

STILLA

ASSEMBLY INSTRUCTIONS



'Acacia' 8x3

S3105

Every part needed to construct your shed is included inside the pack; cedar panels, doors, windows, hardware kits & roof sheeting. Please ensure you fully unpack all the parts & check against the parts checklist before contacting customer service about anything you believe may be missing. Thank-you!

Caution

Please be careful when handling all components, some parts have sharp metal edges. Always wear work gloves, eye protection and long sleeves when assembling or maintaining your shed.

Tools required for assembly

- Level
- Drill
- Hammer
- Ladder
- Phillips head drive
- Hex Head Drive (5/16')
- Safety glasses
- Gloves

Before assembly

- Remove all parts from packages and place in a safe place close to assembly area.
- Review all instructions; continue to refer to instructions throughout assembly – step by step.

Preparing your site

- If you are installing your shed on the Stilla rebated floor we recommend finding a place in your yard that is very close to level. Pavers or a solid material that will not be affected by weather can be used to perfectly level the shed by placing under the floor frame where required, make sure all members are supported.
- If you are installing your shed on the Stilla heavy duty floor, this can be placed on unlevelled surfaces and levelled up by using the 100x100 stumps provided.

ACACIA 8x3 PARTS CHECKLIST

Part Code	Checked	Part Description	Qty
P		Cedar Clad Panel 1200x1890mm	2
LP		Tapered Panel (Left) 900x1875mm	1
RP		Tapered Panel (Right) 900x1875mm	1
FP		Cedar Clad Front Panel 495x1805mm	2
D		8x3 Door 700x1760mm (Full Cedar)	2
CP		Corner Post (2 x 1890mm - 2 x 1805mm)	4
CS		Cover Strip 1890x40x7mm	1
DS		Door Step 1410x42x19mm	1
DH		6x3 Door Head 1800mm	1
DH		8x3 Door Head (300mm pcs)	2
RS		1040mm Roof Sheeting	4
L		1040mm L Flashing – ZINC	2
C		1283mm Channel - ZINC	2
L		1300mm L Flashing – ZINC	2
HK		8x3 Hardware Kit	1
IM		8x3 Instruction Manual	1

Floor Kit – Option

Floor Frame - 140x35mm

Part Code	Checked	Part Description	Qty
EP		End Plate 1242x140x35mm	4
DJ		Double Joist 830mm	2
SJ		Single Joist 830mm	6
FN		Floor Nogs 379x42x35mm	3
L		Logs 750mm	6
FB		1798mm x 485mm	1
FB		598mm x 485mm	1
FB		1798mm x 326mm	1
FB		598mm x 326mm	1

If no floor option was purchased, go to step 2.0 (Wall Assembly)

SKIP TO BACK FOR IMAGES TO HELP WITH FLOOR INSTALL

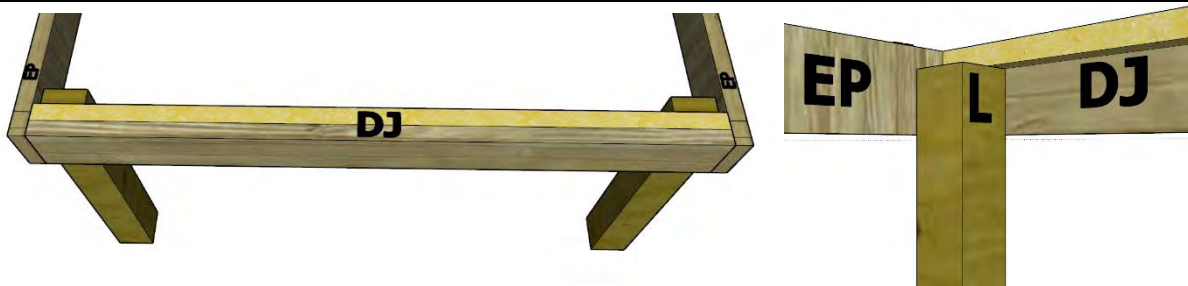
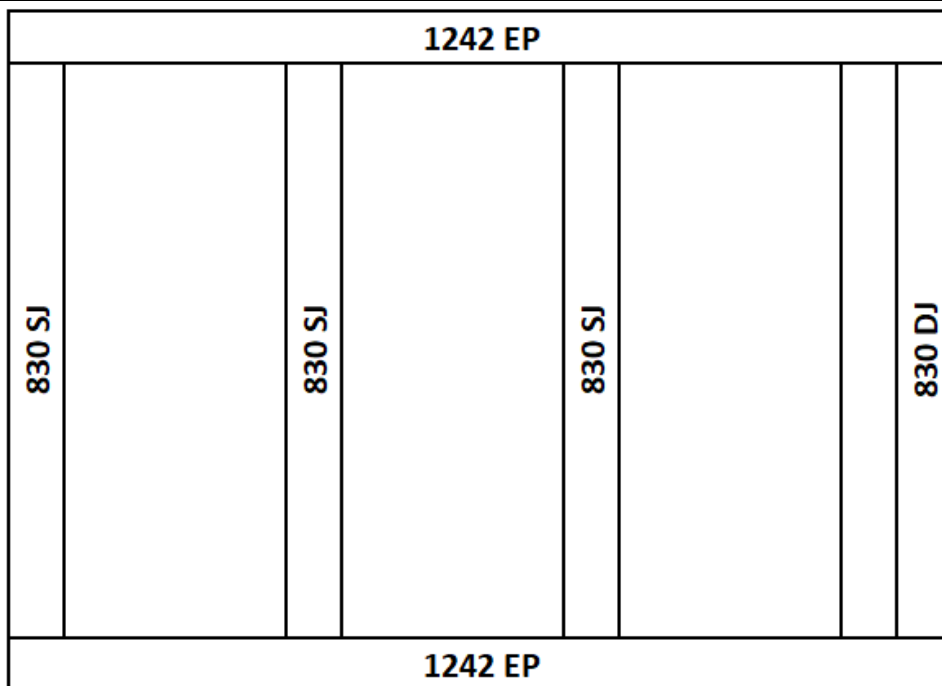
STEP 1.0

