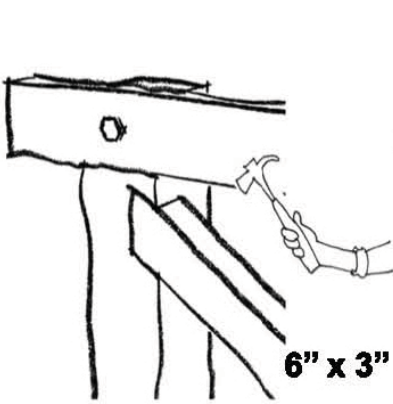


# BRACE IT

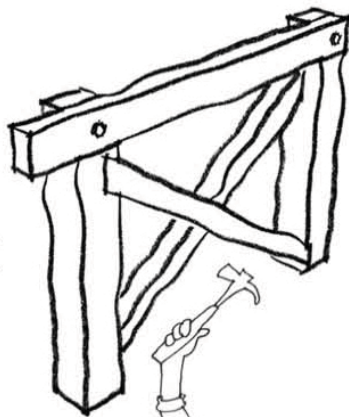
## strongem gud haus blo u



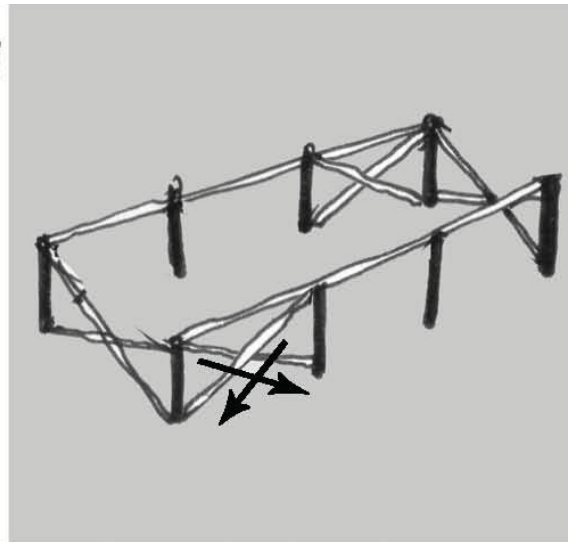
### 1. POST BRACING



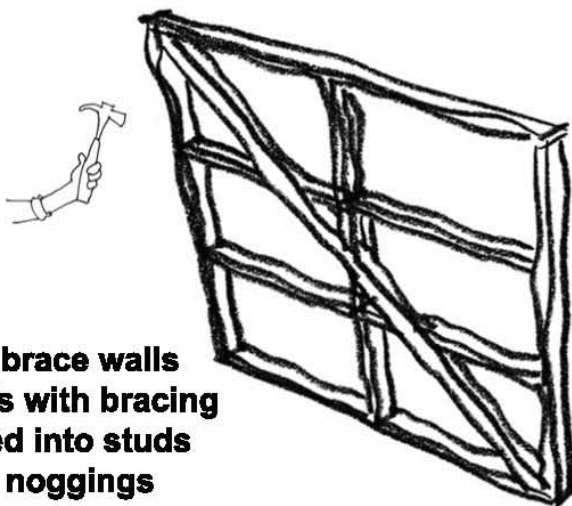
notch 1" into post and nail



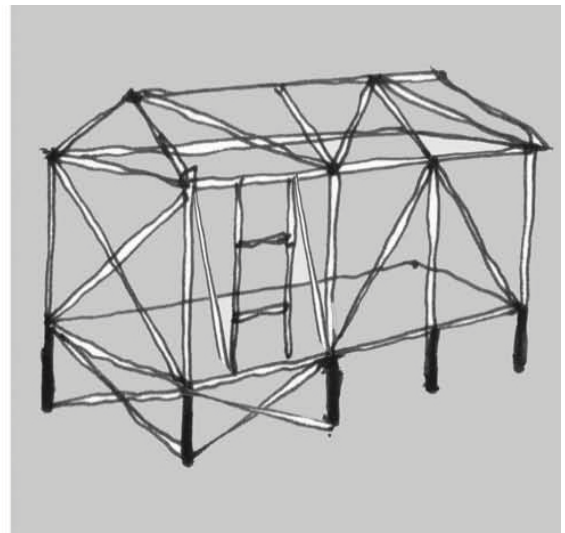
brace two ways and nail together



### 2. WALLS & ROOF BRACING



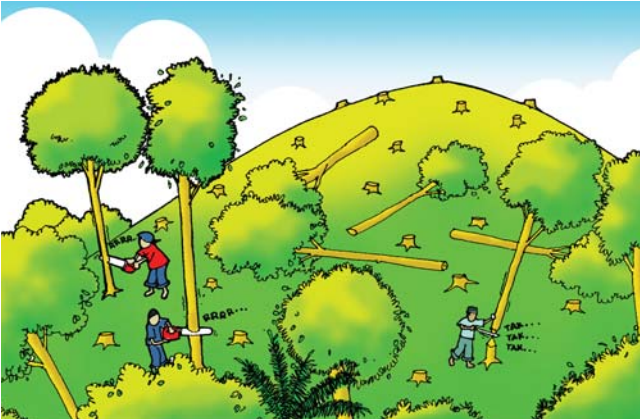
cross brace walls and roofs with bracing checked into studs and noggings



# IF U CUTT M TREE !

1. AVOID CUTTING TREES ON HILLSIDES, COASTAL LINES AND RIVER BANKS. IT MAY CAUSES:

