



# Filter Collector



The Filter Collector collects and filters rainwater for rainwater harvesting barrels, water butts, cisterns, and rainwater harvesting tanks. It is made of high-quality, durable polyethylene. The Filter Collector allows the filtered rainwater to flow to the storage tank with high efficiency under normal rainfall (85 to 95%). This filter has an open and closed position allowing for bypassing the rainwater collection system for winterization or cleaning.

- Food grade high quality polyethylene construction
- Accepts high volume of water flow
- Low maintenance
- High efficiency

Product Depth	5.27"
Product Height	10.62"
Product Width	10.24"

Material	Polyethylene
----------	--------------



## How It Works:

1. There is an open or closed position for the filter that is attached to a partially screened sieve
2. In the open position the filtered water enters the screened portion of the sieve and allows the filtered rainwater to flow to the tank or barrel with any debris that cannot access the screened sieve to wash out the bottom discharge
3. In the closed position the water bypasses the sieve and flows out the bottom discharge