

Setting Up A Rain Barrel

Do you know that you can actually harvest rainwater and save them for future use? Yes, you can actually use the rainwater for your garden with the use of rain barrels. If you are using residential irrigation, this will save you around 40 percent of your total water consumption. The water is not just for watering your plants. For cleaning the house or for washing your car, you can also use the water. Also, should there be a shortage or in need of water for any emergency, you can use the water that you have saved.

Using rain water is one of the easiest ways of making your home more energy efficient, if you are looking for ways to do so. This is because rain water is one of our most abundant natural resources and the easiest ways to harvest with any of the rain barrels available in many stores around. All you have to do is to get yourself this simple device, place it strategically under your gutter and it will do the rest. It will collect the water for your future use. Think then of how much you can actually save on your water consumption for the entire year.

This is not really something new, this energy innovation. Man has actually been saving water in containers and use them around the house since the dawn of civilization. At present, homeowners can also use the same water saving technique in their own homes with only slight improvement from the old practice. What are actually needed are cisterns that will store rain water that falls in the roof of the house. Instead of the storm drain in the lawns of the house, these will then collect the rain water. Generally, the cisterns are constructed large enough to store large amounts of water and are made from concrete. But today, there are available barrels or plastic drums that can be used instead of the concrete cisterns. You can use several barrels or plastic containers as cistern by connecting them together with a pipe using a spigot attached on the lower part of the barrel. You should have an overflow drain which can direct the extra water on the drain on your last barrel.

After deciding on having your own rain barrel, you must remember to have a tight fitting lid for safety. This will make sure that children and even animals will be safe from accidentally drowning from your collected water. At the same time, algae will not form in your water. You should also have screen cover to keep out the debris. And always check it for any overflow and blockage in between the rain barrels. Similar topics [Connect rain barrels](#) -- [How you make a rain barrel](#) --

About the Author

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