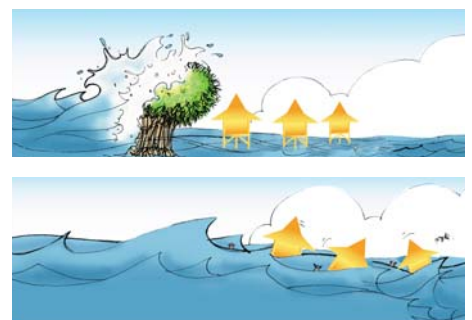
## A. LAND SLIDES



## B. FOOD SHORTAGES



2. TREES WILL PROTECT YOUR HOUSE FROM STRONG WINDS. TREES WILL BRAKE WAVES IN THE COASTLINE.



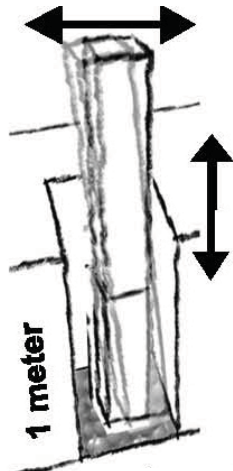
## SHELTER CONSTRUCTION IN SOLOMON ISLANDS

1.

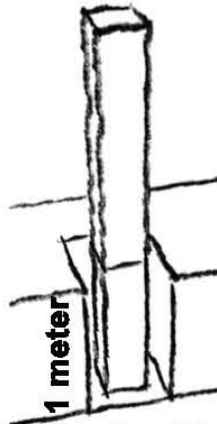
6" x 6"



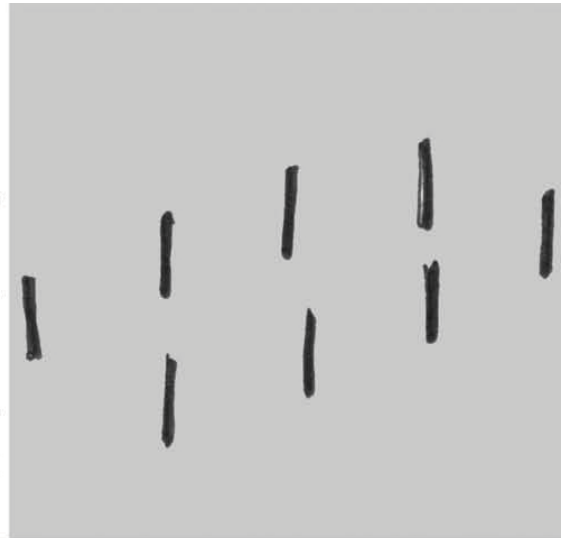
charcoal bottom  
1m of post



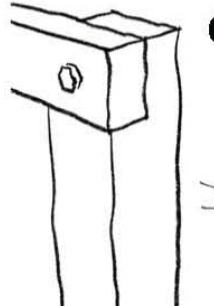
compact dead coral  
in bottom of hole



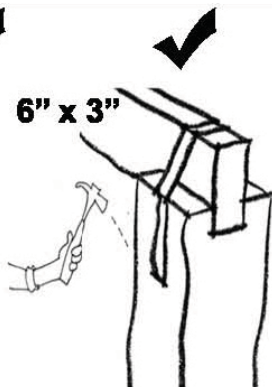
fill hole with  
coral and  
compact



2.



