



EVERY DROP COUNTS

harvest and reuse

SteelCore® Corrugated Bolted Steel tanks are Ideal for rain catchment, rain harvesting and storm water retention. Varying in sizes from 6 ft to 192 ft diameters and heights are customizable. Attractive and resilient, eco-friendly options are available up to 2.9 million gallons. Low Profile, 30 degree and flat roof options are available.

Up to 20 year warranties.

Built To Last.... Engineered one of a kind!
Liquid Barrier liner options available from LLDPE, PVC, PolyPro and more.....



RAIN HARVESTING

SteelCore® Tanks



Steel Core Tank LLC

[www@steelcoretank.com](http://www.steelcoretank.com)

P: 844-225-0081 D: 707-800-7893

HARVEST

our worlds most precious resource

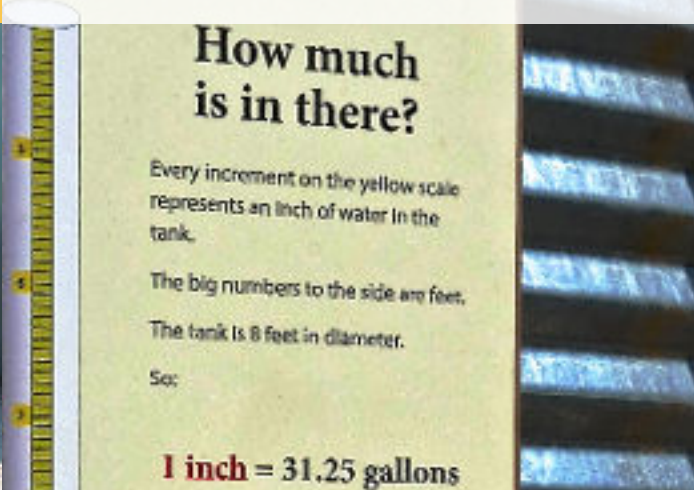


Rain is a precious resource and rain water or storm water collection can allow you access to fresh water for irrigating, wash down, reuse and so much more....

- ▶ *Screened inlets*
- ▶ *Stainless steel, Galvanized Steel and PVC fittings from 1"-12"*
- ▶ *Flat seam, V Rib and Flat Roof options*
- ▶ *Capacities in excess of 1,000,000 gallons*

REUSE

and recycle



Recycle and Reuse **875 gallons**

Rainwater harvesting is collecting the run-off from a structure or other impervious surface in order to store it for later use. ...
Rainwater collection systems can be as simple as collecting **rain** in a **rain barrel** or as elaborate as **harvesting rainwater** into large cisterns to supply your entire household demand.

- ▶ *Schools*
- ▶ *Residential*
- ▶ *Commercial*
- ▶ *Storm water retention*
- ▶ *Reuse for Landscaping*

SUSTAINABILITY

for future generations



Rain and Storm water are earths most precious resource. We must manage and appropriately use this resource by educating our children, neighbors and government, working toward goals for storage and reuse, to pave a new path to sustainability for future generations.

- ▶ *SteelCore Corrugated Bolted Steel tanks*
- ▶ *500 US Gallons (1.89m3) to 2,900,000 US Gallons (7570m3)*
- ▶ *Liner systems elongate the lifespan of each tank and allow for easy repair, and inexpensive replacement - to reuse the same tank over and over again.*