## **CHANNEL BASIN**

#### **ASSEMBLY INSTRUCTIONS**

Model: Channel 2

#### **PARTS LIST**

1 ea. CHANNEL 2 BOTTOM (36")
2 ea. CHANNEL FRAME
2 ea. CHANNEL GRATE
8 ea. 24" CHANNEL LEGS (Support legs)
2 ea. 24" WIRE (41" LENGTH)
2 ea. 36" CHANNEL 2 CROSSBAR
1 ea. CHANNEL 2 GEOTEXTILE BAG
1 ea. SMALL CROSS BAR (8")

3 EA. – "A" BAG 1 EA. – "C" BAG

#### **TOOLS NEEDED**

2 EA. 9/16" WRENCH 1 EA. SCREWDRIVER

# IMPORTANT NOTE: Painted ends of 24" channel legs indicate the top of the legs

### **ASSEMBLY STEPS:**

- 1. Attach 8 support legs with 3/8" aluminum bolt and nut to the channel bottom.

  IMPORTANT: BOLT SHOULD BE INSTALLED WITH THE THREADS ON THE OUTSIDE OF THE FRAME; HEX-HEAD SHOULD BE ON THE INSIDE OF FRAME.

  \* DO NOT TIGHTEN BOLTS AT THE THIS TIME.
- 2. Attach 2 channel frames to the top of the support legs. Use 8" small crossbar to attach the 2 channel frames together with long bolts supplied in hardware bag C. These bolts also should be installed with threads to the outside.
- 3. Attach 36" crossbar to hole in middle of support legs
- 4. Attach wall panels and place on a leg inserting bolts through the corner square on each wall. Use a 1/2" washer an 3/8" nut to secure wall panel to support leg. Use screwdriver to assist in placing wire wall over bolts.
- 5. Place Geotextile bag over basin and use screwdriver to insert bag between wire wall and frame.
- 6. Place black drainage tape around edge.