



POLY-MART 2500 GALLON RAIN HARVESTING TANK

Poly-Mart offers a line of Rain Harvesting Tanks in various sizes and colors. Rain Harvesting is the catchment and storage of rainwater for use at a later date. There are numerous reasons for collecting rainwater. Collecting Rainwater can make an important contribution to the general availability of water as well as household water cost savings. Some individuals like the idea of not having to pay a utility company for water that is FREE. Others want to still be able to water their lawn despite watering restrictions in their area. Some just want to contribute in things that provide a net positive impact on the environment. Whether your motivation is one or all of these, Poly-Mart designed a line of tanks with all of the fittings you need to start collecting the rain! Our Rain Harvesting Tanks come with a 16" stainless steel strainer basket installed on the top of the tank, over flow assembly w/ a screened flap valve, outlet bulkhead fitting and a 3/4" bulkhead fitting for a water hose spigot. The strainer basket keeps out large debris from entering the tank. The overflow assembly is designed for ease in directing overflowed water during large rain storms. The screened flap valve is for keeping out pests & mosquitoes. Our 3/4" Bulkhead fitting is placed at a height that enables you to fit a watering can underneath for filling.

FEATURES

- *Poly-Mart 5-Year Warranty
- *2500 Gallons of Capacity
- *96" D x 95" H
- *360 lbs.
- *16" Stainless Steel Strainer Basket
- *4" Overflow Assembly
- *4" Screened Overflow Flap Valve
- *2.0" Bottom Bulkhead w/ Plug
- *3/4" Bulkhead Fitting for Water Hose Spigot

TOP VIEW



SIDE VIEW



POLY-MART 2500 GALLON RAIN HARVESTING TANK

DIMENSIONS

Diameter: 96" Apex Height: 95" (4)
Dome Flats: 11"H x 14"W
(4) Bottom Flats: 12"H x 14"W
Weight: 360 lbs.

STANDARD COLORS



Dark
Green



Black

ADDITIONAL COLORS



Dark
Blue



Light
Blue



Light
Brown



Dark
Brown



Green



Grey

STANDARD FITTINGS



Tank Plug



Bulkhead



Tank Screen



Overflow



Overflow Screen