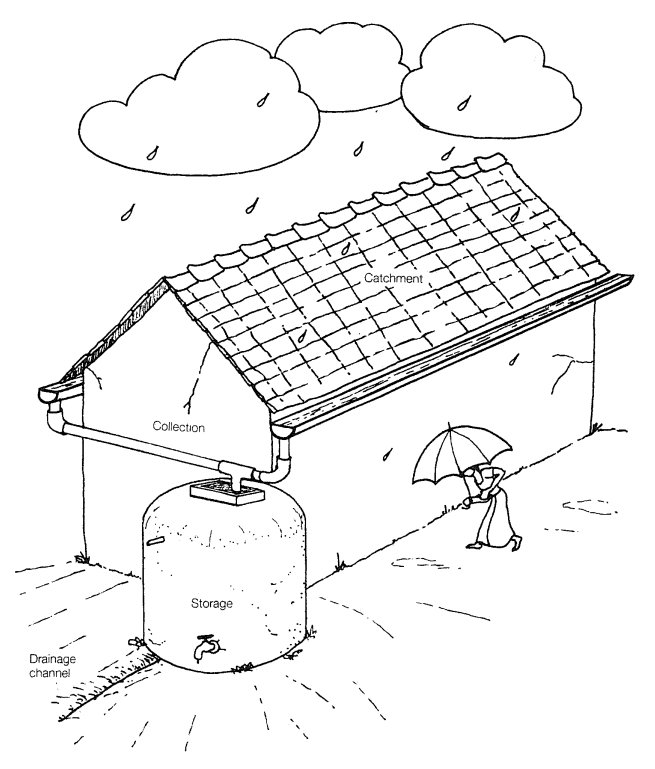
Ra. at a t. a_n t'. t. $a \not = 1$... $a_n a_n a$ at f_n ta a. St a. at a b a $a \not = ab$ f''_n ... $t \cdot t'$, ... $b \cdot a \cdot \not = at$, n t at f'', a a... at... It $\not = 1$ at $\not = a$ a ... at... at... $t \cdot t_n$ a ... b... $h \cdot t \cdot t_n$ a ... b

A a rat / r^{u} / $r^$



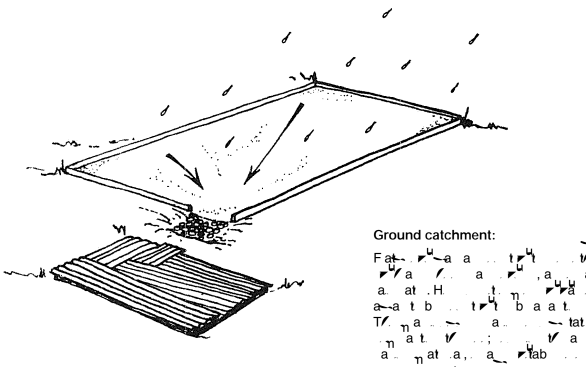
Catchment

Roof catchment:

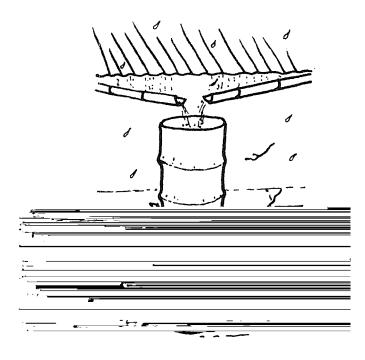
C. μ at a t μ . T a μ a, ab a a n a ta . C t μ a a b k t b ν μ a_{n} at a μ a a t , a -n tt ν at μ , at t n ν at μ a_{n} at -1A n n t t μ a_{n} at μ a_{n} at -1T. n ta . ν a t at .

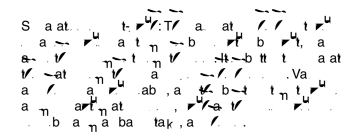
C. t. \rightarrow a. at $n \rightarrow a$. $t' = t \rightarrow n$. a. at Aa t. t' = t' a. t. a t. t = t'. $m \cdot t = t'$. t. a = t = t = t'.

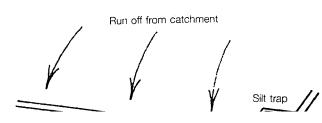


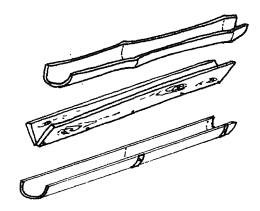


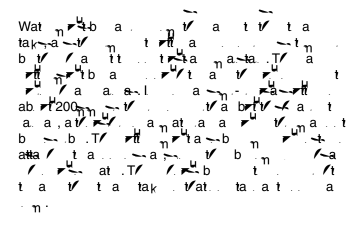
Collection

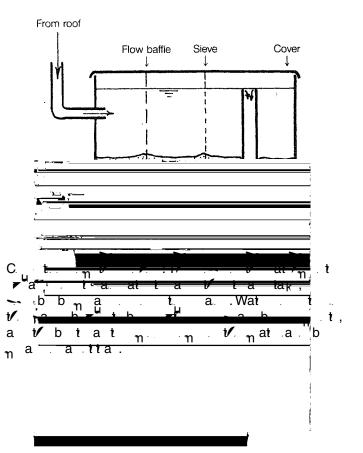












To tank

Storage

