RESIDENTIAL RAINWATER HARVESTING

ABOVEGROUND FIBERGLASS TANK



Efficient water use is increasingly important to us all. With growing populations and limited supplies of both groundwater and surface water, we must use water wisely.

Rainwater harvesting (RWH) is an innovative approach anyone can use. Aboveground rainwater harvesting tanks from Containment Solutions are the perfect choice for a backyard application. A simple 500 gallon fiberglass tank can supply clean water throughout the year even during mandatory water restrictions for basic water consumption like flower beds or washing cars.

RAINWATER HARVESTING:

- Environmentally friendly
- Better for plants
- Prevents soil erosion by reducing rainfall runoff
- Self-sufficient and sustainable
- Conserves energy from potable water processes
- Reduces the burden on cities/municipalities

TANK SIZES & CAPACITIES

MODEL	SIZE (DIAMETER X HEIGHT)	CAPACITY (GALLONS)	WEIGHT (POUNDS)
RWH AGT (36)-300	36" x 6'	300	130
RWH AGT (42)-425	42" x 6'	425	160
RWH AGT (48)-500	48" x 6'	500	190
RWH AGT (54)-700	54" x 6'	700	220
RWH AGT (60)-875	60" x 6'	875	250
RWH AGT (66)-1050	66" x 6'	1,050	290

Larger sizes are available for areas not restricted to fence heights. Contact a representative today for more information.

TANK COLOR OPTIONS

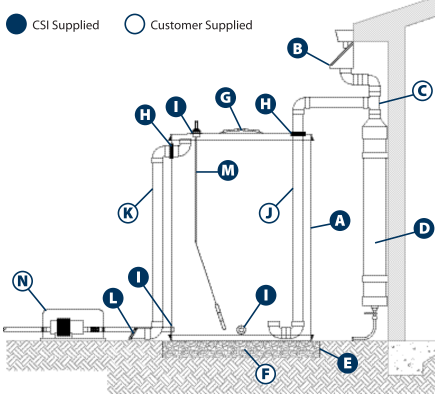


We have several color options to match your needs. The premium finish options are factory painted using low VOC paint while natural fiberglass can be painted with your exterior house paint, creating a custom aesthetic finish.

*All tanks must be painted, natural fiberglass gives you the option of using the paint of your choice.



TYPICAL INSTALLATION



- A. Fiberglass RWH Tank
- B. Leaf / Debris Rain Head
- C. Downspout with Tank Inlet
- D. First Flush Diverter with Drain Assembly
- E. Fiberglass Gravel Ring
- F. Approved Gravel or Crushed Stone
- G. Access Opening with Cover
- H. PVC Pipe Grommets
- I. Threaded Accessory Fittings
- J. PVC Inlet Pipe Assembly
- K. PVC Overflow and Vent Assembly
- L. Stainless Steel Flap Screen
- M. Liquid Level Gauge
- N. Optional Water Use Pumping System with Inline Particle Filter

INSTALLATION VIDEO

Using your smart phone, scan the code to view the tank installation instructional video. The video can also be found on our website.





