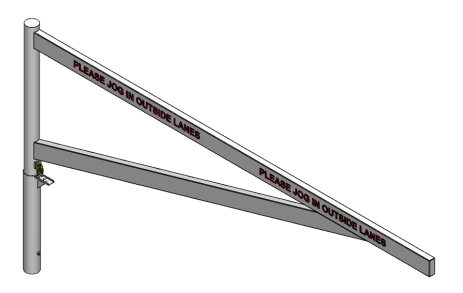
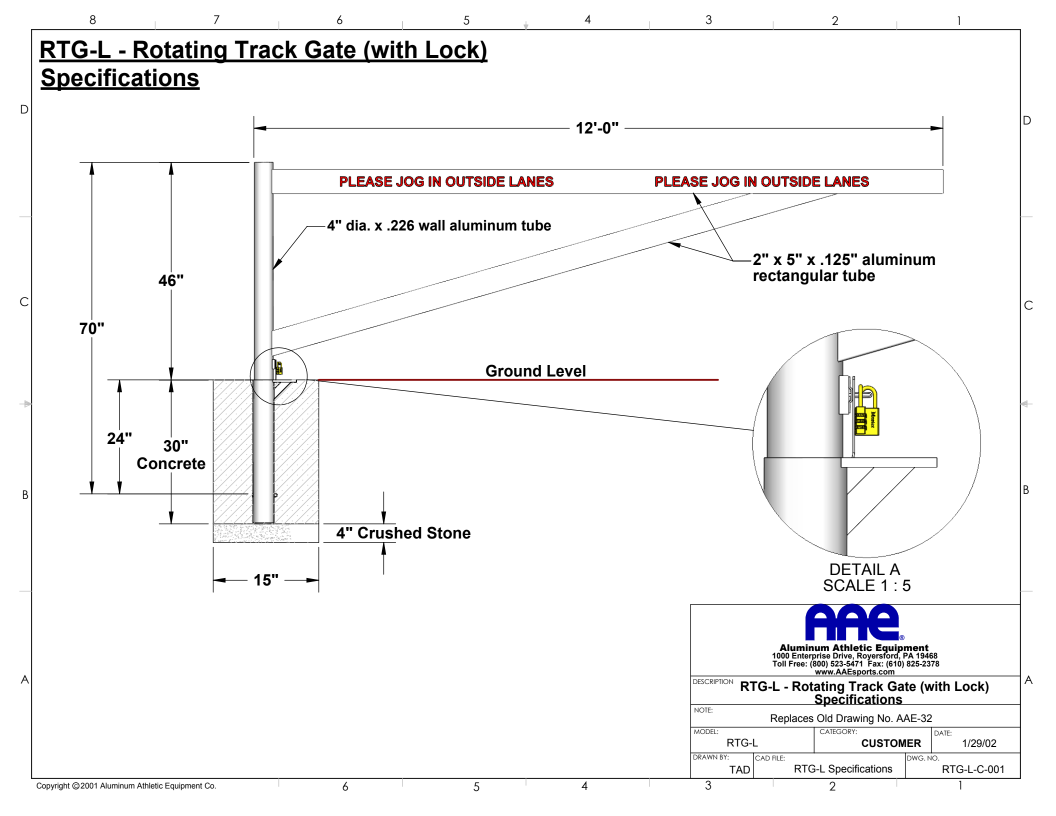
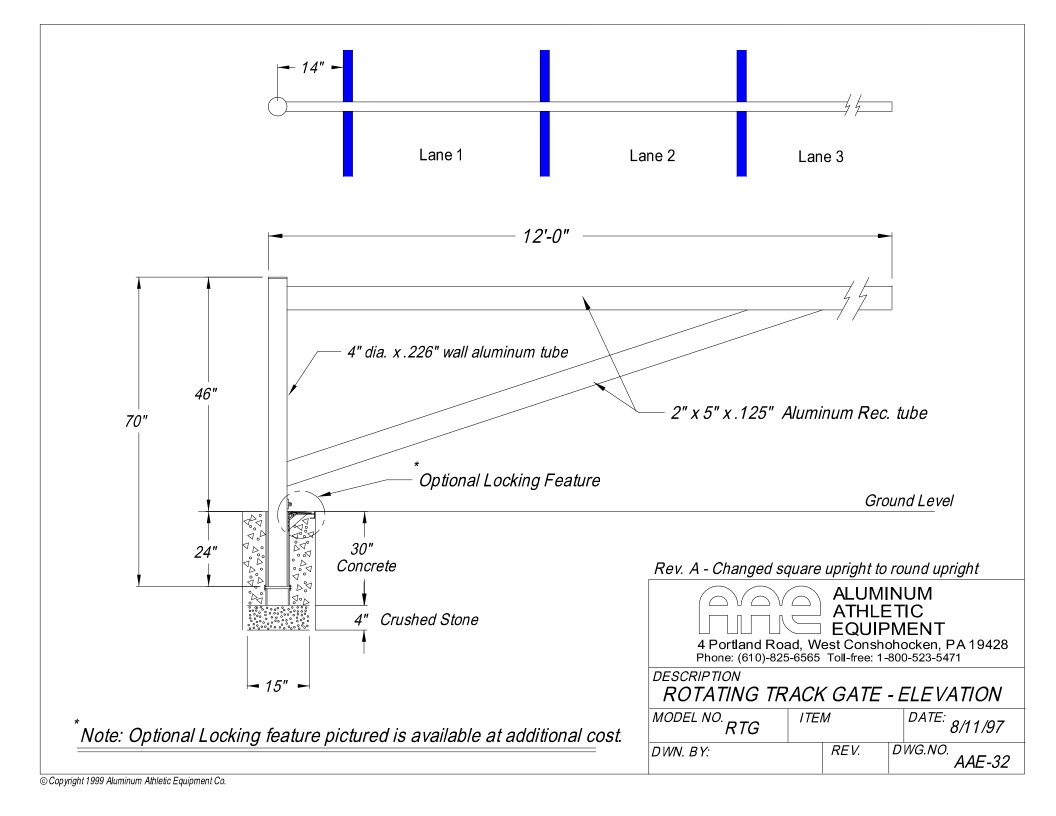
