

Save on your water bill. Harvested water is perfect for many uses around the house, from watering the lawn and plants to washing and cleaning.

Protect your valuable landscaping from mandatory water cut-offs. Think about it, you've invested in your landscaping – don't let unexpected water shortages destroy that beauty. Water that your Engler System recovers can keep you green and save you green.

Conserve valuable drinking water.
By using the clean and filtered water you recoup for cleaning, irrigation, washing and other purposes, you help preserve more of the valuable fresh water we all rely on for cooking and drinking.



Recognizing the long-term social and economic value of protecting our planet's limited resources, Englert Environmental is committed to providing our customers and their clients with the most innovative, cost-effective, aesthetically-pleasing and sustainable building system solutions.

- ULTRA-Cool™ Standing Seam Metal Roof Systems
- Building Integrated Photovoltaic Systems
- Crystalline Solar Panel Systems
- Solar Thermal Energy Systems
- Rainwater Harvesting Systems



RAINWATER
HARVESTING SYSTEMS



Harvesting and saving the rain that runs off your roof makes sense. And now wit Rainwater Harvesting Systems from Engit's easier and more economical than ev



Uses of Harvested Rainwater:

- Landscape irrigation
- · Vehicle cleaning and washing
- General exterior home and yard maintenance
- Flushing toilets
- Fire protection
- Aesthetic fountains





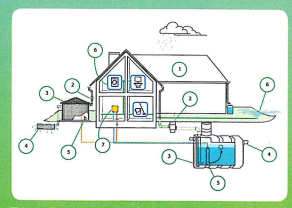
© 2009 Englert Inc. All rights reserved.





How Does Englert's Rainwater Harvesting System Work?

1 Rainwater collected from your home or business's roof flows through 2 an initial filter to remove large debris like leaves and twigs. Fresh rainwater is stored in 3 a water storage tank either above or below ground. Excessive rainwater exits the tank overflow into 4 a Matrix Infiltration Block. Activated by demand, a pump system 5 distributes the stored rainwater for 6 many uses, which are all managed by 7 a Rain Manager. Water-level measurement is available. During periods of low rainfall, an optional back-up water supply feature activates, ensuring continuous, uninterrupted water flow.



This graphic representation is for illustrative purposes only. Actual system designs may vary. Systems are available for both above and below ground applications.

The Englert Traditional 225 RHS: 225 gallon capacity
The Englert Classic 400 RHS: 400 gallon capacity
The Englert Ultra 1700 RHS: 1,700 gallon below-ground tank
Full range of custom systems available



A Total Solution

Englert Rainwater Harvesting Systems offer homeowners a turnkey, single source for rainwater harvesting. Here are just some of the many solutions Englert provides and implements:

- Cisterns/Storage Tanks
- Consulting Services
- Design Services
- Drainage Control
- Filtration Technologies
- Irrigation Controls
- Stormwater Solutions
- Water Pumps

Why an Englert Rainwater Harvesting System?

Reduces Water Costs.

An Englert System can be designed to meet the needs of virtually any residential, commercial or industrial application.

Protect Your Investment.

Using an Englert System enables homeowners to address the irrigation of lawns and landscaping in drought and waterrestricted areas.

Earn Tax Credits With Englert Rainwater Harvesting.

In many cases, the positive environmental impact of rainwater harvesting can earn you tax credits. We'll tell you how.

Protect Water Quality.

Increasingly, national, state and local stormwater regulations are requiring design teams to manage stormwater at the

Systems minimize downstream impacts of erosion and increased peak flows by preventing rainwater from becoming runoff.







Start Harvesting Mo Precious Water Toda

For all the information and answers, c your Englert Environmental Sales Prof

englertinc.com ENG





