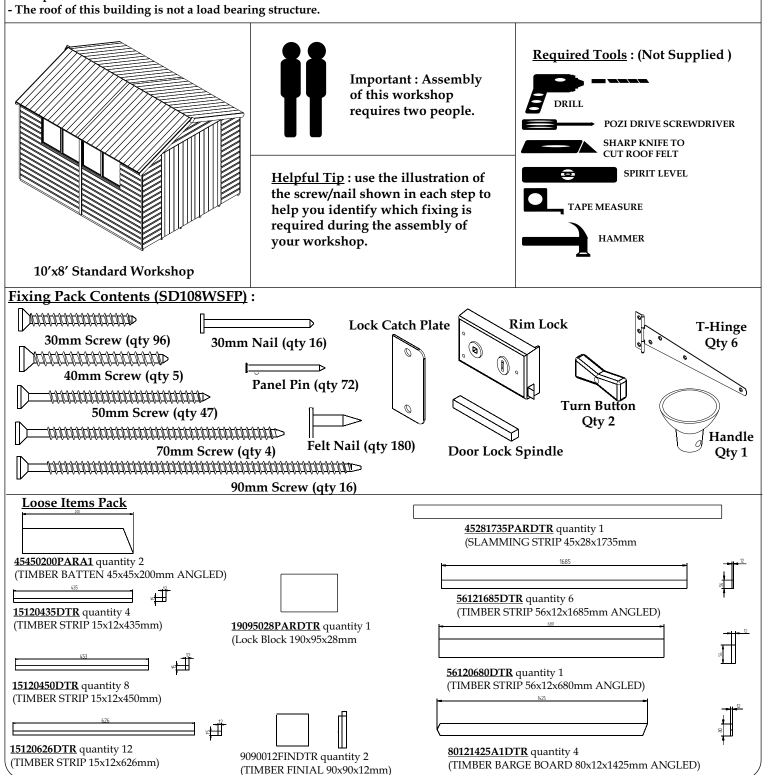
10'x8' STD WORKSHOP ASSEMBLY INSTRUCTIONS

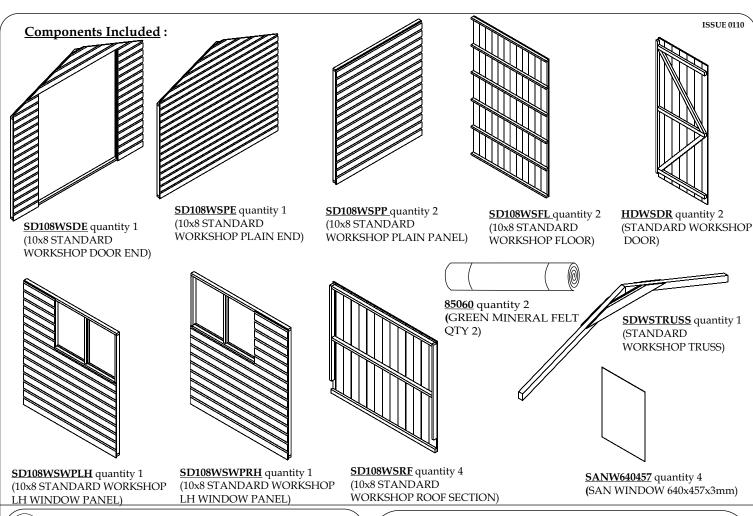
SD108WSFP

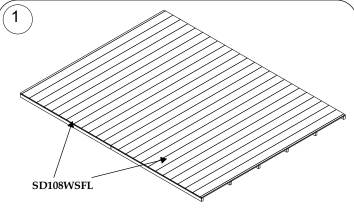
Should you require any additional guidance with the assembly of your workshop please contact our technical help line on 0844 248 9853 between the hours of 8:30am and 5:00pm Monday-Friday.

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:

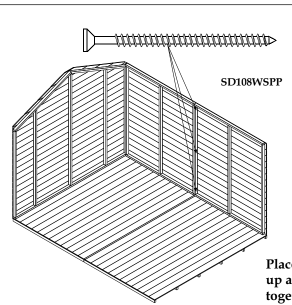
- Exercise particular care and follow instructions whilst cutting the roofing felt. If it is cut incorrectly, additional roofing felt can be inexpensively purchased from most good DIY retailers or garden centres.
- Most buildings are pre-treated with a factory base coat for protection during storage 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 must be built on a solid level base.

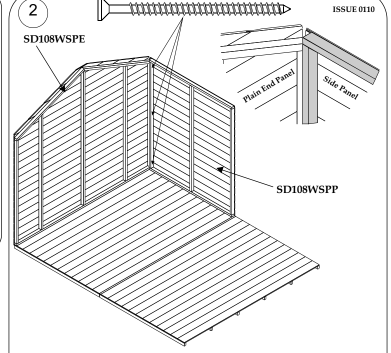






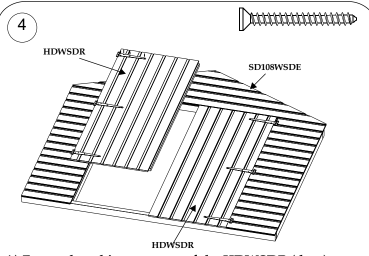
Place the two pre-assembled SD108WSFL (floor sections) onto prepared site. Bearers run from front to back.





