



Assembly Instructions Appleton Gazebo

Code: 17097



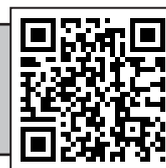
CAUTION: CONSTRUCTION INVOLVES WORKING AT HEIGHT. SUITABLE EQUIPMENT REQUIRED.

(W x D x H) 2.22m x 2.22m x 2.40m



Online assembly video available

Please scan the QR code



PLEASE KEEP THESE INSTRUCTIONS

A guide to understanding the natural characteristics of timber and what to do if you feel there is an issue...

Timber is a unique and naturally beautiful material with its own characteristics which makes each piece distinctive.

At Zest we are committed to the environment and we are very proud to be a Forest Stewardship® Certified company. (FSC® C114990) and all timber used has been ethically sourced from responsibly managed forests.

Splits & cracks are to be expected in timber and they naturally appear in the grain due to changing temperatures and humidity levels. They are not a cause for concern as they will not affect the strength or durability of the product.



Normal splits are characteristics of timber.



Use the "2p Coin Test" as a guide.

If a particular split or crack becomes visible and is of concern simply use the "2p Coin Test" as a guide. There is no need for concern if the coin will not fit. If the coin does fit in the split, potentially there may be an issue. In this case, in order for customer services to investigate the matter fully, it should be reported in writing to your retailer, along with a clear photograph showing the 2p coin in place.

"Here at Zest we take any complaint very seriously and each one is investigated individually and judged specifically using established guidelines to determine if it is a justified complaint and whether a replacement part is required." *Customer Service Dept.*



Knots are characteristics of timber.



If you find a dead-knot email your retailer including a photo.

Sun Bleaching (from packaging) & **Green Spotting** (Caused by pressure treatment) are not causes for concern and they will fade over time when items are placed outdoors.



Neither will affect the durability of the product.



Sun-bleaching & Pressure Treatment green spotting will fade in time.

Knots are a natural characteristic of timber however a dead knot may be an issue which can be reported in writing to your retailer and must include photographic evidence to support the query.

IMPORTANT INFORMATION regarding further treatment: **Pressure Treated products should not have any further treatment applied for the first 6 months**



For Product Information

Appleton Gazebo Assembly Instructions

Requires 2 Person assembly

Tools required: Corded / cordless drill, 3mm Drill bit, Pozi- drive bit / Screwdriver.
(*Crosshead) / Tape measure. (All screw holes to be pre-drilled)

Please take a few moments to check all pack contents listed

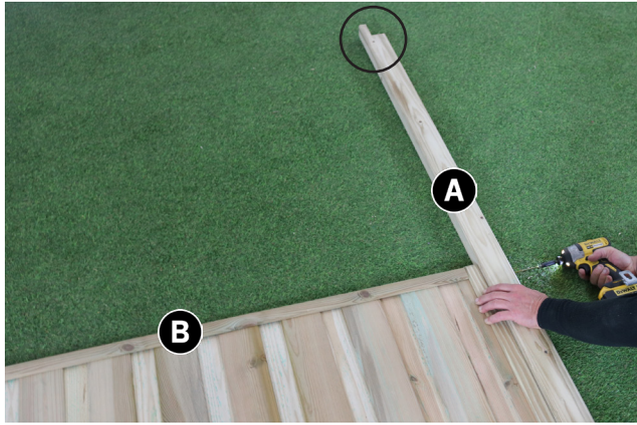
Product Name Pack List		
Item	Description	Quantity
A	Post	4
B	Back Panel	2
C	Side Panel	2
D	Bearer	2
E1, E2	Truss	4
F	Upper Back Panel	1
G	Bracing	8
H	Square Edged Roof Board	4
I	Roof Board	18
J	Roof Batten	2
K	Roof Capping	1
L	Fascia	4
M	Finial	2
N	Hand Rails	2

Fixings	Quantity
120mm Screw	8
100mm Screw	12
80mm Screw	24
60mm Screw	8
45mm Screw	132