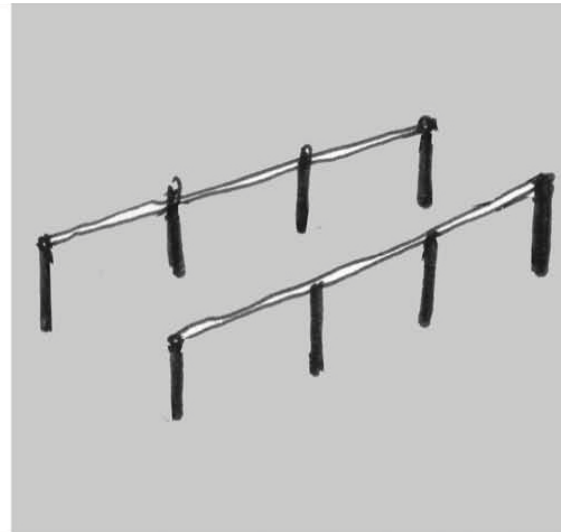
half house  
bearer and  
galvanised bolt



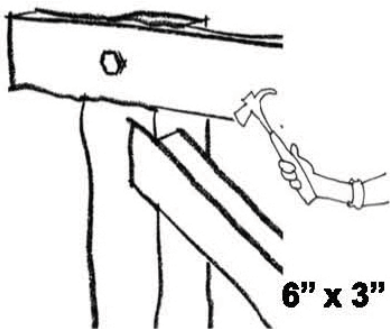
6" x 3"  
notch post 2"  
and tie bearer tight  
with galvanised  
tie and nail



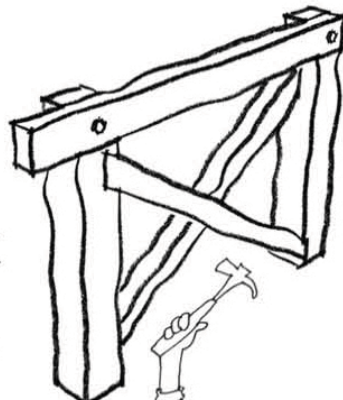
notch 2" and  
tie through  
bearer with  
bush rope



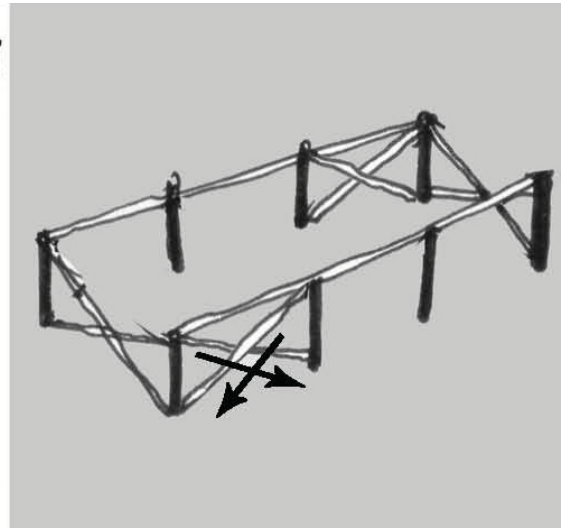
3.

