**Tank Anchoring Bracket Detail**

- 6 or 8" Drain From Roof to Filter
- GRAF Optimax Industrial Filter
- 8" Filter Overflow
- 6" Clean Inlet to Tank
- 24" Side Roof Hatch
- Above Ground Filter Platform
- 8" Filter Overflow
- GRAF Floating Extractor
- 2" Bulkhead Fitting
- 1" Output to Irrigation
- Tank Vent
- 6" IWS T-Flange Fitting
- 6" Tank Overflow

**Tank Anchor Brackets**

1. Predrilled Holes at Panel Seams (5)
2. Anchored to Concrete with Anchor Bolts as Specified by Engineer

**RainFlo MHP75A 115v 3/4 HP Pump**

- 14'-11"

**GRAF Floating Extractor**

- 6" Calming Inlet

**GRAF Optimax Rain Water Filter**

- Industrial duty, high efficiency, self-cleaning, below and above ground filtration system.
- Flush installation at ground level
- Only 7.87" height offset between inlet and outlet
- 0.35mm (.01") mesh filter
- Lockable childproof cover
- Available with vehicle-loading cast iron lid
- Over 95% yield
- Self-cleaning filter
- 6" and 8" connections
- Max. 8,000 sq. ft. with 6" connections
- Max. 16,000 sq. ft. with 8" connections

**GRAF Optimax Rain Water Filter**

- Industrial duty, high efficiency, self-cleaning, below and above ground filtration system.
- Flush installation at ground level
- Only 7.87" height offset between inlet and outlet
- 0.35mm (.01") mesh filter
- Lockable childproof cover
- Available with vehicle-loading cast iron lid
- Over 95% yield
- Self-cleaning filter
- 6" and 8" connections
- Max. 8,000 sq. ft. with 6" connections
- Max. 16,000 sq. ft. with 8" connections

**RainFlo 10,265 Gallon Corrugated Rain Collection Tank**

- Tank Anchor Bracket

**RainFlo 10,000 Gallon Corrugated Rainwater Collection System**

- Tank Anchor Brackets to be Placed as Predrilled Holes at Panel Seams (5) and Anchored to Concrete with Anchor Bolts as Specified by Engineer

**NOTE:** The drawing is for illustrative purposes only. Actual systems and designs may vary. Always check with local building codes as they may apply. Electrical work to be performed by licensed professional. Notes of our shall be labeled as “Non-Potable water. Do Not Drink.”