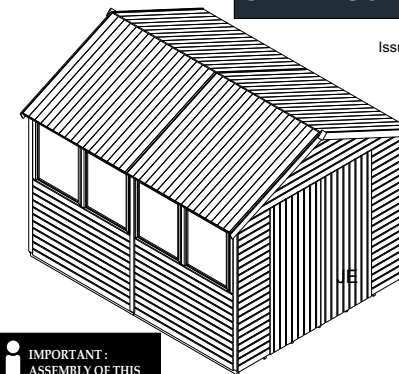


# PREMIUM 10x8 SHED

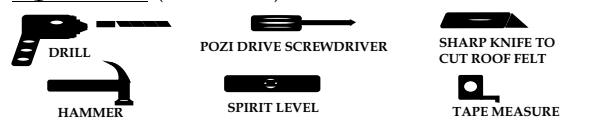
IMPORTANT. RETAIN FOR FUTURE REFERENCE: READ CAREFULLY

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:

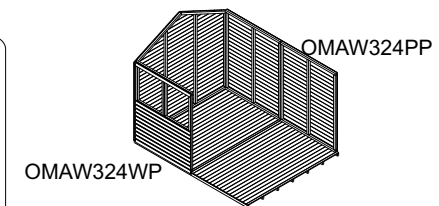
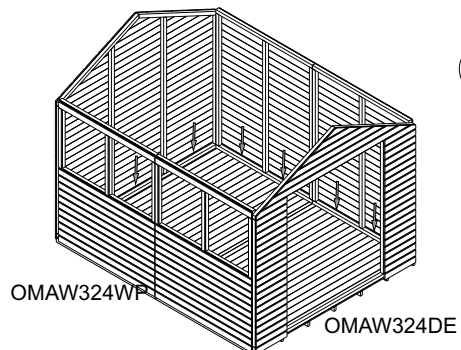
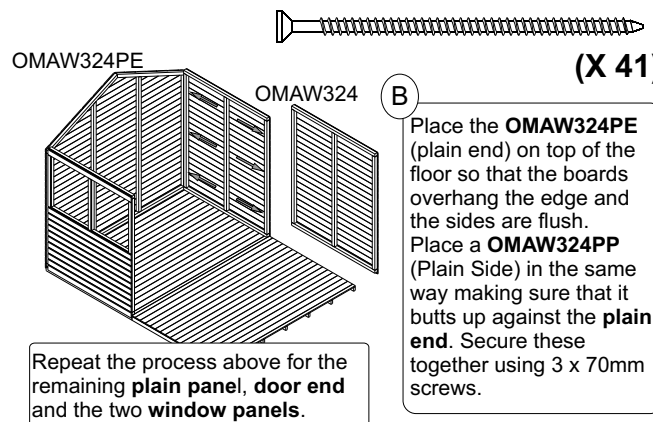
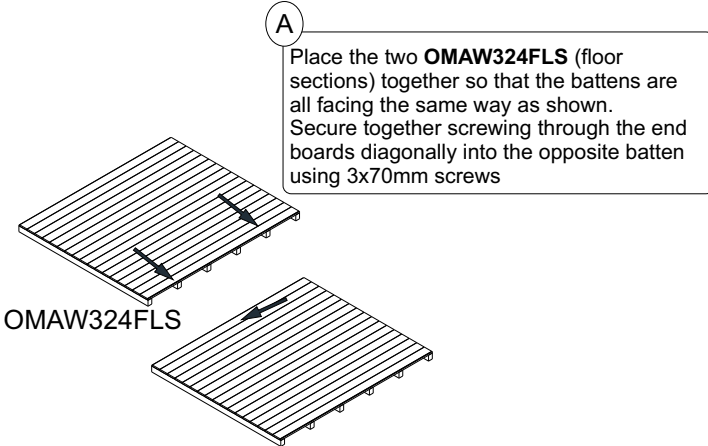
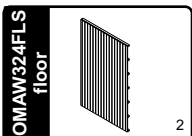
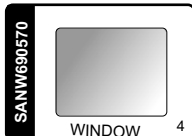
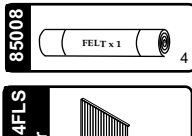
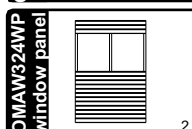
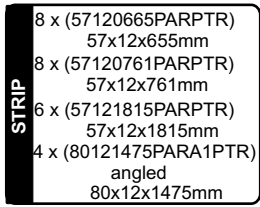
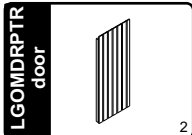
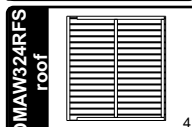
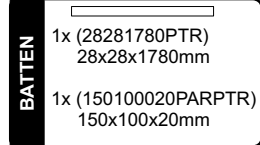
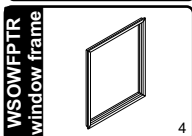
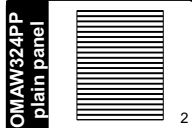
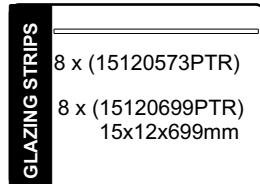
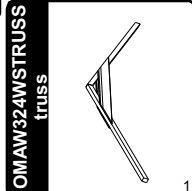
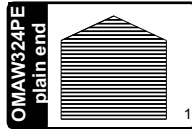
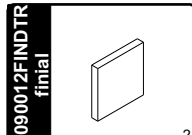
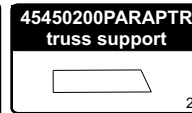
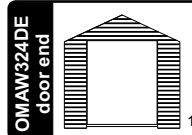
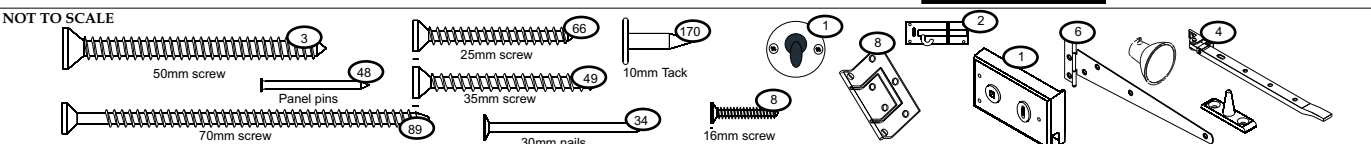
- Exercise particular care and follow instructions whilst cutting the roofing felt. If it is cut incorrectly, additional roofing felt can be purchased from most good DIY retailers or garden centres.
- This product is pressure treated to ensure the longevity of all timber components and protect against rot. This may leave a colour difference on some parts that will even out as the moisture contents stabilise. 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.
- 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.
- The roof of this building is not a load bearing structure

