'The Classic'

3m x 3m x 2.45m Shed Region A

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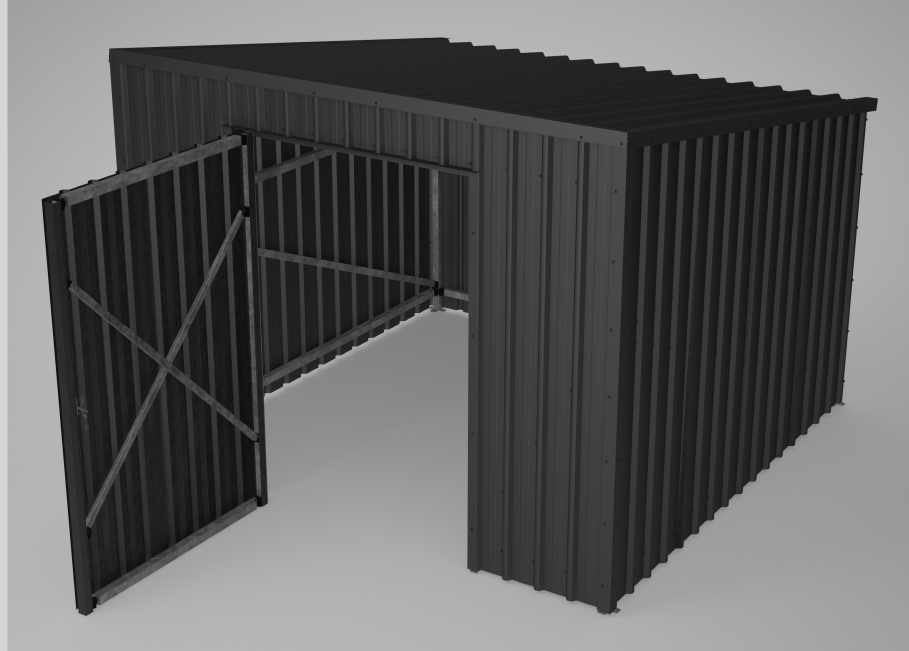
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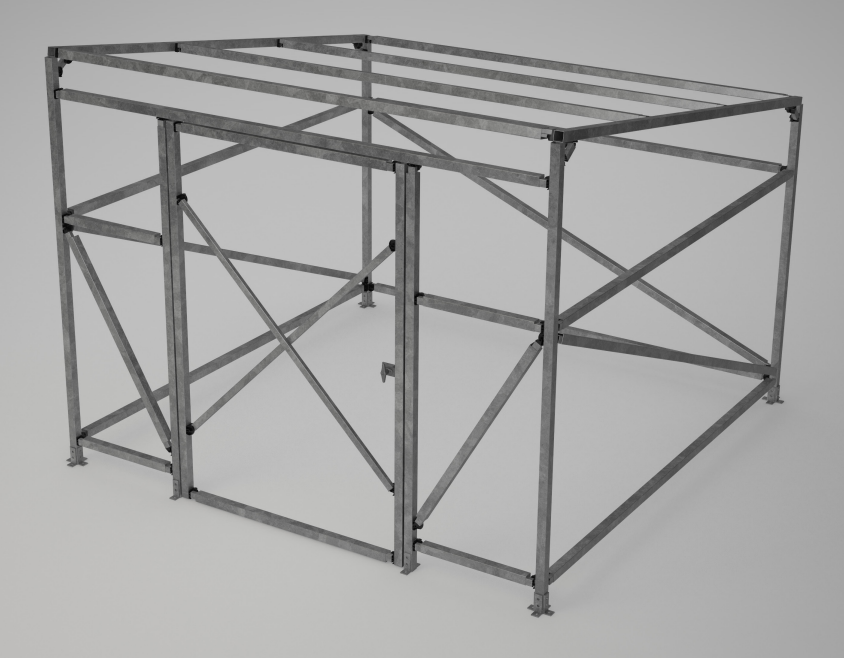
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General Arrangement

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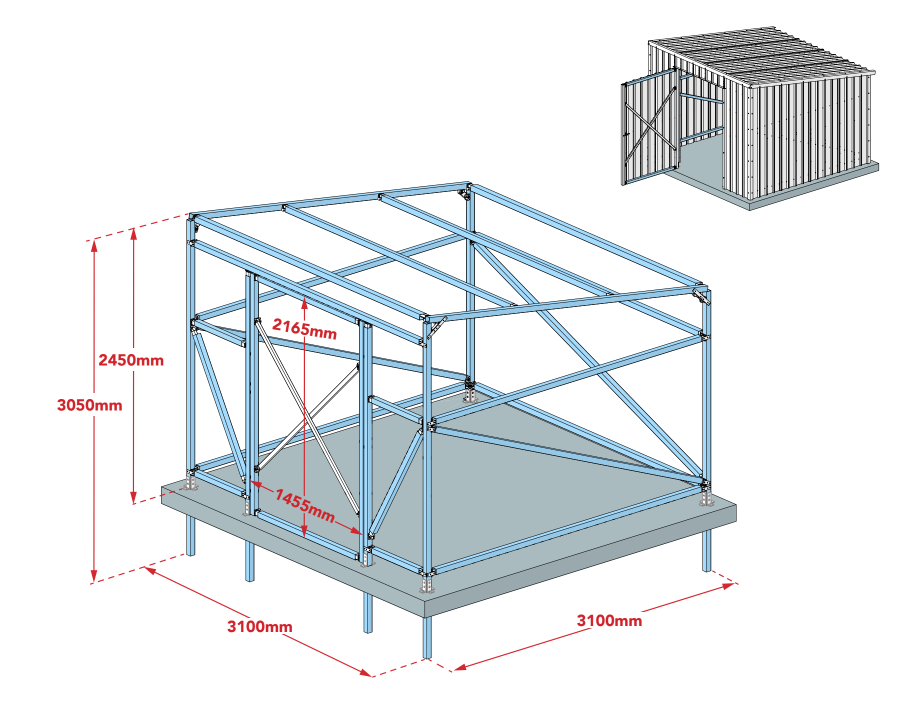
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KWIKTECH KITS

ITEM	QUANTITY	RESELLER RPICE
Kwiktech DIY Rated Shed Kit (NOTE: Some items will not be used)	1	
Kwiktech DIY Rated Square Kit (Optional for temporary corner bracing)		

NON KWIKTECH ITEMS

ITEM	ITEM ID #	ASSEMBLY ID #	LENGTH	COLOUR	QUANTITY	RESELLER RPICE
RHS 75x50x2.0mm	O	A	2900	Galv	2	
SHS 50x50x1.5mm or 1.6mm	2	В	3147	Galv	3	
SHS 50x50x1.5mm or 1.6mm	3 4		3084	Galv	2	
SHS 50x50x1.5mm or 1.6mm	5 6		3000*	Galv	2	
SHS 50x50x1.5mm or 1.6mm	7	C	2900	Galv	3	
SHS 50x50x1.5mm or 1.6mm (Displacement plates both ends)	8	D	2896	Galv	6	
SHS 50x50x1.5mm or 1.6mm	9 10	(3)	2733*	Galv	2	
SHS 50x50x1.5mm or 1.6mm	11 12		2510*	Galv	2	
SHS 50x50x1.5mm or 1.6mm	13		2163	Galv	2	
SHS 50x50x1.5mm or 1.6mm	14	(1)	1255	Galv	2	
SHS 50x50x1.5mm or 1.6mm	15	(1241	Galv	2	
SHS 50x50x1.5mm or 1.6mm	16	G	613	Galv	4	
RHS 38x25x1.2mm or 1.6mm	17	В	3217	Galv	3	
RHS 38x25x1.2mm or 1.6mm	18	A C	2970	Galv	5	
RHS 38x25x1.2mm or 1.6mm (Displacement plates both ends)	19	D	2966	Galv	6	
RHS 38x25x1.2mm or 1.6mm	20		2023	Galv	2	
RHS 38x25x1.2mm or 1.6mm	21		1852	Galv	2	
RHS 38x25x1.2mm or 1.6mm	22	(1)	1325	Galv	2	
RHS 38x25x1.2mm or 1.6mm	23	6	1311	Galv	2	
RHS 38x25x1.2mm or 1.6mm	24	(3)	1000	Galv	2	
RHS 38x25x1.2mm or 1.6mm	25	G	683	Galv	4	
(Used for RHS 38x25x1.2mm or 1.6mm optional temporary corner braces)	26		442	Galv	4	
RHS 38x25x1.2mm or 1.6mm	27		80	Galv	2	
RHS 38x25x1.2mm or 1.6mm	28		68	Galv	3	

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ITEM		ID#	LENGTH	COLOUR	QUANTITY	RESELLER RPICE
TrimDek Cladding 762x29x0.42mm or 0.48mn	n - Roof	RF 1	3275		4	
TrimDek Cladding 762x29x0.42mm or 0.48mm - F	ront Outers	CL 1	2450		2	
TrimDek Cladding 762x29x0.42mm or 0.48mm - Side 1		CL 2	2450		2	
TrimDek Cladding 762x29x0.42mm or 0.48mm	- Side 2	CL 3	2325		2	
TrimDek Cladding 762x29x0.42mm or 0.48mm	- Side 3	CL 4	1950		2	
TrimDek Cladding 762x29x0.42mm or 0.48mm	TrimDek Cladding 762x29x0.42mm or 0.48mm - Side 4		2075		2	
TrimDek Cladding 762x29x0.42mm or 0.48mm	TrimDek Cladding 762x29x0.42mm or 0.48mm - Back		1950		2	
TrimDek Cladding 762x29x0.42mm or 0.48mm	n - Door	CL 7	2165		2	
TrimDek Cladding 762x29x0.42mm or 0.48mm - From	TrimDek Cladding 762x29x0.42mm or 0.48mm - Front above Door		280	Customers Choice	2	
Roof Sides Flashing		FL 1	3310		2	
Peak Flashing		FL 2	3170		1	
Front Corners Flashing		FL 3	2450		2	
Back Flashing		FL 4	3100		1	
Back Corners Flashing	Refer to	FL 5	1950		2	
Door Frame Housing Flashing	page 26 for details	FL 6	2172		2	
Door Side Flashing		FL 7	2165		2	
Above Door Flashing		FL 8	1590		1	
Door Lock Flashings		FL 9.1 FL 9.2	40	Galv	1	
Internal Door Frame Flashing		FL 10	1518	Customers Choice	1	
100x100x2.5 Zinc Plated Butt Hinge			100	Galv	3	
Tee Handle Kit & Inside Latch			-	-	1	
Tek Screw 16mmx10g Coloured			16	Customers	400	
Tek Screw 53mmx12g Coloured - Neo			53	Choice	200	
M12x75 4.6 Hex head Galv Bolt & Nut	Only required if		75	Galv	10	
P1326H Ninety Degree Fitting HG	fixing to existing		105	Galv	20	
Dynabolt DP12100 M10 12x100 Galv			100	Galv	20	
38x25 Black Plastic Post Cap			38	Black	2	
					Sub-Total	
		0 0			GST	
					Shipping	
Tee Handle Minimum Tee Handle duty inner lock, such as the					Total Cost	Page 3

one pictured above.