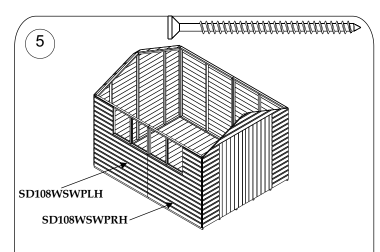
Place the SD108WSPE (plain end panel) onto floor sections. Left and right hand edges of the panel must be flush with the left and right hand edges of the floor. Place one of the SD108WSPP (plain side panels) onto floor so that it butts up against end panel. Secure through side panel into end panel with three 50mm screws as shown above. Do not secure panels to floor at this point.

Place second SD108WSPP (plain side panel) onto floor so that it butts up against previously positioned plain side panel. Secure panels together with three 50mm screws placed as shown. Do not secure panels to floor at this point.



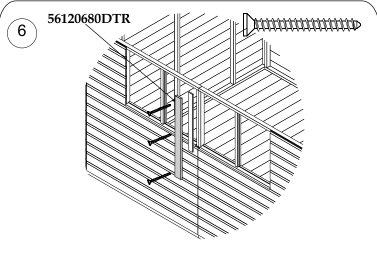
A) Fasten three hinges to one of the HDWSDR (door) as shown above using 30mm screws. Screws <u>must</u> secure into the horizontal braces on the back of each door. Repeat procedure for remaining door)

B) Place SD108WSDE (door end) face up on ground. Lay both the HDWSDR's (doors) inside the door frame. Ensure that both doors are square with equal gaps to left and right, then secure hinges to SD108WSDE (door end) with 30mm screws.

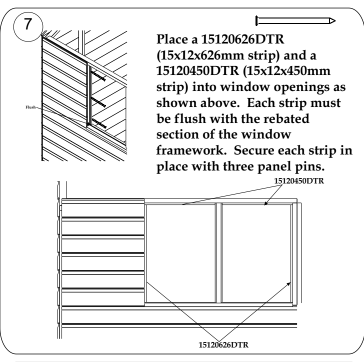


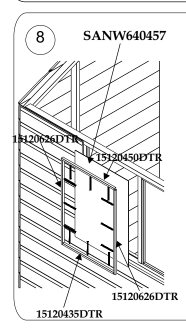
Repeat procedure outlined in steps two and three to position and secure complete front end panel and two side window panels(SD108WSWPLH/SD108WSWPRH). When window panels are positioned correctly all 4 window openings will be in a row.

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.

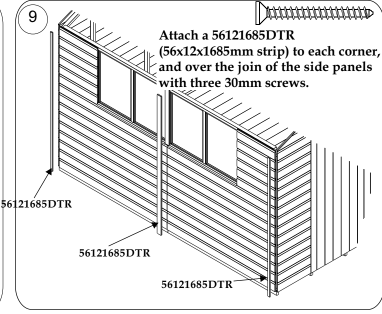


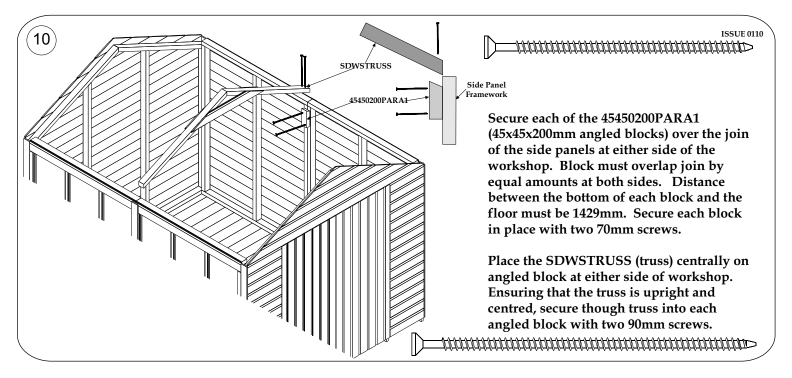
Secure the 56120680DTR (56x12x680mm strip) over the join of the two window panels as shown with three 30mm screws. Strip must be centred over the join of the two panels.

