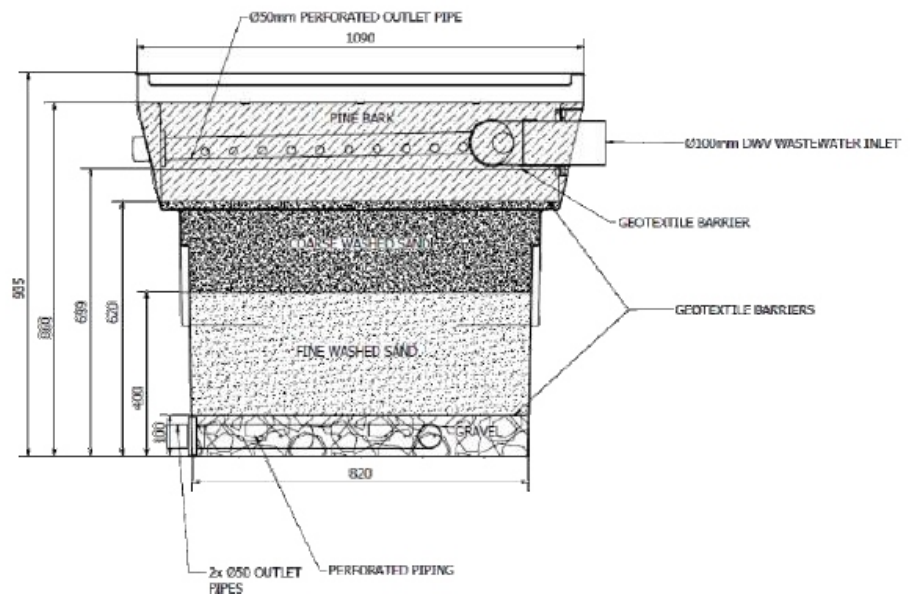


- Material:** Medium density grade polyethylene
- Properties:** U.V stabilised - High stress resistance
- Thickness:** Average 5 mm
- Construction:** - Rotation moulding
- All surfaces are continuous with no welded or joined seams
- Ribbed structure for additional strength
- Dimensions:** L 820 - 1090 mm x W 820 - 1090 mm x H 935 mm

Simple & Low Cost Effective

The 0.5 cubic meter filtration tank consists of a pine bark coarse filter on top of different grades of sand and gravel. The pine bark traps large particles plus lint and hair. The sand filter catches still finer materials, polishes the water and reduces the organic content of the water. The pine bark is separated from the sand by filter cloth.



The filtered material and bark will compost over time and should be removed every 12 months or so and replaced with fresh bark, available from your local garden nursery.

Grease Trap Options

Volume	Purpose	Clean
45 Litres	Remove food scraps and grease from kitchen waste water.	every 6 weeks
300 Litres		every 1-2 years



Nature Clear Greywater Sand Prefilter (GWS10™) 450 Litre is approved in Queensland and some councils in NSW + Tasmania have also allowed the installation of Nature-Clear. Contact us to learn more information.