Length 75mm

Page 3

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Build Preparation





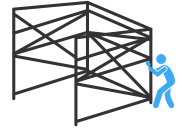


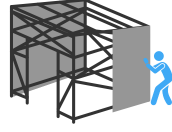


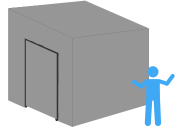


Assembly Sequence









Fabricate

Erect & Fabricate

Cladding & Flashings

Finished Product

REQUIRED KWIKTECH ITEMS (INCLUDED IN KIT)

ITEM	QUANTITY	ITEM	QUANTITY
Post Connector (KT-P-001)	0	10G x 16 Self Drilling Wafer Head Screw	650
Universal Connector (KT-P-002)	68	M6 x 40 Socket Head Cap Screw - Zinc	68
Rail Inserts (KT-P-003)	62	M6 x 20 Hex Head Bolt - Galv	0
60° Rail Inserts (KT-P-004)	6	M6 Nut - Galv	0
Star Picket Guide (KT-P-005)	0	Kwiktech 2mm Displacement Plate	12
Post Cap (KT-P-006)	0	Right Angle Bracket - Zinc	3
Tension Strapping 0.8 x 30 x 85mm	12	Assembly Wedge - Rubber	1
Tension Strapping 0.8x 30 x 95mm	12	10G x 16 Self Drilling Small Head Flat Top Screw	130
Tension Strapping 0.8 x 30 x 135mm	4		
Tension Strapping 0.8 x 30 x 250mm	4		

HOLLOW METAL TOTAL

ITEM	TOTAL LENGTH
Duragal 75x50x2.0mm	6m
Duragal 50x50x1.5mm	70m
Duragal 38x25x1.2mm	63m

FOR INFORMATION ONLY

Member Locations

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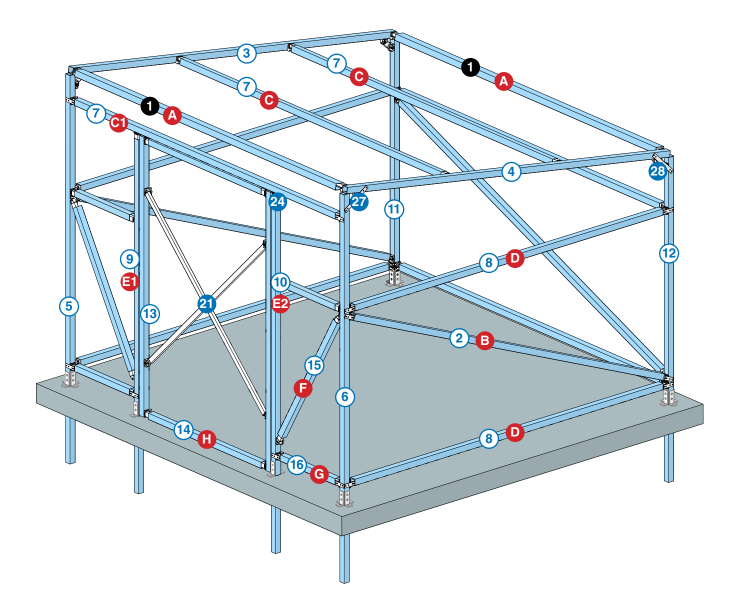
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Rail Assembly

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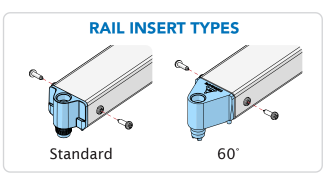
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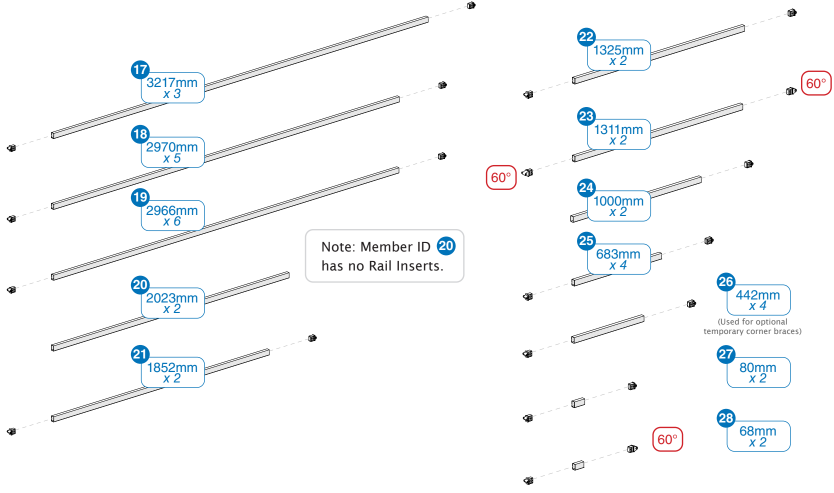
Rail Setup

Refer to build guide for assembly details.

All members have a Standard insert unless otherwise noted.

Mark item ID on each member.





Approximate time required: 2 Hours

Extra Strong Rail Assembly

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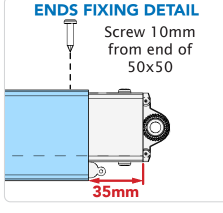
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Rail Setup

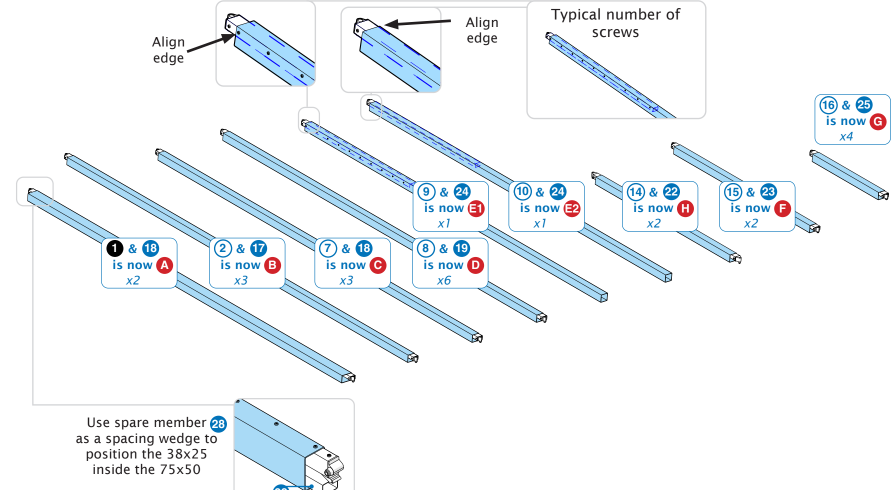
Refer to build guide for assembly details.

Mark assembly ID on each member.









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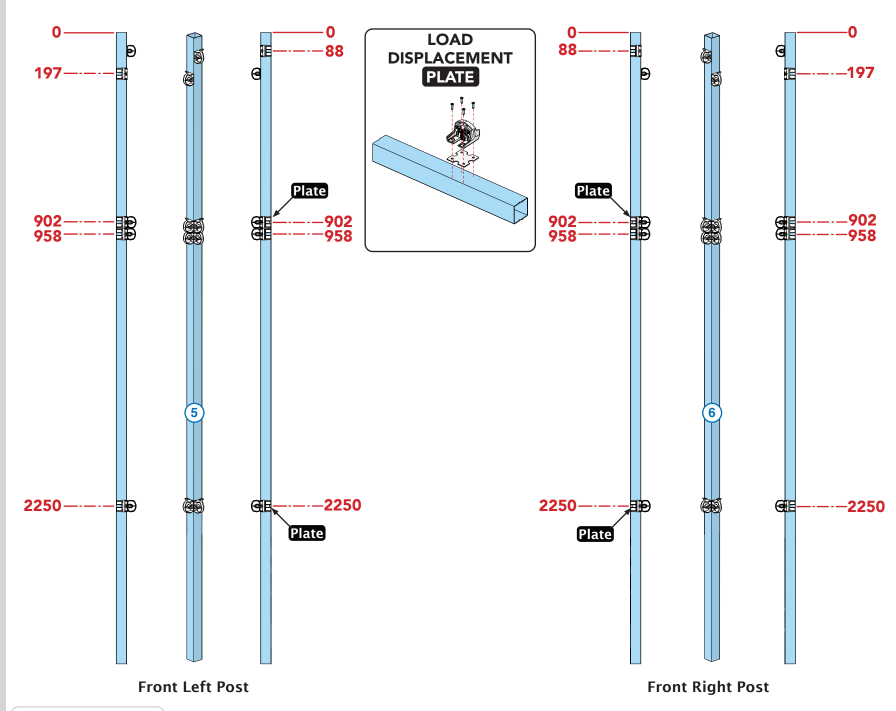
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Approximate time required: 1 Hour