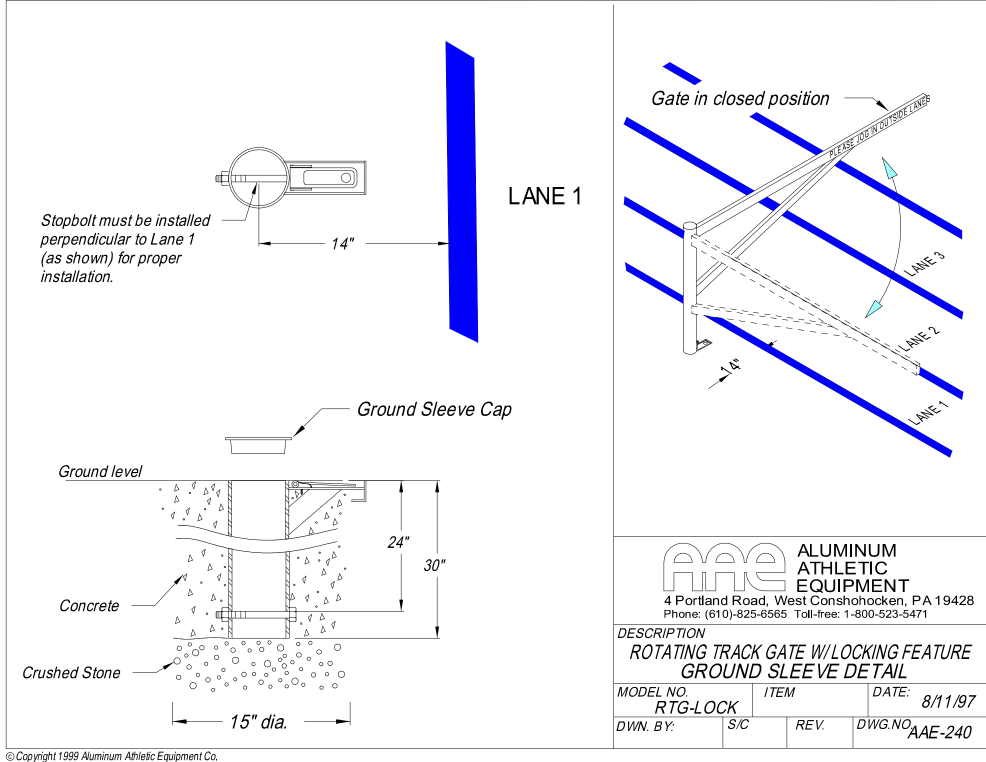
AAE Model No. RTG-L Rotating Track Gate (with Lock)