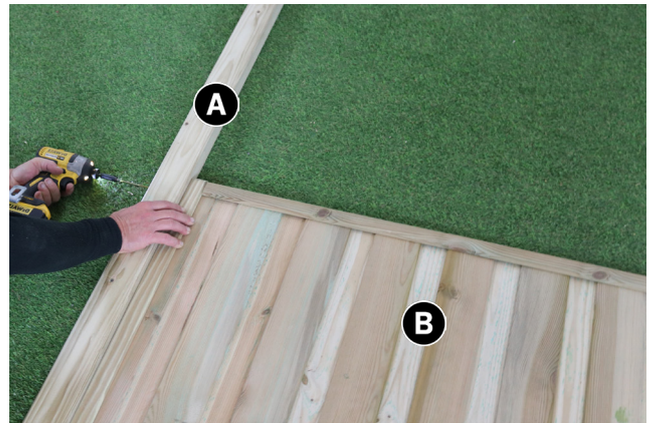
This product is made from pressure-treated timber. It should not be painted or coated with any other treatment until at least 6 months after purchase

1



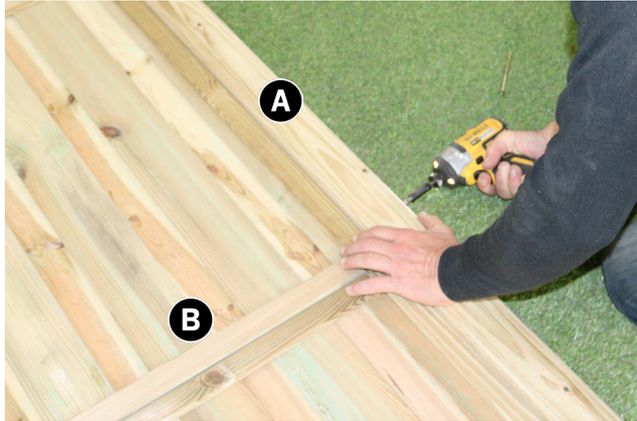
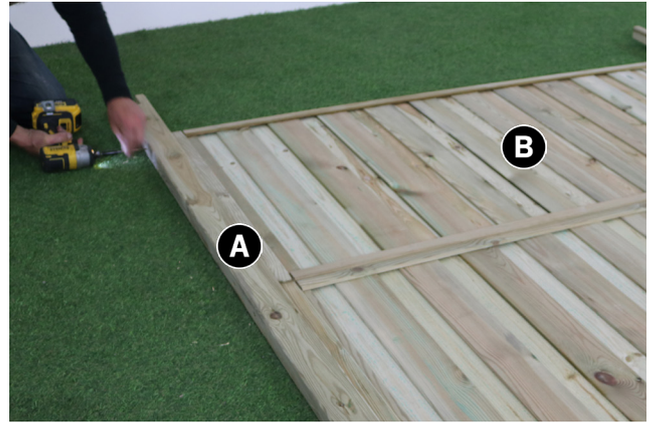
Place Back Panel (B) at a height of 90mm from base of Post (A), ensuring notch in Post (A) is facing outwards, fix in position using 2 x 100mm Screws.

2



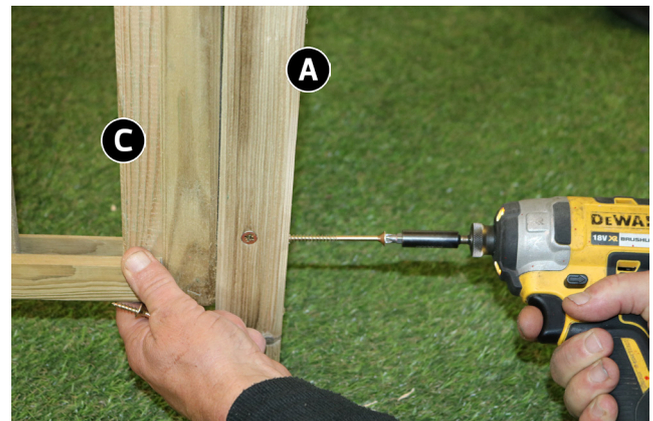
Similarly fix second Post (A) to other end of Back Panel (B) using 2 x 100mm Screws.