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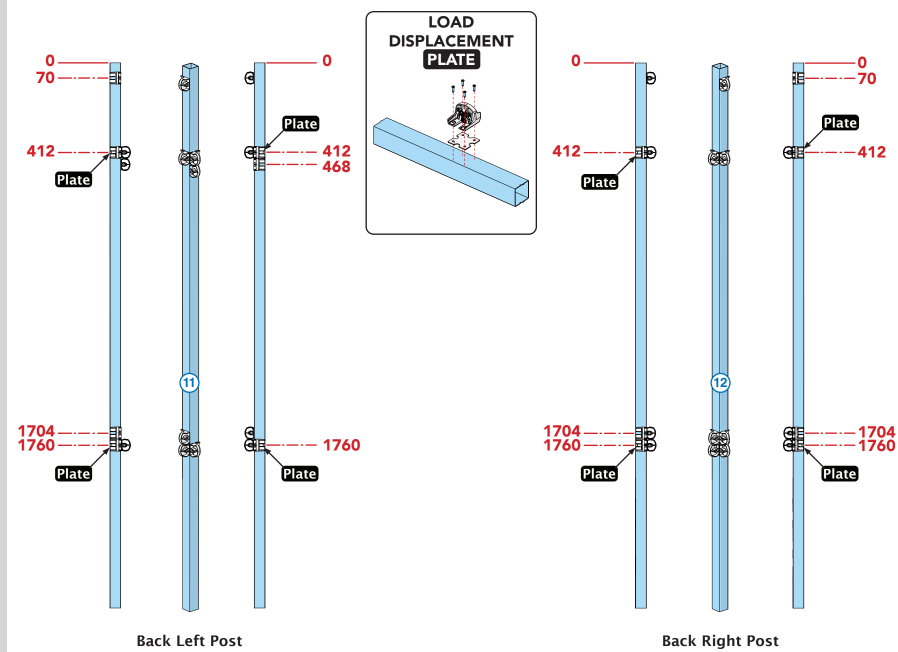
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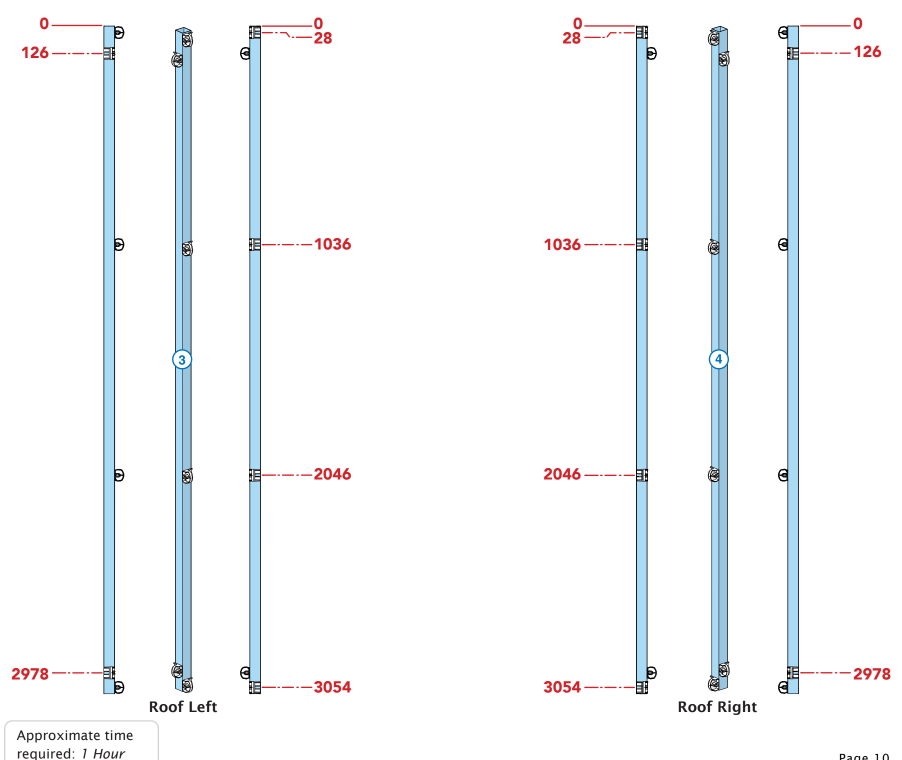
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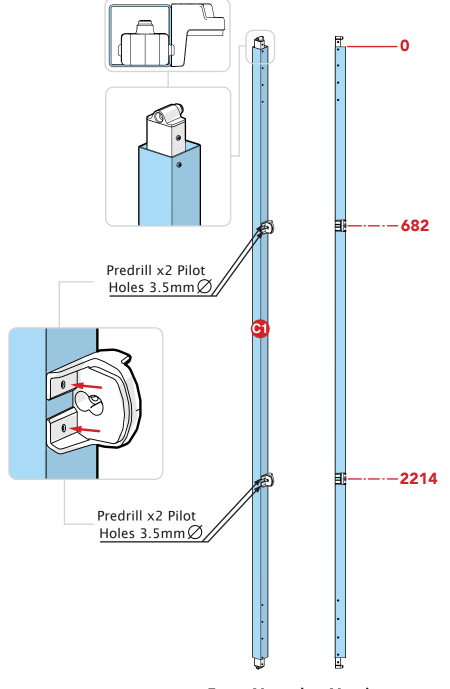
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Front Mounting Member x 1 (Now Label)

Approximate time

required: 0.5 Hours

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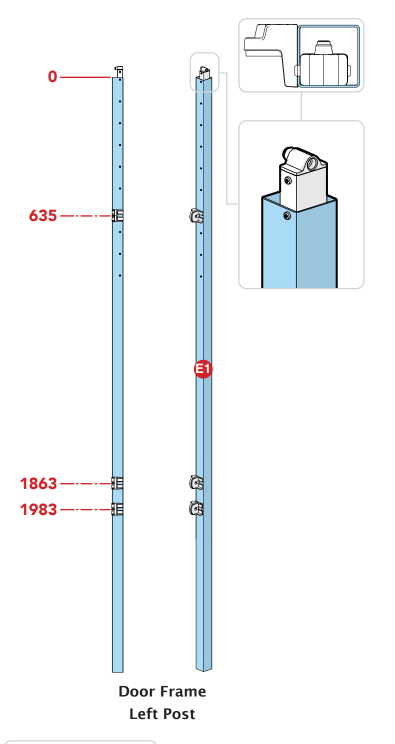
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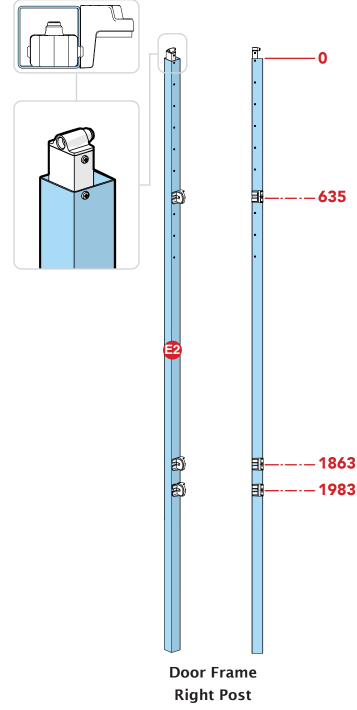
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Approximate time required: 0.25 Hours

Door Post Stopper

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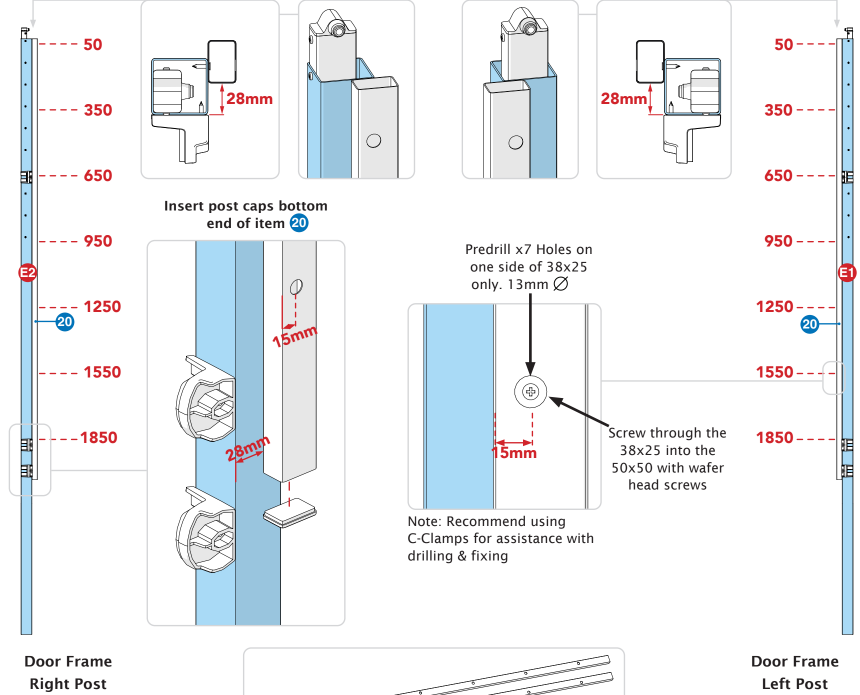
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Approximate time required: 0.75 Hours

Pre Drilled Door Stoppers

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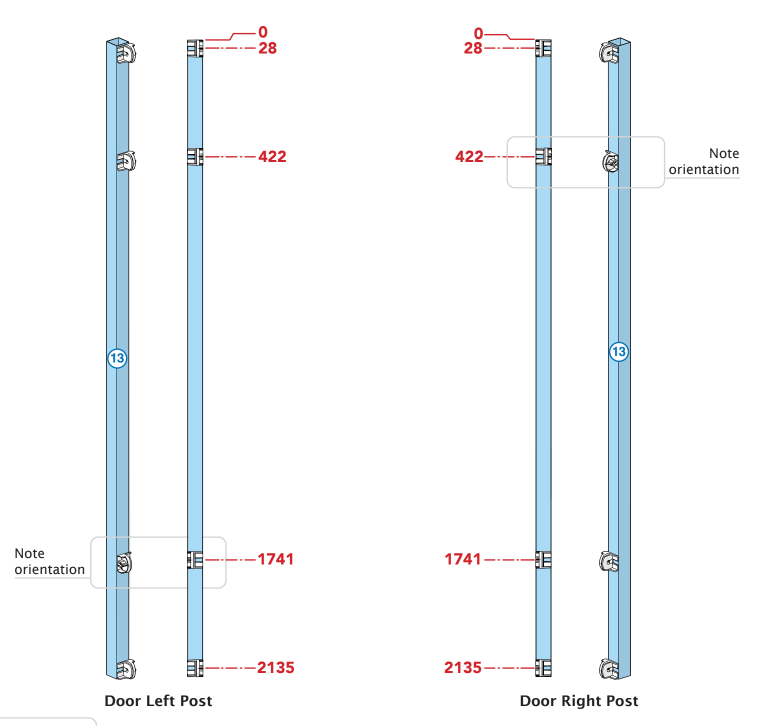
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required: 0.25 Hours

Ground Fixing Details

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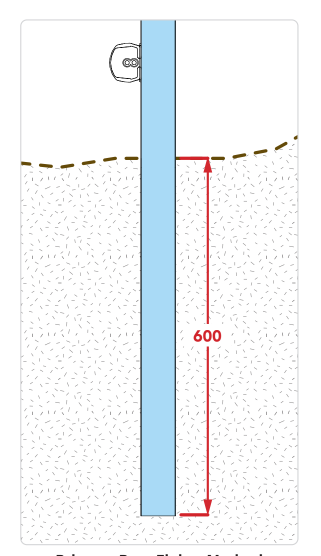
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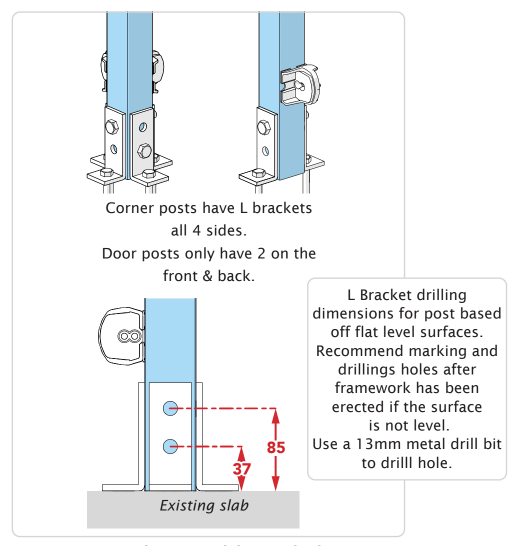
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Primary Post Fixing Method 600mm embedment into ground x either 450mm diameter OR 400mm square hole.