FLOOR KIT

1.0 – FLOOR KIT (1 of 2 floor frames)		
PART CODE	QTY	DESCRIPTION
EP	2	End Plate 1242mm
SJ	3	Single Joist 830mm
DJ	1	Double Joist 830mm
100BS	18	100mm Batten Screw

1.0 – FLOOR FRAME (1 of 2 floor frames)

Fasten floor frame together as indicated in diagram below, using lines and predrilled holes.
 Screw through EP into DJ using 3x 100BS.
 Screw through EP into SJ using 2 x 100BS per join.
 Ensure frame is square by measuring from corner to corner diagonally, frame will be square when both diagonal measurements equal the same.
REPEAT THIS PROCESS FOR FASTENING 1 MORE FLOOR FRAME.



ENSURE 42x35 side of the DJ sits at top.

STEP 1.1

FLOOR FRAME INSTALLATION

The 8x3 floor frame comes in two parts. Install first floor frame in desired position at desired height and fasten to logs once level and square, then join and fasten next frame and repeat.

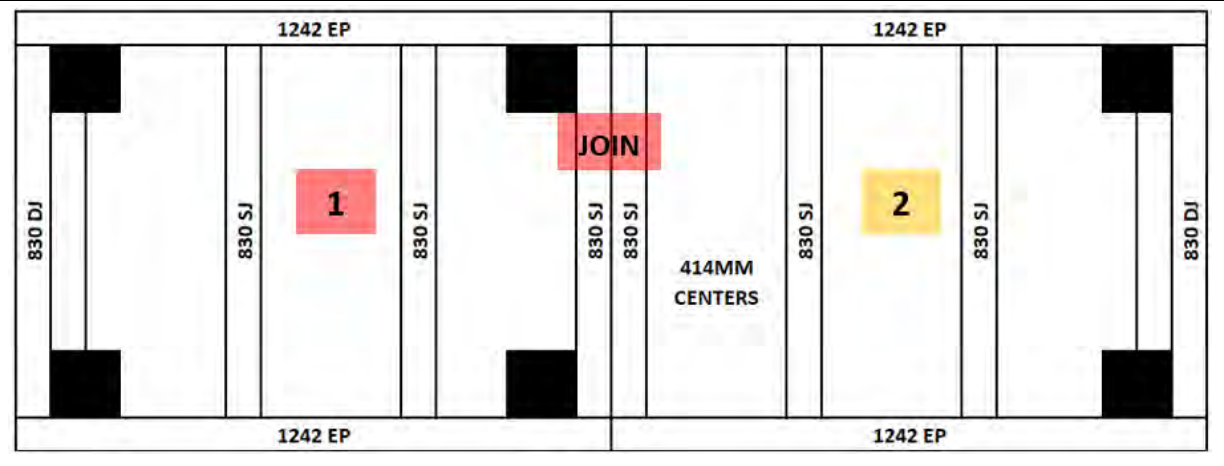
1.1 – FLOOR FRAME INSTALLATION		
PART CODE	QTY	DESCRIPTION
L	6	Logs 750x100x100mm
100BS	24	100mm batten screws
65BS	6	65mm Batten Screws

1.1 – FLOOR FRAME INSTALLATION

Repeat the steps below for each floor frame, joining the floor frames together as you go in order displayed in diagram below.

1. Lay out frame in desired position and mark holes to dig, as indicated on diagram below (use shovel or marking paint).
2. Dig and place logs in holes (using concrete if you wish).
3. Fasten floor frame to logs at desired height, using 4x 100BS per log, ensuring frame is level*.
4. Butt next floor frame into last installed frame and join using 6x 65BS evenly spaced along SJ.
5. Repeat process until all frames are joined.

** Fasten frame to logs when roughly level and then critique by hammering in or adding dirt (or concrete) to corners until perfectly level at every post.*



STEP 1.2

FLOOR NOG INSTALLATION

1.2 – FLOOR NOG INSTALLATION		
PART CODE	QTY	DESCRIPTION
FN	3	Floor Nog 379x42x35mm
65HHS	6	65mm Hex Head Screws

1.2 – FLOOR NOG INSTALLATION

Mark out measurements shown below (centre of nog). Fasten Floor Nogs (FN) in positions shown in diagram below using 1x 65HHS per join.

