

# 25 Shed Bases

## Instruction Manual



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Our shed bases are made up of individual **'modules'**

These simple, pre-measured sections can be combined to create the full base to suit your shed size. You will use a single module for smaller sheds or combine multiple modules for larger ones to create a strong, level foundation.

Each module is easy to handle and designed to fit securely with the others, making assembly straightforward and hassle-free.



**3x3**



**4x3**



**5x3**



**6x3**



**3x4**



**4x4**



**5x4**



**6x4**



**3x5**



**3x6**



**4x5**



**4x6**



**5x5**



**5x6**



**6x5**



**6x6**

The table on **pages 4-5** shows all available shed base sizes and the modules required to build each one.

By cross-referencing your shed base size with the module sizes, you can quickly see which modules you need and how many of each are required.

This system allows you to build any base using just the pre-measured modules, ensuring a perfect fit every time.

## Shed base construction examples

### 16×4 Shed Base

This example shows a **16×4 ft** shed base constructed using **one 4×4 ft module** and **two 6×4 ft modules**.



### 8×8 Shed Base

This example shows an **8×8 ft** shed base constructed using **four 4×4 ft modules**.



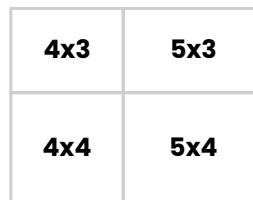
### 8×3 Shed Base

This example shows a **8×3 ft** shed base constructed using **two 4×3 ft modules**.



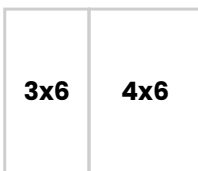
### 14×7 Shed Base

This example shows a **14×7 ft** shed base constructed using **one 4×3 ft module**, **one 4×4 ft module**, **one 4×4 ft module** and **one 5×4 ft module**.



### 7×6 Shed Base

This example shows a **7×6 ft** shed base constructed using **one 3×6 ft module** and **one 4×6 ft module**.



# Shed Bases

## BUILD YOUR SHED BASE WITH THE FOLLOWING MODULES

	3x3	4x3	5x3	6x3	3x4	4x4	5x4	6x4	3x5	3x6	4x5	4x6	5x5	5x6	6x5	6x6
<b>3ft</b> Shed Bases	4x3		1													
	5x3			1												
	6x3				1											
	7x3	1	1													
	8x3		2													
	9x3		1	1												
	10x3			2												
	12x3				2											
	14x3		1	2												
<b>4ft</b> Shed Bases	4x4					1										
	5x4						1									
	6x4							1								
	7x4				1	1										
	8x4					2										
	9x4					1	1									
	10x4						2									
	12x4							2								
	14x4					1	2									
	16x4					1		2								
18x4							3									
20x4							4									
<b>5ft</b> Shed Bases	5x5												1			
	6x5													1		
	7x5								1		1					
	8x5										2					
	9x5										1		1			
	10x5												2			
	12x5														2	
14x5										1		2				

## BUILD YOUR SHED BASE WITH THE FOLLOWING MODULES

		3x3	4x3	5x3	6x3	3x4	4x4	5x4	6x4	3x5	3x6	4x5	4x6	5x5	5x6	6x5	6x6
<b>6ft</b> Shed Bases	6x6																1
	7x6									1		1					
	8x6											2					
	9x6											1		1			
	10x6													2			
	12x6																2
	14x6												1		2		
	16x6														2		1
	18x6																
20x6															4		
<b>7ft</b> Shed Bases	7x7	1	1			1	1										
	8x7		2				2										
	9x7		1	1			1	1									
	10x7			2				2									
	12x7				2					2							
	14x7		1	2			1	2									
<b>8ft</b> Shed Bases	8ft						4										
	9ft						2	2									
	10ft							4									
	12ft								4								
	14ft						2	4									
	16ft							4	2								
	18ft								6								
	20ft								8								

### Base Module Size Guide

All shed base grid layouts are based on a combination of the following sizes.



