

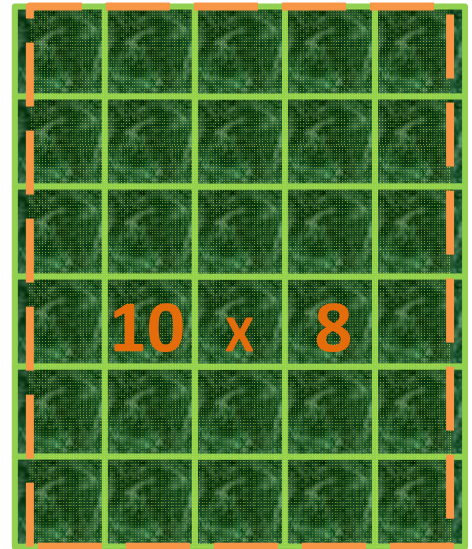
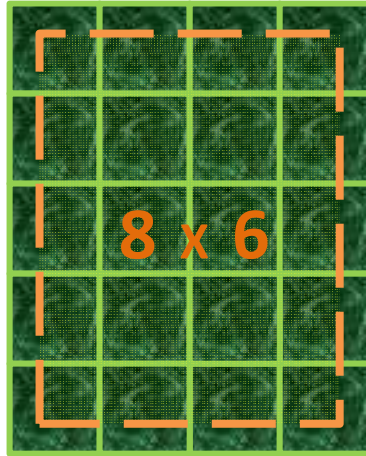
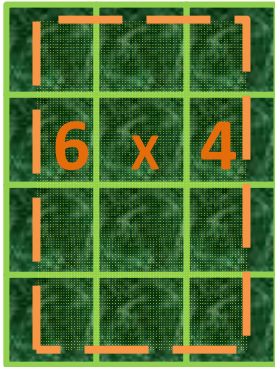
# ECOBASE™

The eco-friendly alternative to concrete

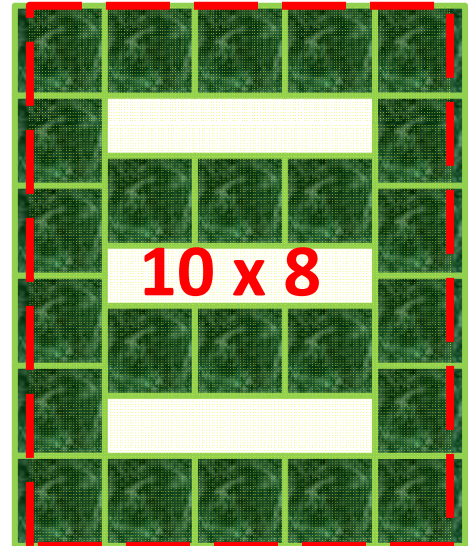
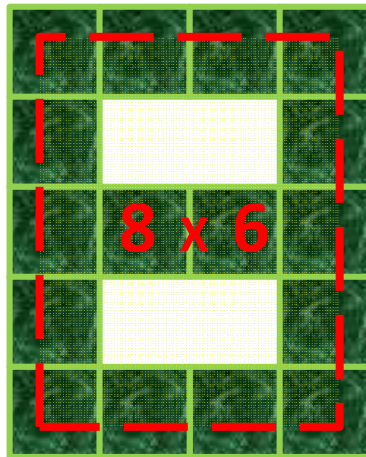
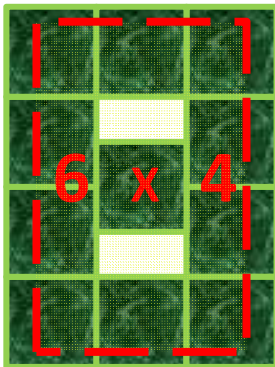
[www.simply-summerhouses.co.uk](http://www.simply-summerhouses.co.uk)

## Design your shed base

### Option 1



### Option 2



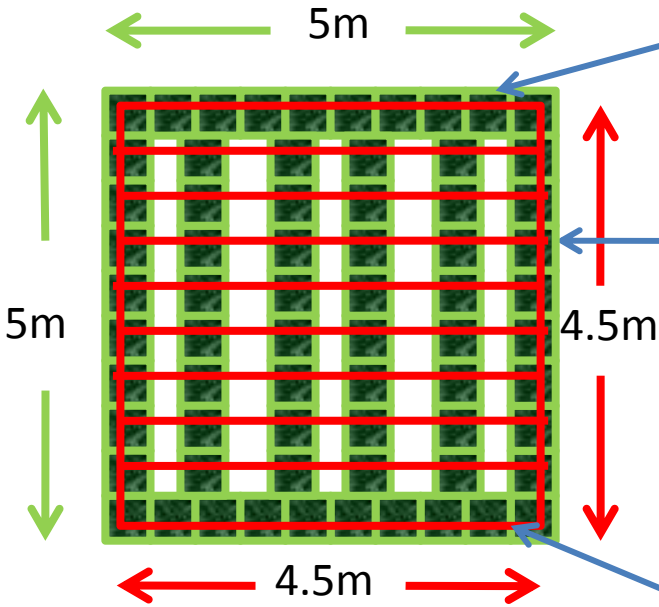
Shed Size ft	Option 1	Option 2
6 x 4	12	11
6 x 6	16	14
8 x 6	20	16
10 x 6	24	20
10 x 8	30	24
10 x 10	41	32
12 x 8	40	31
12 x 10	49	32

Shed Size ft	Option 1	Option 2
7 x 3	10	8
7 x 5	15	13
7 x 7	25	19
7 x 8	25	19
10 x 7	30	24
16 x 8	50	38
16 x 10	70	50
20 x 10	91	61

# ECOBASE™

The eco-friendly alternative to concrete

EcoBase for 4.5m x 4.5m Cabin



**Level area.  
Cover with  
membrane.**

**Lay out EcoBase.**



**Fill EcoBase  
with 10mm  
gravel  
(Optional).**



**Position your  
foundation  
bearers.**



**Build your  
log unit.**



**A cabin measuring 4.5m x 4.5m  
requires an EcoBase which is  
5m x 5m  
This allows the logs  
to sit in the middle of the  
EcoBase grids. It creates a 250mm  
splash back zone on the outside  
of the cabin which helps to  
prevent rain water splashing  
back onto the logs  
keeping your timbers  
clean and dry**

**Example of a  
4m x 4m  
log studio.**