The diagram shows a cross-section of a window frame with an orange frame. Three horizontal floor nogs (FN) are shown in yellow, positioned between the vertical frame members. Dimension lines indicate the following measurements:

- 427mm: Vertical distance from the top of the frame to the center of the top floor nog.
- 142mm: Horizontal distance from the left edge of the frame to the center of the top floor nog.
- 687mm: Total vertical height of the window frame.

STEP 1.3

FLOOR INSTALLATION

1.3 – FLOORING INSTALLATION		
PART CODE	QTY	DESCRIPTION
FB	1	Floor Board 1798x485mm
FB	1	Floor Board 598x485mm
FB	1	Floor Board 1798x326mm
FB	1	Floor Board 598x326mm
50PS	34	50mm Philips Screw

1.3– FLOORING INSTALLATION

Fasten floor sheets to floor frame as shown in diagram below using 50PS.
Bring Floor sheets in **43mm** on all 4 sides from the outside of the floor frame.

Note- The x marked on the floor sheets do not line up with out joists.

STEP 2.0

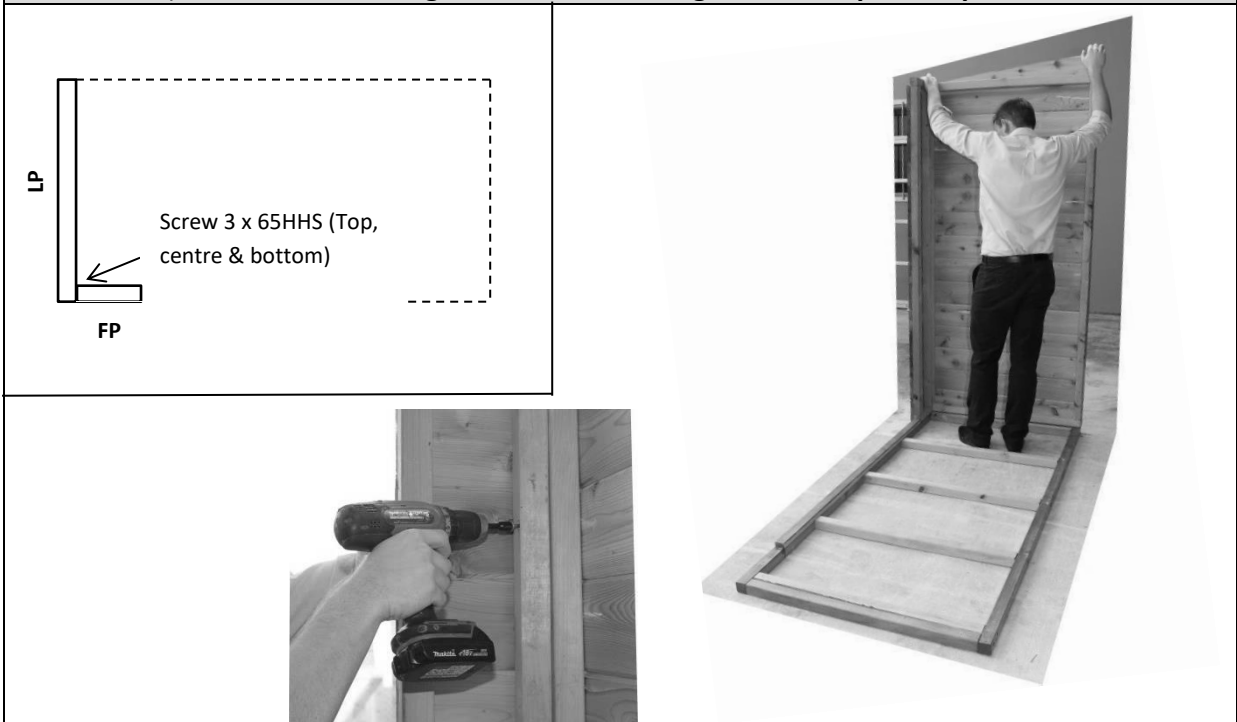
WALL ASSEMBLY

2.0 - ASSEMBLY PARTS – WALL ASSEMBLY

PART CODE	QTY	DESCRIPTION
FP	1	Front panel
LP	1	Tapered panel left
65HHS	3	65mm hex head screw

1.0 - ASSEMBLY – WALL ASSEMBLY

Screw through FP into LP (top, centre & bottom) using 3 x 65HHS. (Holding studs flush on the **outside**) **Note – ensure tongue of cedar cladding is at the top on all panels.**



When screwing the four corners together please make sure the studs are flush on the outside (not the inside) as per image below.



