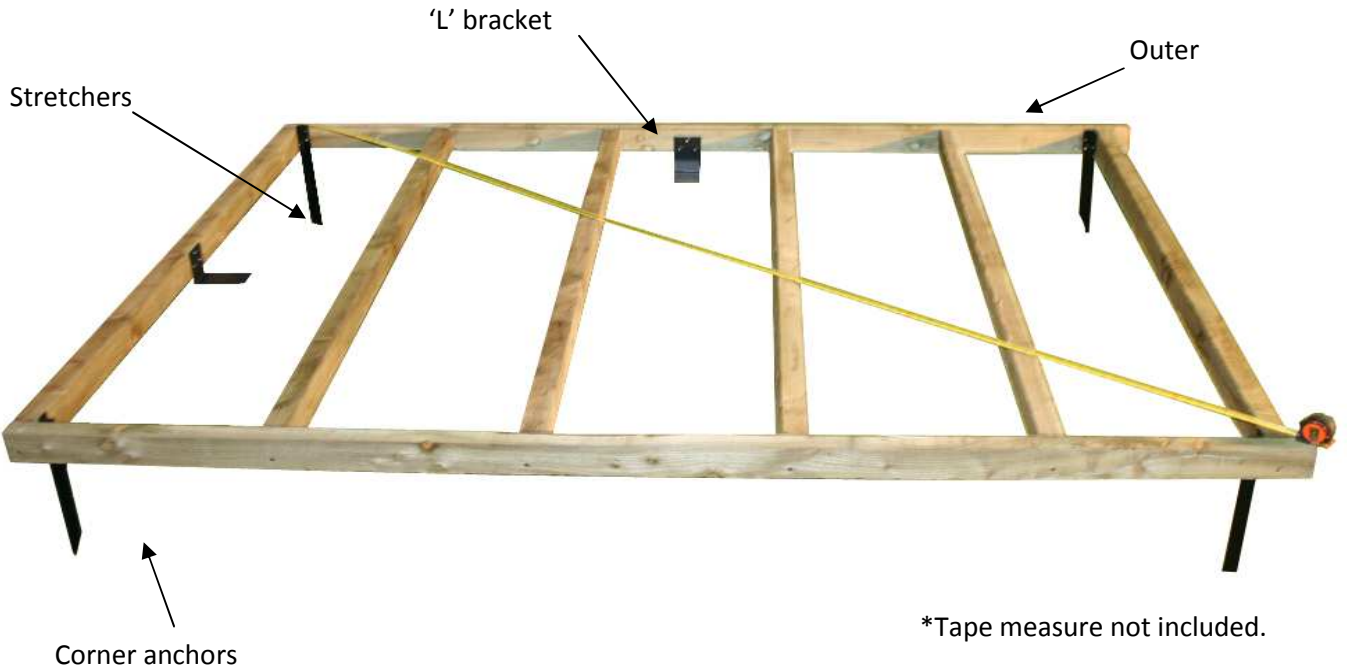




THE BILLYOH EZE BASE



BUILDING ASSEMBLY

STEP BY STEP CONSTRUCTION OF YOUR PRESSURE TREATED EZE BASE

STEP 1: MEASURING YOUR SHED PRIOR TO ASSEMBLY OF 'EZE BASE'

Measure the length of the building which is to be mounted on the Eze Base and transfer these dimensions to the two outers supplied. Mark accordingly and trial fit with the floor of the building.



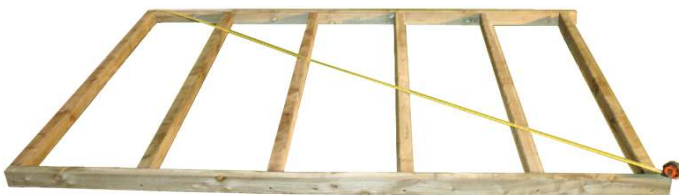
STEP 2: LAYING OUT ALL PARTS

Lay all parts of the Eze Base in their intended place as demonstrated by the illustration (right). This is to ensure that the stretchers can be placed equally apart as to support a building most effectively and to check that all parts have been received.



