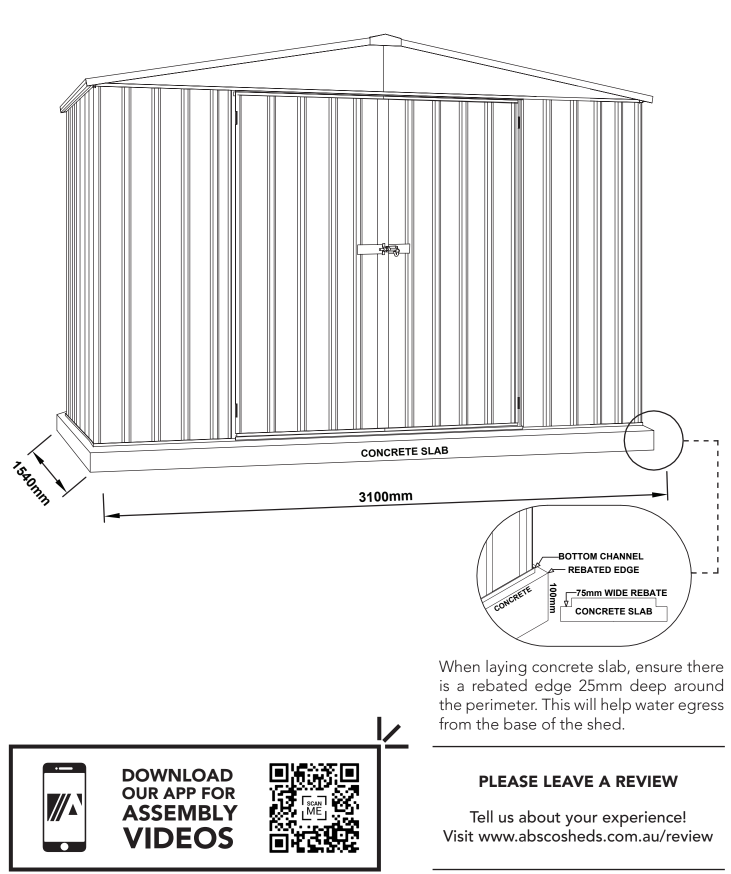


3.00mW x 1.44mD x 2.10mH

AU: 1800 029 701 N Z: 0800 466 444



admin@absco.com.au www.abscosheds.com.au



*Most models available

10/05/2022



3.00mW x 1.44mD x 2.10mH

GENERAL INSTRUCTIONS

- Before commencing any assembly, read through these instructions in detail to gain a thorough understanding of assembly methods and associated details.
- Unpack the carton and carefully identify and check off all the parts against the parts described and illustrated on "COMPONENTS PACKING LIST" pages.

SITE PREPARATION

- The site for the shed must be level. An uneven surface may result in misalignment of parts.
- The shed shall be erected on top of a reinforced concrete slab and anchored down appropriately illustrated on "FINAL CONSTRUCTION" page.

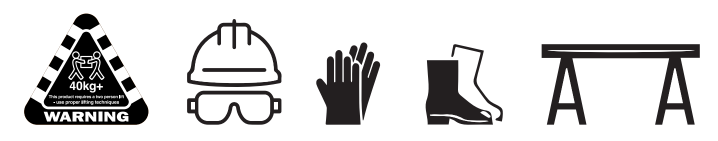
TOOLS REQUIRED



SAFETY NOTES

- Some parts may have sharp edges. It is advisable to wear gloves when handling these items and safety glasses if drilling holes. Sensible shoes are highly recommended.
- Do not erect your shed in windy conditions.
- Ensure that the shed is securely anchored to a solid foundation immediately after construction is completed.
- It is highly recommended to erect the shed with two or more people.
- Do not sit, stand or walk on the roof of your shed.

RECOMMENDED





3.00mW x 1.44mD x 2.10mH

COMPONENT PACKING LIST

Check off all components.