STEP 2.1

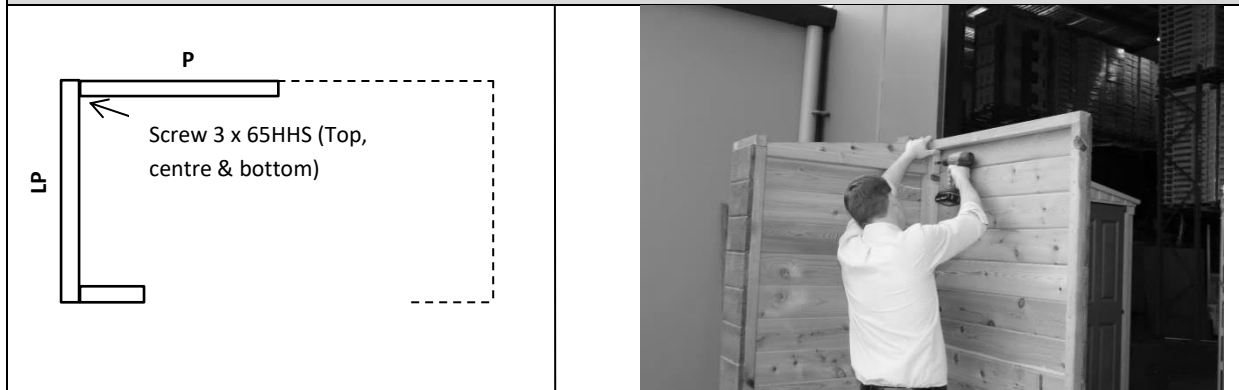
WALL ASSEMBLY

2.1 - ASSEMBLY PARTS – WALL ASSEMBLY

PART CODE	QTY	DESCRIPTION
P	1	1200mm panel
65HHS	3	65mm hex head screw

2.1 - ASSEMBLY – WALL ASSEMBLY

Screw through P into LP (Top, centre & bottom) using 3 x 65HHS, holding studs flush on the **outside**.



STEP 2.2

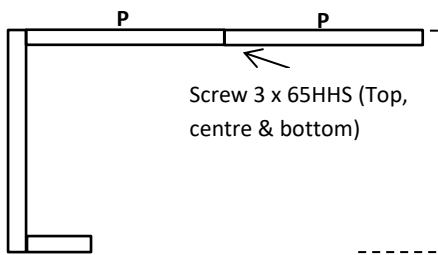
WALL ASSEMBLY

2.2 - ASSEMBLY PARTS – WALL ASSEMBLY

PART CODE	QTY	DESCRIPTION
P	1	1200mm panel
65HHS	3	65mm hex head screw

2.2 - ASSEMBLY – WALL ASSEMBLY

Screw through P into P (Top, centre & bottom) using 3 x 65HHS, holding studs flush on the **inside**.



STEP 2.3

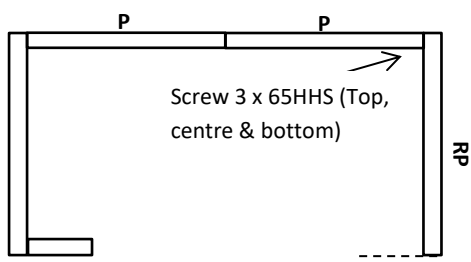
WALL ASSEMBLY

2.3 - ASSEMBLY PARTS – WALL ASSEMBLY

PART CODE	QTY	DESCRIPTION
RP	1	Tapered panel right
65HHS	3	65mm hex head screw

2.3 - ASSEMBLY – WALL ASSEMBLY

Screw through P into RP (top, centre & bottom) using 3 x 65HHS holding studs flush on the outside.



STEP 2.4

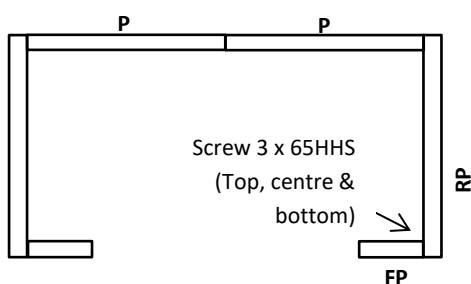
WALL ASSEMBLY

2.4 - ASSEMBLY PARTS – WALL ASSEMBLY

PART CODE	QTY	DESCRIPTION
FP	1	Front panel
65HHS	3	65mm hex head screw

2.4 - ASSEMBLY – WALL ASSEMBLY

Screw through FP into RP (top, centre & bottom) using 3 x 65HHS holding studs flush on the outside.



STEP 2.5

DOOR HEAD INSTALLATION

2.5 - ASSEMBLY PARTS – DOOR HEAD INSTALLATION

PART CODE	QTY	DESCRIPTION
DH	1	6x3 Door Head 1800mm
DH	2	8x3 Door Head (300 pieces)
40N	8	40mm Nail

2.5 - ASSEMBLY – DOOR HEAD INSTALLATION

Place DH in position and fasten through DH into FP using 2 x 40N at each end.
Position 300 pieces at ends of DH and fasten into FP using 2x 40N per piece.

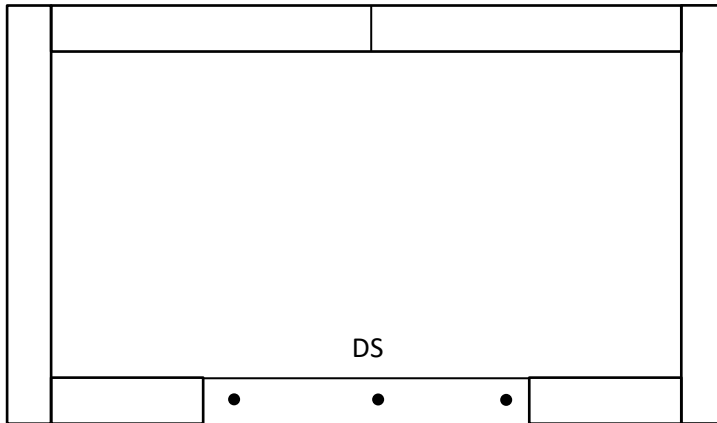


STEP 2.6

DOOR STEP INSTALLATION

2.6 - ASSEMBLY PARTS –DOOR INSTALLATION		
PART CODE	QTY	DESCRIPTION
DS	1	Door Step
40N	3	40mm Nail

2.6 - ASSEMBLY –DOOR INSTALLATION
Nail through DS into floor frame (if floor option was not chosen fasteners are not supplied)

