



Roof catchment calculator

Fill in the information below to find out approximately how much rainwater you can collect from the roof of your home. Check how much of the roof is feeding each downspout to get the most accurate idea of how much water you might capture if you add rainwater tanks.

If your roof is an irregular shape, estimate the dimensions each area and input below.

The average rainfall of each State can be found at [this website](#).

Annual rainfall in your area inches

Your roof area 1 feet x feet = sq ft

Area 2 feet x feet = sq ft

Area 3 feet x feet = sq ft

Area 4 feet x feet = sq ft

Total sq ft

Catchment per 1" of rain = sq ft x 0.623 g = gallons

Annual catchment = inches x gallons = gallons

Your Waterwall Fatboy 650g tank could fill times per year!!