QTY	DESCRIPTION	PART #	СНК	QTY	DESCRIPTION	PART #	СНК
2	STEEL SHEET 1785 x 711 mm	34A		4	STEEL SHEET 1785 x 731 mm	32A	
2	STEEL SHEET 1546 x 773 mm	44L		2	STEEL SHEET 1546 x 773 mm	44R	
1	STEEL SHEET 1852 mm TO MIDPOINT x 773 mm	36L		1	STEEL SHEET 1852 mm TO MIDPOINT x 773 mm	36R	
1	STEEL SHEET 1979 mm TO MIDPOINT x 773 mm	38L		1	STEEL SHEET 1979 mm TO MIDPOINT x 773 mm	38R	
1	STEEL SHEET 1725 x 773 mm	A		1	STEEL SHEET 1725 x 773 mm	В	
1	GABLE LEFT 1475 mm	16L		1	GABLE RIGHT 1475 mm	16R	
1	BRACE 393 mm	13A		1	PEAK BRACE 490 mm	15A	
1	RIDGE BEAM 1513 mm	97C					

Nominal sheet widths are shown. +/- 2mm is within tolerance.



3.00mW x 1.44mD x 2.10mH

COMPONENT PACKING LIST

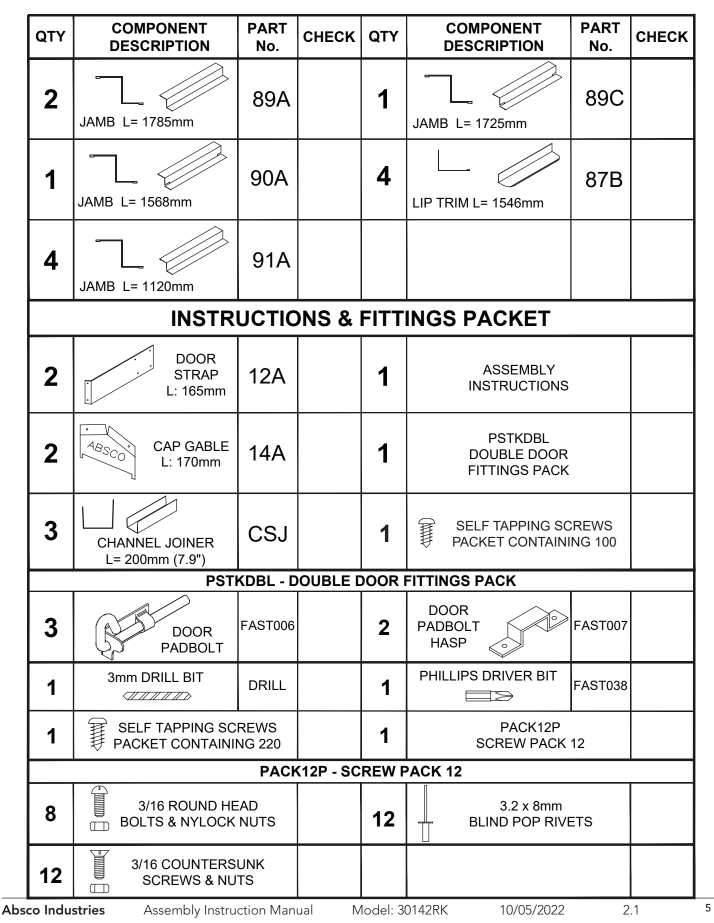
QTY	COMPONENT DESCRIPTION	PART No.	CHECK	QTY	COMPONENT DESCRIPTION	PART No.	CHECK
1	CHANNEL L = 1496.5mm	55CL		1	CHANNEL L = 1496.5mm	55CR	
1	CHANNEL L = 1496.5mm	77AL		1	CHANNEL L = 1496.5mm	77AR	
1	CHANNEL L = 1496.5mm	81BL		1	CHANNEL L = 1496.5mm	81BR	
1	CHANNEL L= 1518mm	T4L		1	CHANNEL L= 1518mm	T4R	
2	CHANNEL L = 1513mm	78C		2	CHANNEL WITH HINGES L = 1725mm	58A	
1	CHANNEL L = 1568mm	79A		1	CHANNEL L = 1725mm	58B	
2	CHANNEL L = 1513mm	81E		4	CHANNEL L = 773mm	58C	
2	CHANNEL L = 1439mm	811		2	CHANNEL L = 1439mm	59C	



ABSCO
SHEDSABSCO REGENT SHED
MODEL: 30142RK

3.00mW x 1.44mD x 2.10mH

COMPONENT PACKING LIST





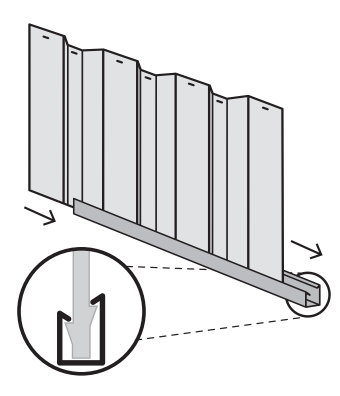
3.00mW x 1.44mD x 2.10mH

SNAPTITE ASSEMBLY GUIDE

The Snaptite Assembly System locks end channels to all roof and wall sheets without the need for tools and fasteners.