3



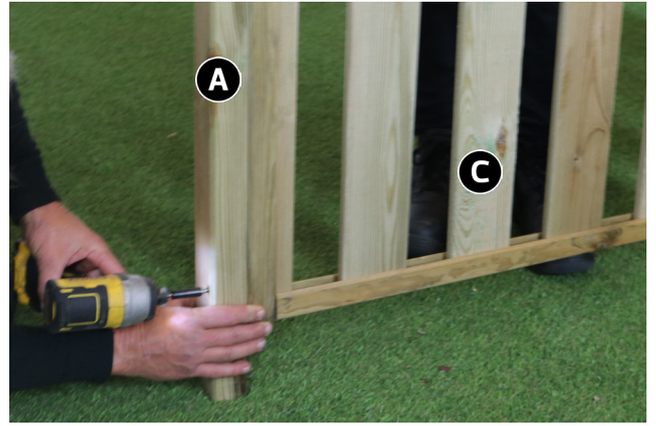
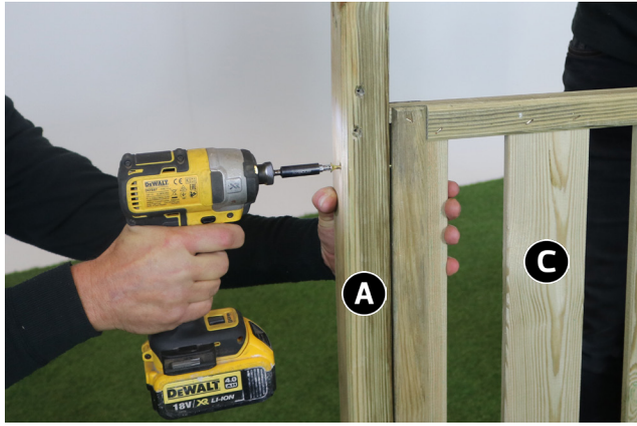
Place remaining Back Panel (B) between Posts (A) as shown above and fix in position using 4 x 100mm Screws (2 x Screws per Post).

4



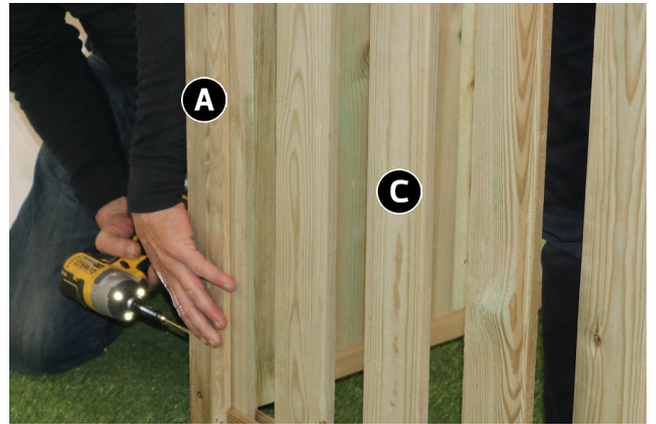
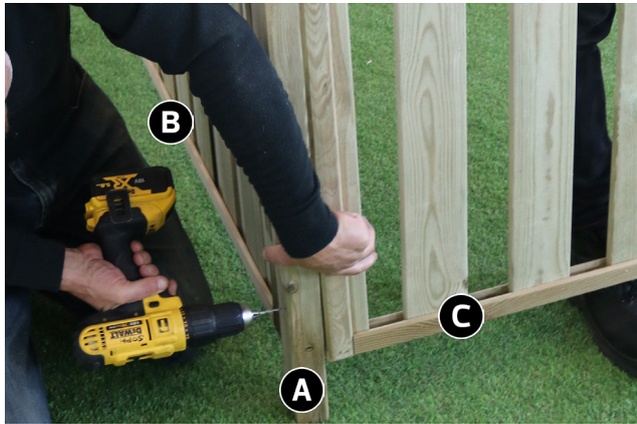
Attach 1 x Side Panel (C) to Post/Panel assembly, at a height of 90mm from base of Post (A), using 2 x 80mm Screws.