Concrete minimum compressive strength of 15 MPa.

(Applies to both fixing scenarios)



Secondary Post Fixing Method

Assumed existing slab to be minimum 100mm thick & in sound structural condition.

L Bracket fixed to posts via m12x75 4.6 Hex Head Galv Bolt/Nut. Use a 13mm metal drill bit to drill hole.

Fixed into concrete with 4 x Dynabolt DP12100GH M10 12x100mm Galv Hex Nut, 70mm min edge distance. Use a 12mm masonry drill bit to drill hole.

Ground Fixing Details

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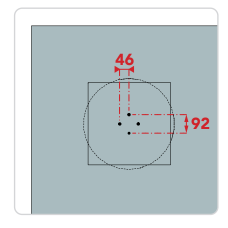
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Hole measurements

All measurements from center of hole

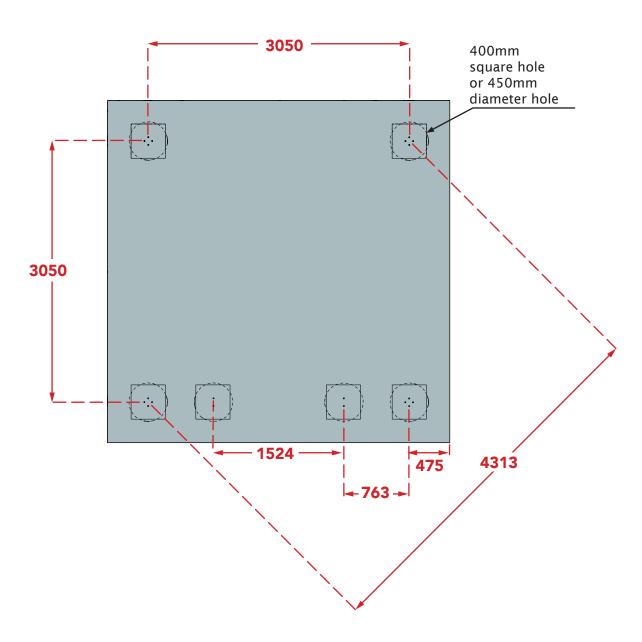


Right Angle Bracket Holes

Measurements from center

of hole to center of right

angle bracket holes



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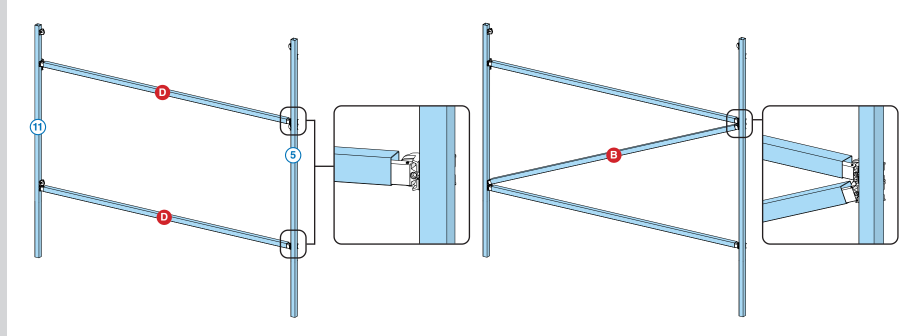
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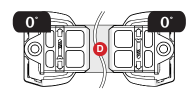
Build Left Wall

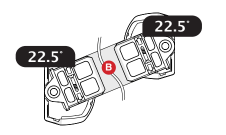
Construct on the ground. (Images show frames upright for clarity)

Step 1
Attach 2 rail items below

Step 2
Attach the rail below







Approximate time required: 0.25 Hours

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Build Left Wall

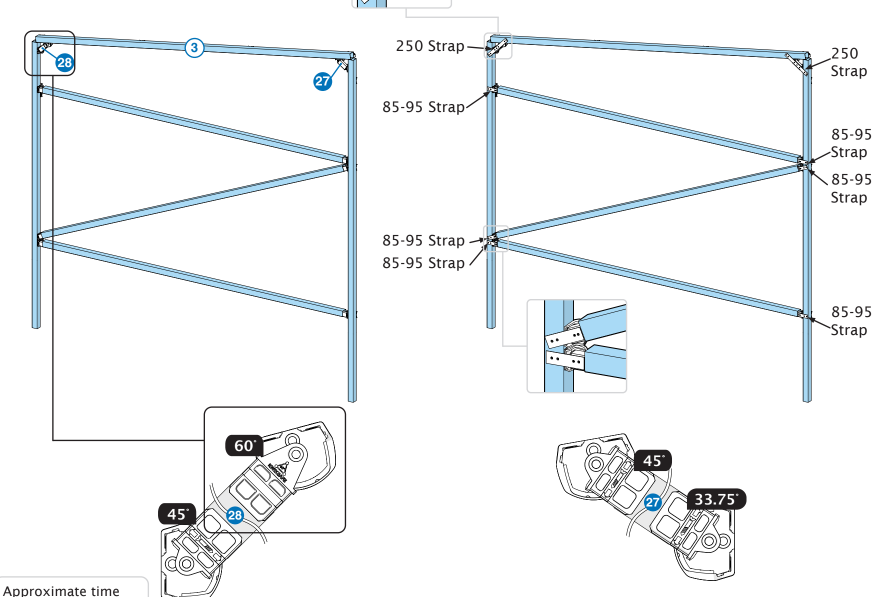
Construct on the ground. (Images show frames upright for clarity)

Step 3 Attach 3 rail items below

required: 0.25 Hours



Step 4Fix tension strapping to framing



'The Classic' 3m x 3m x 2.45m Shed Region A

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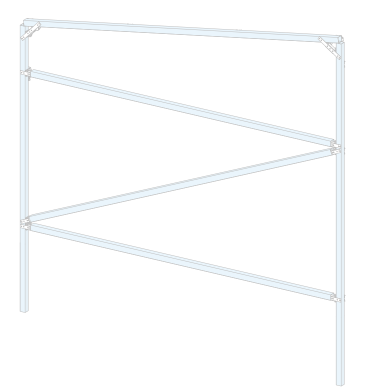
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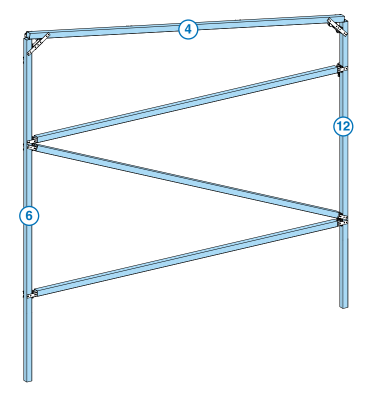
Build Right Wall

Right side assembly steps the same as the left but mirrored.

Step 5
Left wall finished



Step 6Repeat previous steps for right wall



Approximate time required: 0.5 Hours

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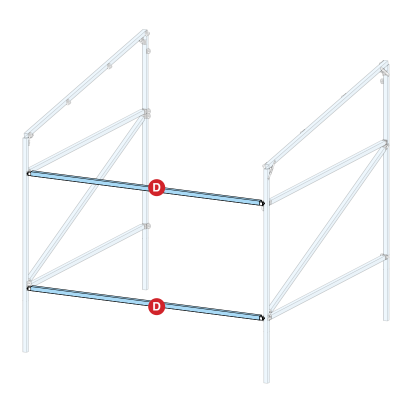
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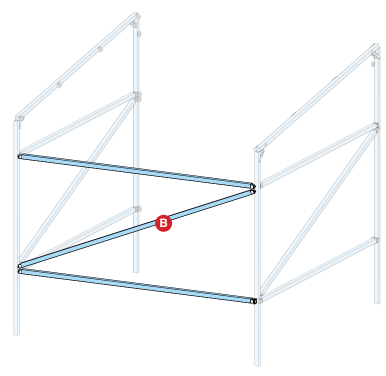
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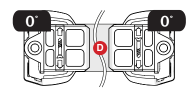
Fix Walls Together with back members

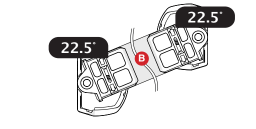
Step 1
Attach 2 rail items below



Step 2
Attach the rail below







Approximate time required: 0.25 Hours

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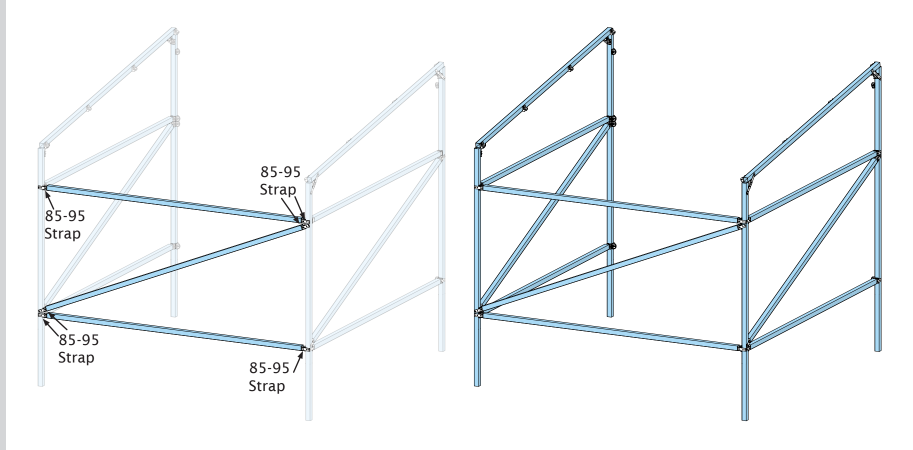
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Step 3Fix tension strapping to framing