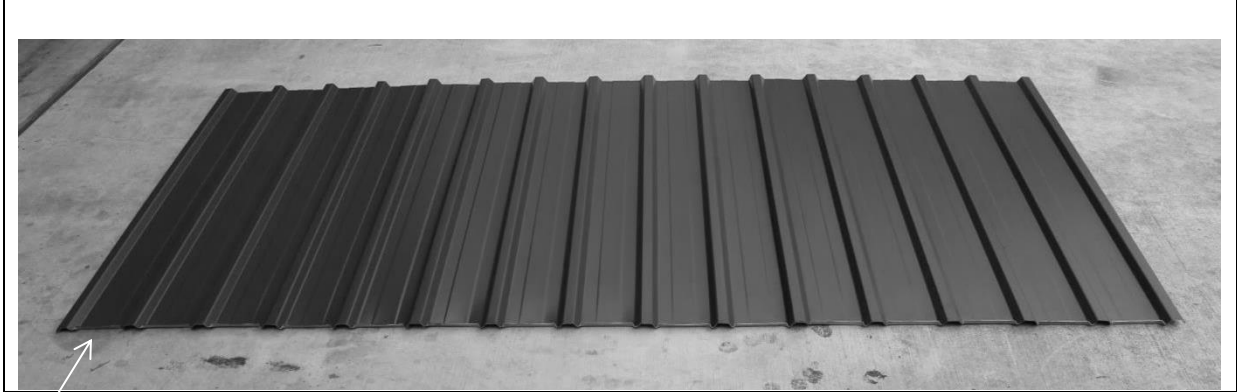


STEP 3.0

ROOF ASSEMBLY

3.0 - ASSEMBLY PARTS – ROOF ASSEMBLY		
PART CODE	QTY	DESCRIPTION
RS	4	1040mm roof sheet

3.0 - ASSEMBLY – ROOF ASSEMBLY
Lay RS x 3 down on a flat hard surface and overlap until full measurement is 2565mm.



Bent up edge goes at the back of the shed.

STEP 3.1

ROOF ASSEMBLY

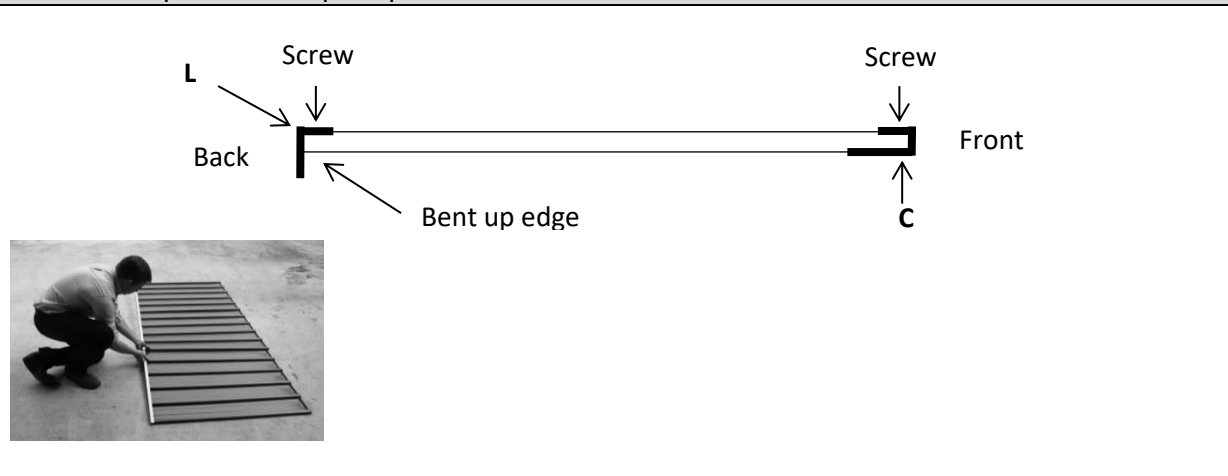
3.1 - ASSEMBLY PARTS – ROOF ASSEMBLY

PART CODE	QTY	DESCRIPTION
L	2	1300mm L flashing
C	2	1283mm C channel
ST	12	Self-tapping screw

3.1 - ASSEMBLY – ROOF ASSEMBLY

Place L on RS (Roof Sheets) as shown in picture. Screw through top, 1 Rib in from each end and into each join of sheet (6 times all up) using ST x 4.

Slide C into place and repeat process.



