7x5 OVERLAP DOUBLE DOOR APEX SHED PTREAT - ASSEMBLY INSTRUCTIONS

SHOULD YOU REQUIRE ANY ADDITIONAL GUIDANCE WITH THE ASSEMBLY OF YOUR SHED PLEASE CONTACT OUR TECHNICAL

IMPORTANT: ASSEMBLY OF THIS SHED REQUIRES TWO **ISSUE 0210**

IMPORTANT, RETAIN FOR FUTURE REFERENCE : READ CAREFULLY

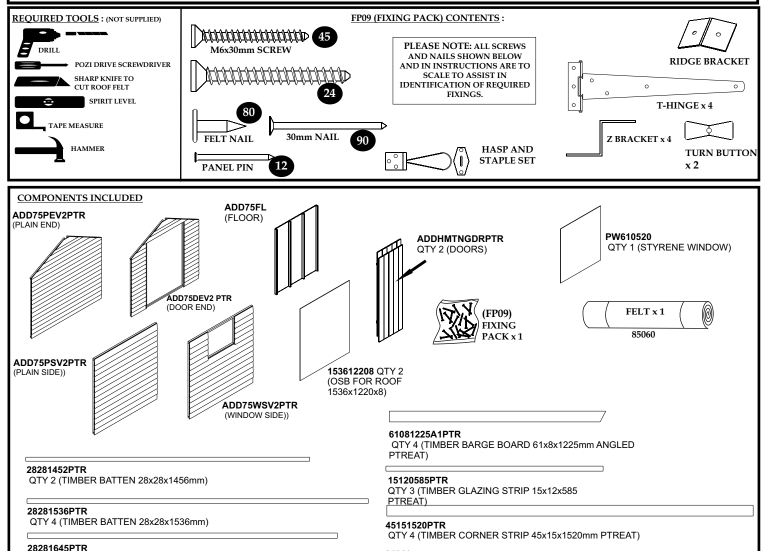
Thank you for choosing this garden building manufactured by the UK's largest manufacturer of timber garden products. In order to gain the most benefit from it, please note the following:

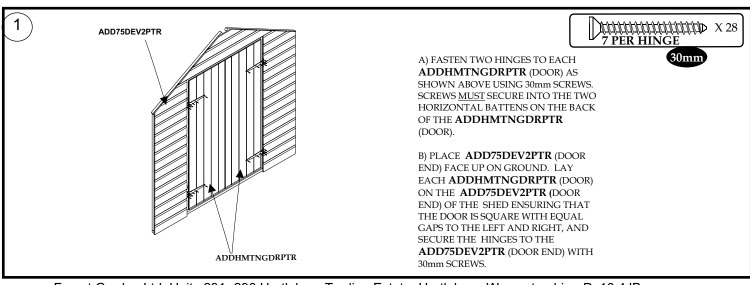
- Exercise particular care and follow instructions whilst cutting the roofing felt. If it is cut incorrectly, additional roofing felt can be inexpensively purchased from most good DIY retailers or garden centres

- This building is pressure treated to ensure the longevity of all timber components and protect against rot. This may leave a colour difference on some parts that will even out as the moisture contents
- 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

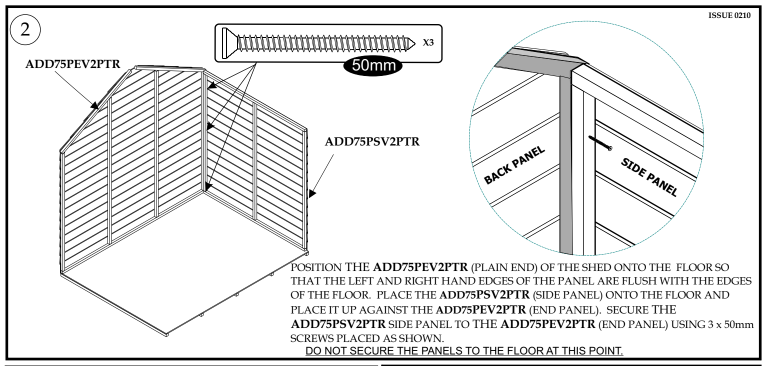
QTY 1 (TIMBER BATTEN 28x28x1645mm)

