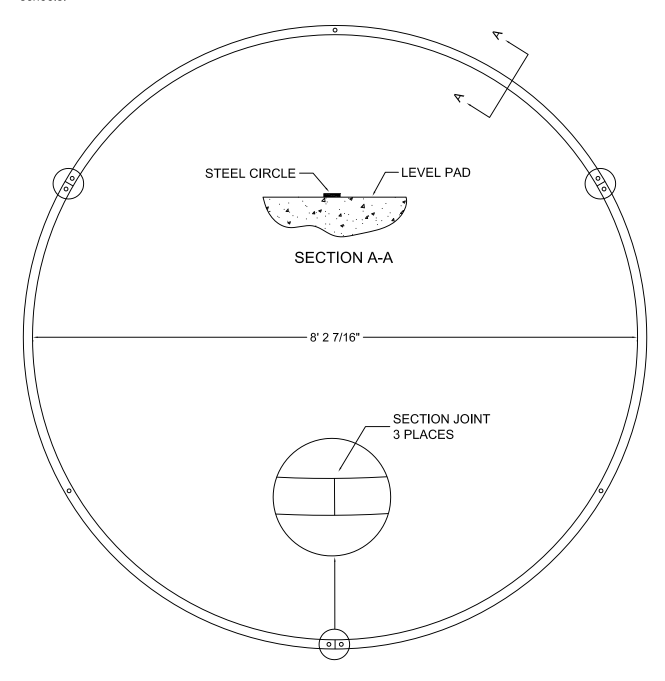


SPECIFICATIONS

The 371 Steel Circle consists of three flat segments that are installed end to end to form an 8' 2 7/16" circle. Each segment is roll bent out of 1/4" x 1 1/2" steel strip to a radius of 49 7/32". This product is designed to be bolted to the surface of a new or existing level pad. Mounting holes are drilled at the ends and middle of each segment for 1/4" anchors. Additional mounting holes may be required. Flat head anchors are provided and mounting holes are counter sunk to fit the heads. This circle is compliant with NFSHSA specifications for high schools.



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.





Locate the center of the discus circle on the concrete pad. Lay out two chalk lines perpendicular to each other thru the center of the circle. It is recommended that one of these lines be aligned with the centerline of the landing sector. Measure out $49\frac{7}{32}$ " from the center in four directions and make a mark. Lay out the steel discus circle section so that the inside edge aligns with the marks. Use the holes in the steel circle sections to mark the position of anchors.

At the marked locations, use a $\frac{1}{4}$ " concrete drill bit and drill a 2" deep hole. Remove any debris . Lay the steel circle sections back in place. Tap the anchors (M2891) into place, thru the steel circle section and into the hole in the concrete. Turn the fastener clockwise until tight.