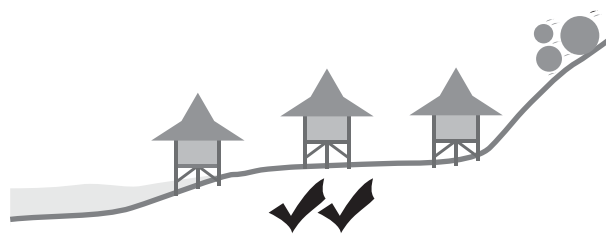


notch 1" into  
post and nail



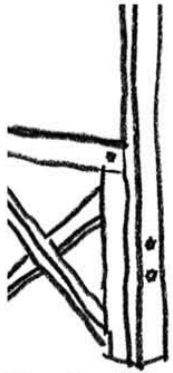
brace two ways  
and nail together



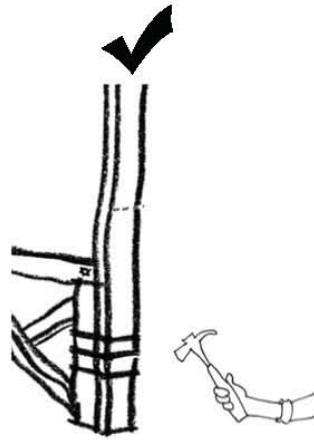


\* House Location: Avoid locating house close to the shore or hill

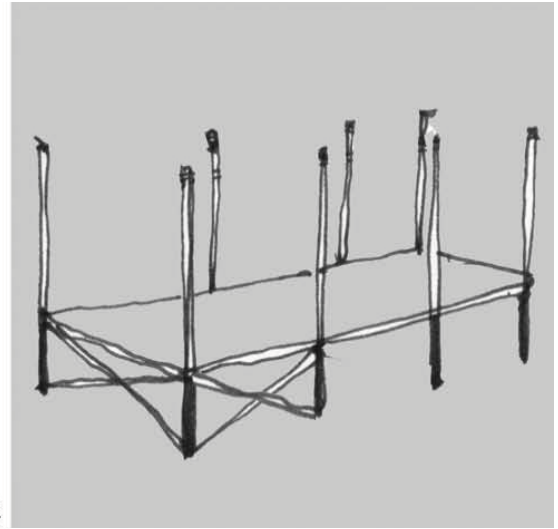
4. ✓✓



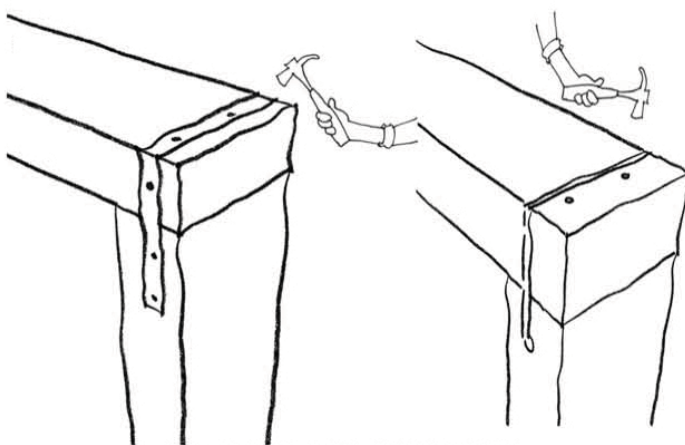
**tie stud to post with bolts**



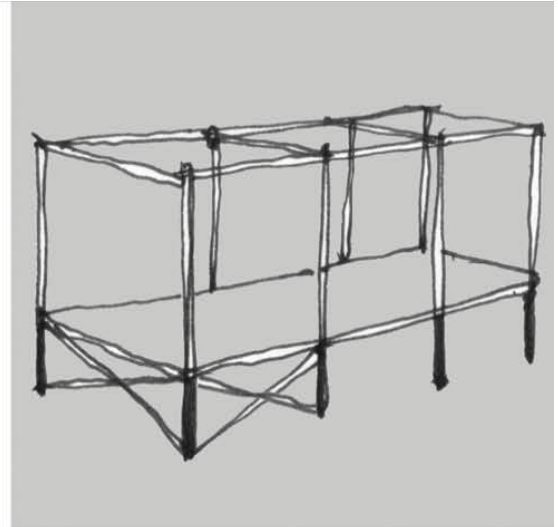
**tie stud to post with galvanised strap or bush rope**



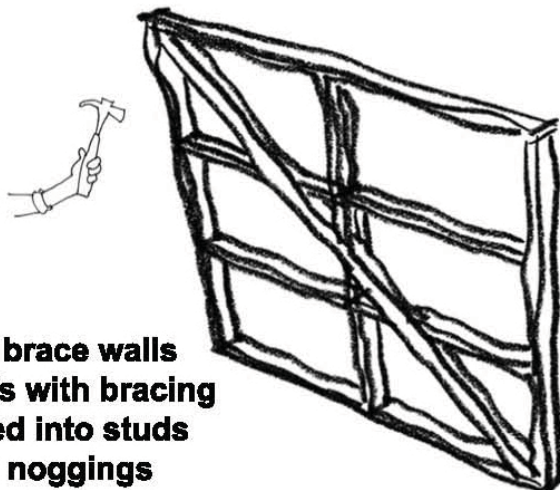
5.



**tie down top plate with galvanised strip or bush rope**



6.



**cross brace walls and roofs with bracing checked into studs and noggings**

