

Vinyl Garden Shed

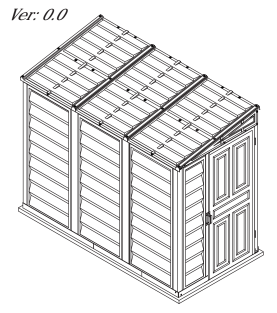
OWNER'S MANUAL /

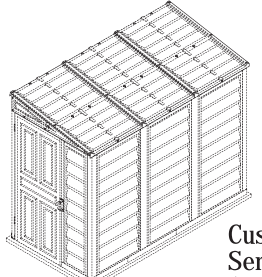
Instructions for Assembly '4 Ft SideMate'-V2 Size 4 Ft x 8 Ft / 1.2 m x 2.4 m (Approx.)



Patent #416.091







Customer Service Hotline (800) 483-4674 www.duramaxbp.com

Your Total Solution To Maintenance Free Storage Sheds.

- All Weather Durable PVC
- High Head Room For Garden Implements
- · Won't Dent, Rust, Rot or Mildew
- Never Needs Painting
- Wide Single Door
- Easy Assembly
- · Pad Lock Ready (Lock not included)
- Wooden or Cement Foundation Needed

Available Kits

- Foundation Kit Available
- Window Kits Available



Call us for any missing or damaged parts. Do not return to the store.

Building Dimensions:											
Approximate	Stor	age	Exterior Dimension				Interior Dimension		Door Opening		
Size	Area	Volume	Base Dimension Roof Edge to Edge			Wall to Wall					
4 E: 0 E:	00 4/4 G F:	1541/4C E		inch	cm	inch	cm	inch	cm	inch	cm
4 Ft x 8 Ft	29 1/4 Sq. Ft	154 1/4 Cu.Ft	Width	47 1/2	120.6	48	121.9	45 1/2	115.5	29 3/4	75.5
1.2 m x 2.4 m	2.7 Sq.m	4.3 Cu.m	Depth	94 1/4	239.3	95 1/8	241.6	92 1/4	234.3		
1.2 11 1 2.1 11	4	1.0 Cu.iii	Height			73	185.4	63 3/8	161	61 3/4	156.8

Duramax Garden Shed Limited Fifteen Year Warranty

U.S. Polymer Inc. will send a replacement part free of charge, in the event of material defects and or workmanship for a period of fifteen years from the date of purchase.

This warranty is extended only to the original purchaser. A purchase receipt or other proof of date of original purchase will be required before warranty service is rendered. In no event shall we pay the cost of flooring, labor, installation or any other costs related thereto.

This warranty only covers failures due to defects in material or workmanship which occurs during normal use and does not extend to color change arising due to normal weathering or to damage resulting from misuse or neglect, commercial use, failure to follow assembly instructions and the owner's manual (including proper anchoring of the shed), painting, forces of nature and other causes which is beyond our control.

Claims under this warranty must be made within the warranty period by calling 1-800-483-4674 or mail in a dated sales slip and clear photograph of the part to:

U.S. Polymers, Inc. 1057 S. Vail Ave Montebello, CA 90640.

We reserve the right to discontinue or change components. If a component has been discontinued or is not available.

U.S. Polymers, Inc. reserves the right to substitute a component of equal quality as may be compatible.

Limits and Exclusions

There are no express warranties except as listed above. The warrantor shall not be liable for incidental or consequential damages resulting from the use of this product, or arising out of any breach of this warranty. All express warranties are limited to the warranty period set forth above. Some states do not allow the exclusion or limitation on how long an implied warranty lasts, so the above limitations may not apply to you.

This warranty gives you specific legal rights and you may also have other rights which vary from state to state or country to country.

Location of Product Labels

Behind left Door Panel for Basic Shed.



SAFETY & PRECAUTIONS

Before You Begin...

- 1. Check your local building codes regarding footings, location, etc.
- 2. Select a site that allows enough working space around the shed.
- 3. Determine building foundation and anchor system.
- 4. Read and understand the Owner's manual enclosed in the package.
- 5. Follow all directions and dimensions thoroughly.
- 6. Follow the steps given in the manual carefully for correct assembly.
- 7. Make sure all parts are present before you start assembling.
- 8. BE SAFE : Follow safety instructions and avoid injury. (See inside page).



- 9. GROUND MUST BE EVEN: Make sure the foundation frame lies flat on the ground. If the earth bed is uneven, remove sod and other debris and level it with a flat shoval.
- 10. Separate contents of the carton by the part number and review the list. Be sure you have all the necessary parts for your shed. Refer Owner's manual for part list.



