Pillows are designed to be stored in horizontal wasted space. (under decks or crawl spaces)

Custom pillow sizes and footprints up to 200,000 gallons

Residential and Commercial Systems for potable and non-potable applications

Complete system kit designed to fit your application, including pillow, filter, pump, UV light, & all fittings

Rainwater... Clean, Pure and Simple

There are many benefits to harvesting your own rainwater

- Rainwater is not subject to water bans or restrictions.
- Rainwater harvesting is a great stormwater management tool.
- Rainwater contains no man-made pollutants, almost no dissolved minerals.
- Rainwater is ideal for irrigating all residential and commercial landscape.
- Rainwater harvesting reduces energy costs through collection and use at one location.

Contact us:

Jim Harrington, ARSCA, AP
Owner, System Engineer
770.853.9918
jim@rainwaterpillow.com
www.rainwaterpillow.com
Rainwater Collection Solutions, Inc.
Alpharetta, GA 30009

Take control of all your watering needs
Collect It~ Store It~ Use It~

Custom Cistern Liners for new construction or repair
The pillow fabric is reinforced Polymer Alloy NSF61 approved for potable water.

Pillows and Liners are made from a heavy-duty, industrial strength fabric commonly used by the military with a proven history of durability.

Tear strength 550 lbs. per inch

Radio Frequency welded seams

Severe weather tolerance +160 to -30 F

Excellent UV and abrasion resistance

Did you know that a 40’ X 40’ roof collects 1,000 gallons of rainwater from 1 inch of rain? What is YOUR roof’s potential?

Calculate Your Roof’s Potential

Measure the square footage of the area directly covered by your roof, multiplying the length of the space x the width.

Multiply that number by 0.625.

The resulting number is the potential amount of rainwater (in gallons) that your roof can provide from 1 inch of rain.

Collect it, Store it, Use it!

We provide Engineering and Custom System Design services

LEED Points

NAHB Green Building Standard

Cradle to Cradle Systems

PATENT PENDING

MADE IN AMERICA