5



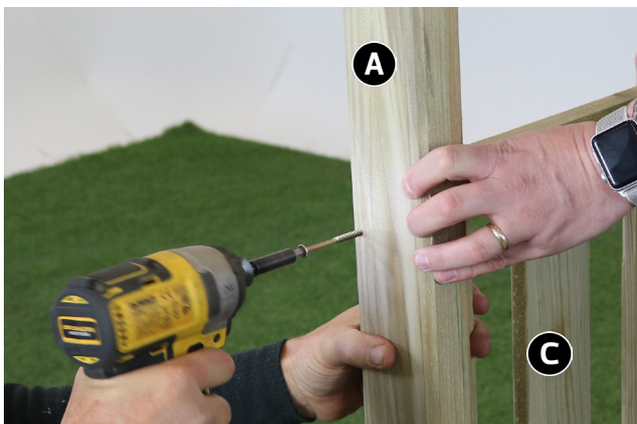
Attach Post (A) (Notch facing outwards) to Side Panel (C), at a height of 90mm from base of Post (A), using 2 x 80mm screws.

6



Attach remaining Side Panel (C) to other side of Post/Panel assembly, at a height of 90mm from base of Post (A), using 2 x 80mm Screws.

7



Fix remaining Posts (A) (Notch facing outwards) to Side Panels (C), at a height of 90mm from base of Post (A), using 2 x 80mm Screws.

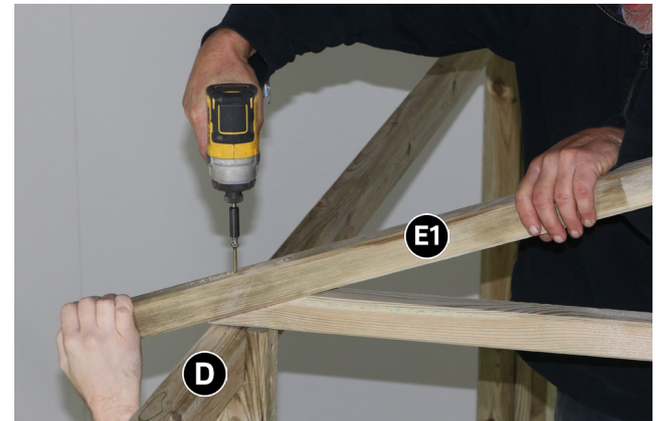
8



Position 1 x Bearer (D) into notches in Posts (A). Allow a 30mm overhang beyond back of rear Post (A) and to Rear Post fix using 2 x 60mm Screws. Fix Bearer (D) to front Post (A) using 2 x 60mm Screws.

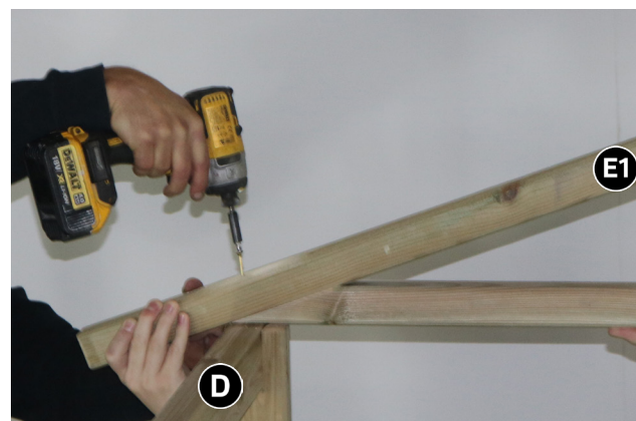
Repeat procedure for remaining Bearer (D) on other side of Post/Panel assembly.