To assemble each panel, the perimeter channels are secured to the top and bottom of each panel. Gently tap the channel over the SNAPTITE lugs on the sheet, working along the sheet.

Each perimeter channel must finish flush with the edges of the sheets. Simply tap the channel along the sheets until each end is neatly flush. If you need to remove channels from the panels, slide it off from the side.



SNAPTITE

World's Easiest Assembly System UNIQUE PATENTED SYSTEM

Channel locks the shed panel into position without the need for screws!

FASTENING SYMBOLS



Secure channel to sheeting by SNAPTITE fastening method.

Join components together with one screw at this location only, as some channels have extra holes that are not required for this model of shed.



Do not join components together at this location yet, as the screws may obstruct further assembly of the other components. D Join components together by pre-drilling the holes first. Use one component as template to mark where the holes are and drill with a 3mm drill bit.

 $\frac{1}{1}$ 3mm pop rivet

4mm nut and bolt set.



3.00mW x 1.44mD x 2.10mH

Guide on Joining Spliced Channels

The text marked on all parts must be shown on the same side as each other



Step 1.

Position the channels and the CSJ joiner so the centre of the CSJ is in line with the end of each channel to be joiner together.

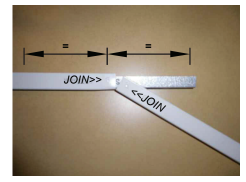




Join the first channel to the CSJ by inserting the centre of the CSJ, on an angle, to the end of the channel where the JOIN>> text is marked.



Push down one side of the CSJ until you hear a 'click'.

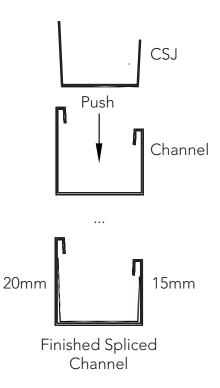


Step 3.

Join the second channel to the CSJ by positioning the <<JOIN of the channel at the centre of the CSJ, on an angle. Push the CSJ into the channel until you hear a 'click'.



Finished Channel. The joined channels should now look like the picture with the CSJ positioned equally inside of the joined channels. Drill out holes with 3mm drill bit in CSJ to match the holes in channel. Drilling of screws on the joined channels is being done after sheets are locked on the spliced channels.



2.1

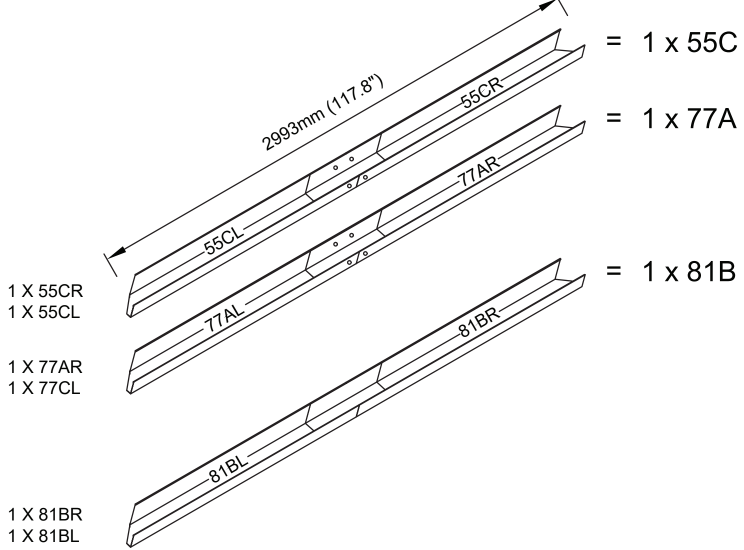


3.00mW x 1.44mD x 2.10mH

PRE-ASSEMBLY OF SPLICED CHANNELS

Join together 6 x channel sections using 3 x channel joiners (Part CSJ)