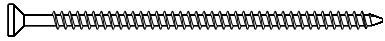


REQUIRED TOOLS : (NOT SUPPLIED)

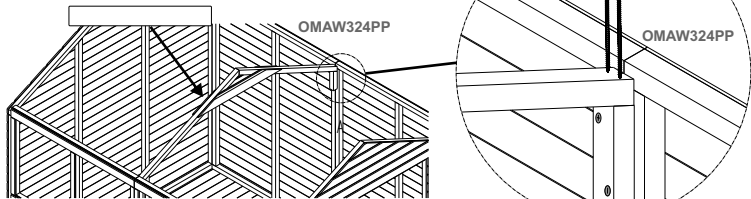


FIXING PACK OMAWS324FP

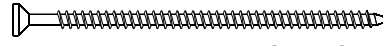




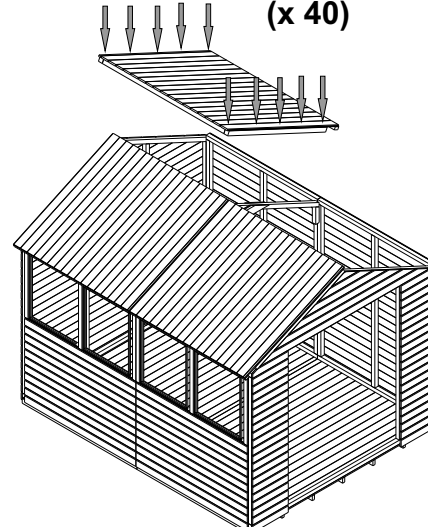
(x 8)