Finished Back & Sides



Approximate time required: 0.25 Hours

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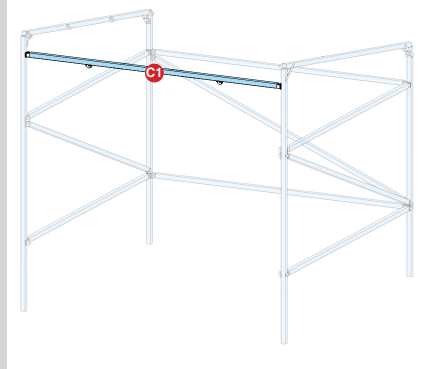
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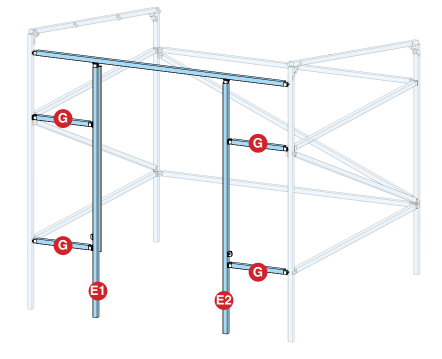
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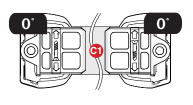
Fix together with Front

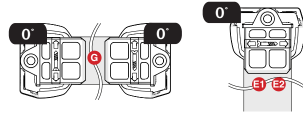
Step 1 Attach the rail below

Step 2Attach the 6 rail items below









Approximate time required: 0.5 Hours

Fix together with Front

Assembly Sequence

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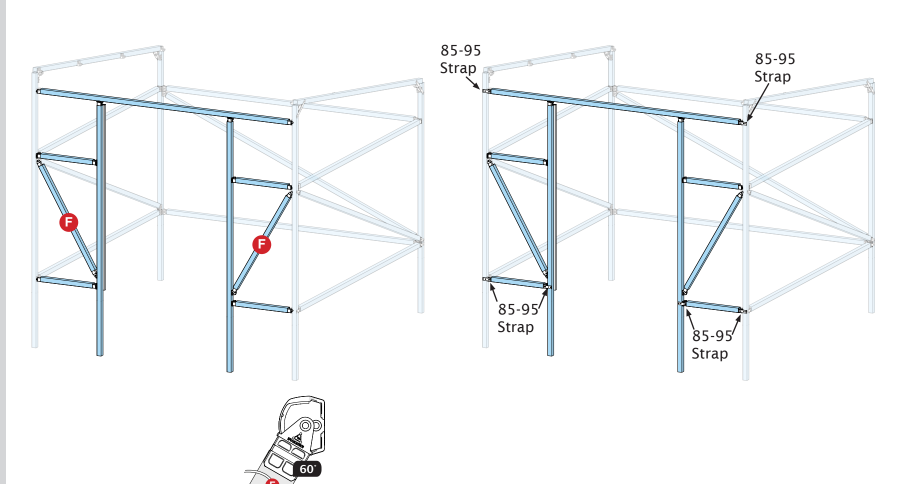
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Step 3Attach 2 rail items below

Step 4Fix tension strapping to framing





Temporary Corner Stiffners

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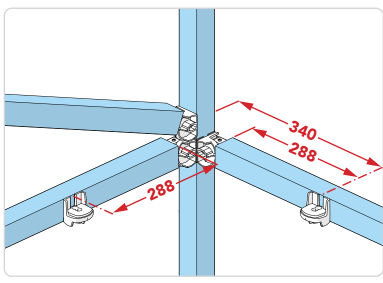
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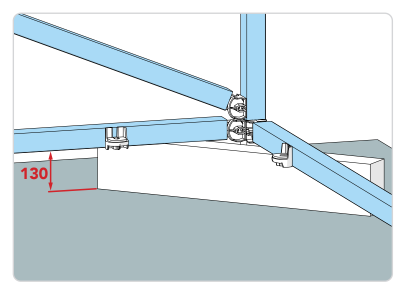
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Optional Bracing if DIY frame kit was purchased.

acing if DIY Optional tem



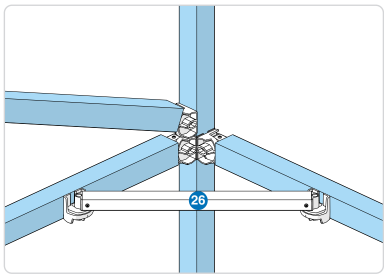
Fix 2 Universal connectors in the positions shown in all 4 corners.



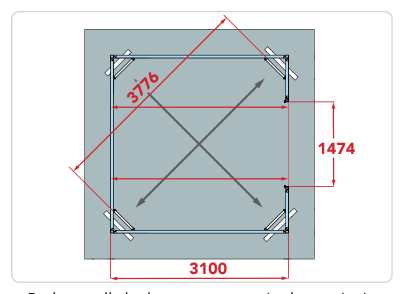
Pack approximately 130mm and shim as required to achieve a level shed. Use a spirit level to check horizontal members.

Approximate time required: 0.5 *Hours*

Optional temporary base corner stiffners



Fit Item 26 into the corners to tie shed square before ground fixing. Once secured to ground, remove these baces & the universal connectors.



Push or pull shed corners as required to assist in fitting the corner bracing. Ensure dimensions match the ones stated above before fixing.

Additional supports maybe required.

Tie square with Roof

Assembly Sequence

'The Classic'
3m x 3m x 2.45m Shed
Region A

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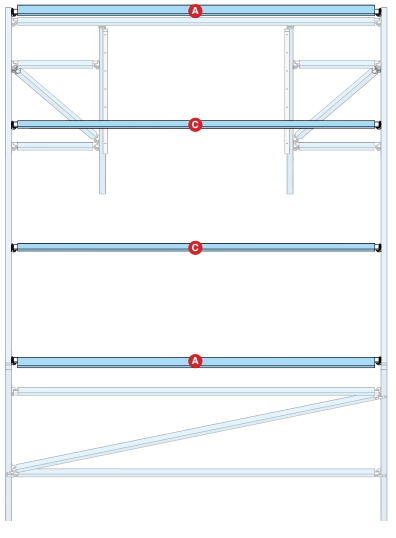
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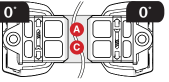
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Approximate time

required: 0.25 Hours

Step 1
Attach 4 rail items below





Flashing Types

'The Classic'
3m x 3m x 2.45m Shed
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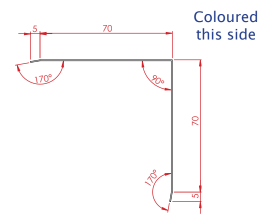
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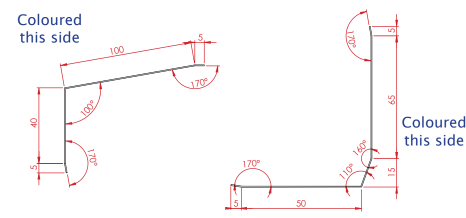
FL 1

KT-FLP-01 3310mm 0.42 BMT QTY: 2 FL 2

KT-FLP-01 3170mm 0.42 BMT QTY: 1 FL 3

KT-FLP-01 2450mm 0.42 BMT QTY: 2 FL 5

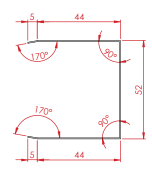
KT-FLP-01 1940mm 0.42 BMT QTY: 2



FL 4

KT-FLP-02 3150mm 0.42 BMT QTY: 1 FL 6

KT-FLP-03 2172mm 0.42 BMT QTY:2



FL 7

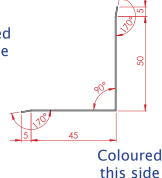
KT-FLP-04

2165mm

0.42 BMT

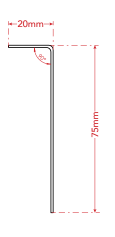
QTY: 2

Coloured this side



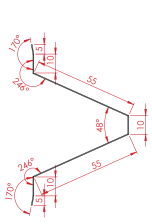
FL 8

KT-FLP-05 1590mm 0.42 BMT QTY: 1



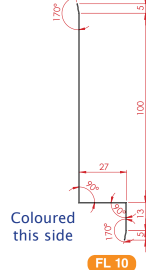
KT-FLP-10 40mm 1.6 Galv QTY: 1

FL 9.1



L 9.2

KT-FLP-06 40mm 1.2 Galv QTY: 1



KT-FLP-07 1518mm 0.42 BMT QTY: 1

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Door Assembly

'The Classic'
3m x 3m x 2.45m Shed
Region A

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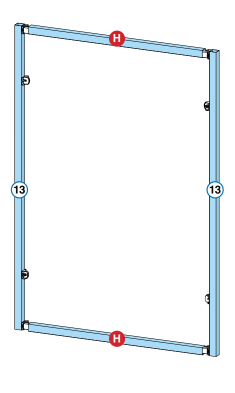
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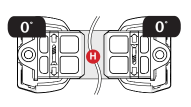
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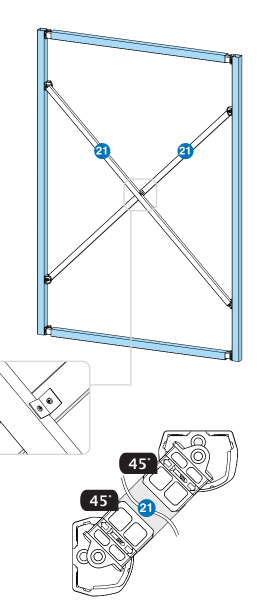
Step 1
Attach 2 rail items below