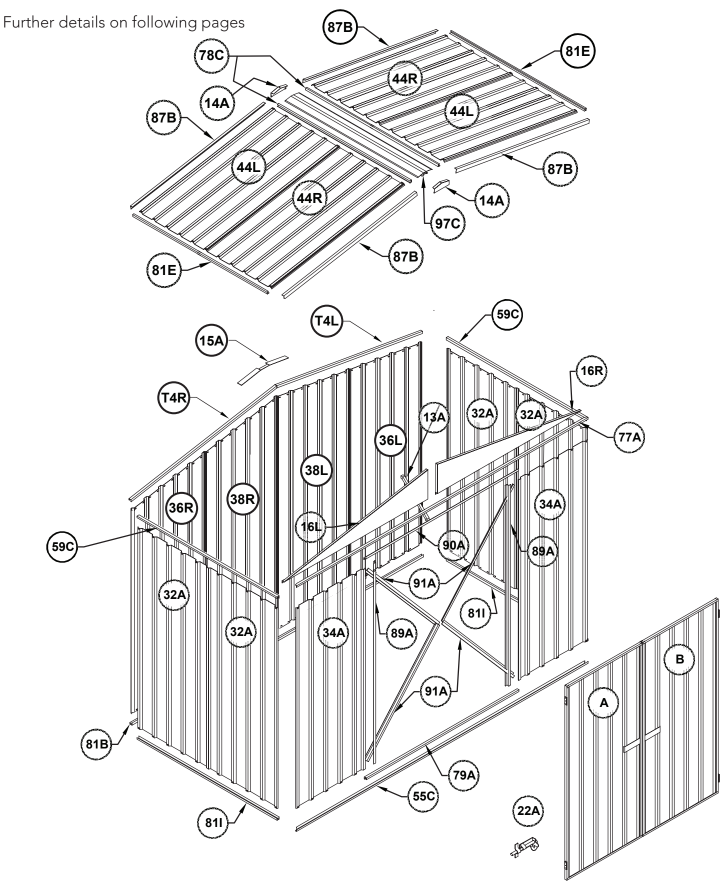
NOTE: Some channels may have holes in them - You will need to redrill holes where CSJ joining channel covers them.