9



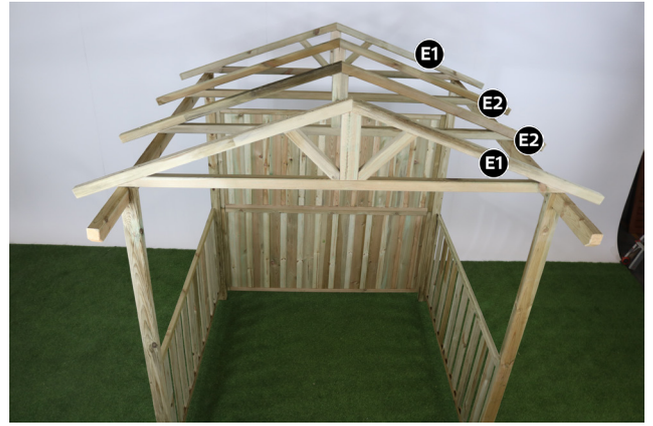
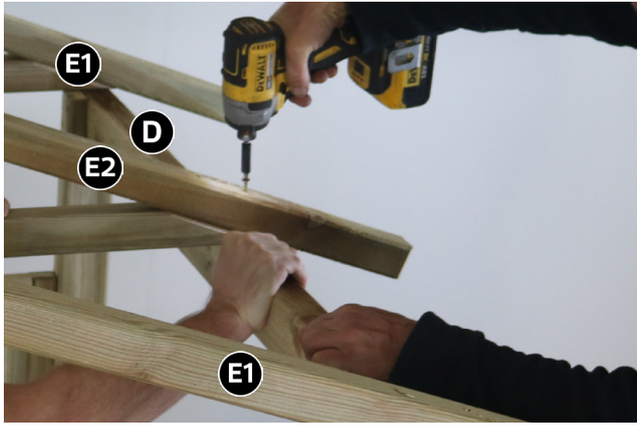
Place 1no. Truss (E1) directly above front Posts (A) and fix using 2 x 120mm Screws (1 x Screw per end)

10



Place remaining Truss (E1) flush with end of Bearers (D) and fix using 2 x 120mm Screws (1 x Screw per end).

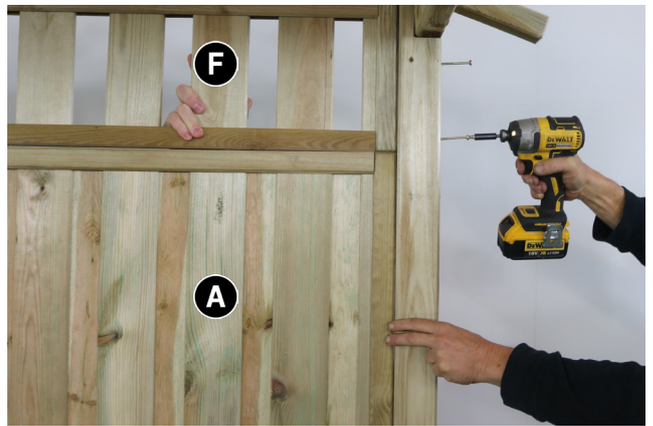
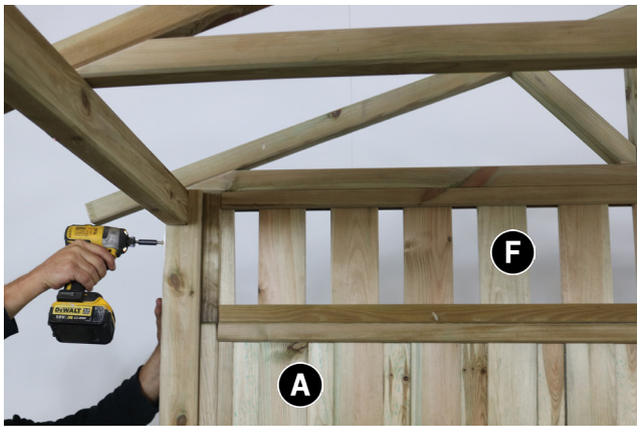
11



Equally space 2 x Trusses (E2) between Trusses (E1) and fix to Bearers (D) using 4 x 120mm Screws. (2 x Screws per Truss, 1 x Screw per end).