SAFETY & PRECAUTIONS

For your own safety, please read and follow these instructions during the shed assembly.

1. Always wear work gloves, long sleeves and eye protection during assembly of the shed. Some pieces of the shed contain sharp edges and can cause injury.





2. Be cautious with the tools used for the assembly of the shed.Familiarize yourself with the operation of all the power tools.



3. Children and pets should be kept away from the assembly site to avoid any distractions and accidents.

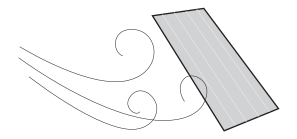




4. When using a step ladder, make sure it is on even ground and fully open with the safety latch in place. Never concentrate your full weight on the roof or any part of the shed.

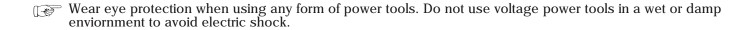


5. Do not attempt to assemble the shed on a windy day. Shed panels can be whipped across by the wind making the worksite difficult and dangerous.





IMPORTANT



Do not use any part of the shed as a means of personal support while attaching componets during assembly.

The shed must be constructed on a solid base foundation. A concrete pad or a large size concrete patio stone squares is recommended for suitable floor base. Make sure it is firm and level and will allow drainage away from the site. The base foundation should be at least 4 inches (100mm) larger than the shed dimensions. Please refer to the front page of your owner's manual for the exterior dimensions of the shed. Manufacturer is not responsible for the choice and construction of the foundation.



For a concrete pad base, prepare a level bed for a firm footing layer of crushed stone. The concrete pad should then be poured to a thickness of 4 inches (100mm) to 5 inches (125mm). Allow to dry thoroughly for at least 48 hours

Your shed must be firmly anchored to the concrete pad or large concrete patio stone squares, to help protect against damage in high winds.

Care & Maintenance

Although this unit does not require any maintenance, care should be taken to prolong the life of your shed.

ROOF: Keep roof clean of leaves and snow with long handled, soft bristled broom. Heavy amounts of snow on the roof can damage the shed making it unsafe. Do not step on the roof.

WALLS: Do not rest any object against the wall panels of the shed.

DOORS: Keep doors closed to prevent wind damage.

FASTENERS : Regularly check your shed for loose screws, bolts, nuts, etc. And retighten them as necessary.

MOISTURE : With changing temperatures, condensation will accumulate inside the shed. Good ventilation will help in regulating and avoid moisture.

TIP: A noncorrosive caulking is helpful to seal the shed.



DO NOT store swimming pool chemicals in your building. Combustibles and corrosive must be stored in air tight containers





Parts List

Note: Check all parts prior to installation.

PARTS				ACCES	SORIES
CODE	QTY	CODE	QTY	CODE	QTY
B1LS B1RS	1 1	RS9B RS5S	2	FDCLS FDCRS	2
B21Q B22Q B3S B4LS B4RS B5S CB1S CB2S CB3S CB2Q CB3Q CB4S CB6S DSHC MJ	1 1 1 1 1 1 1 1 2 1 1 1 1	RS6S RS14S CMB CMS CCS CCRS CCES CDLC CDRS FSPC A SPA RPSA FPLC FPRC	1 3 3 2 2 1 1 1 1 2 4 3 3 1 1	FCC FMC FRLC CCF CMF LSH RSH RJ PPG PWS PIN	2 2 5 2 3 2 2 2 2 43 43 43 57meter. 2 4
RS1S RS2FS RS2BS RS4S RS3LQ RS3SQ RS3LS RS3SS	2 1 1 2 1 1 1	DR	1	\$2 \$3 \$7	7 8 11

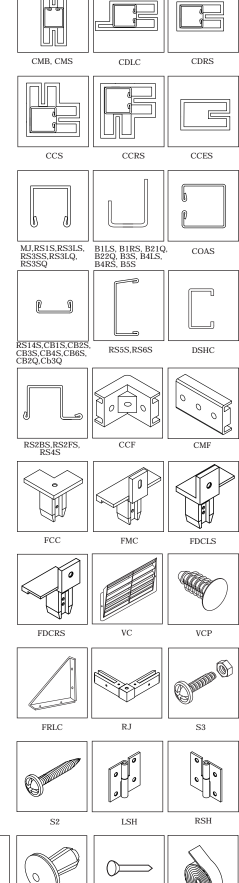


Before starting installation, please refer Safety & Precautions.