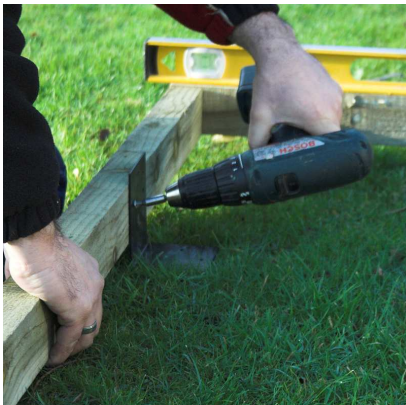
STEP 3: NAILING OUTERS AND STRETCHERS TOGETHER

Nail through the outers into either end of the other stretchers. This is the strongest way of securing the structure and the easiest. To further strengthen the structure it is recommended that each stretcher end be nailed in two equally spaced positions.



STEP 4: SQUARING OFF THE FRAMING

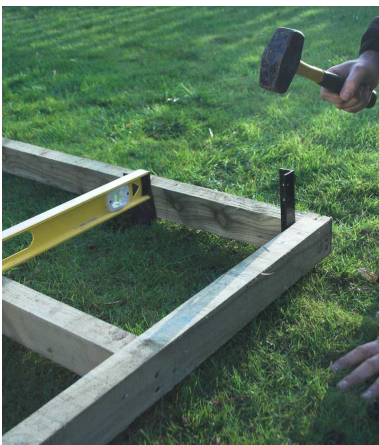
Measure across the diagonals, checking that both measurements match, ensuring that the frame is now square.



STEP 5: SCREWING 'L' BRACKETS ONTO FRAME (OPTIONAL)

If the ground you wish to place your Eze Base and building on is not level then it is necessary to add the 'L' brackets provided to level out the Eze Base. Throughout this **STEP** use a spirit level to assess progress. Screw the 'L' brackets where required from the inside of the outer framing. Bear in mind you may not need to use all the brackets.

NOTE: Any spare 'L' brackets can be used to strengthen the corners (refer to **OPTIONAL STEP 7**).



STEP 6: SCREWING THE CORNER ANCHORS TO THE CORNERS AND FIXING IN PLACE

Screw the four corner anchors to each inner corner of the base framing ensuring the anchors are flush with the top of the base frame. Then drive the Eze Base into the ground to the desired height ensuring the base is level (use spirit level).

Once fixed in position it is recommended that you pack any gaps beneath the Eze Base and ground. This will help to protect the base from weathering and create a neater finish.



OPTIONAL STEP 7: SCREWING ANY REMAINING 'L' BRACKETS TO THE OUTER CORNERS OF THE BASE

If you have remaining 'L' brackets these can be used to further strengthen the Eze Base by screwing to the outer corners.

Now your Eze Base is completed you are ready to assemble your building on top.

CONGRATULATIONS YOUR NEW

BILLYOH.com EZE BASE

IS FINISHED!

BILLYOH.COM

PRODUCT WARRANTY

All BillyOh.com products are built to the highest quality standards and should provide convenient, secure storage for years to come, this of course being subject to reasonable use, care and transportation.

In the event of a manufacturing defect becoming evident in the first year from the time of purchase, BillyOh.com will ensure that the product will be repaired or replaced at no extra charge if the product is returned to the authorised dealer from whom it was purchased.

All products from which a warranty claim is made must be received at BillyOh.com with freight pre-paid and accompanied with sufficient proof of purchase. These must be pre-authorised with BillyOh.com

If in doubt about the product's limitations, please read and understand all of the instructions and guidance notes, if necessary contact BillyOh.com before returning.

PLEASE NOTE: The warranty does not extend to damage caused by post-purchase transportation, careless handling nor damage caused by misuse. **PLEASE KEEP THIS MANUAL FOR FUTURE REFERENCE.**