STEP 3.2

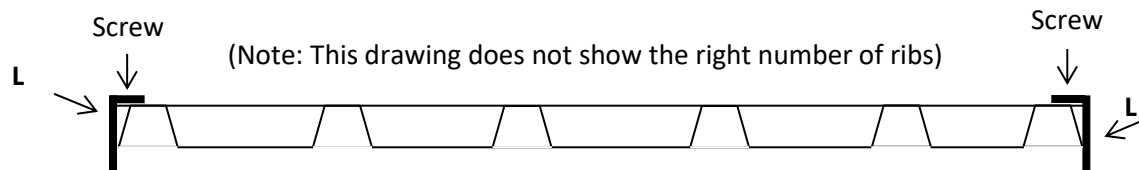
ROOF ASSEMBLY

3.2 - ASSEMBLY PARTS – ROOF ASSEMBLY

PART CODE	QTY	DESCRIPTION
L	2	1040mm L flashing
ST	6	Self-tapping screw

3.2 - ASSEMBLY – ROOF ASSEMBLY

Place L into position, as shown in picture. Screw through L into L at back and C at front. Screw threv 1040L into roof sheet (RS) in centre. (repeat at both ends of the roof)



STEP 3.4

ROOF INSTALLATION

3.4 - ASSEMBLY PARTS – ROOF INSTALLATION

PART CODE	QTY	DESCRIPTION
	1	Assembled Roof
40RS	36	40mm Roof screw

3.4 - ASSEMBLY – ROOF INSTALLATION

Slide roof into position with L at back. Roof must hang over back walls by 20mm and even hangover on side walls. Screw through roofing rib into top plate of front and back wall panels starting in four corners on 2nd rib in.

Note: Use a straight edge to keep screws in line.



STEP 4.0

DOUBLE DOOR HINGE ASSEMBLY

4.0 - ASSEMBLY PARTS – DOUBLE DOOR HINGE ASSEMBLY

PART CODE	QTY	DESCRIPTION
H	6	Hinge
HS	18	Hinge Screw
DCD	2	Double Colonial Doors

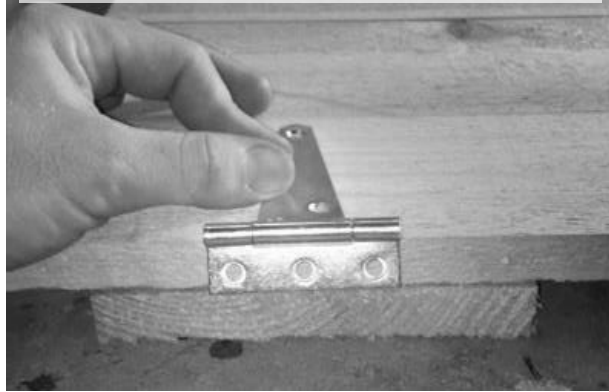
4.0 - ASSEMBLY – DOUBLE DOOR HINGE ASSEMBLY

Place door on back and hold hinge (H) in position. Fasten hinges to outside of door as seen below using 3x hinge screws (HS) per hinge.

Hinges are to be placed at top, middle and bottom of door, central with bracing seen at back of door.



Place hinges central over bracing on back of door. Top, middle & bottom.



Repeat Step 5.0 with second door.

STEP 4.1

DOUBLE DOOR INSTALLATION

4.1 - ASSEMBLY PARTS – DOUBLE DOOR INSTALLATION

PART CODE	QTY	DESCRIPTION
CD	2	Doors
HS	18	Hinge screw

4.1 - ASSEMBLY – DOUBEL DOOR INSTALLATION

Hold door in position, 3mm down from top. Front of the door when closed will be flush with front of VJ cladding. Screw through hinge into front wall using 3x HS per hinge (as pictured). Repeat steps with second door.



STEP 4.2

PAD BOLT INSALLATION

4.2 - ASSEMBLY PARTS – PAD BOLT INSTALLATION

PART CODE	QTY	DESCRIPTION
PB	2	Pad bolt
PBS	8	Pad bolt screws

4.2 - ASSEMBLY – PAD BOLT INSTALLATION

Choose fixed door (generally left hand door). Hold top Pad bolt in position and fasten to door using 4x PBS. Hold door in closed position, mark centre of bolt and drill 10mm hole. Repeat for bottom pad bolt.

Note- T-Handle must be installed on the opposite door to the fixed door (door with barrel bolts).



STEP 4.3

DOUBLE DOOR HANDLE ASSEMBLY

4.3 - ASSEMBLY PARTS – DOUBLE DOOR HANDLE ASSEMBLY

PART CODE	QTY	DESCRIPTION
TH	1	T Handle kit

4.3 - ASSEMBLY – DOUBLE DOOR HANDLE ASSEMBLY

1. Remove bolts and lever from back of T Handle (TH).
2. Mark and drill 12mm centre hole in centre of middle door brace, 50mm in from door edge.
3. Insert T-handle in 12mm hole and mark two outside holes. Remove T-handle and drill a 6mm hole where marked.
4. Insert T-handle in hole again and secure with 5mm bolts inserted in front and washers and nuts tightened at back.