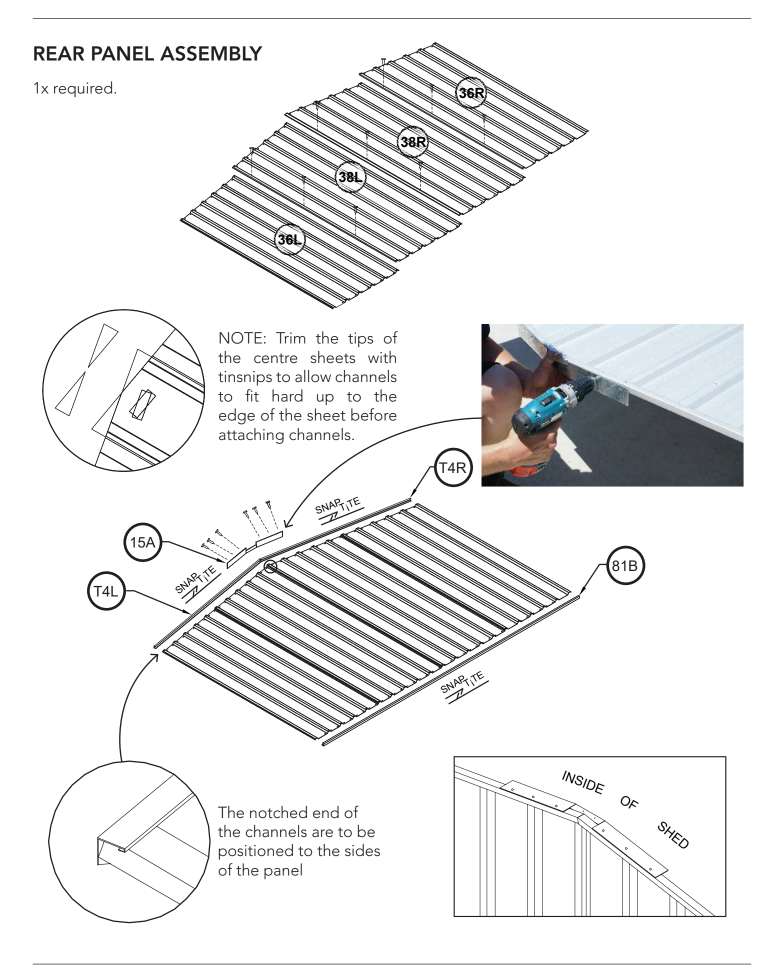
3.00mW x 1.44mD x 2.10mH

ROOF AND WALL OVERVIEW





3.00mW x 1.44mD x 2.10mH



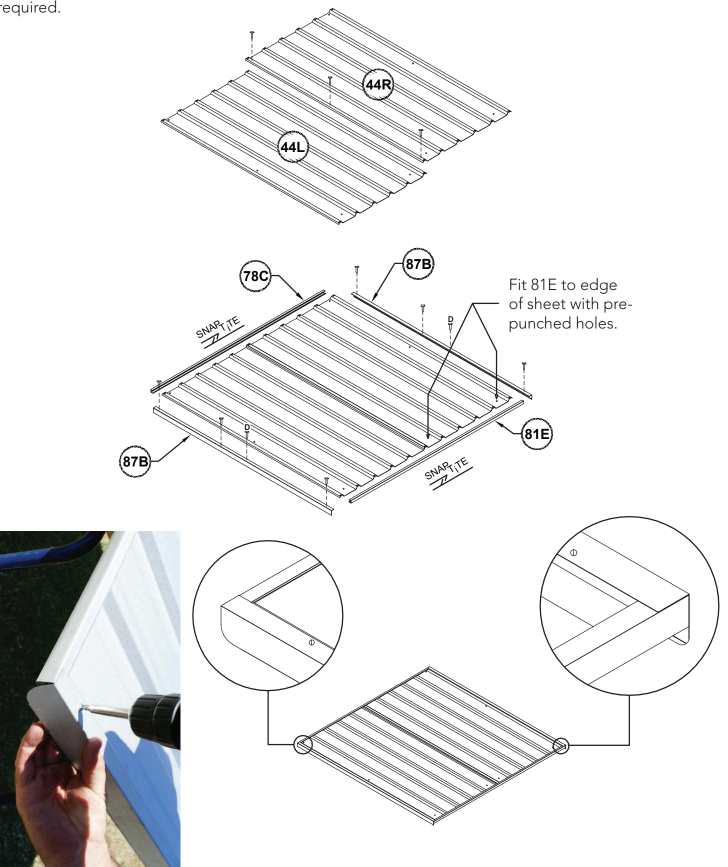
2.1



3.00mW x 1.44mD x 2.10mH

ROOF PANEL ASSEMBLY

2x required.



