



ENVIRONETICS, INC.

DIRECTOR III Clearwell Baffle: **Request for Quote Form**

Clearwell baffles are custom designed for the specific tank and for the operating conditions. Baffle costs vary depending on the size and quantity of the baffles, the structural support required, and the flow diversion configuration. Project drawings are helpful to determine baffle configuration and cost. Please provide the following information for your baffle project.

Job Name: _____

Job Location: _____

Please provide the following Tank dimensions:

- ____ Tank Length
- ____ Tank Width
- or
- ____ Tank Diameter
- ____ Tank Depth
- ____ High Water Level
- ____ Peak Flow Rate

Tank Wall Construction:

____ Concrete ____ Pre-stressed Concrete ____ Welded Steel ____ Bolted Steel

Tank Floor Construction:

____ Concrete ____ Pre-stressed Concrete ____ Welded Steel ____ Bolted Steel

Tank Roof Construction:

____ Concrete ____ Pre-stressed Concrete ____ Welded Steel ____ Bolted Steel

Tank Inlet and Outlet Separation

180 Degrees

90 Degrees

Other:

Drawing or sketch available:

____ Number of Baffles Required:

The peak flow rate for the tank is used to determine the correct flow-through opening size in the baffle curtain. The opening size must be at least 1 ft² per 300 Gallons Per Minute (GPM). Clearwell baffles provide flow diversion and are not designed to sustain differential head pressure.