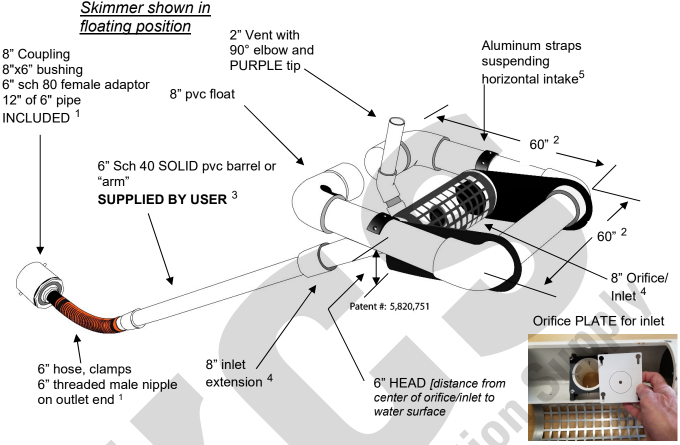
8" Faircloth Skimmer® Cut Sheet

J. W. Faircloth & Son, Inc. www.FairclothSkimmer.com



- 1. Hose can be attached to outlet using the threaded 6" nipple. Typical methods used: a) a metal structure with a steel stub out welded on the side at the bottom with a 6" threaded coupling or reducer(s); b) a concrete structure with a hole or orifice at the bottom use a steel plate with a hole and coupling welded to it that will fit over the hole in the concrete and bolted to the structure with sealant.
- 2. Dimensions are approximate, not intended as plans for construction.
- 3. Barrel (solid, not foam core pipe) should be 1.4 times the depth of water with a minimum length of 8' so the inlet can be pulled to the side for maintenance. If more than 12' long, weight may have to be added to inlet to counter the increased buoyancy.
- 4. Orifice/Inlet tapers down from 8" maximum inlet to a 6" barrel and hose. Barrel is smaller to reduce buoyancy and tendency to lift inlet but is sufficient for flow through inlet because of slope. The orifice/inlet can be reduced using the plate and cutter provided to control the outflow rate see #6.
- 5. Horizontal intake is 12" pipe between the straps with slots cut in the inlet and aluminum screen door (smaller than shown in illustration) for access to the inlet and orifice inside.
- 6. Ships assembled. User glues inlet extension and barrel, installs vent, cuts orifice in plate and attaches to outlet pipe or structure. Includes float, flexible hose, rope, orifice plate and cutter. Does NOT include 6" Sch 40 SOLID pvc barrel or "arm" **SUPPLIED BY USER**.
- 7. **Capacity**: 97,978 cubic feet per day maximum with 8" inlet and 6" head. Inlet can be reduced by installing a smaller orifice using the plate and cutter provided to adjust flow rate for the particular drawdown time required. Please use the sizing template at www.fairclothskimmer.com.
- 8. Shipped in cardboard box on pallet. Shipping weight approximately 365 lbs, dimension 61"x44"x57".