

## Specifications for Inground Tumbl Trak

### PIT DIMENSIONS:

- Width:** The inside dimensions of the width of the pit is 78". The space between the **edges** of the flat rails is 75 1/2".
- Depth:** The recommended depth of the pit is 22-24".
- Length:** The length of the pit should be exactly the length of the Tumbl Trak you are ordering.

### CONCRETE WALLS:

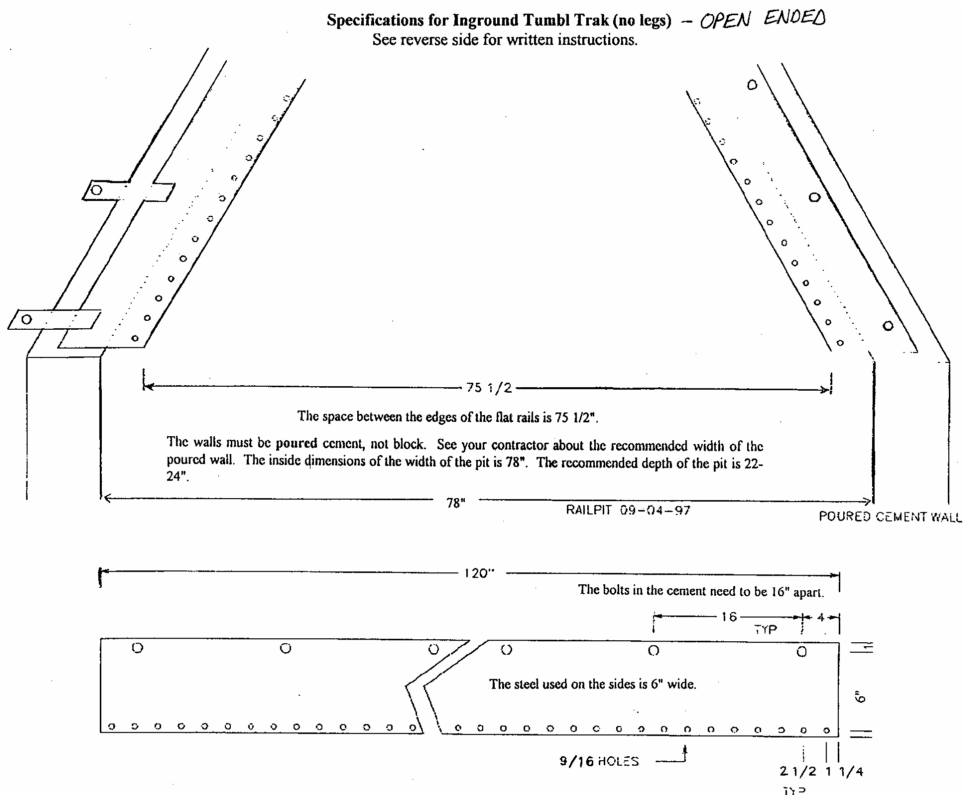
The walls **must** be **poured cement** (not block). The concrete mix used should be at least 3000 PSI and should *never* be allowed to freeze. If these conditions are not met, you may be required to purchase a wedge bold style fastener with plastic cap (vs. the mushroom head spike bolt that is provided with your order).