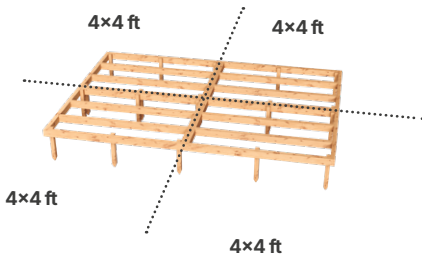
# How the modular system works

**Each shed base is made from individual modules that fit together like building blocks.**

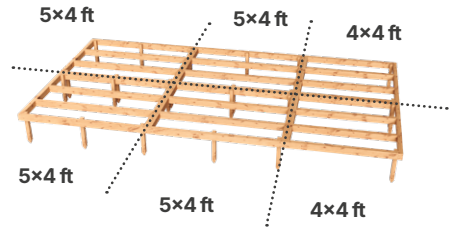
Modules are designed to be easy to handle and connect securely, allowing you to assemble a base of any size simply by combining the required modules.

This flexible system means you can create the perfect base for your shed quickly and without any complicated tools or additional instructions.

**10×8 ft Shed Base**



**14×8 ft Shed Base**

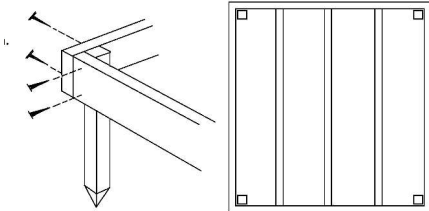
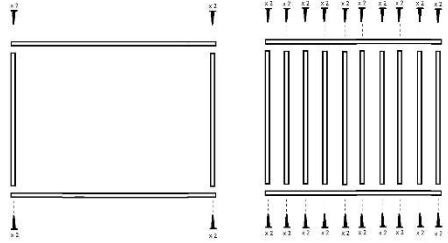


**14×8 ft Shed Base**

# How modular fix together

## Step 1.

Using the screws provided fix the timber frame together as shown. Begin with the external frame and then space the remaining internal timber evenly. (Please note that your base may have a different number of timber lengths, but the method is still the same).

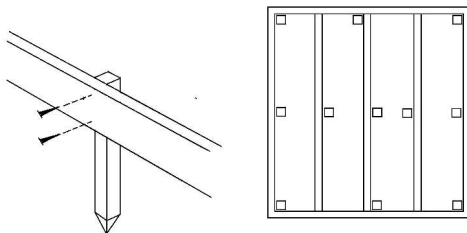
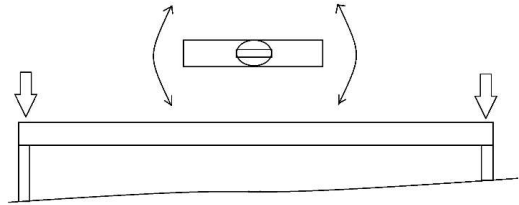


## Step 2.

Fix one post into each corner using the screws provided as shown.

## Step 3.

Position the base as required. Using a hammer knock the corner posts into the ground. Start with the corner that is at the highest point of the site. Then complete the remaining 3 corners, using a spirit level to ensure that the base is level on all sides.



## Step 4.

Space the remaining posts evenly within the frame, as shown. (Please note depending on the size of your base, you will have a different number of posts). First hammer the post into the ground until flush with the frame. Then fix to the frame with the screws provided.

## Step 5. (optional)

Once the base has been completed, it is time to begin the assembly of the shed. Position the shed floor onto the base squarely. Using the screws provided, screw through the floor, through the floor bearer and into the frame of the base. Repeat this until each floor bearer is in contact with the frame.



If you have any questions or queries during the assembly of your building please contact us:



**Helpline: 01384 897257**

Opening hours: Monday – Friday 9am – 4.30pm



Scan the QR code above or visit

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