenly.

Step 4: Pour cement and with a trowel, level the concrete on the inside of the form so that it is level with top edge of the form. (Diagram-1)

Step 5: Allow concrete to cure. After concrete has set, remove wooden forms.

Diagram-2

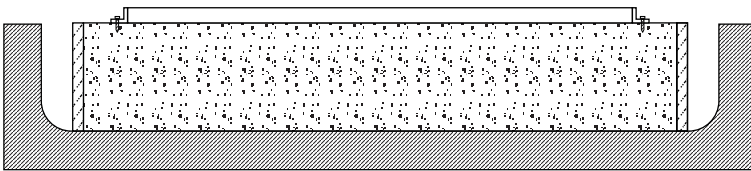
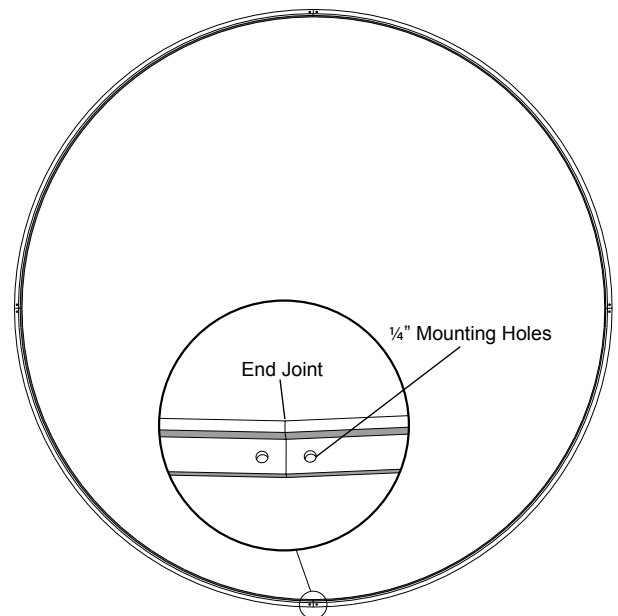


Diagram-3



Step 1: Place the circle so that it is centered in the middle of the 10' x 10' form with all end joints lined up evenly. (Diagram-2)

Step 2: Starting with one section, using a drill bit, drill into the concrete through the mounting holes in the circle.

Step 3: Drive concrete anchors into the concrete through the mounting holes in the circle and concrete.

Step 4: Repeat steps 1 & 2 for the other three sections of the circle. Be sure to line up all end joints evenly prior to drilling, (Diagram-3)