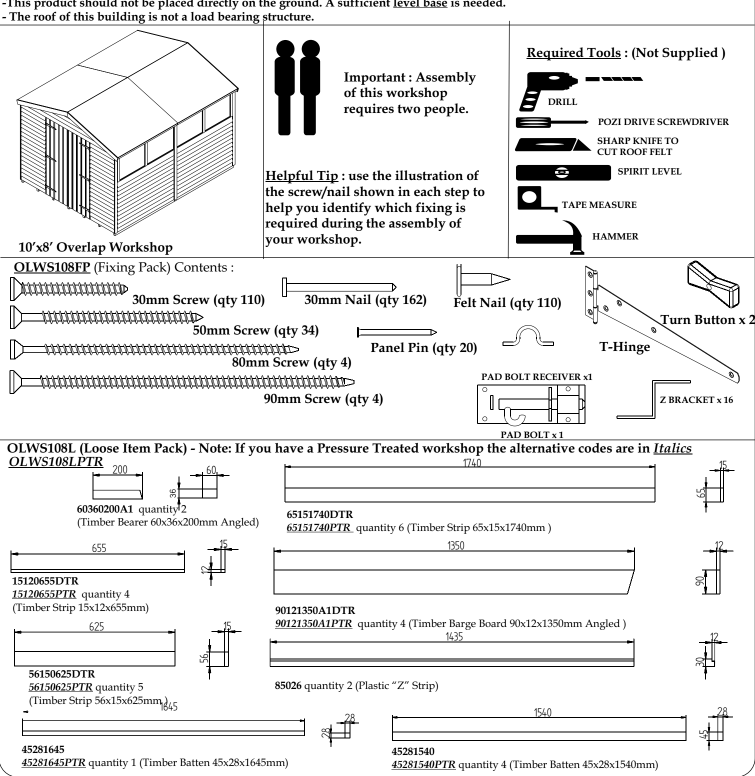
10'x8' OVERLAP WORKSHOP ASSEMBLY

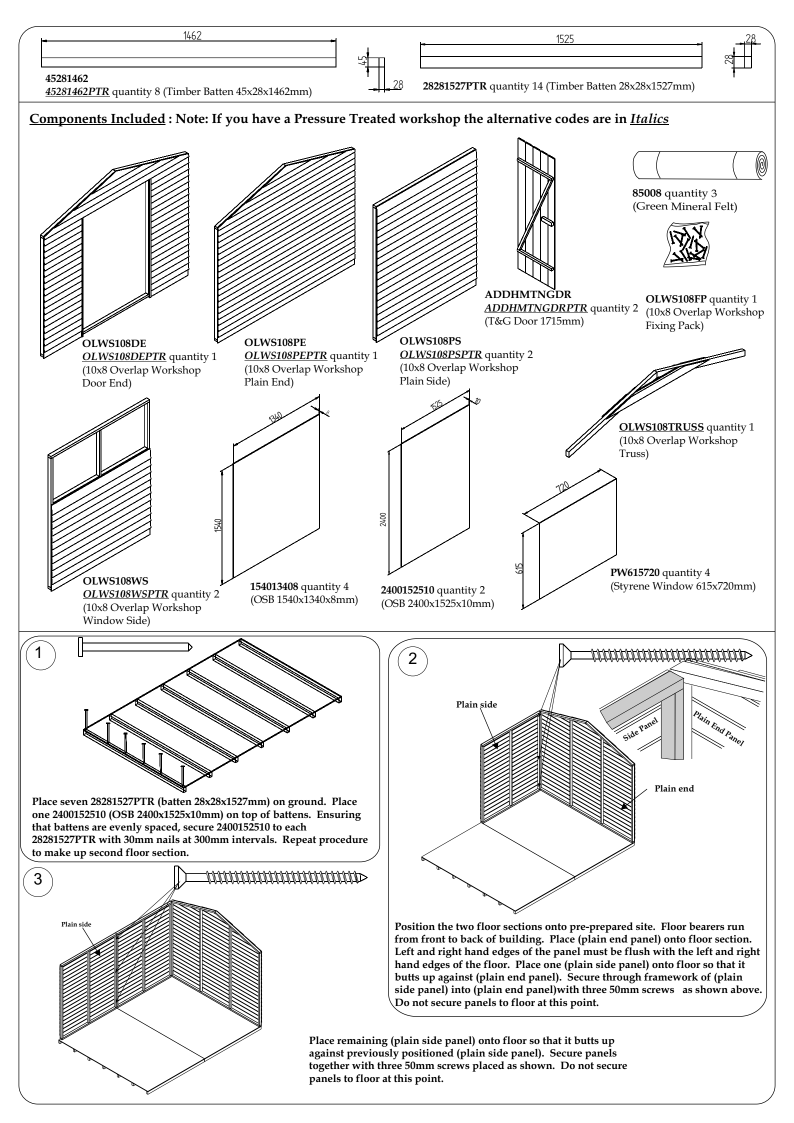
Should you require any additional guidance with the assembly of your workshop please contact our technical help line on 0844 248 9853 between the hours of 8:30am and 5:00pm Monday-Friday.

