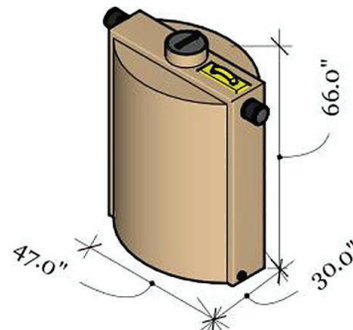


RAINSEEKER SYSTEM - ABOVE - TYPICAL INSTALLATION

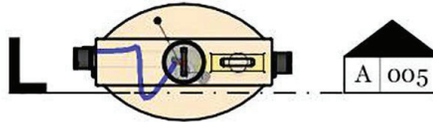
A 006 scale: 1:30

**1 CUBIC METER OR
1000 LITRES OR
260 GALLONS**



RAINSEEKER SYSTEM - ABOVE - ISO

A 003 scale: 1:30



RAINSEEKER SYSTEM - ABOVE - TOP

A 004 scale: 1:30

1) **INLET:** 4" ROUND FLEXIBLE CONNECTOR (ONLY ALLOW ROOFTOP RAINWATER, DO NOT CONNECT TO GREEN ROOFS)

2) **Tank Lid:** Includes a 8.0" Tank Lid. This allows for safe storage of rainwater and easy access to inside the tank.

3) **RAINWATER SUPPLY:** BALL VALVE. CONNECT TO PUMPING SYSTEM. MADE OF PVC.

4) **SELF CLEANING PRE FILTER:** PREFILTERS RAINWATER TO 440 MICRONS. DIRTY WATER AND OVERFLOW DISCHARGES TO OUTLET. BODY MADE OF POLYETHYLENE AND FILTER. REQUIRES CLEANING EVERY 3 - 6 MONTHS.

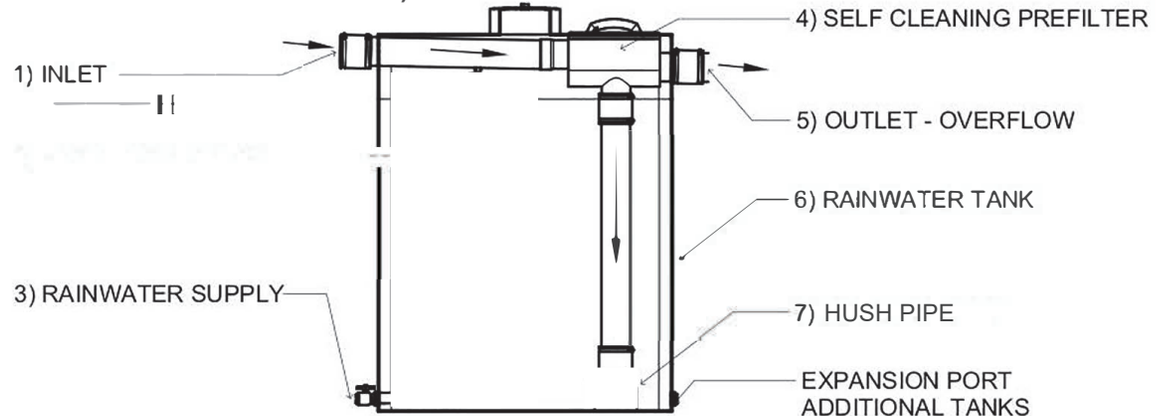
5) **OUTLET - OVERFLOW:** 4" ROUND FLEXIBLE CONNECTOR. DIRTY RINSE WATER FROM THE PREFILTER AND OVERFLOW WHEN THE TANK IS FULL DISCHARGE TO: GRADE, STORM SEWER, FRENCH DRAIN, SUMP PIT.

6) **RAINWATER TANK:** 1000 LITRES OR 260 GALLON. MADE OF POLYETHYLENE. ~1/4" WALL THICKNESS. NO MAINTIANCE TANK NEVER NEEDS TO BE CLEANED.

7) **Hush Pipe:** Allows rainwater to enter at the bottom of the tank. Allowing for water to cycle through the tank.

WARRANTY:
10 YEAR WARRANTY AGAINST ALL DEFECTS ON SYSTEM.
DAMAGE NOT COVERED

2) Tank Lid



RAINSEEKER SYSTEM - ABOVE - SIDE SECTION

A 005 scale: 1:30

Rainwater Seeker 1000

CLEAN FLO
WATER TECHNOLOGIES

REVISIONS

	MM/DD/YY	REMARKS
1	___/___/___	...
2	___/___/___	...
3	___/___/___	...
4	___/___/___	...
5	___/___/___	...

01

A