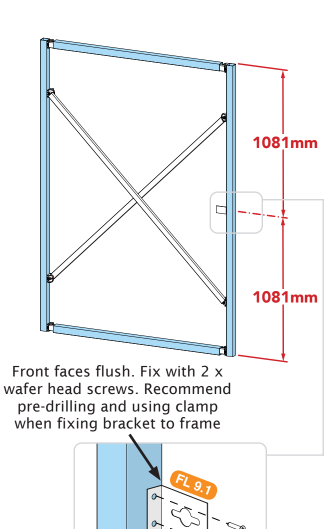


Approximate time required: 0.5 Hours

Step 2
Attach 2 rail items below



Step 3
Fix handle plate to post



View from back of door

Door Assembly

'The Classic'
3m x 3m x 2.45m Shed
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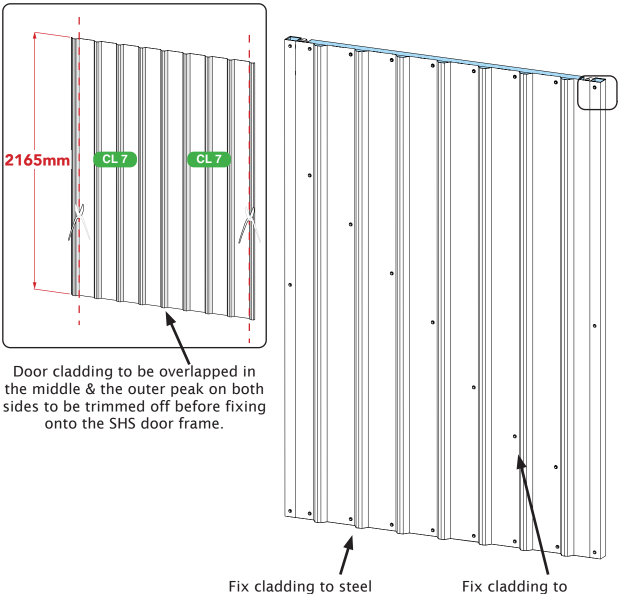
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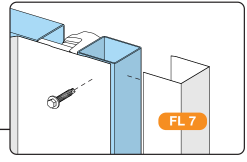
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Approximate time

required: 0.5 Hours

Step 4 Attach cladding & flashings





Cladding & flashing fixed to SHS frame vertically via 6 x 10gx16mm Tek screws.

horizontally top & bottom with 10gx16mm Tek screws before every peak

diagonal brace with 10gx16mm Tek screws before every peak

Door Assembly

'The Classic'
3m x 3m x 2.45m Shed
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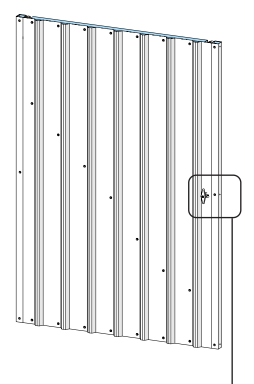
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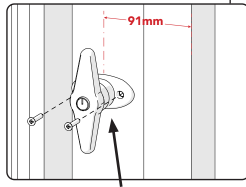
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Step 5

Fix handle through

Fix handle through cladding to plate



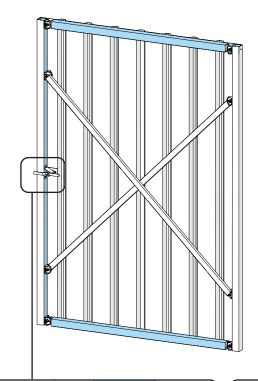


Fix as per manufactures instructions

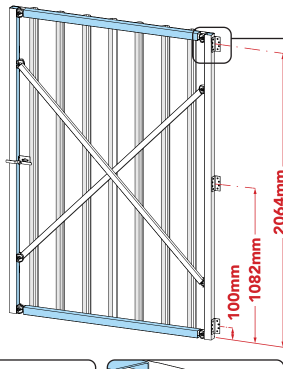
Approximate time required: 0.75 *Hours*

Step 6

Loosely attach door latch & fit FL 9.2 in place.

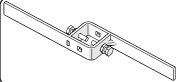


Step 7Attach hinges to door post

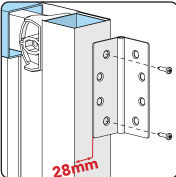


© © FL 9.2

Tighten screw after door is fitted to frame. Refer to page 38. Fix FL 9.2 in place with 2 10gx16mm tek screws top &



Recommend using a heavy duty inner lock, such as the one pictured above.



Fix hinges in place with 2 x wafer head screws

Page 29

'The Classic' 3m x 3m x 2.45m Shed Region A

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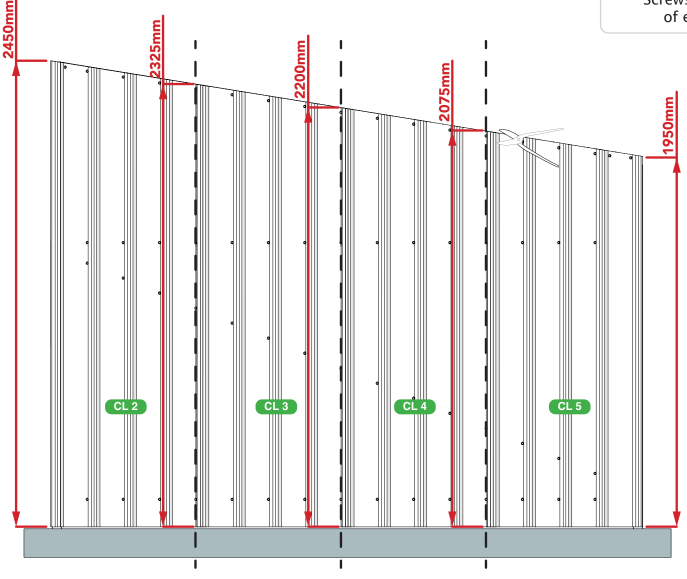
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Approximate time www.kwiktech.com.au © Kwiktech Pty Ltd 2022

10gx16mm Tek screws used to fix cladding to SHS frame. Screws on one side of each peak.



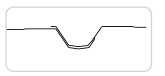
Left & Right Walls Note: CLD2 - CLD5 need to be trimmed to suit slope of roof



Under peak always on the **left** side of each sheet when fixing to framework.



Over peak always on the right side of each sheet when fixing to framework.



Peak Connection

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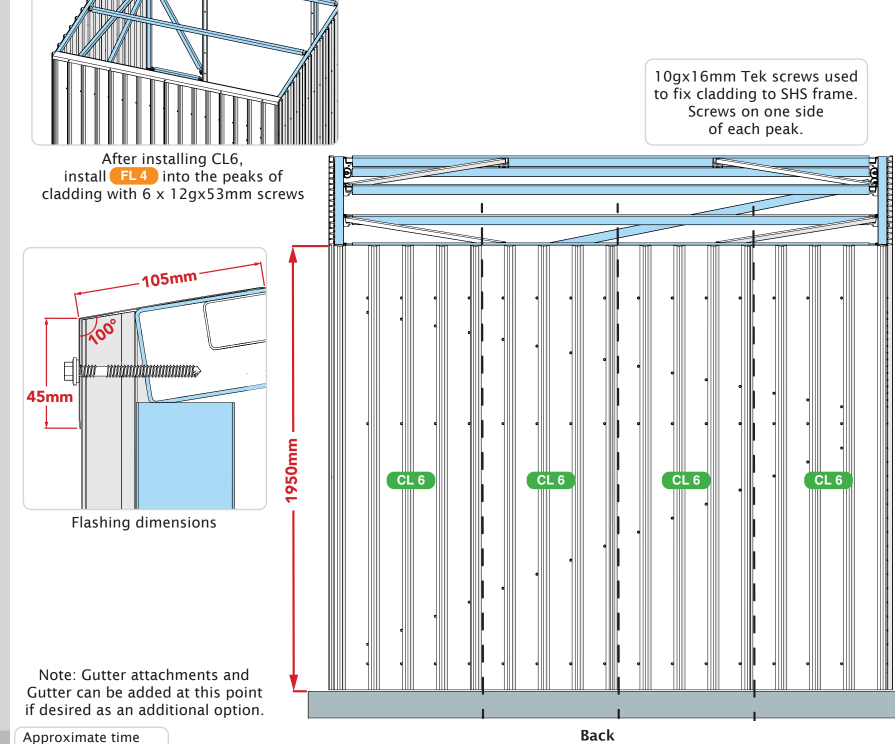
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required: 1 Hours



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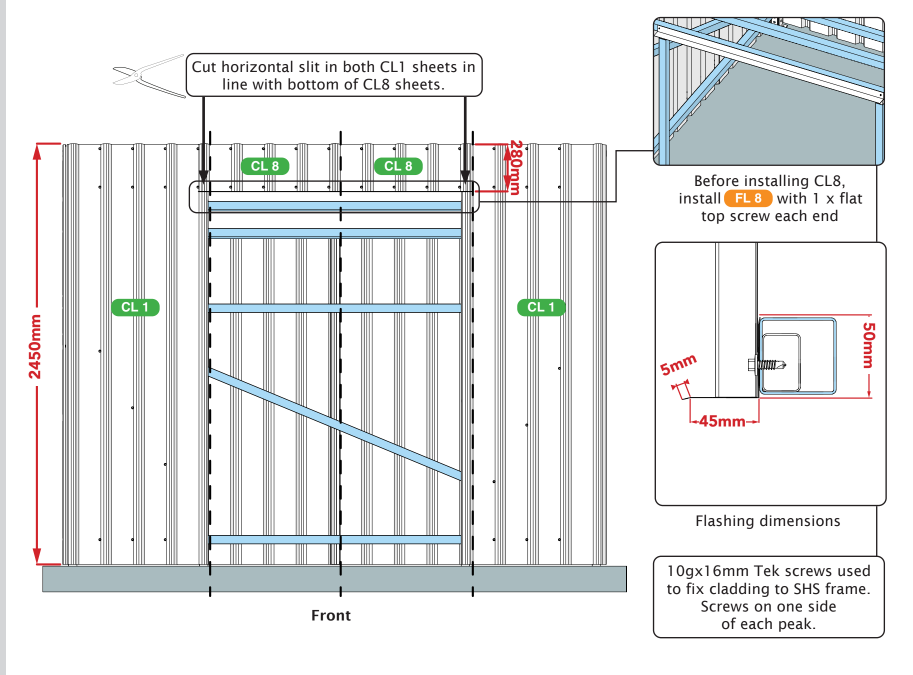
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Approximate time required: 1 *Hour*

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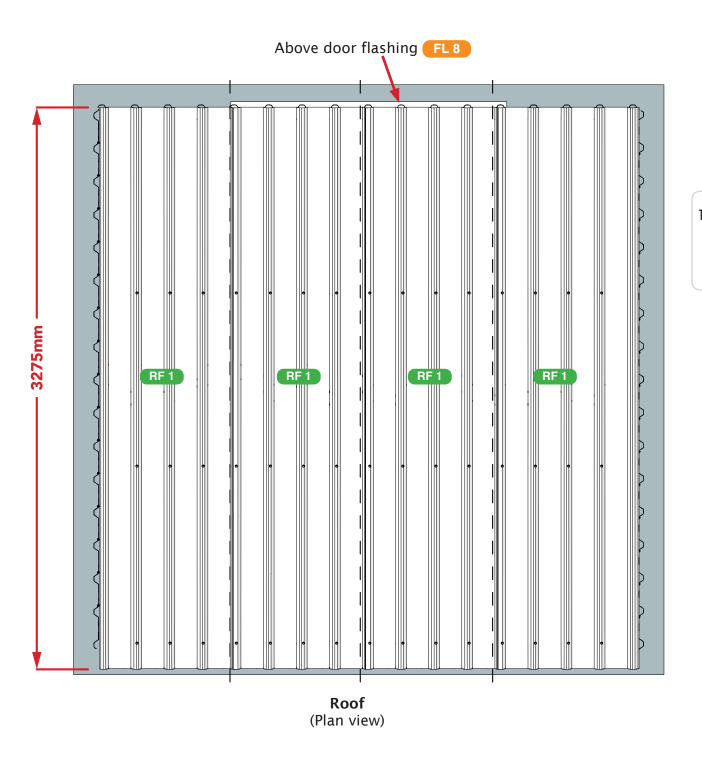
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12gx53mm tek screws used to fix cladding to SHS frame. Screw through the peaks.