Tools You Will Need

Cordless Drill - Philips Head Hammer or Rubber mallet Carpenters Square 8' Step Ladder Adjustable pliers

Level - 3ft. Tape Measure Caulk Gun Waterproof Clear Silicon Sealant Hand Gloves











S1, S7

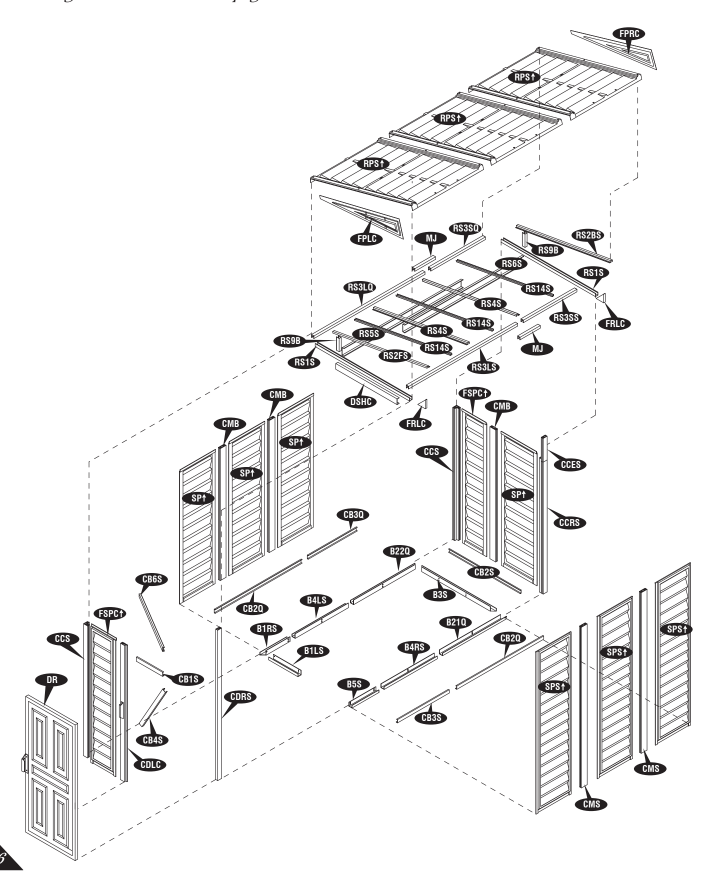
PPG & PWS

PIN

ST

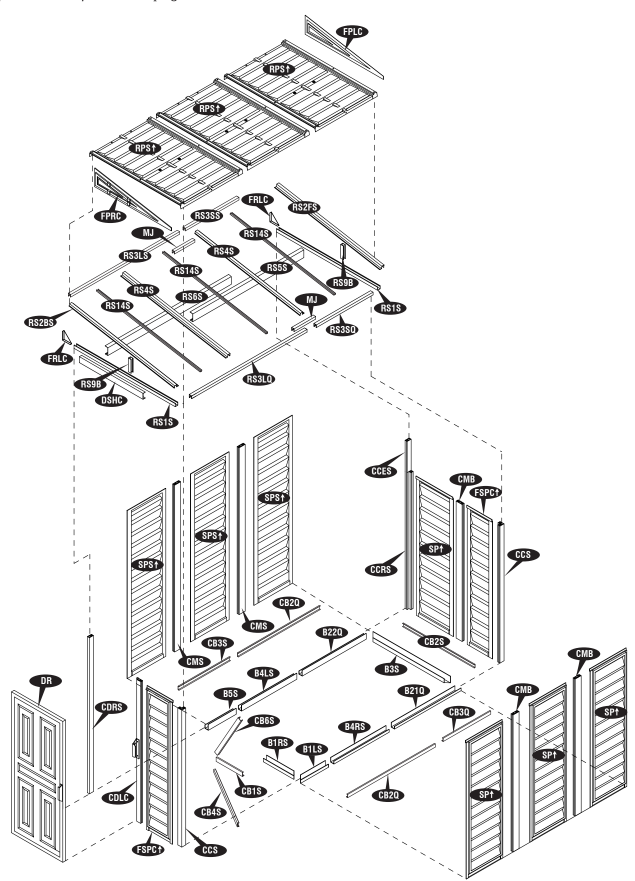
Exploded View Option -1 Right Side Door

For Right side door follow the page no. 8-30 & 54-57.



Exploded View Option -2 Left Side Door

For Left side door follow the page no. 8 & 31-57



Note: Do not follow this Foundation instructions, if you have DURAMAX Foundation

DuraMax must be installed on a level wooden platform or a level concrete foundation.

