

# Shed TANK SELECTOR

**YOUR SHED IS YOUR GREATEST ASSET FOR HARVESTING RAINWATER!**

**DON'T WASTE THE FREE RAINWATER WHEN IT FALLS.**

**"WE MADE THE RIGHT DECISION"**

As a rule of thumb you need to have enough water storage to hold 250mm/10" of rain on your roof area. The guide below will capture this amount using the most cost effective tank configurations. This is a guide only. You must look at your average rainfall as well as the amount of space you have and what you are using the water for.

WIDTH (M) OF SHED	4m	5m	6m	7m	8m	10m	12m	14m	20m
LENGTH (M) OF SHED	M <sup>2</sup> Suggested Tank Size	M <sup>2</sup> Suggested Tank Size	M <sup>2</sup> Suggested Tank Size	M <sup>2</sup> Suggested Tank Size	M <sup>2</sup> Suggested Tank Size	M <sup>2</sup> Suggested Tank Size	M <sup>2</sup> Suggested Tank Size	M <sup>2</sup> Suggested Tank Size	M <sup>2</sup> Suggested Tank Size
4m	16 5000L	20 5000L	24 7000L	28 7000L	32 9000L	40 10500L	48 13500L	56 13500L	80 22500L
5m	20 5000L	25 7000L	30 7000L	35 9000L	40 10500L	50 13500L	60 22500L	70 22500L	100 27000L
6m	24 7000L	30 9000L	36 9000L	42 10500L	48 13500L	60 22500L	72 22500L	84 22500L	120 32000L
7m	28 7000L	35 9000L	42 10500L	49 13500L	56 13500L	70 22500L	84 22500L	98 27000L	140 22500L x 2
8m	32 9000L	40 10500L	48 13500L	56 13500L	64 22500	80 22500L	96 27000L	112 32000L	160 22500L x 2
16m	64 22500L	80 22500L	96 27000L	112 27000L	128 32000L	160 22500	192 27000L x 2	224 32000L x 2	320 27000L x 3
24m	96 27000L	120 32000L	144 22500L x 2	168 22500 x 2	192 27000L x 2	240 32000 x 2	288 27000L x 3	336 32000L x 3	480 32000L x 4
30m	120 32000L	150 22500L x2	180 27000L x 2	210 22500 x 2	240 32000L x 2	300 27000L x 3	360 32000L x 3	420 27000L x 4	600 32000L x 5