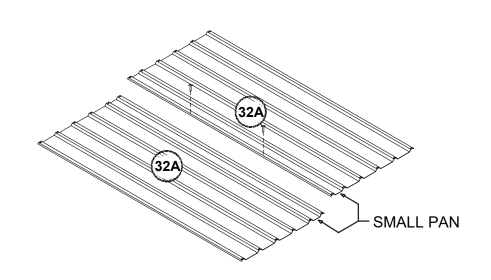
Absco Industries

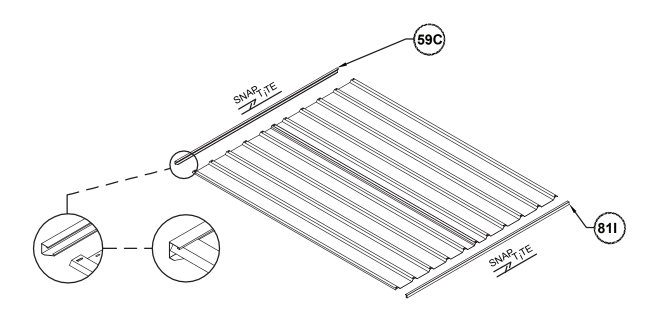


3.00mW x 1.44mD x 2.10mH

SIDE PANEL ASSEMBLY

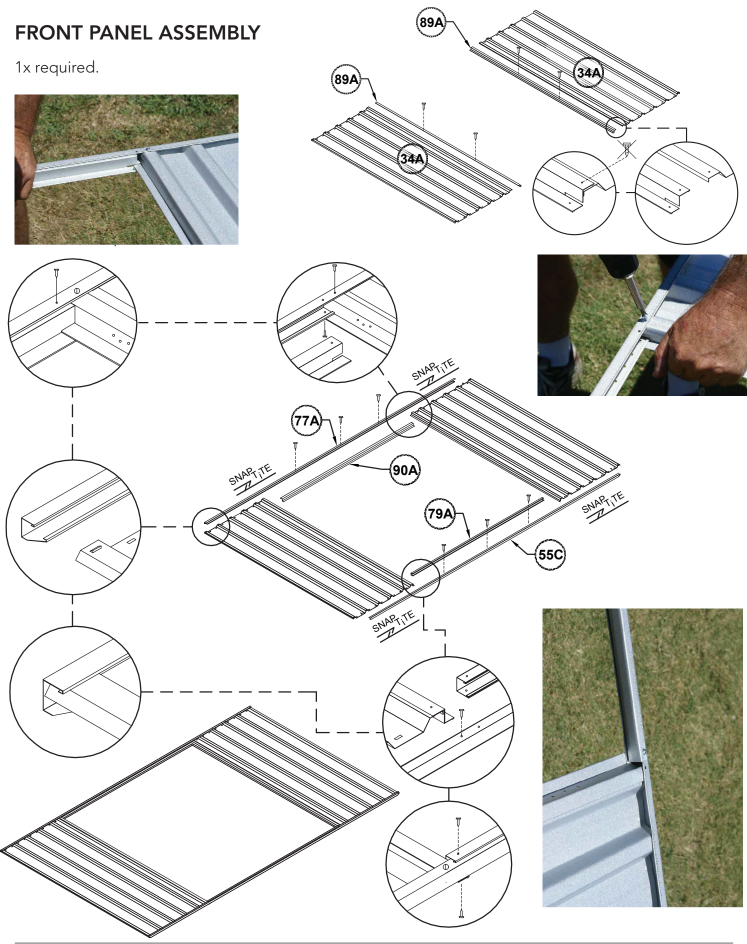
2x required.