Wooden Platform (Not Included)

The following are a list of lumber and sizes you will need.

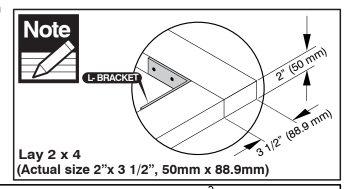
Pressure Treated-Wood Studs: Exterior Grade (CDX):

3ea 2"x 4"x 89" (50 x 88.9 x 2260.6mm) 3/4" (19mm) plywood

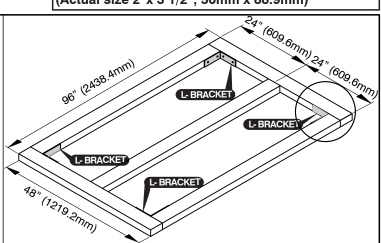
2ea 2"x 4"x 48" (50 x 88.9 x 1219.2mm) 1ea 3/4"x 48"x 96"

(19 x 1219.2 x 2438.4mm)

L-Brackets: 4ea



Use pressure treated 2" x 4" (50mm. x 88.9mm.) to build a foundation structure that has an outside dimension of 48" x 96" (1219.2mm x 2438.4mm).

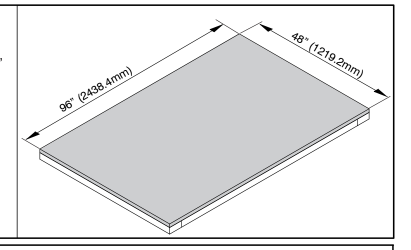


2

Using exterior grade CDX 3/4" (19 mm) plywood, cut and fit together the sheets to form solid plywood floor as shown. Foundation must be square and level.



If the shed is assembled with wooden foundation on soil, use the soil anchor kit.



Concrete Platform

The shed must be constructed on a solid base foundation.

A concrete pad or a large size concrete patio stone squares is recommended for suitable floor base. Make sure it is firm and level and will allow drainage away from the site. The base foundation should be at least 4 inches(100mm)larger than the shed dimensions. Please refer to the front page of your owner's manual for the exterior dimensions of the shed. **Manufacturer is not responsible for the choice and construction of the foundation.**



For a concrete pad base, prepare a level bed for a firm footing layer of crushed stone. The concrete pad should then be poured to a thickness of 4 inches (100mm) to 5 inches (125mm). Allow to dry thoroughly for at least 48 hours.

OPTION -1 RIGHT SIDE DOOR.

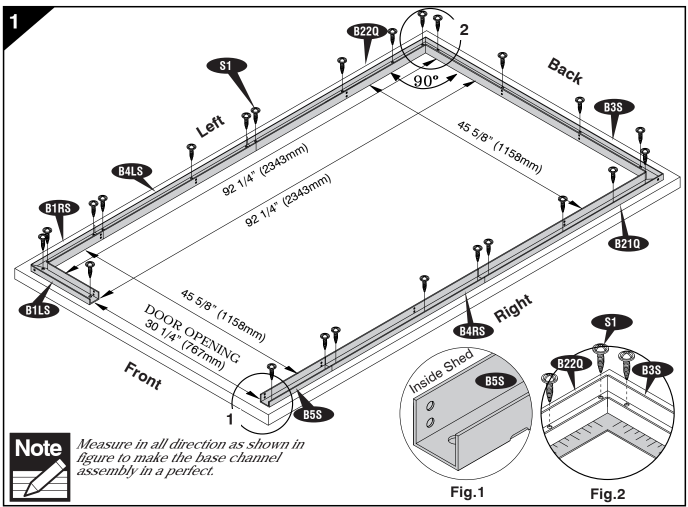
B. Base channel.



- 1. It is important that these instructions are followed step by step. 2. All parts are clearly marked and care

- should be taken to use correct one.
 3. Don't install under windy condition.
 4. If iyou are building the shed against a wall, build it 2.5 ft. away then slide it in.

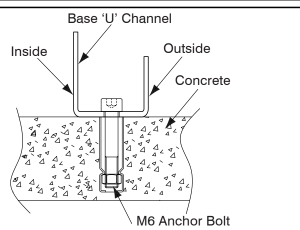
Parts Needed:						
CODE	QTY	CODE	QTY			
B1LS	1	B4LS	1			
B1RS	1	B4RS	1			
B21Q	1	B5S	1			
B22Q	1	S1	24			
B3S	1					



Assembly on concrete foundation

Using a carpenter square, line up corners. Align base bars, mark the concrete at the holes in the base and drill concrete with suitable concrete bit to accept 1/4" x 1 1/2" (M6 x 40mm) anchor bolts.