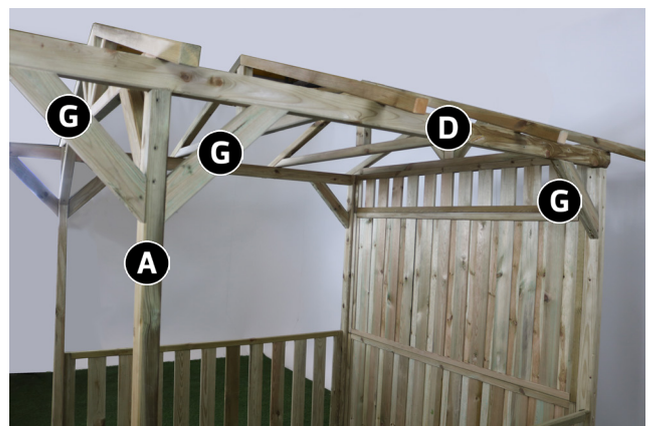
Note: Trusses must be fixed onto Bearer (D) ensuring equal overhang at both ends.

12



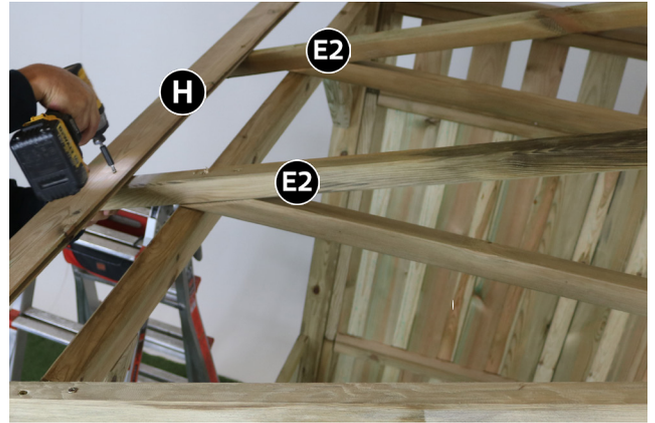
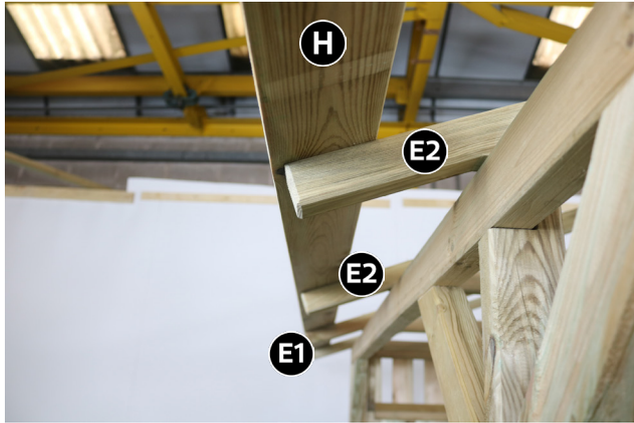
Locate Upper Back Panel (F) between rear Posts (A) and fix using 4 x 100m screws (2 x Screws per post).

