

“AF2 Companion” ONLY Build Sheet

06.01.07

Order Date: _____

Name: _____

Address: _____

City: _____

State: _____ Zip: _____

Quantity: _____
(Number of IDENTICAL units only!)

Phone (primary): _____

Phone (alternate): _____

Barrel Size: 55 Gallon Vertical 100 Gallon Vertical 200 Gallon Vertical

Standard Top As the Companion Barrels are used to receive water from another vessel, they have no need for inlet strainers. The removable tops are solid and secured with mechanical fasteners.

Colors:

- | | | |
|---|--|---------------------------------------|
| <input type="checkbox"/> Blueberry | <input type="checkbox"/> Bright Red | <input type="checkbox"/> Wickertone |
| <input type="checkbox"/> Bright Blue | <input type="checkbox"/> Light Adobe | <input type="checkbox"/> Black |
| <input type="checkbox"/> Bright Green | <input type="checkbox"/> Medium Adobe | <input type="checkbox"/> Dark Grey |
| <input type="checkbox"/> Sherwood Green | <input type="checkbox"/> Dark Adobe | <input type="checkbox"/> Trans. White |
| <input type="checkbox"/> Bright Yellow | | |
| <input type="checkbox"/> SOLID COLOR | <input type="checkbox"/> SPECKLED COLOR | |

Premium Resins

- (extra charge)
- Millstone
 - Pink Granite
 - Sandstone
 - White Marble

Pick a Version

- Plus Version:** includes 1-1/2” Internal Overflow and Drain valve with Garden Hose Thread.
- Standard Version:** Same as Plus Version, but without Internal Overflow piping and valve. Includes all welded fittings.

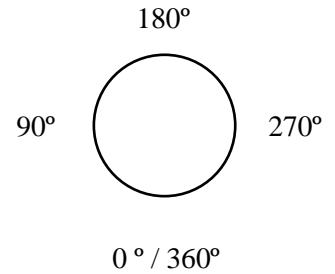
For all Versions, tell us where to install your fittings.

- Factory DEFAULT locations are OK. These positions are “A” @ 0° / 360°, “B” @ 90°, and “D” and “E” @ 270° (if the optional Pump Kit is ordered). **Notice “C” is optional at additional charge.**
- I want CUSTOM locations at no extra charge! Please indicate below by placing the

0°: _____
90°: _____
180°: _____
270°: _____

45°: _____
135°: _____
225°: _____
315°: _____

Top View



Standard Fittings

- A. Fitting for Drain Valve**
3/4” installed as close to bottom as possible.
- B: Fitting for Primary Overflow**
1-1/2” installed as close to bottom as possible.

Optional Fittings

- C: Fitting for Bucket-high Throttling Valve**
3/4” installed approx. 16” from bottom
- D. Fitting for Backup Overflow / Manifold**
1-1/2” installed approx. 2” underneath lip.
- E. Fitting for pump outlet to Garden Hose Thread**
3/4” installed as close to bottom as possible.