



Custom Designed Water Collection
& Conservation Systems



- Virgin Resin Tanks
- FDA Approved Safe For Drinking Water
- Full UV Protection
- Sizes from 50 to 2,500 Gallons
- Wide Range of Colors
- 5 Top Styles
- Animal & Child Resistant
- Commercial Grade Valves & Fittings
- Custom Fitting Locations No Extra Charge
- Expandable Systems
- FREE CONSULTATIONS



Web Site: www.oasisrainwaterharvesting.com
Email: oasisrainwater@theriver.com

520.234.7681

Save it for a sunny day!

Capturing, diverting and storing rainwater has proven its effectiveness around the world for thousands of years as an alternate source of good quality water.

Already challenged by the effects of a long term drought, Arizona gardeners also deal with an extra long growing season. The typical 2,000 square foot home in southern Arizona will produce between 14,000 to 20,000 gallons of water per year, depending on your location. Half of this water typically falls in July and August while the remainder is scattered throughout the rest of the year. Just one inch of rain on a 1,000 square foot roof yields 600 gallons of soft rainwater.

Oasis Water Harvesting provides innovative and cost effective rainwater harvesting systems that are designed to meet YOUR landscape needs and budget requirements.

From a single barrel placed under a downspout, to a complete interconnected system using multiple tanks and gravity and/or pumps, we'll work with you to plan a rainwater harvesting system that will not only help you to conserve water, but also add beauty and functionality to your landscape.

We'll meet with you at your home for an on-site consultation to help you choose the best application for your situation.



Practical . Functional . Affordable

Attractive, easy to use and reasonably priced, our tanks are built to last from high quality virgin resin. Each polyethylene tank is FDA approved safe for drinking water and all have full UV protection.

Manufactured specifically for rainwater collection and storage, our tanks come in a range of sizes from 50 to 2,500 gallons and in a wide assortment of styles, shapes, and colors.



We give you choices in Tanks & Top Styles

We don't believe in cookie cutter solutions to collecting and storing rainwater. After all, your needs are completely different from your neighbor's. That's why we carry a selection of styles, and we'll recommend the one that best suits your particular demographics.



Polka Dot Top—this style is used on the 360 gallon tank. The generous number of large holes gives ample surface area to allow water in.



Bowled Top—available on the Agua Fria only, this top is designed to capture water from downspouts or rain chains. The high vertical wall on the inside perimeter & sloping sides direct water into the large basket strainer. The basket strainer is easily removed for cleaning.



Wagon Wheel Canale Top—available on the Agua Fria and the Cubo, this top is designed to capture free falling water from a flat roofed home, but can also be used with downspouts & rain chains. The strainer design allows good water flow while keeping the barrel mosquito & critter resistant.



Peso Top—the Peso design barrel is a one piece design. The top is not removable. The large holes allow water into the tank while the screen top keeps out mosquitoes and lizards.



One Hole Top—this top is used on tanks that are companion tanks, which increase capacity. They are linked to a tank that is the primary receiver tank under a downspout.

Fittings installed where YOU want them

When you buy from Oasis Water Harvesting, you get to choose where you want the fittings installed. All valves and fittings are commercial grade, with the fittings spin welded into place for greater reliability. There are no rubber gaskets or "o" rings to crack, shrink or leak over time.

Ball Valve—Attach your garden hose & drain with gravity. The large inside diameter of a ball valve helps compensate for the low pressure exiting the tank.



Overflow—A 1-1/2" vertical pipe on the inside of the tank that comes up to within an inch of the top of the tank. The exit near the bottom (pictured) is threaded making it easy to divert your overflow to any desired location using a 1-1/2" pipe.



Clean Out Fitting—A 1-1/2" plugged fitting, the large opening really helps when it comes time to clean out the inside of your tank.



Bucket High Valve—Add this optional 3/4" fitting to a tank, and it is a lot easier to fill a watering can.



1. Agua Fria

A heavy weight tank used in colder winter climate areas. Very popular in Sante Fe and Taos. Internal overflow and removable top.

2. Cubo

A medium weight tank very popular in our warmer southern Arizona climate. Internal overflow and removable top.

3. Peso

An economically priced one piece design tank. External overflow, non-removable top.

4. Low Boy

A low profile 200 gallon tank done in the Agua Fria weight. A one piece design with a basket strainer and internal overflow.

5. Nino

A 50 gallon square tank with a planter box built in as part of the lid. Removable top with an internal overflow.

There are endless possibilities

Form and function are one with an Oasis Water Harvesting System. Here are some examples of how our designs can work for you.



Total capacity 395 gallons—Rain chains direct water into three 65 gallon Pesos, linked underground by 1-1/2" PVC pipe to a 200 gallon Cubo tucked into the back corner (photo right). A pump in the tank pressurizes a garden hose, making plant watering an easy task.



Lots of room? The sky's the limit! Above left shows two of five 100 gallon tanks, each with 1-1/2" bottom drains & linked to a master 200 gallon tank with a float activated sump pump that engages when rainwater enters the system. Pumped at over 30 gallons a minute, the water enters the top of a 3,000 gallon tank linked at the bottom to a 2,500 gallon tank (picture right). The water migrates to the 2,500 gallon tank, keeping the water levels even in both. When the 2,500 gallon tank is full, the valve is manually closed, permitting the larger tank to fill with another 500 gallons.

Let it rain—above, the wagon wheel top on this 200 gallon Cubo easily swallows a monsoon downpour. Below, a 200 gallon Cubo stands proud in this lush desert garden.



Attractive & functional—Top left, rain chains direct water into two 65 gallon Peso tanks on each side of the patio. Bottom left, four 100 gallon tanks are linked together underground using 1-1/2" pipe. A pump in the third tank draws water from all four.



Short on space? Left, a rain chain directs water into one of two 65 gallon Peso tanks, linked together at the bottom with 1-1/2" PVC pipe. Right, three 200 gallon tanks are linked together. As water enters the first tank it migrates through the 1-1/2" line into the other two tanks.



Oh Boy! The Low Boy 200 is a great tank when you want a real low profile, and want to store 200 gallons.



Balanced water levels—A 200 gallon Cubo tank receives water from downspouts serving 2 roof areas. Linked underground by 1-1/2" pipe to a second 200 gallon tank, as they fill with water, the water level in both tanks rises at the same rate.

