

Volume required = Catchment Area (roof and paving) multiplied by .0125 or number specified by council

Divide total by the volume of the soakwell. Soakwells must be a minimum of 1.5 to 1.8 metres from boundaries, footings and other soakwells. Please check with your local council.

Note that it is generally more practical to opt for two or three similar sized soakwells and plumb all downpipes to these locations. Soakwells larger than 600x600 require an excavator.

Soakwells	Capacity (litres)	Weight
600x600	180	185 kg
900x600	385	350 kg
900x900	580	540 kg
1200x600	678	550 kg
1200x900	1020	880 kg
1200x1200	1360	1100 kg
1200x1500	1700	1230 kg
1500x1200	2120	1260 kg
1500x1500	2651	1575 kg
1800x600	1550	900 kg
1800x900	2291	1330 kg
Versitank 500	140	n/a



**GUARANTEE

Proof Of Installation Must Be Provided. This guarantee covers damage to soakwells or soakwell plumbing caused by normal weather conditions. Damage due to non-weather events does not form part of this guarantee.

Costs incurred by the owner or any other party as a result of damage to soakwells or soakwell plumbing due to weather conditions/ non-weather events does not form part of this guarantee and you agree that All About Soakwells will not be held liable in any way.

Guarantee refers to replacement of equivalent soakwells or soakwell plumbing at no charge including materials and labour and does not cover any extra costs incurred due to the removal of the existing soakwells or plumbing or the subsequent installation of equivalent soakwell or soakwell plumbing.