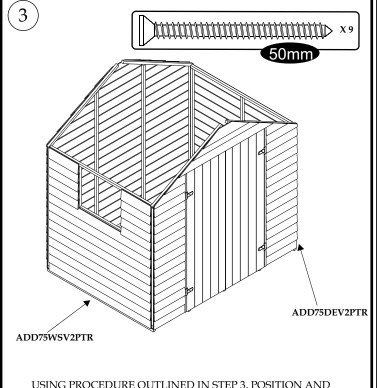




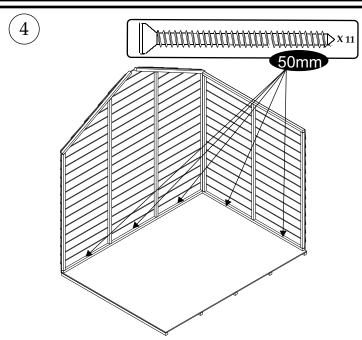
85009

QTY 1 (PVC TRIM 30x12x610mm)



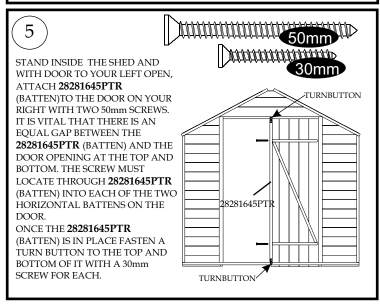


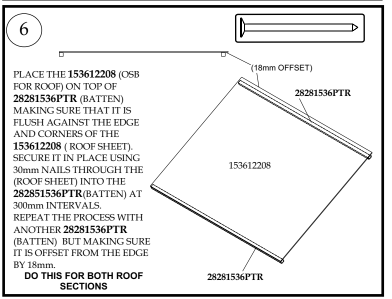
USING PROCEDURE OUTLINED IN STEP 3, POSITION AND SECURE THE REMAINING **ADD75WSV2PTR** (WINDOW PANEL) AND **ADD75DEV2PTR** (DOOR END)

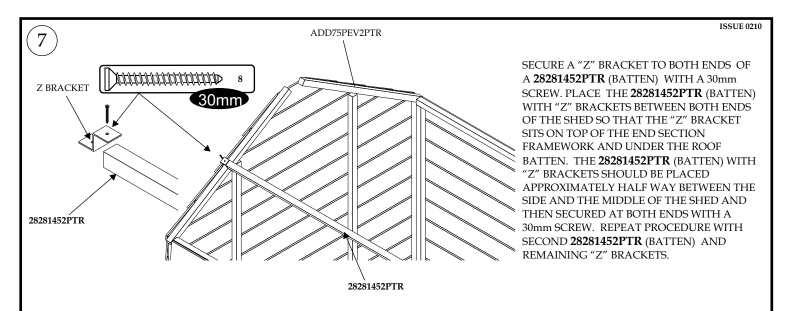


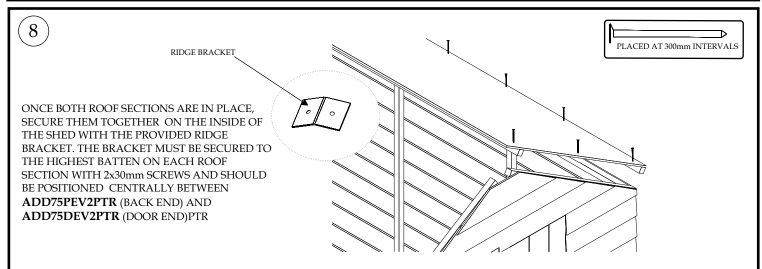
ONCE ALL FOUR OF THE PANELS ARE IN PLACE AND FASTENED TOGETHER, SECURE THEM TO THE FLOOR USING 50mm SCREWS. EACH OF THE ADD75PSV2PTR (PLAIN SIDE)AND ADD75WSV2PTR (WINDOW SIDE) PANELS REQUIRE 2 SCREWS AND ADD75PEV2PTR (PLAIN END) AND ADD75DEV2PTR (FRONT END) PANELS REQUIRE 3.

IT IS VITAL THAT ALL SCREWS ARE POSITIONED SO THAT THEY LOCATE INTO FLOOR BEARERS.