(Qty - 24Nos. not provided).

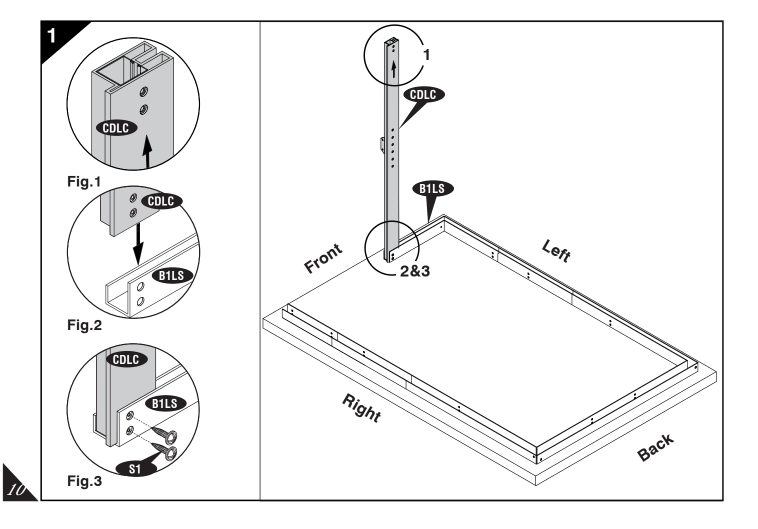


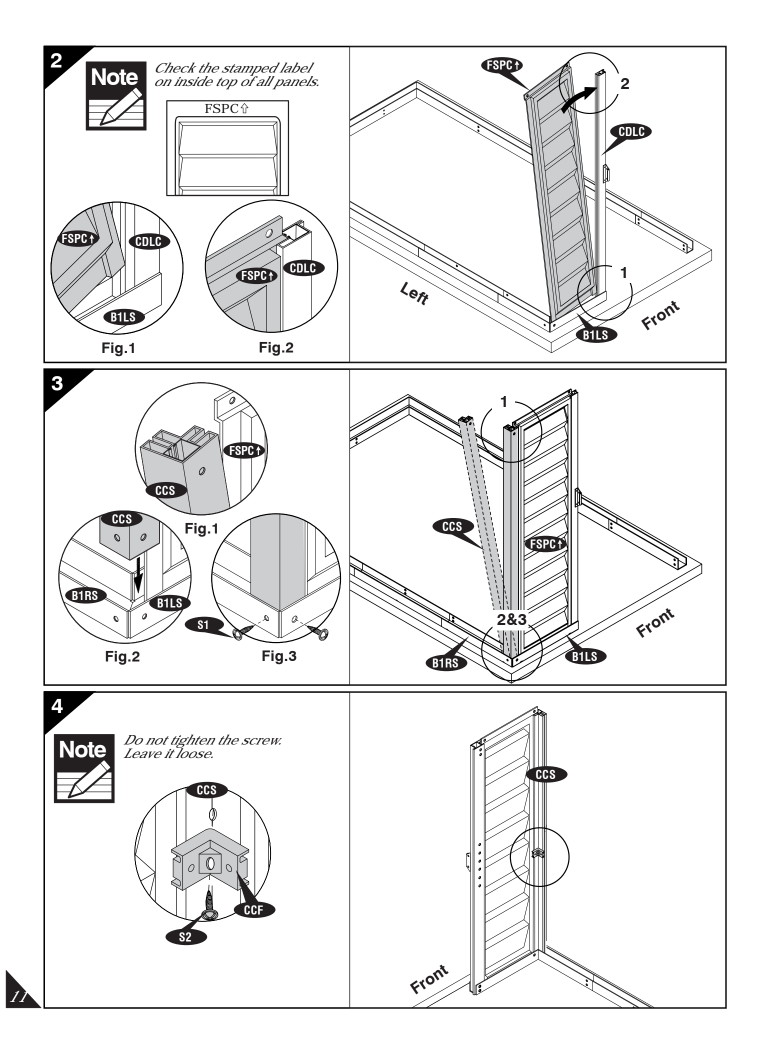
D. Walls & Columns

