# Specifications

Model Number: W049

**Interactive Water Effect:** Shall be an array of outward arching streams of water from the fluke and a spill effect from the stock.

**Shank:** 4" diameter type 304 stainless steel pipe with machined type 304 base plate.

Fluke and Stock: 2" diameter type 304 stainless steel pipe.

Anchor Base: Type 304 stainless steel machined to mate with shaft base plate with grounding connection and 2" FPT inlet. Supplied with 4, ¾" x 12" x 2" anchor bolts with two leveling nuts and washers per bolt and wood pour template.

Gasket: 70 durometer EPDM o-ring.

**Fasteners:** Tamper-resistant 18/8 stainless steel. **Finish:** Textured elastomeric urethane with a UV and

chlorine resistant sealer coat.

Color: (Specify red, dark blue, light blue, yellow,

green, orange, or purple.)

Nozzles: Precision machined brass precision jet

cluster.

#### Optional Adders:

### ☐ Wireless Activator Button (-SW)

Transmitter: Solid state with encoded signal and integral

omni-directional antenna.

Activator Power: 3 VDC lithium battery (CR2477).

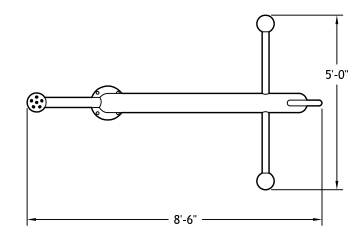
☐ Wired Activator Button (-ST) Activator Switch: 12 VDC.

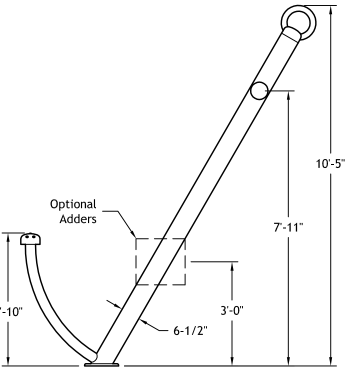
Activator Cord: 150' of #18/2 type STOW, minimum 3/4" conduit recommended.

## **Anchor Base** #5 Rebar 12" Note: Anchor base O.C. ea way. must be completely Finished encapsulated in concrete surface (min. 3000 psi). 3'-10" 1'-0' 1'-6' 2'-4' 3/4" conduit for wired activator elements Concrete Pier Ø1'-6" —

Ø8'-0"

(THICKENED SLAB)





# Hydraulic Requirements

□ W049

GPM psi 35-55 6

□ \*W049C - Water Conserving Version

\*CGPM \*Cpsi 15-25 6



# Sea Anchor™