Internal Above Door Flashing

'The Classic'
3m x 3m x 2.45m Shed
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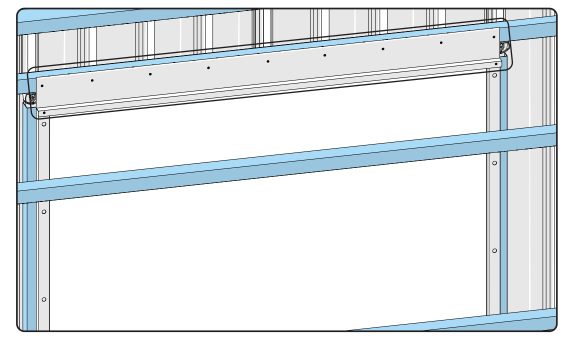
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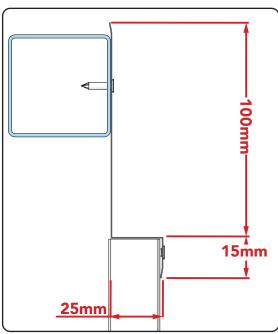
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9 x 10gx16mm Self-Drilling flat top screws used to fix FL 10 to SHS frame. Screws inline with center of each peak. Ends of FL 10 to be flush with outer face of door stoppers. Then fix to the door stoppers with 1 Self-Drilling flat top screw each end.



Flashing dimensions

Approximate time required: 0.25 *Hours*

'The Classic'
3m x 3m x 2.45m Shed
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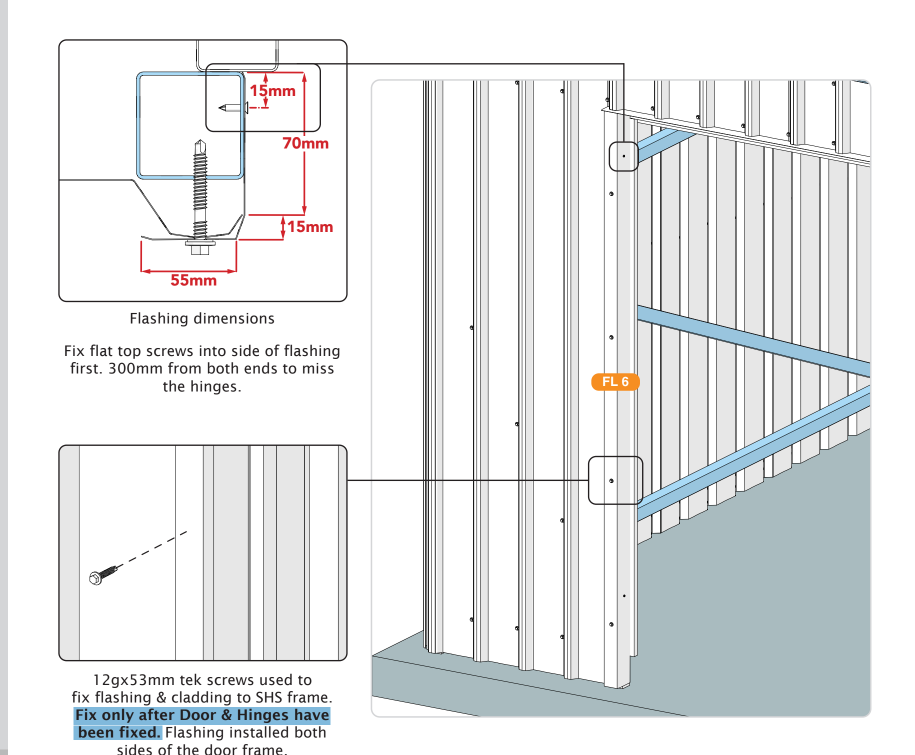
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Door Install

'The Classic'
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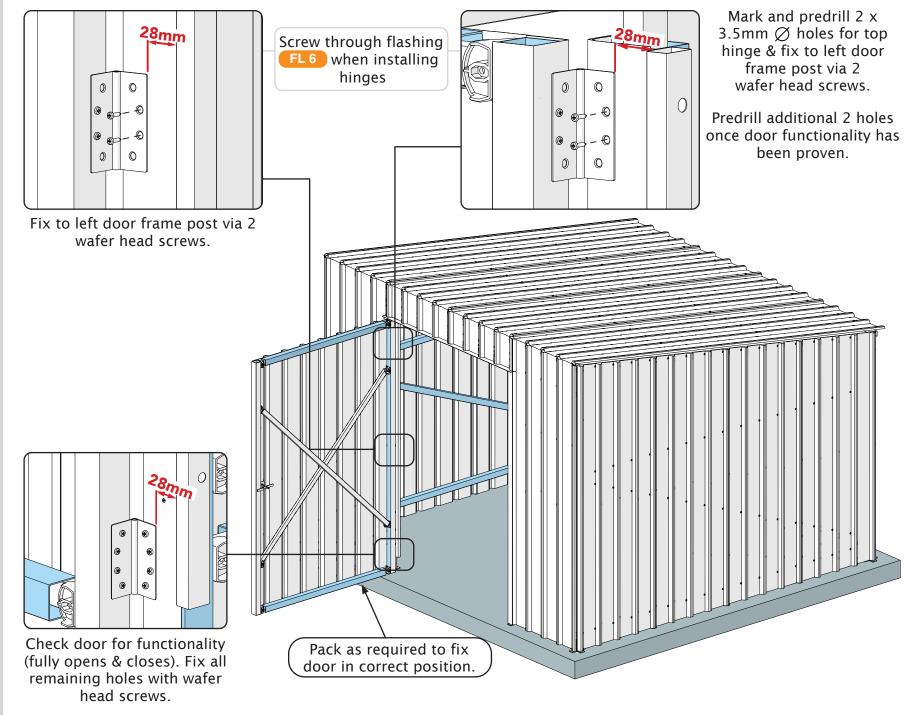
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All dimensions are in millimeters (mm)

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Approximate time required: 0.5 *Hours*

Flashings

'The Classic' 3m x 3m x 2.45m Shed Region A

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Step 1 Install front & back corner flashings

Bottom fixing in line with cladding

fixings. 14 x 12gx53mm screws @

400mm vertical centers to secure the

flashing to the cladding & SHS frame.



Bottom fixing in line with cladding fixings. 12 x 12gx53mm screws @ 400mm vertical centers to secure the flashing to the cladding & SHS frame.

> Back left [15] hidden due to view. Install in the same way.

-75mm

75_{mm}

Flashings

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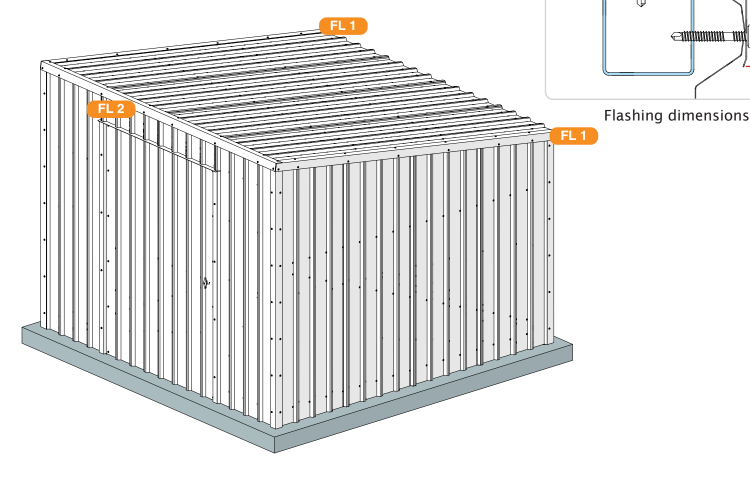
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Step 2 Install top side flashings & then peak flashing



12 x 12gx53mm screws every third peak to secure the flashing to the cladding & SHS frame. Secure on the sides & roof.

12 x 12qx53mm screws every third peak to secure the flashing to the cladding & RHS frame. Secure on the front & roof.

-75mm

75_{mm}

Potential Sheds

'The Classic' 3m x 3m x 2.45m Shed Region A

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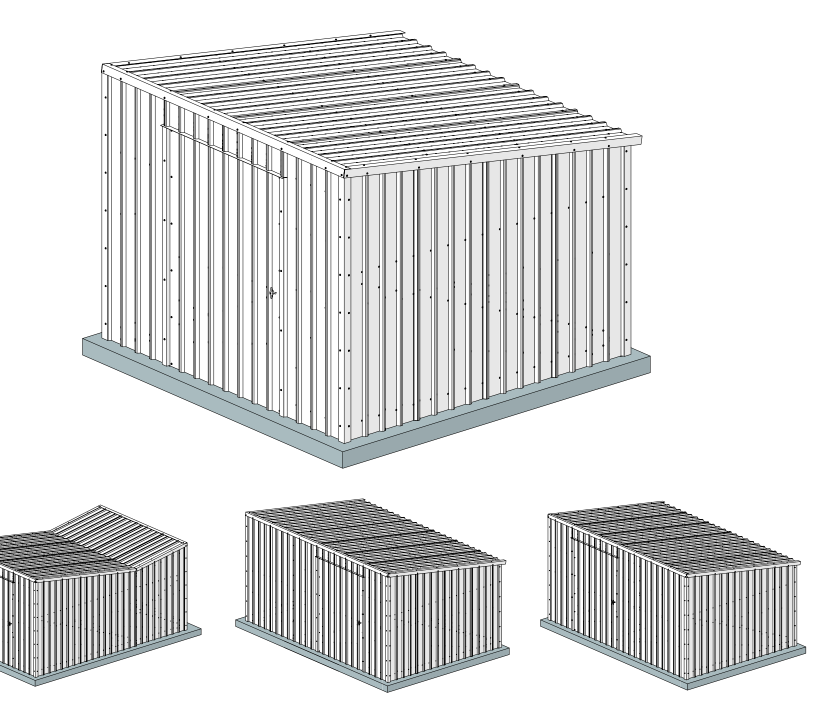
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Shed extension images for example only.
Shed extension options require engineering to determine rating.