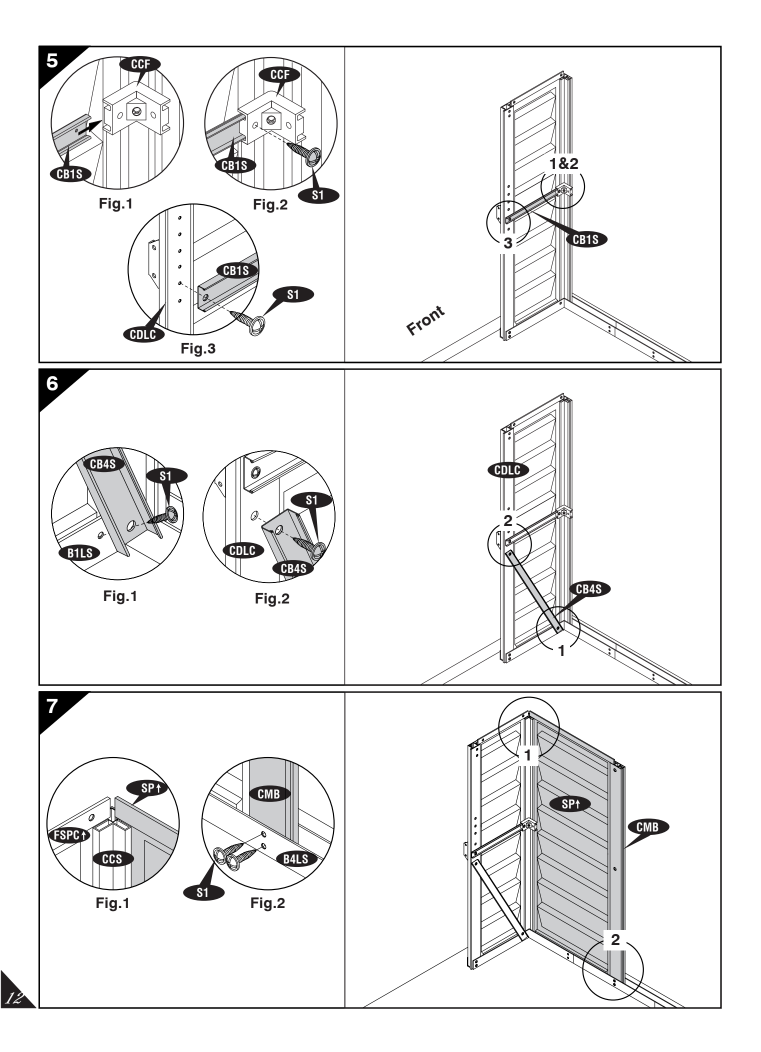


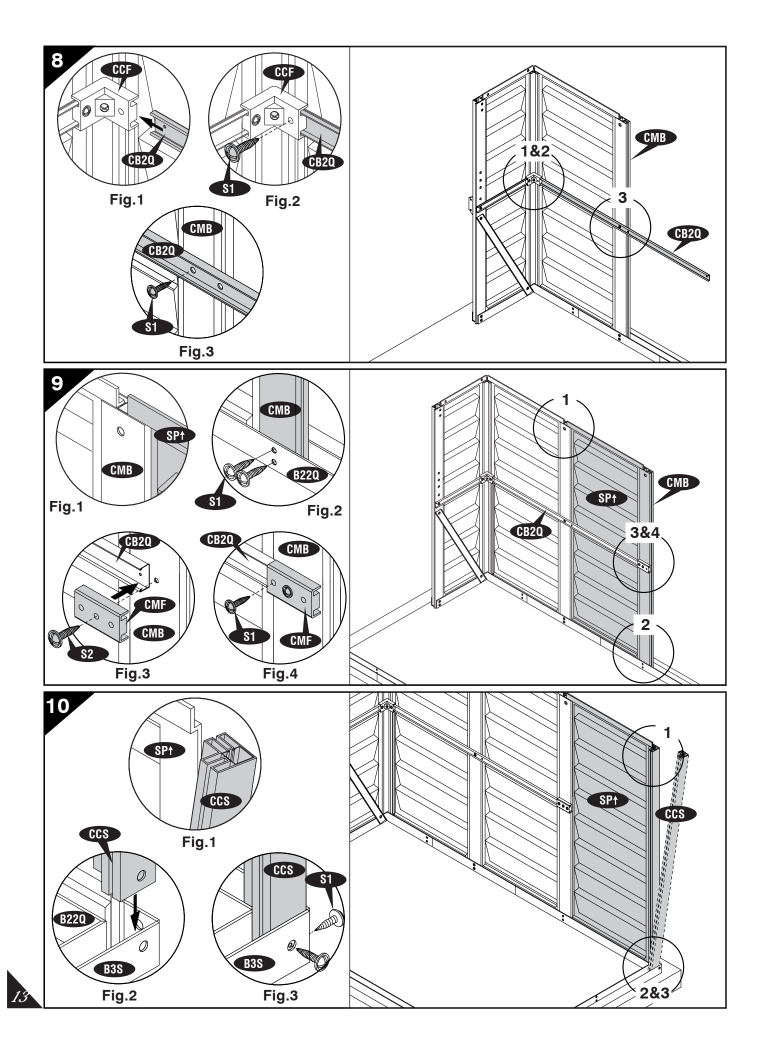
All panels are clearly marked and care should be taken to use the correct one.