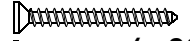
45450200PARPTR



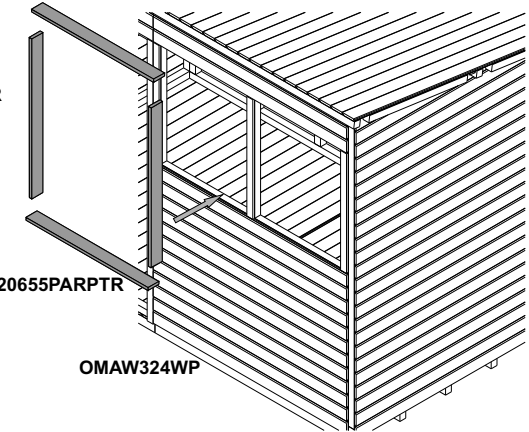
(x 40)



57120761PARPTR



(x 32)



57120655PARPTR

OMAW324WP

D

Secure a **45450200PARPTR** (truss support) where the 2x**Plain Panels** meet, so that there is equal space on both sides, and 1524mm high from the floor. Use 2x70mm screws to fix in place as shown.

*Repeat this on the opposite side*

Place the **OMAW324STRUSS** (truss) onto both of the secured **Truss Support** so that it lines up correctly. Secure it in place by screwing through the **Truss** into the **Truss Support** using 2x70mm screws at each end.

E

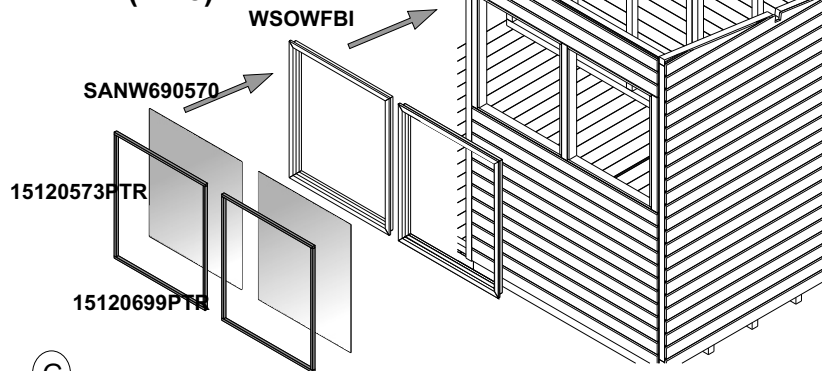
Place the **OMAW324RFS**'s (roof sections) onto the structure so that they sit on the frame work of the **TRUSS** and the **Plain End** or **Door End**. Make sure the larger gap, on the underside of the roof section, is overhanging the sides.

Making sure that the **Roof** is inline with the apex and secure in place using 10x70mm screws per roof section. As shown, screwing into the **End Panel** and the **Truss**.

F

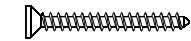
Sit a **57120655PARPTR** (cill) along the bottom of the window space, on the **Window Panel** so that it is tight against the edges and flush on the sides. Secure this in place with 2x25mm screws. Place two **57120761PARPTR** (cill) vertically on top of the **57120655PARPTR**, again making sure that these are flush on all sides. Fix in place using 2 screws for each. Place another **57120655PARPTR** in the top of the window opening and secure in the same manner using 2x25mm screws. Repeat this step for all.

(X 48)

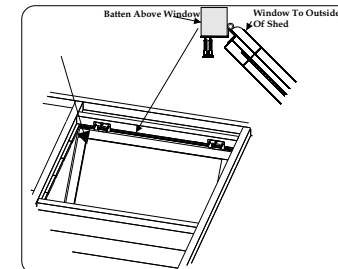


G

Place the **SANW690570** (Window) into the **WSOWFBI** (Frame). Similar to step 'F' place the **15120573PTR & 15120699PTR** (Glazing strips) against the **Window** so it is all tight in the **Frame**. Making sure that this is tight and the **Window** is secure fix the **Glazing Strips** in place with 3xPanel Pins each.

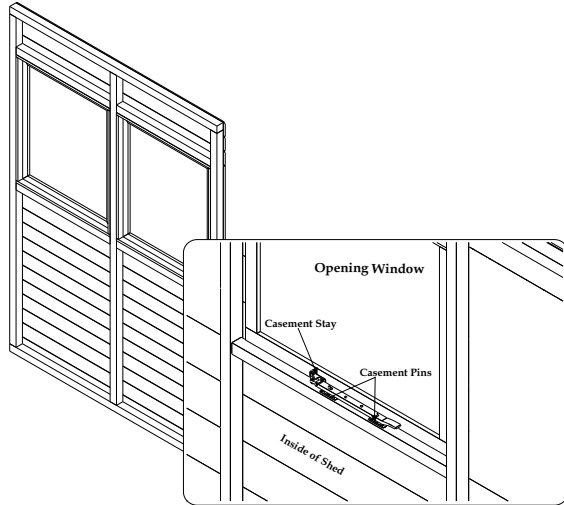
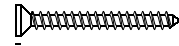