Shed Frame Blueprint Front

'The Classic'
3m x 3m x 2.45m Shed
Region A

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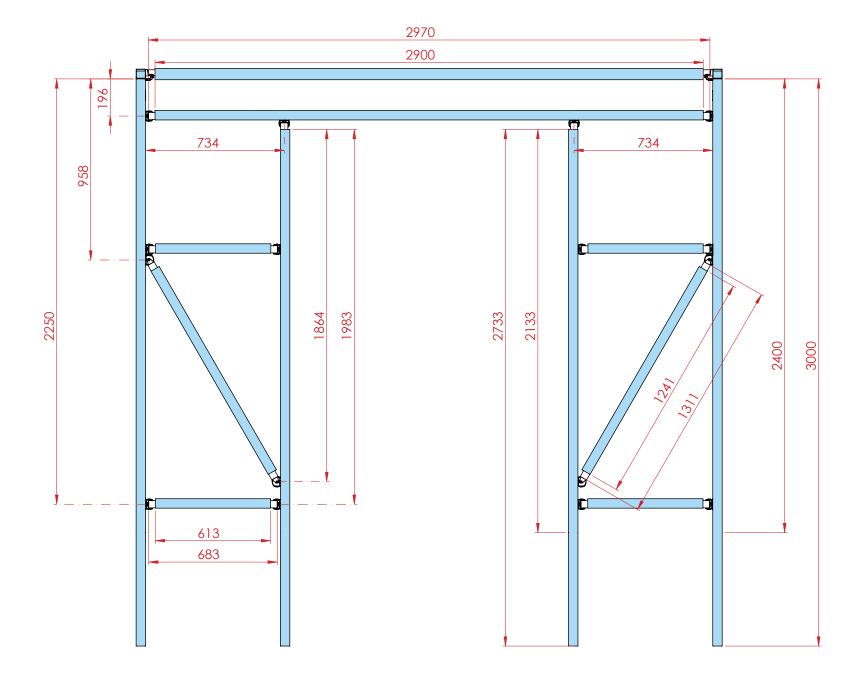
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Shed Frame Blueprint Door

'The Classic' 3m x 3m x 2.45m Shed Region A

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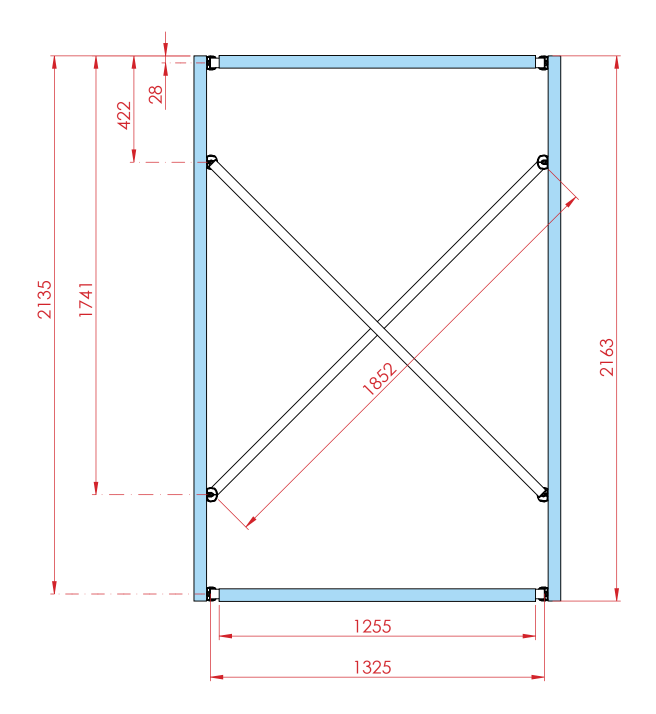
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Shed Frame Blueprint Sides

'The Classic'
3m x 3m x 2.45m Shed
Region A

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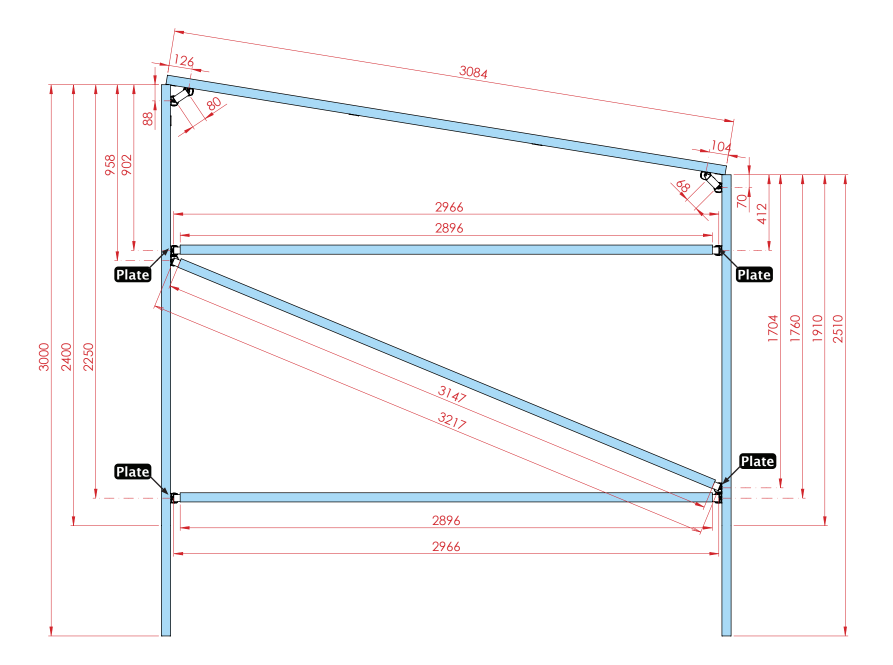
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Shed Frame Blueprint Back

'The Classic' 3m x 3m x 2.45m Shed Region A

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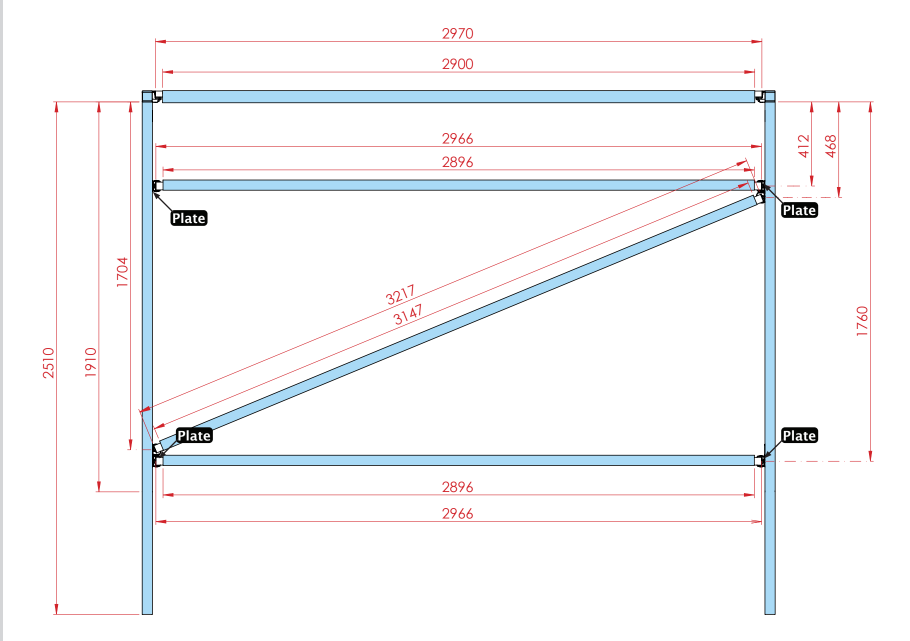
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Shed Frame Blueprint Roof

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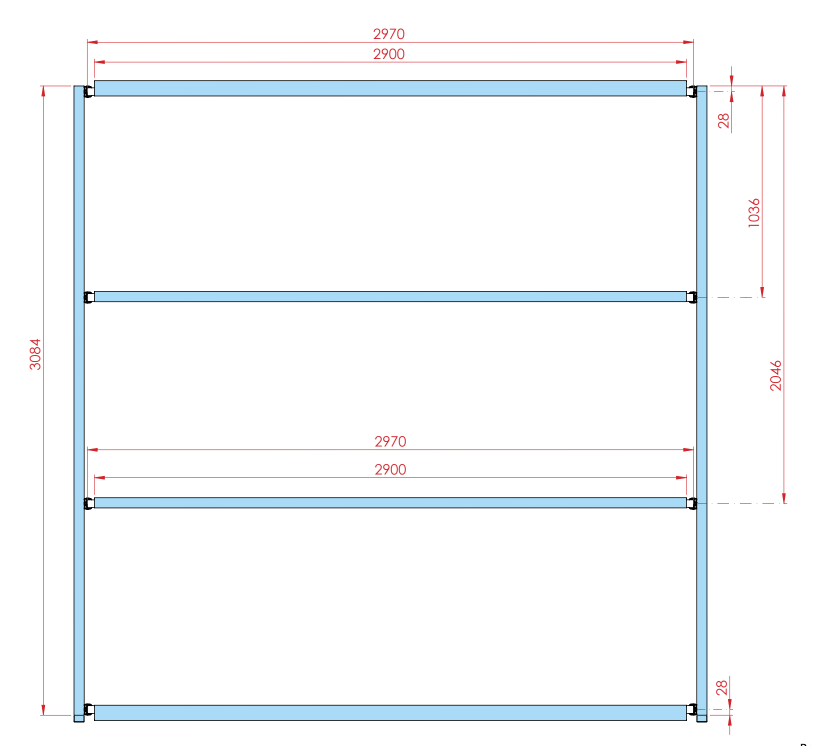
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Engineering Calculations

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