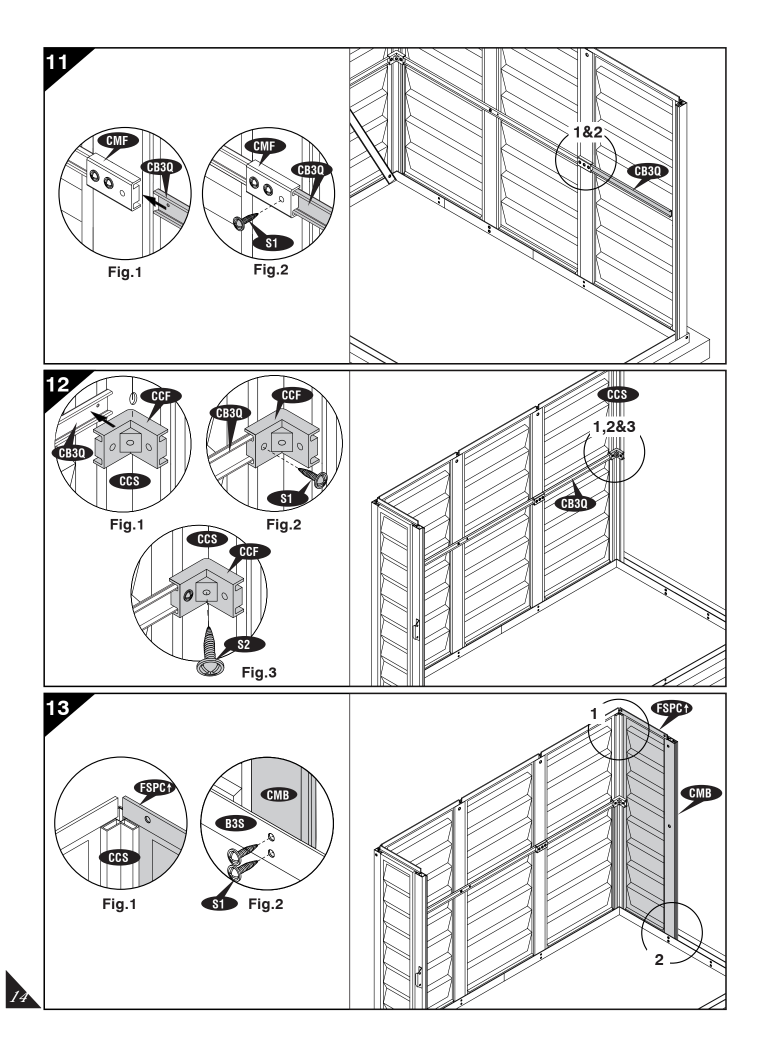
Parts Needed:					
CODE	QTY	CODE	QTY		
CB1S	1	CMB	3		
CB2Q	2	CMS	2		
CB3Q	1	CCS	2		
CB2S	1	CCRS	1		
CB3S	1	CCES	1		
CB4S	1	CDLC	1		
CB6S	1	CDRS	1		
CCF	3	FSPC↑	2		
CMF	2	SP↑	4		
FCC	2	SPS ↑	3		
FMC	3	S1	47		
FDCLS	2	S2	5		
FDCRS	1				
				,	