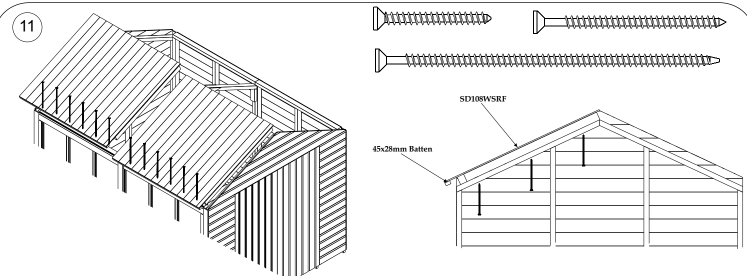




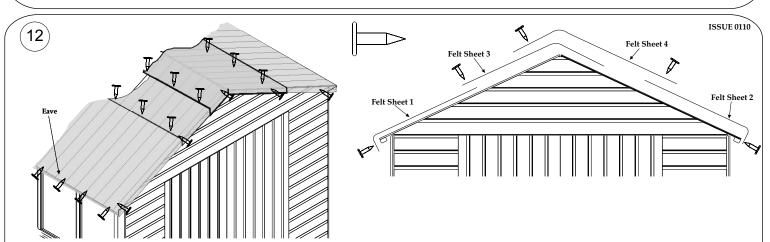
Position a SANW640457 (styrene window) into each of the window openings. Place a 15120435DTR (15x12x435mm strip) across the bottom of each window, a 15120450DTR (15x12x450mm strip) across the top of each window, and a 15120626DTR (15x12x626mm strip) to the left and right of each window. Secure each glazing strip in place with three panel pins.



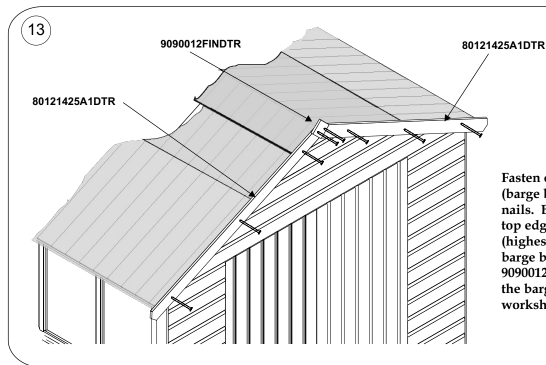




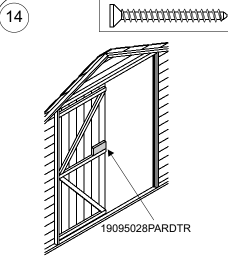
Place one SD108WSRF (roof section) on top of the workshop. When each roof section is correctly positioned the 45x28mm batten that runs the continuous length of the roof section should be positioned at the side of the workshop. Framework of the roof section should sit on top of framework of end sections and truss. Ensure that roof section is positioned so that when roof section on opposite side of workshop is in place they meet at a point, and then secure in place with three 50mm screws through the framework of the workshop end sections into the roof battens, three 90mm screws through the bottom of the truss into each roof section, and 30mm screws placed through the roof section into the framework of the plain sides and window sides at 300mm intervals.



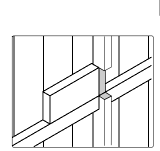
Roll first run of felt on to roof running from end to end of workshop. Position as shown above (Felt Sheet One), and allowing approximately 50mm overlap to front, back, and side, cut the felt to length. Secure in place along eave with felt nails placed at 150mm intervals. Cut and fold felt at corners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



Fasten each of the four 80121425A1DTR (barge boards) in place with three 30mm nails. Barge boards should be flush with top edge of roof and meet at the apex (highest point) of the workshop. Once barge boards are in place, attach a 9090012FINDTR (finial) over the join of the bargeboards at both ends of the workshop with two 30mm nails.



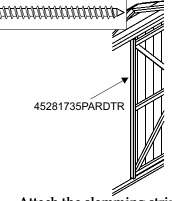
Attach the lock block to the left hand door as shown, using 2x30mm screws, screwing through the door.



Before fixing the slamming strip, place it against the opposite side of the lock block and mark the position. It should be approximately 866mm from the bottom of the batten.

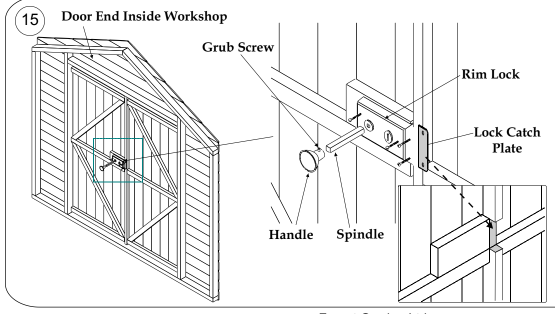
You will need to make a 18mm deep notch the same length as the block.

This is to position the lock catch plate



Attach the slamming strip to the right hand as shown, using 3 x 50mm screws screwing into each of the three batten on the back of the door.

ISSUE 0110



Attach rim lock to large block on door with three 40mm screws, ensuring that the key and handle holes on the lock line up with the pre-drilled holes on the door and that the lip on the lock overhangs the edge of the door block. Place the door lock spindle through the hole on the lock and attached a handle to both ends, securing them both in place with a grub screw. Place the lock catch plate on the opposite door and position so that when both doors are closed the lock and the catch plate will hold the door shut, and secure in place with two 40mm screws.

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