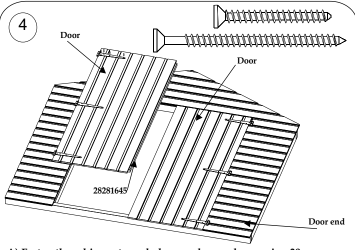
IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY

Thank you for choosing this garden building manufactured by the UK's largest manufacturer of timber garden products. In order to gain the most benefit from it, please note the following:

- Exercise particular care and follow instructions whilst cutting the roofing felt. If it is cut incorrectly, additional roofing felt can be inexpensively purchased from most good DIY retailers or garden centres.
- Most buildings are pre-treated with a factory base coat for protection during storage and transit. We recommend that you treat your new building as soon as possible after assembly, using a wood preservative treatment. Apply in accordance with the manufacturers instructions.
- If there are any technical queries with the product, please contact our customer help line on 0844 248 9853 between the hours of 8.30 am and 5.00 pm Monday to Friday.
- Please ensure that you thoroughly check all component parts for quantity and quality before you commence building the product. If there are any missing parts, please contact the help line as shown immediately. The manufacturer cannot be held liable for damaged items once any part of the product has been fitted or altered in any way (e.g. Painted)
- Timber is a natural material. It will shrink and swell as a result of varying moisture content.
- Please keep all plastic bags and small parts away from children in order to reduce the risk of suffocation.
- -This product should not be placed directly on the ground. A sufficient level base is needed.



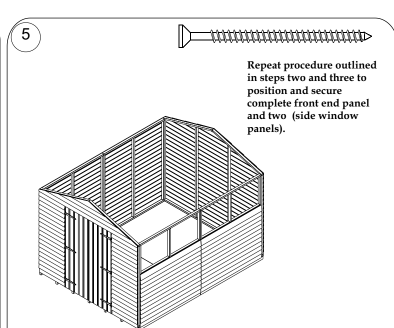




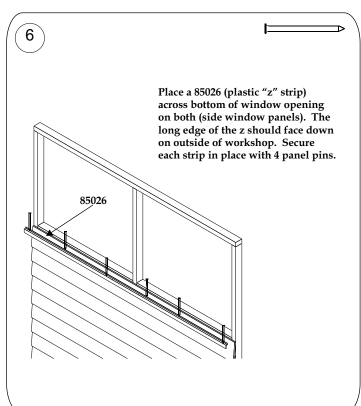
A) Fasten three hinges to each door as shown above using 30mm screws. Screws <u>must</u> secure into the horizontal braces on the back of each door.

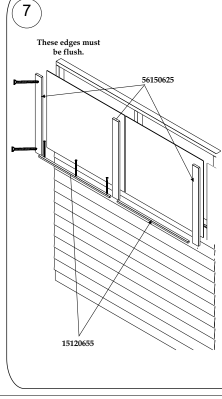
B) Place door end face up on ground. Lay each door on door end of shed ensuring that both doors are square with equal gaps to left and right, and secure hinges to door end with 30mm screws.