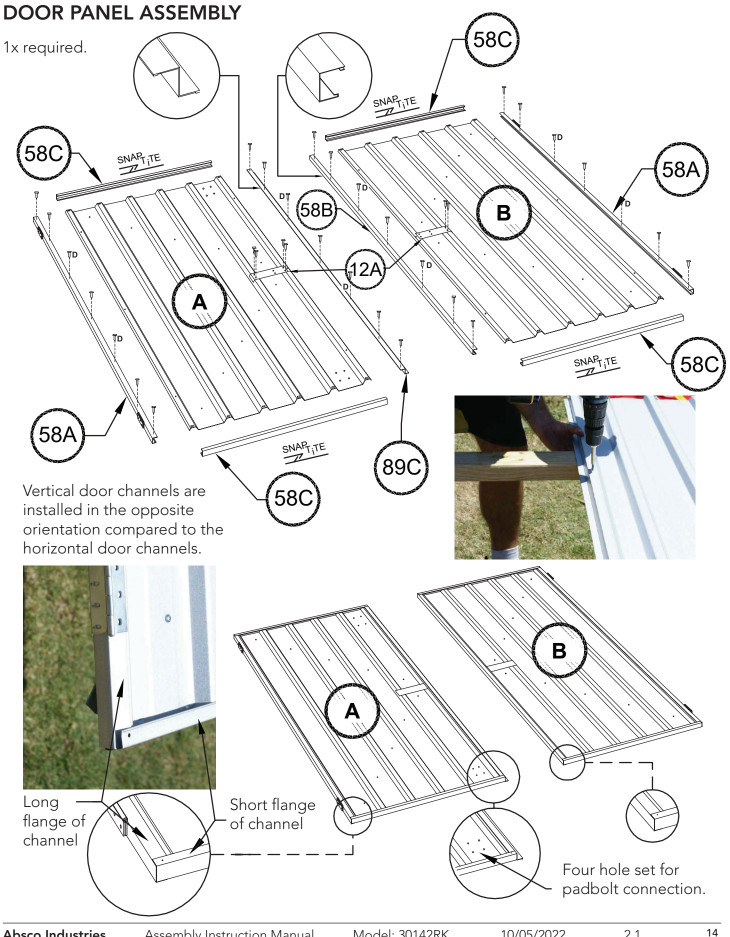


3.00mW x 1.44mD x 2.10mH



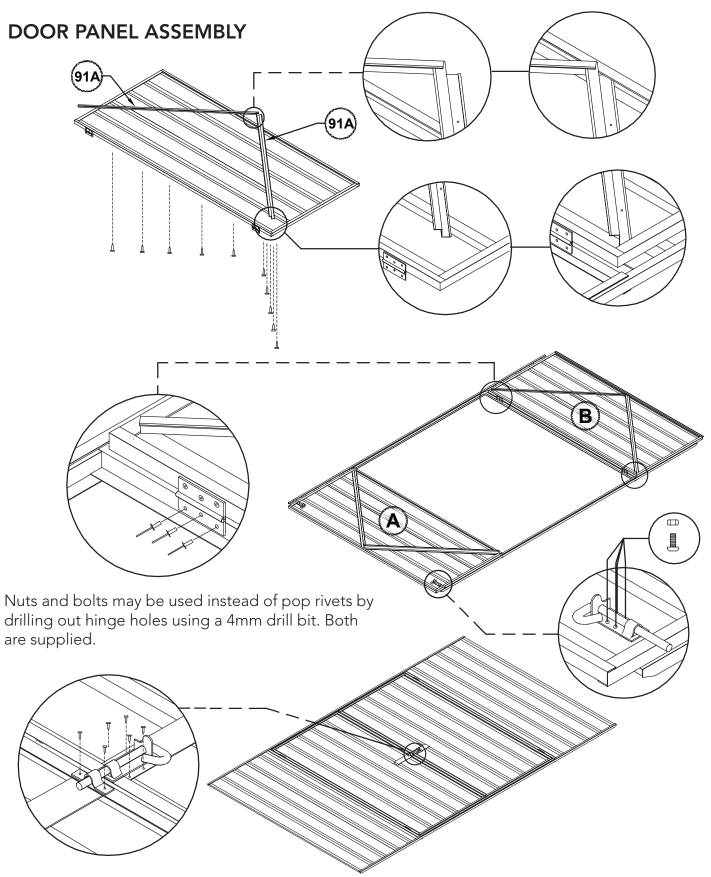


3.00mW x 1.44mD x 2.10mH





3.00mW x 1.44mD x 2.10mH



The two holes required to connect the padbolt hasp for each door have not been pre-punched, to allow for proper alignment, position each hasp centrally over the padbolt shaft and drill 3mm holes and secure with screws.



3.00mW x 1.44mD x 2.10mH

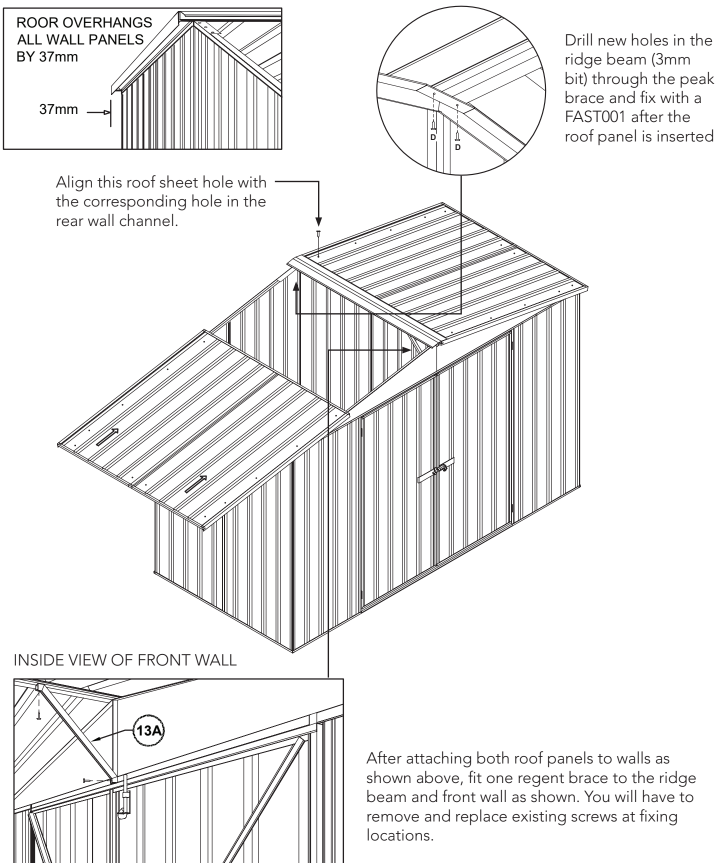
PANEL CONSTRUCTION NOTE: Take care to ensure that all wall panels are not upside down. The top channels of each panel are pre-punched for attaching roof sheeting. The base channels are not prepunched. D⊫ Side wall channels fit into the Orient panel so notched rear wall channel (78C) channels. goes into ridge beam × Channel (81L) this end Pre-punched holes in roof panel to this side Pre-punched holes in root panel to this for connection to front and rear walls. re-punched channel to match ridge beam holes