### DRILLING HOLES IN YOUR CONCRETE:

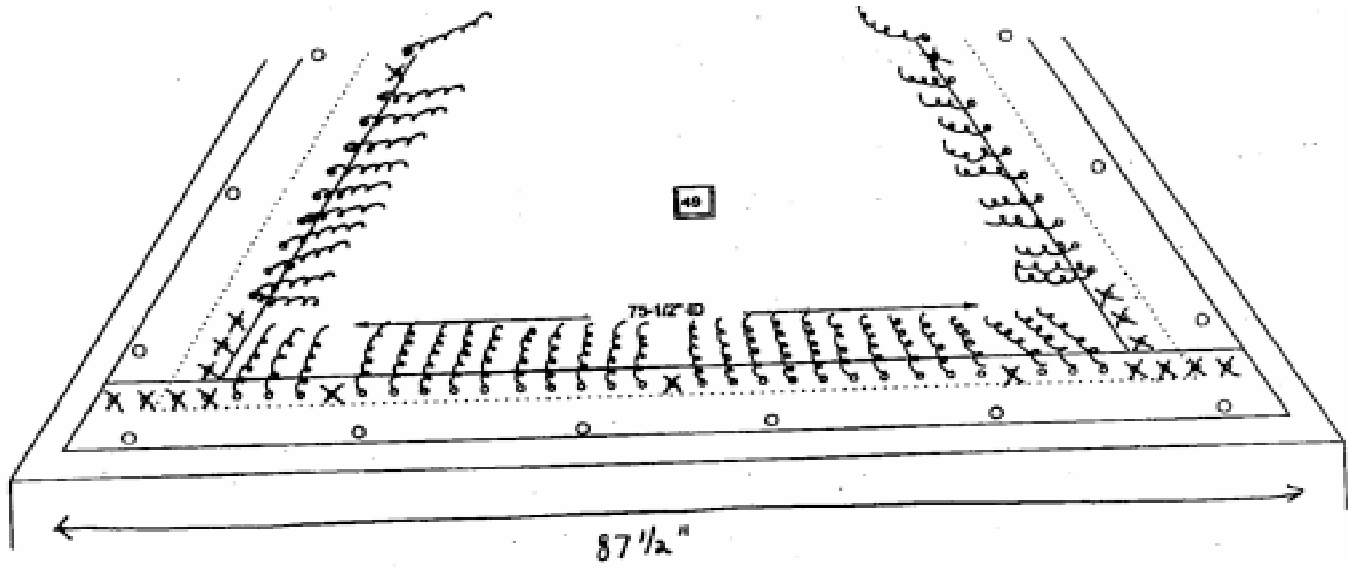
Use a concrete drill with a 1/2" bit. Holes should be drilled 16" apart on each side of the pit beginning 4" from the edge.

### STEEL FRAMEWORK:

A 6" wide steel plate is fastened on the top edge of the Tumbl Trak pit wall. Each steel plate is 6" wide x 10' long x 1/4" thick. One side of the plate has holes drilled every 16". These are the holes that will be used to fasten the steel plate to the concrete. The other side of the plate has holes every 2.5" apart. These are the holes that will be used to attach the springs of the Tumbl Trak. If you have a closed end, there will be an end rail that is 87 1/2" long x 6" wide x 1/4" thick.

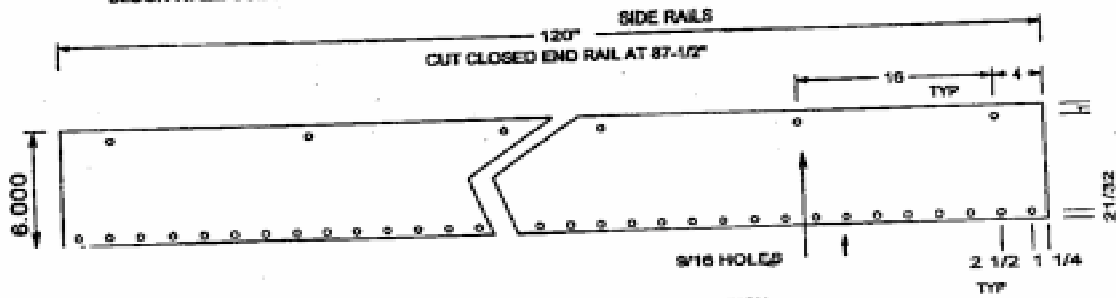


# Inground Tumbler Trak Closed End



RECOMMENDED INSIDE DIMENSION OF CEMENT WALLS IS 78"

BLOCK WALL: USE WIDER FLAT STOCK OR WELD TABS TO ATTACH TO CEMENT FLOOR.



1/4 X 6 MATERIAL - TOTAL OF 48 HOLES EACH RAIL - PUNCH WITH 4 HOLE PUNCH.  
INGROUND RAIL.