C) Attach 28281645 (28x28x1645mm batten) to left hand door with two 50mm screws. This must be positioned so that it fits centrally within the door opening.



Once all panels are in place secure through each end panel into floor with three 50mm screws, and each side panel into floor with two 50mm screws. All screws must locate into floor bearers.

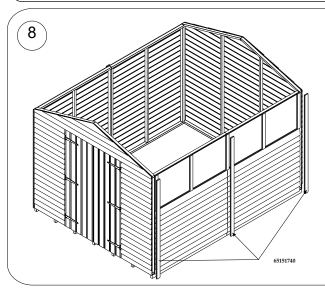




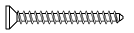
each side.

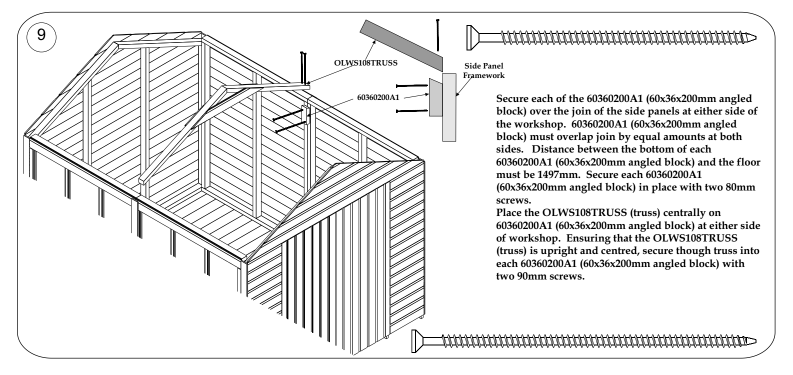
Offer a PW615720 (styrene window) up to each window opening from outside of workshop. Each PW615720 (styrene window) must be centred over window openings. Place a 56150625 (56x15x625mm cover strip) over the join of each Pw615720 (styrene window), and one at the far left and right of the row of windows, flush with the external edge of the (window panel) upright framework. Once the strips are positioned so that they hold the windows in place, secure each strip with two 30mm screws.

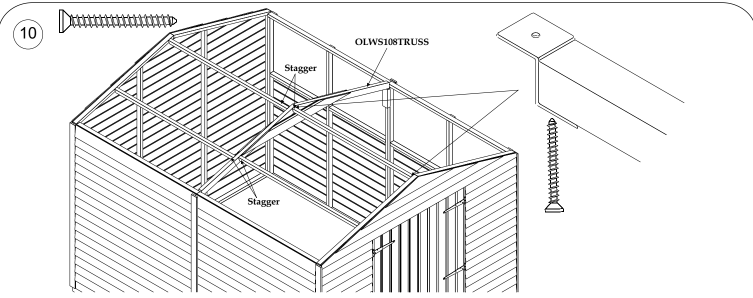
Place a 15120655 (15x12x655mm strip) along the bottom of each Pw615720 (styrene window) on the outside of the workshop. Strips should fit between 56120625 (56x15x625mm window cover strips). Secure each 15120655 (15x12x655mm strip) in place with three panel pins.



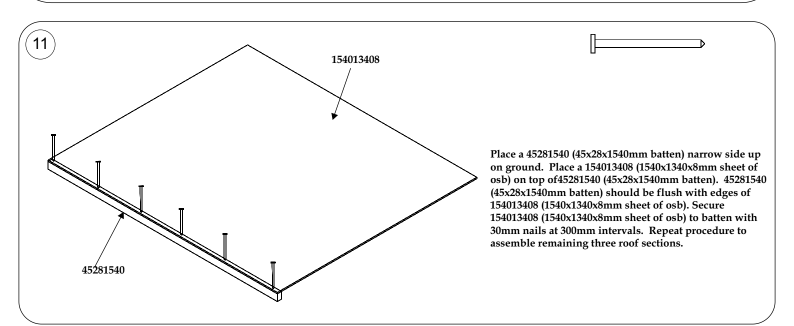
Attach a 65151740 (65x15x1740mm strip) to each corner and over the join of the panels at each side with three 30mm screws. Bottom of each 65151740 strip should be flush with bottom of cladding on