13



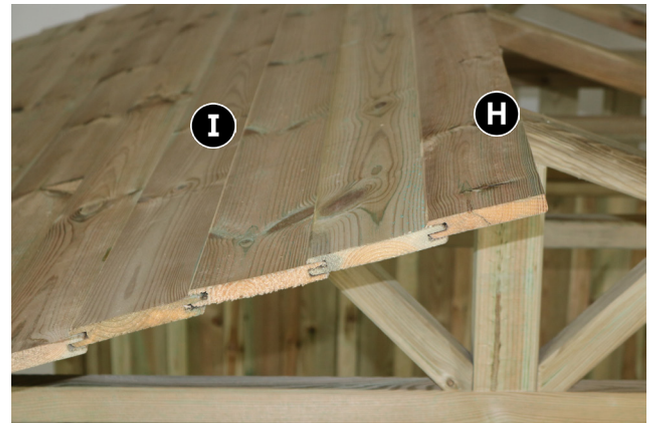
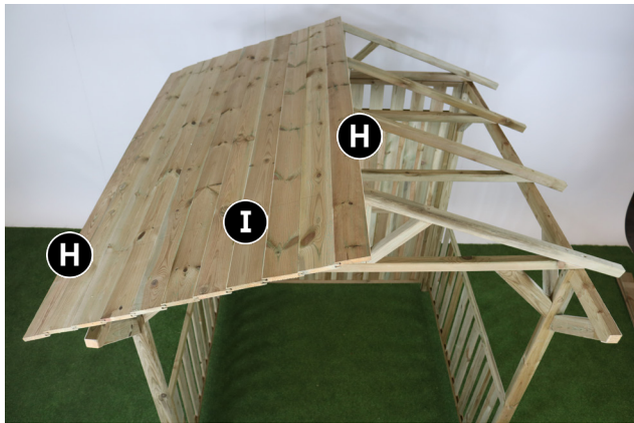
Ensure assembly is square and attach 8 x Bracings (G) (4 x Bracings per side) as shown, using 16 x 80mm Screws (2 x Screws per Bracing)

14



Place 1 x Square Edged Roof Board (H) (groove facing up) on to Trusses (E1 & E2). Allow a 10mm overlap at lower edge of trusses and fix to trusses using 4 x 45mm Screws

15



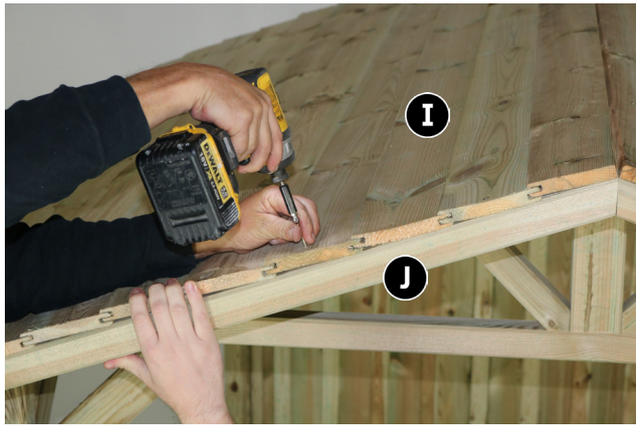
Interlock 9 x Roof Boards (I) and 1 x Square Edged Roof Board (H) and fix to Trusses E1 & E2 using 36 x 45mm Screws. (4 x Screws per board)

Repeat Stages 14 & 15 for remaining Square Edge Roof Board (H) and Roof Boards (I) on other side of assembly.

16



Position 1 x Roof Batten (J) beneath roof boards and fix using 4 x 45mm Screws.



Place remaining Roof Batten (J) beneath roof boards and fix using 4 x 45mm Screws.

17



Position Roof Capping (K) at apex of roof and fix using 8 x 45mm Screws (4 x Screws per side).

18



Ensuring Roof Battens (J) and all board ends are covered, attach 2 x Fascia's (L) (Ensure correct orientation of Fascia) to Roof Battens (J) using 6 x 45mm Screws. (3 x Screws per Fascia (L)).

19



Attach Finial (M) to Fascia's (L) using 2 x 45mm Screws.
Repeat Stages 18 & 19 for remaining Fascia's (L) and Finial (M) at rear of assembly.



Place Handrail (N) onto Side Panel (C) and fix using 5 x 45mm Screws.
Repeat procedure for remaining Handrail (N) on other Side Panel (C).

Your Appleton Gazebo is now complete.