STEP 4.4

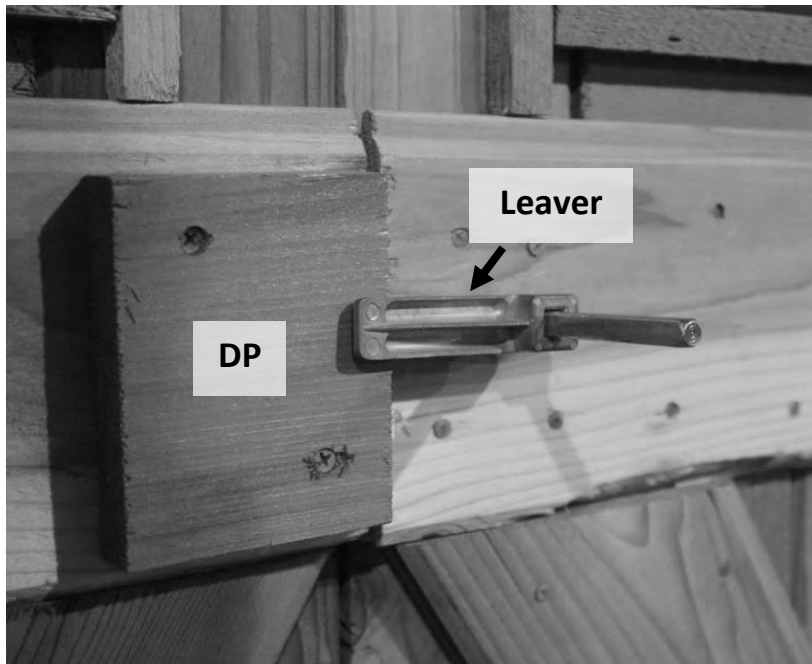
DOOR HANDLE ASSEMBLY

4.4 - ASSEMBLY PARTS – DOUBLE DOOR HANDLE ASSEMBLY

PART CODE	QTY	DESCRIPTION
DP	1	Door Packer
40N	4	40mm Nail
	1	T Handle Lever / backing tongue

4.4 - ASSEMBLY – DOUBLE DOOR HANDLE ASSEMBLY

Holding DP in position, fasten to fixed door (door with pad bolts) using 4x 40N.
 Holding door in closed position, flush with other door - slide lever onto T Handle and tighten once hitting packer on fixed door.



If no Additional Window panels please go to step 6.1

STEP 4.5

WINDOW ASSEMBLY INSTALLATION

4.5 - ASSEMBLY PARTS – WINDOW ASSEMBLY INSTALLATION

PART CODE	QTY	DESCRIPTION
WA	1	Window Assembly
32PS	20	32mm Phillips screw

4.5 - ASSEMBLY – WINDOW ASSEMBLY INSTALLATION

Fit Window Assembly into hole in Window Panel*. Ensuring the window frame is square, fasten to Window Panel by screwing through perimeter of Window Panel hole into WA**. Use 4x 32PS in top and bottom of WA and 6x 32PS for sides.

* Ensure window opens the side that suits you, flip Window Assembly to change.

** It is advised to predrill using a 3mm drill bit before screwing.

Repeat process for any additional windows.



STEP 4.6

INTERNAL WINDOW STRIP ASSEMBLY

4.6 - ASSEMBLY PARTS – INTERNAL WINDOW STRIP ASSEMBLY		
PART CODE	QTY	DESCRIPTION
SIWS	1	Internal Window Strip Set- 2@ 770mm, 2@ 735mm
40N	16	40mm Nail

- 4.6 - ASSEMBLY – INTERNAL WINDOW STRIP ASSEMBLY**
1. Measure 25mm around perimeter of Window Panel hole.
 2. Position and nail top 770mm strip using 4x 40N.
 3. Position and Nail left side 735mm strip using 4x 40N.
 4. Position and Nail right side 735mm strip and bottom 770mm strip together using 4x 40N for side and 4x 40N for bottom (adjust to line up).

Repeat process for second window and any additional windows.

1. Measure 25mm around outside.

2. Nail top 770mm strip

3. Nail left 735mm strip

Nail 1x 40N in bottom & right strip and then align bottom right corner.

4. Align bottom right corner and then finish nailing bottom & right strips.

STEP 5.0

CORNER POST ASSEMBLY

5.0 - ASSEMBLY PARTS – CORNER POST ASSEMBLY

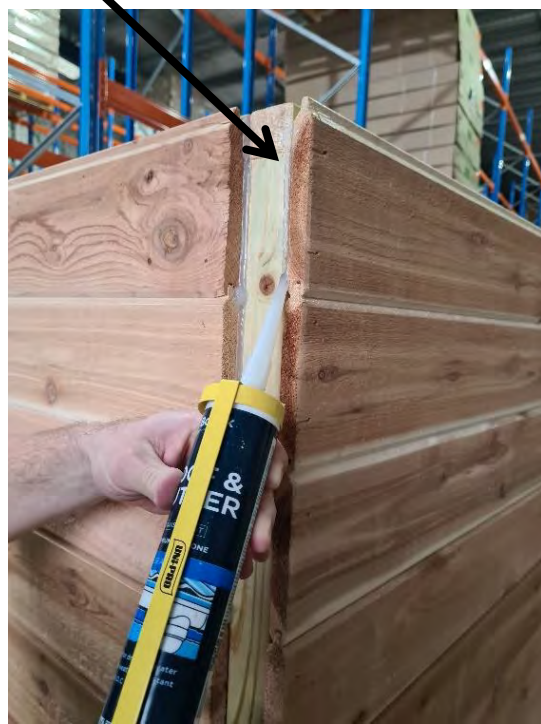
PART CODE	QTY	DESCRIPTION
CP	2	1890mm Corner Post
CP	2	1805mm Corner Post
40N	24	40mm Nail

5.0 - ASSEMBLY – CORNER POST ASSEMBLY

Hold corner post (CP) in position, nail through CP into wall stud using 6x 40N evenly spaced along CP. 2x 1805 CP at the front and 2x 1890 CP at the back.

