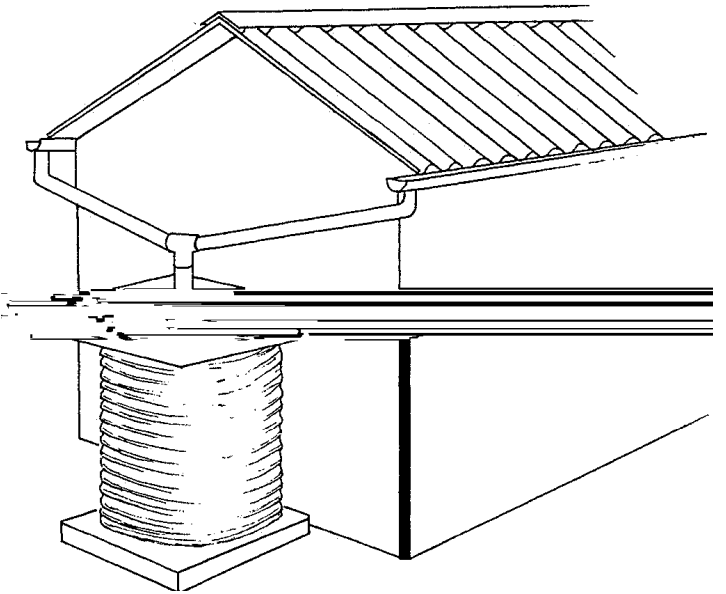


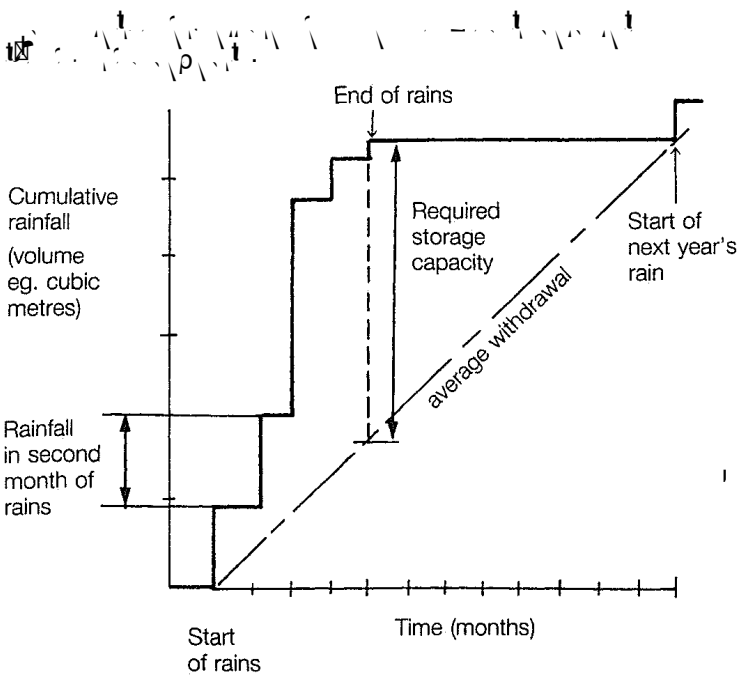
# 14. Above-ground rainwater storage



## The capacity of the tank

What is needed:

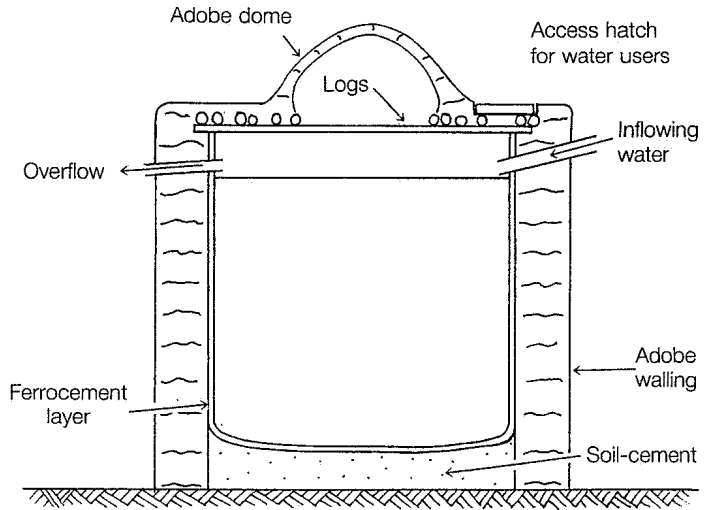
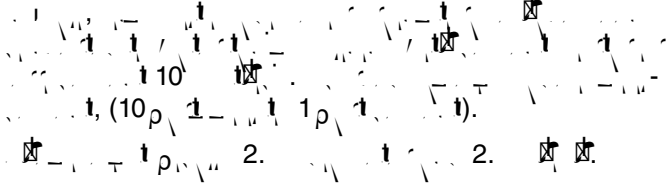
What is available:



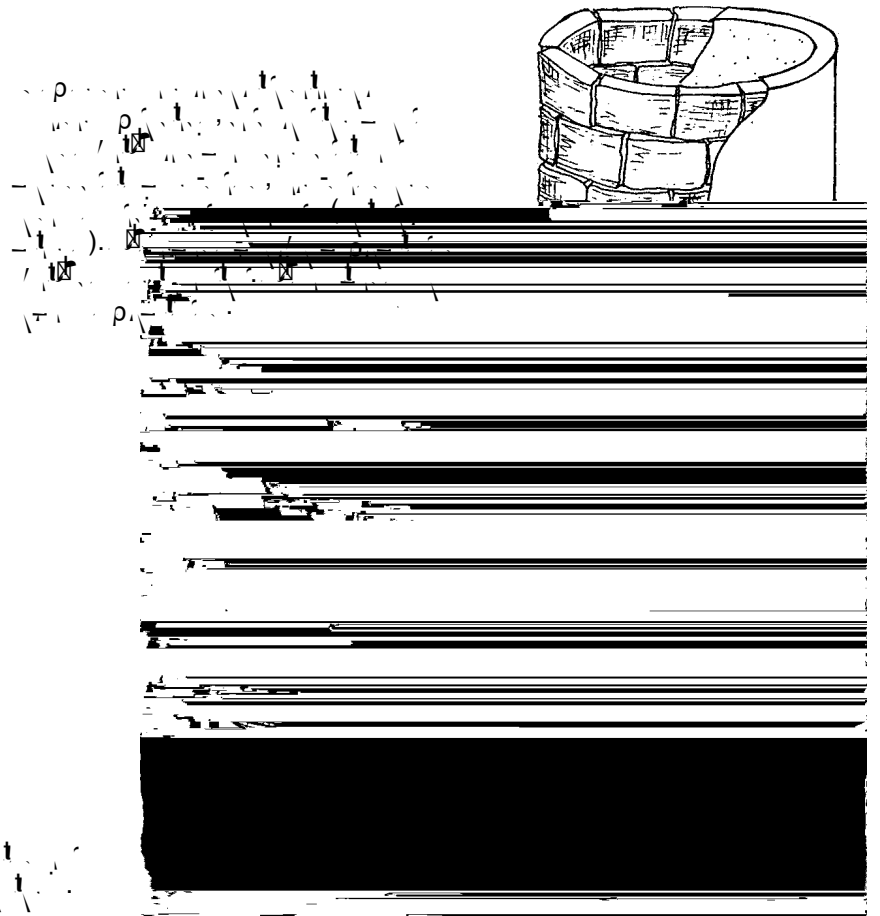
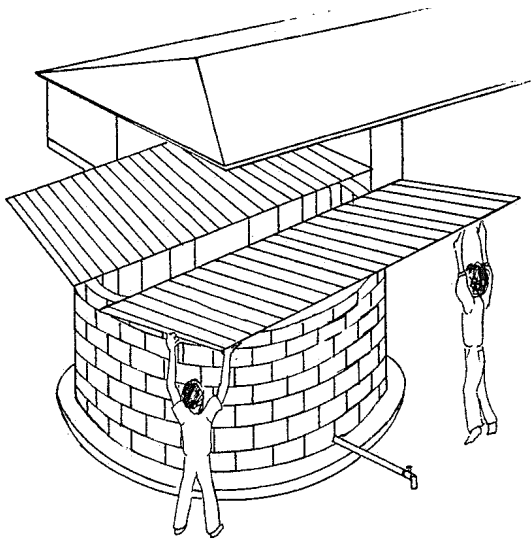