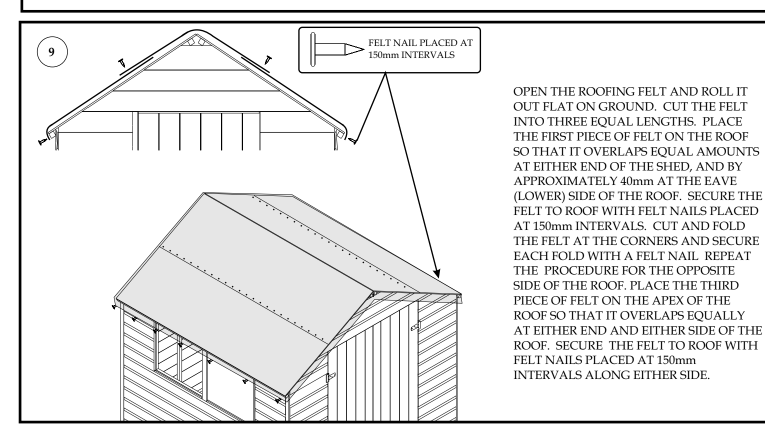


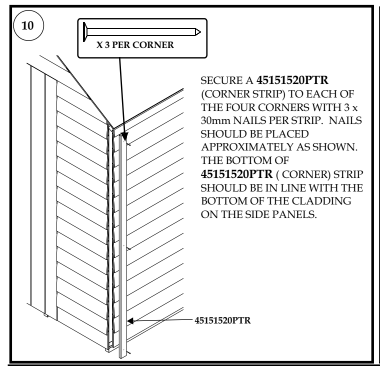


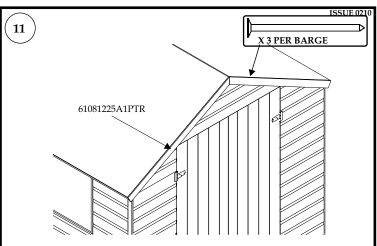


PLACE ONE OF THE ASSEMBLED ROOF SECTIONS ON TOP OF THE SHED. WHEN IN PLACE, THE ROOF SECTION SHOULD OVERHANG BY EQUAL AMOUNTS AT EITHER END OF THE SHED AND SHOULD BE POSITIONED SO THAT WHEN BOTH ROOF SECTIONS ARE IN PLACE THEY MEET AT A POINT. SECURE IT IN PLACE WITH 30mm NAILS PLACED AT 300mm INTERVALS INTO THE FRAMEWORK OF THE SIDES OF THE SHED.

REPEAT THIS PROCEDURE FOR THE REMAINING ROOF SECTION.







POSITION THE 61081225A1PTR (BARGE BOARDS) ON BOTH ENDS OF THE SHED SO THAT THE TOP EDGE IS IN LINE WITH THE TOP EDGE OF THE ROOF AND THE POINT OF THE 61081225A1PTR (BARGE BOARD) MEETS UP WITH THE HIGHEST POINT OF THE ROOF. SECURE EACH 61081225A1PTR (BARGE BOARD) IN PLACE WITH 3×30 mm NAILS PLACED AS SHOWN ABOVE. TRIM OFF ANY EXCESS FELT THAT IS SHOWING BELOW THE 61081225A1PTR (BARGE BOARDS).

12

PLACE **85009** (PLASTIC "Z" STRIP) ACROSS BOTTOM OF EACH WINDOW OPENING. THE LONG FACE OF THE Z SHOULD FACE DOWN ON THE OUTSIDE OF THE **ADD75WSP2PTR** (WINDOW SIDE). SECURE IN PLACE WITH 3 PANEL PINS. PLACE **Pw610520** (WINDOW) INTO WINDOW OPENING FROM OUTSIDE OF SHED. THE BOTTOM OF THE **Pw610520** (WINDOW) SHOULD SIT ON TOP OF THE **85009** (PLASTIC "Z" STRIP). PLACE A **15120585PTR** (GLAZING STRIP) ALONG THE BOTTOM OF THE **Pw610610** (WINDOW) ON THE OUTSIDE OF THE SHED AND SECURE IN PLACE WITH 3 PANEL PINS. PLACE A **15120585PTR** (GLAZING STRIP) TO THE LEFT AND RIGHT OF THE PW610610 (WINDOW) FROM THE OUTSIDE OF THE SHED AND SECURE EACH IN PLACE WITH 3 PANEL PINS.