Note: Before nailing CPs, we recommend running a bead of silicone down the lines seen below.

Recommended: Run a bead of silicone down these two lines before nailing CPs



STEP 5.1

COVER STRIP ASSEMBLY

5.1 - ASSEMBLY PARTS – COVER STRIP ASSEMBLY

PART CODE	QTY	DESCRIPTION
CP	1	1890mm Cover Strip
40N	6	40mm Nail

5.1 - ASSEMBLY – COVER STRIP ASSEMBLY

Hold cover strips (CS) over joints in walls, nail through CS into wall panel using 6x 40N evenly spaced per CS.

Note: Before nailing CS, we recommend running a bead of silicone down the joints in the wall, as seen below.



STEP 5.2

FASTENING WALLS TO FLOOR

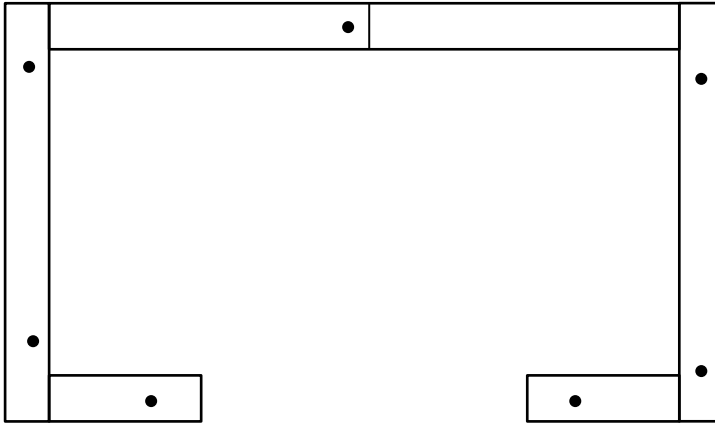
5.2 - ASSEMBLY PARTS – FASTENING WALLS TO FLOOR

PART CODE	QTY	DESCRIPTION
65HHS	7	65mm hex head screw

5.2 - ASSEMBLY – FASTENING WALLS TO FLOOR

Ensure walls are in correct position and straight.
Fasten through wall bottom plate in positions shown below.

If floor option not chosen, fasteners are not supplied.



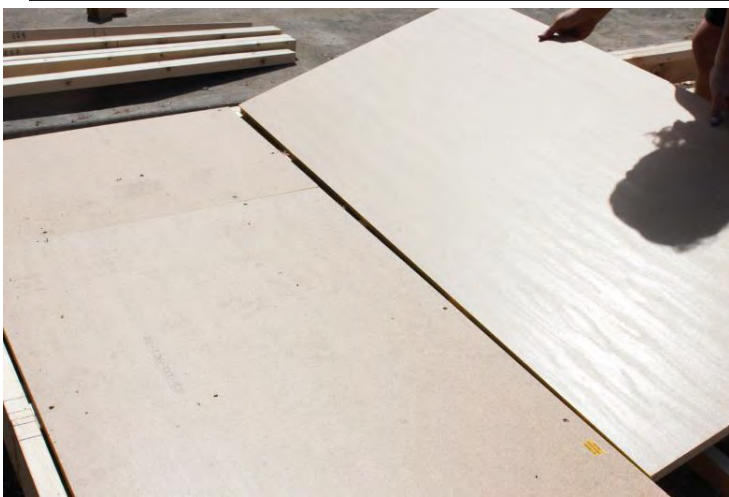
IMAGES TO HELP WITH INSTALLATION

FLOOR













TO REGISTER YOUR WARRANTY

Thank-you for purchasing a STILLA product. To register your 10 year product warranty, please go to www.stilla.com.au/warranty and complete the online form. We recommend that you complete this step once you have finished installing your product.

PLEASE NOTE THAT IF YOU DO NOT COMPLETE THIS WARRANTY REGISTRATION FORM – YOUR PRODUCT IS NOT COVERED BY WARRANTY.

PRODUCT MAINTENANCE

We highly recommend you coat the external of your product with Intergrain UltraDeck Timber Stain – in the Colour Light Oak. This product is available from Dulux paint stores or Bunnings stores that have a paint section. The product is re tinted from a Cedar Cypress base to achieve the light oak colour – Intergrain is a Cabot's product (Having issues – Bring up Cabot's page on the paint desk computer and type Light Oak – this should bring up the formula)



8/04/2024

SHOW US YOUR SHED

We would love to see a photo of your STILLA product installed in your backyard. Please upload this image when completing the warranty registration. Alternatively, you can send the photos by email to sales@stilla.com.au.

If you require any assistance, please feel free to call or email.

Kind regards,

STILLA Customer Support

1800 784 552 | sales@stilla.com.au