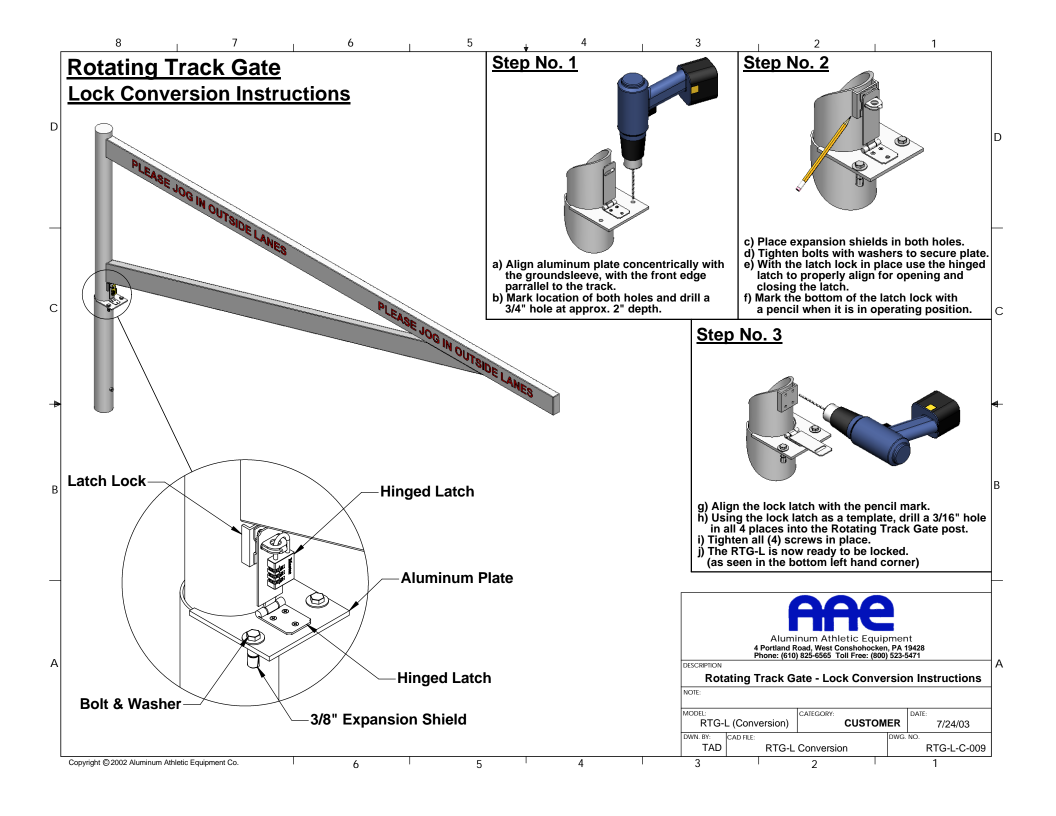












RTG ROTATING TRACK GATE LAYOUT AND INSTALLATION INSTRUCTIONS

LAYOUT:

Step No. 1 (Location)

Locate a point 14" off the inside of Lane #1 (field side) where the track gate will be located. Use this point as a center for the hole to be dug. (Center of the ground sleeve)

Step No. 2 (Excavating)

Drill or dig 15"-18" diameter holes a minimum of 34" deep (Consult local building codes for concrete depth and drainage requirements.) Add 4" of crushed stone to the bottom of the excavated hole. Insert 30" aluminum ground sleeve ("bolt side" down). Make sure the ground sleeves are flush with the ground, centered, leveled, and plumb. Also, rotate the ground sleeve so that the stopbolt is **perpendicular** with Lane #1.

NOTE: It is extremely important that the ground sleeve be positioned in the proper alignment, so the key slots in rotating gate upright will lock the gate into its proper position when set into the ground sleeve.

Step No. 3 (Pouring concrete)

Pour the concrete around the ground sleeve. (Be sure not to get any concrete inside the ground sleeves!) As the concrete cures, constantly check to see that the ground sleeve is flush with the ground, centered, plumb, and in the correct alignment.

INSTALLATION:

Step No.1

Insert rotating track gate into the ground sleeve. Raise the gate about 2" from the bottom of the sleeve and rotate to the desired position. Lower the gate to the bottom of the sleeve and rotate slightly, if necessary, to lock the gate in place.

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

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