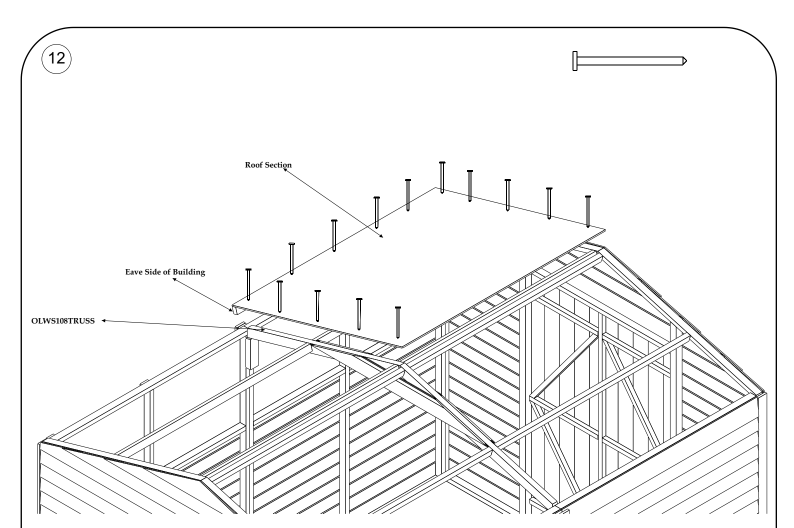




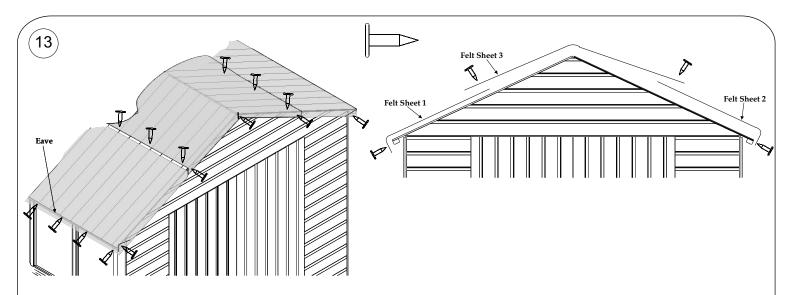


Secure one "Z" bracket to each end of each 45281462 (45x28x1462mm batten) so that the top of the "Z" bracket is flush with the top of the 45281462 (45x28x1462mm batten). Place two 45281462 (45x28x1462mm batten) between the (plain end) and the OLWS108TRUSS (truss), and two battens between the (door end) and the OLWS108TRUSS (truss) on each side of the shed. "Z" brackets on each end of each 45281462 (45x28x1462mm batten) must sit on top of framework of end sections and truss. 45x28x1462mm battens should be placed approximately as shown above. It will be necessary to stagger the battens in order to allow the "Z" brackets to sit properly on truss. Secure each "Z" bracket to workshop with a 30mm screw.





Place one of the assembled roof sections on top of the workshop. Edge of roof that has batten attached should be placed along eave of building. Roof must be positioned so that it sits on half the width of the OLWS108TRUSS (truss). Top edge of roof section should be pushed up to tip of apex. Secure roof section in place with 30mm nails at 300mm intervals along three edges. All nails must locate into framework of workshop. Repeat procedure to position and secure remaining roof sections.



Roll first run of 85008 (green mineral felt) on to roof running from end to end of workshop. Position as shown above (Felt Sheet One), and allowing approximately 50mm overlap to front, back, and side, cut the felt to length. Secure in place along eave with felt nails placed at 150mm intervals. Cut and fold felt at corners and secure fold in place with a felt nail. Repeat procedure for felt sheet 2. Place felt sheet three as shown and secure in place with felt nails at 150mm intervals.