3.00mW x 1.44mD x 2.10mH

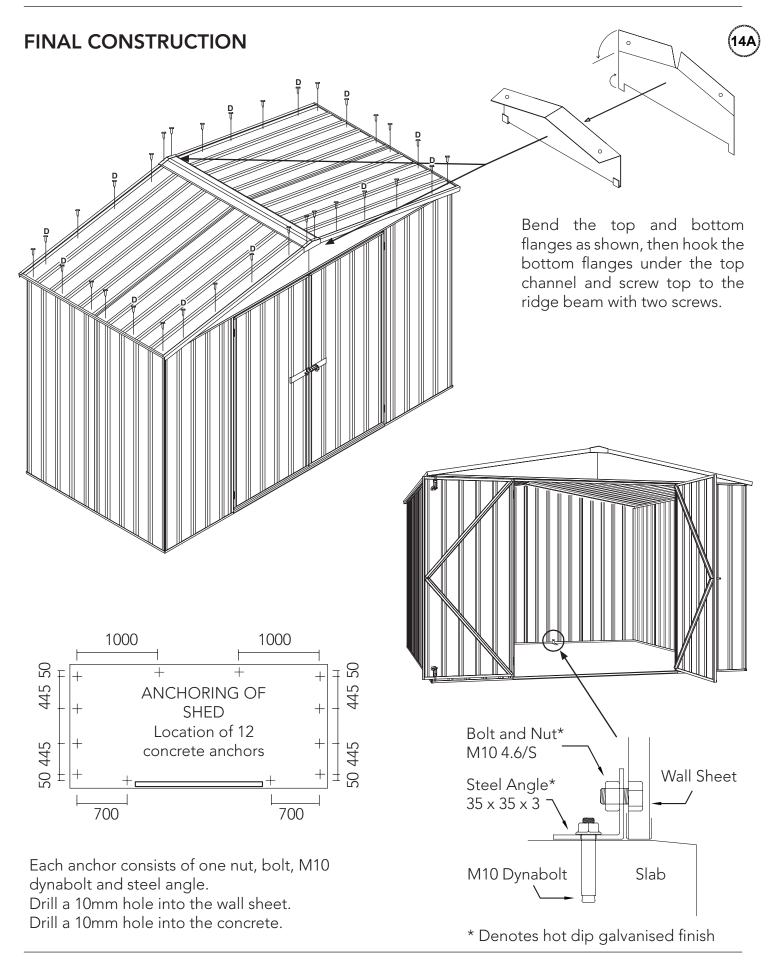


INSIDE VIEW OF REAR WALL





3.00mW x 1.44mD x 2.10mH





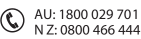
3.00mW x 1.44mD x 2.10mH

Absco Sheds Storage Guidelines

- Absco Sheds are designed to be weatherproof for normal weather conditions. In the event of extreme weather conditions such as heavy rain, combined with high wind gusts, the ridge capping, sheeting joins, screw fixings etc., may exhibit minor deformations which may allow some water entry. These areas should be checked regularly to ensure that maximum strength and protection is maintained.
- Other weather conditions such as extreme heat and extreme cold, moist or dry air can influence the effects of concrete floor moisture and/or condensation on the underside of the roof sheets.
- Absco Sheds and storage units are primarily used for storage of garden equipment such as lawnmowers, wheelbarrows, garden tools etc. Storage items that might be adversely affected by any of the above conditions may require additional protection such as being sealed or covered by plastic sheets and/or stacked above the concrete floor on timber slats.
- Waterproof sealants may be used to offer further protection where required around joins and screw fixings, as can rubber door seals and other products which are available from most hardware outlets.
- Placement of waterproof sealants (silicone) between the base of the shed and concrete slab is not recommended, as this process can have a reverse effect, preventing excess water from escaping, resulting with water accumulating and being trapped inside the shed.
- Absco accepts no responsibility for water entry, floor moisture, condensation or the condition of the Contents inside your Absco steel building arising from any of the pre-mentioned weather conditions.



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