(X 40)

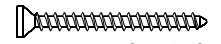


**OPENING WINDOWS**

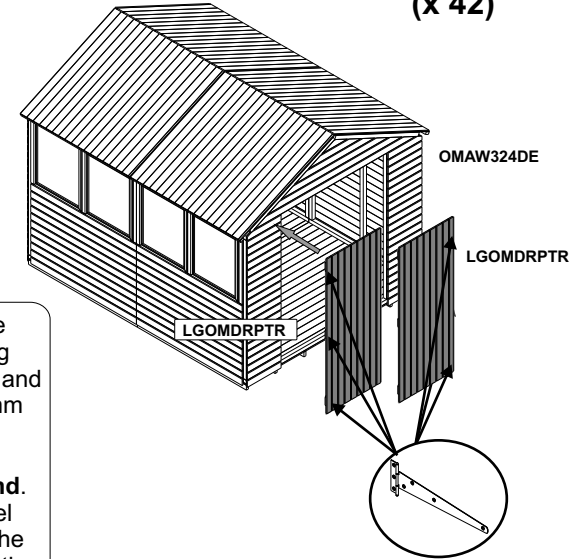
Fix 2x63mm hinges to the completed Window assembly as shown, using 2x25mm screws per hinge. Offer the Window assembly into the window space and secure in place by screwing the hinges into position using 3x25mm screws per hinge. Repeat this step for all.



**H** Secure the casement stay to the window assembly using 2x25mm screws. Making sure the window is closed, mark the positions for the casement pins and secure in place using 2x25mm screws per pin.

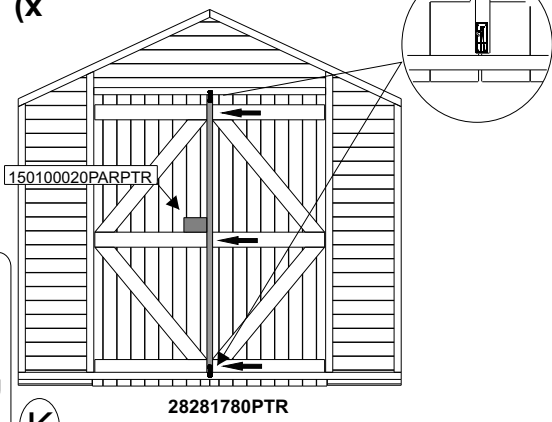
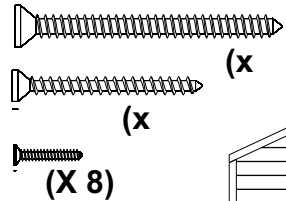


(x 42)



**I** Fix two tee hinges to each of the **LGOMDRPTR** (doors). Screwing into the battens towards the top and bottom of the door, using 4x35mm screws per hinge.

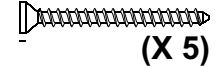
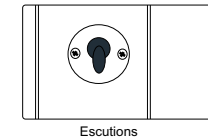
Offer the doors into the **Door End**. Making sure that the door is level and has sufficient clearance at the top and bottom fix the hinges to the side of the door frame using 3x35mm screws per hinge.



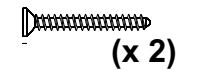
**J** Attach the **150100020PARPTR** (lock block) to the **(large door)** screwing from the outside using 2x35mm screws. Make sure that the block is sat on the central door batten and is positioned squarely.

**K** Place the **28281780PTR** (batten) against the end of the **door** on the inside so that it pushes up against the frame work of the door. Secure in place by screwing through the **28281780PTR** into the door's framework as shown, using 3x50mm screws.

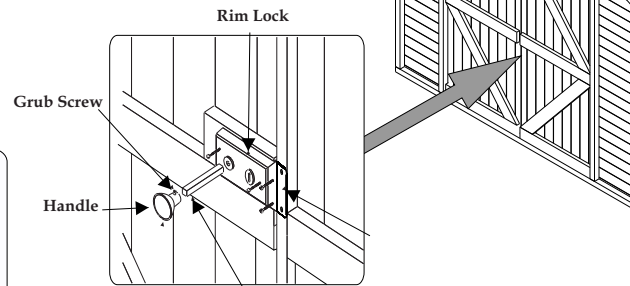
Fix the tower bolt to the top and bottom of the **28281780PTR** using 4x16mm screws per bolt. Mark the position of the bolt on the top and bottom battens of the door frame and drill a recess for the bolt to locate.



