



Rainus Filter

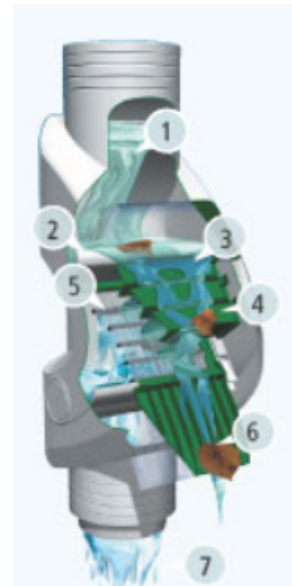


This small filter is placed in the downpipe to remove particles and debris from water collected from rooftops. The ideal location for installation for the Rainus Filter is in the lower section of the downpipe within arms reach. It is easy to monitor due to its installation position in the downpipe. No need to lift heavy lids or to climb down into storage tanks, as required when filters are installed underground. The downpipe filter is where the filtered rainwater flows out down the remaining downpipe or inlet pipe to the storage tank or barrel. The Rainus is also ideal for re-fitting and replacing other downpipe filters. Great for any tank, barrel, or collapsible system.

- Easy maintenance
- Perfect for outdoor water use
- Simple installation
- Works well as a pre-filter for a rainwater harvest tank

Product Depth	8.00"
Product Height	20.25"
Product Width	7.00"

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



How It Works:

1. The sloping surfaces help slow down rainwater to maximize captured rainwater into the tank
2. The overflow edge ensures rainwater is evenly distributed over the cascades or ribs
3. The cascades separate foliage and coarse debris
4. Minute particles are filtered by the fine sieve below the cascades portion of the filter
5. The debris is discharged to the outside through the guide surface
6. The guide surface directs debris out of the front of the filter
7. Filtered water flows through the lower outlet into the storage tank