# Above-ground rainwater storage

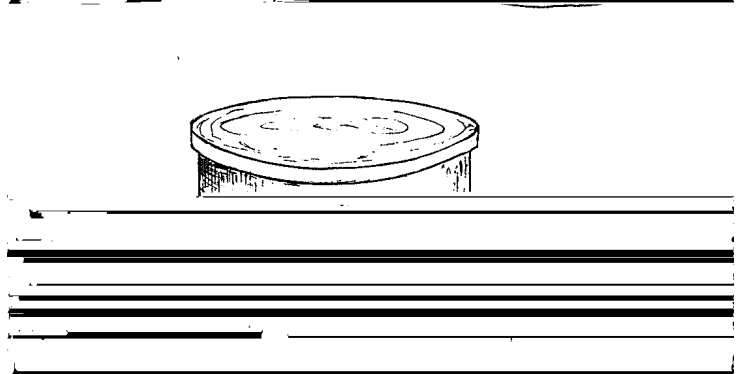
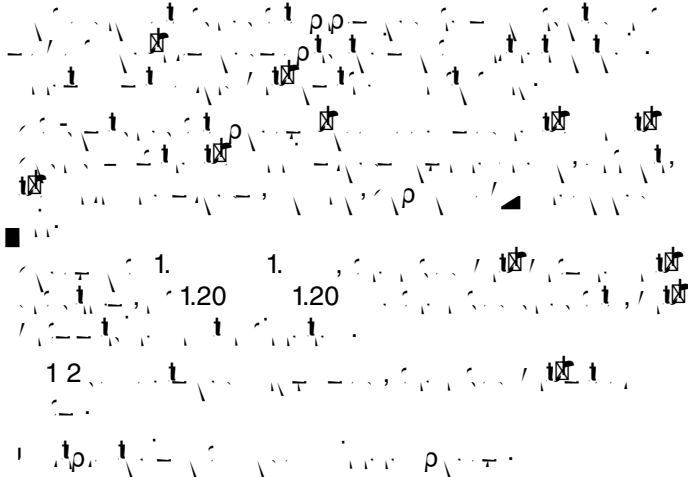
G a a b ed h a



B c , b c a d a



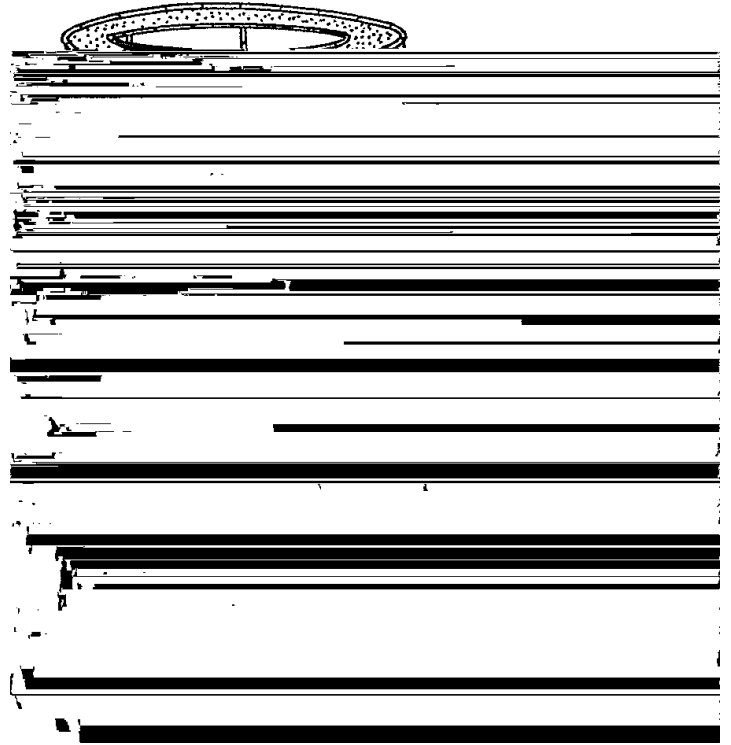
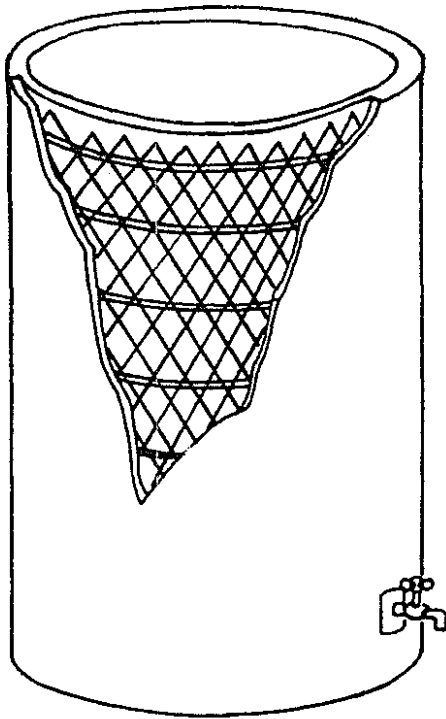
P e c a c c e e g a d a e



# Above-ground rainwater storage

I - c c e e a d -ce e

12 L t, 100 t  
 ( 1, 1 p - 2 - 2 )



Fe ce e

10, t  
 2, p t 10, t p

1 - t  
 1 p t t p t  
 10 t p t  
 p t- t  
 t t t  
 t t t  
 p t t t  
 t t t

Holding bolts