(X 5)



(x 2)

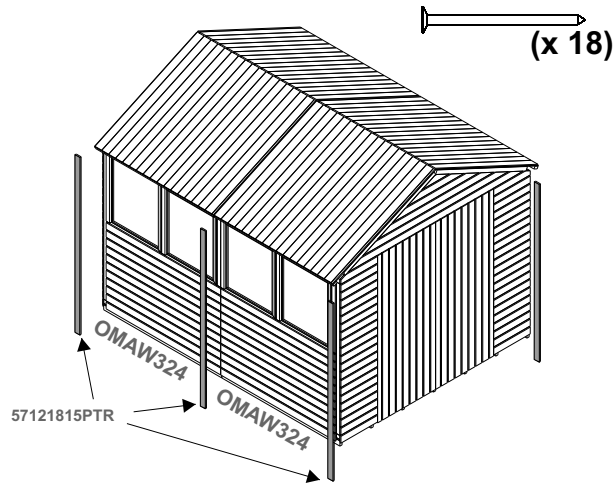


**L** Position the Rim Lock on **(the lock block)**, mark the position of the holes for the spindle and the keyhole and the pre-drilled the holes. Make sure that there is enough room for the key to move easily.

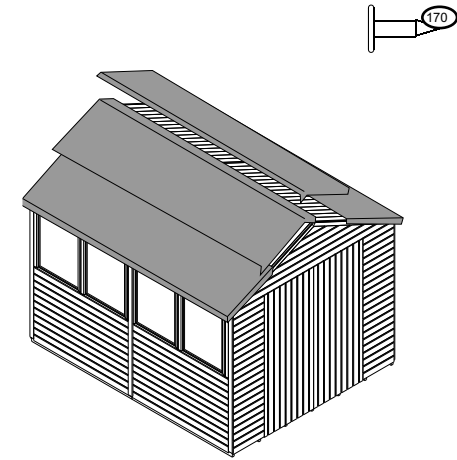
Secure the lock in place using 3x35mm screws. Secure the handles to the spindle using a Grub Screw for each.

Close the doors and Line up the catch plate and fix in place using 2x35mm screws. Make sure that the catch plate is positioned so that it will hold the door shut.

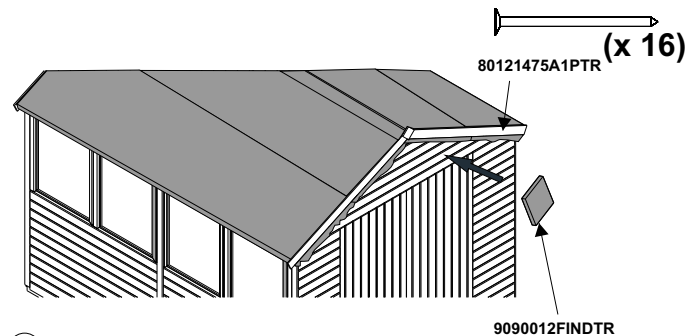
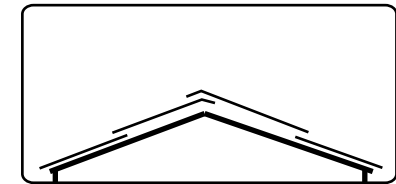
On the outside of the door place the escutions over the hole and secure in place using 2x25mm screws.



**L** Place the **57121815PTR** (corner strips) so that they are flush in the corners where the panels meet, and over the join of the 2 x **Window Panels** and the 2 x **Plain Panels meet** on the sides of the building as shown. Secure each in place using 3 x 30mm nails.



**M** Cut the **85065** (felt) into four equal lengths and position on the building as shown. Secure the felt in place using the felt tacks provided, spaced approximately 150mm apart.



**N** Place the **80121475A1PTR** (barge boards) against the **OMAW324DE** and the **OMAW324PE**. Making sure that they meet at the apex secure in place using 3x30mm nails. Place a **9090012FINDTR** (finial) over the join where the boards meet at the apex. Secure in place using 2x30mm nails.