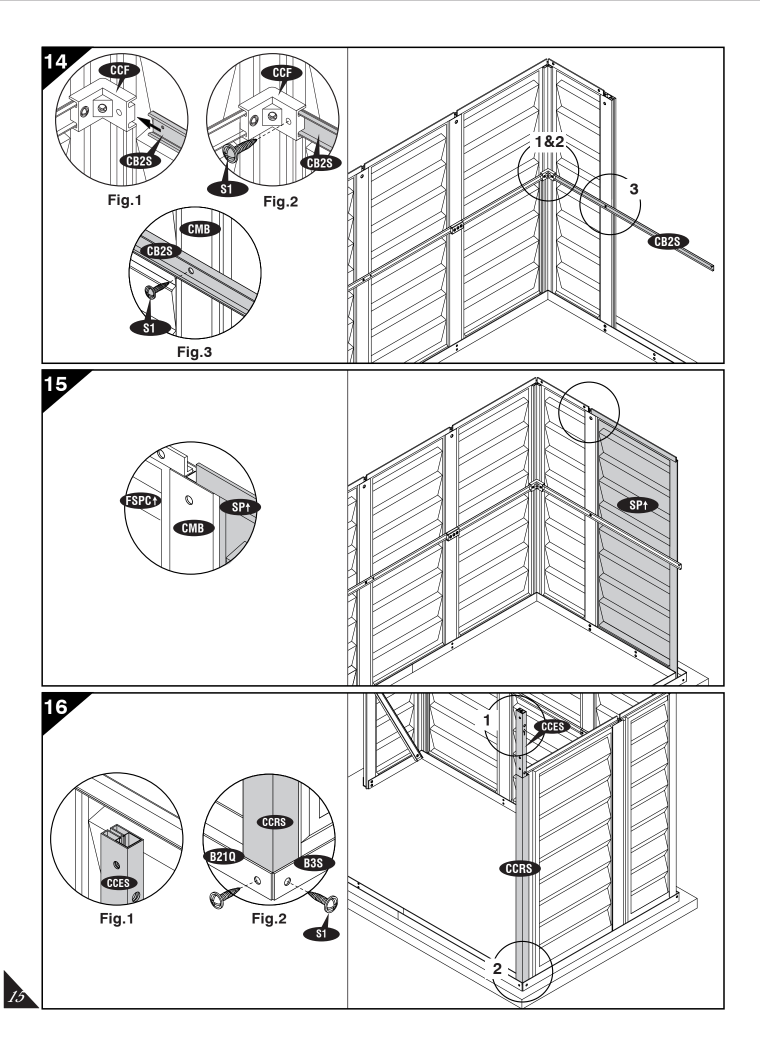


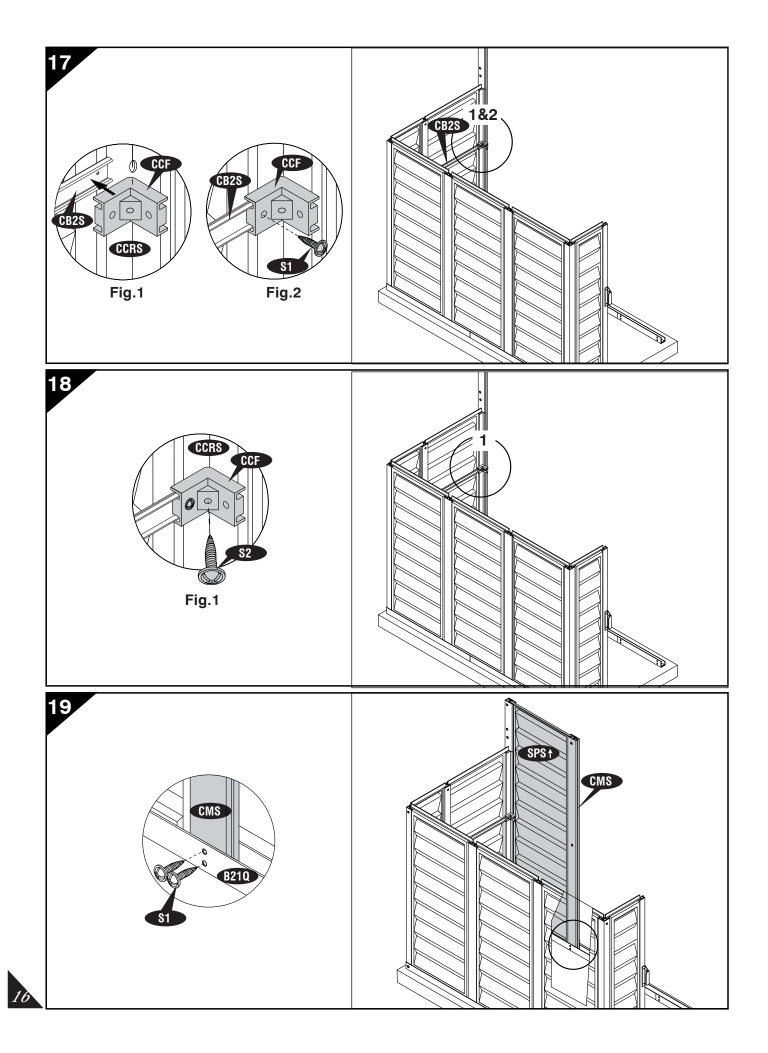


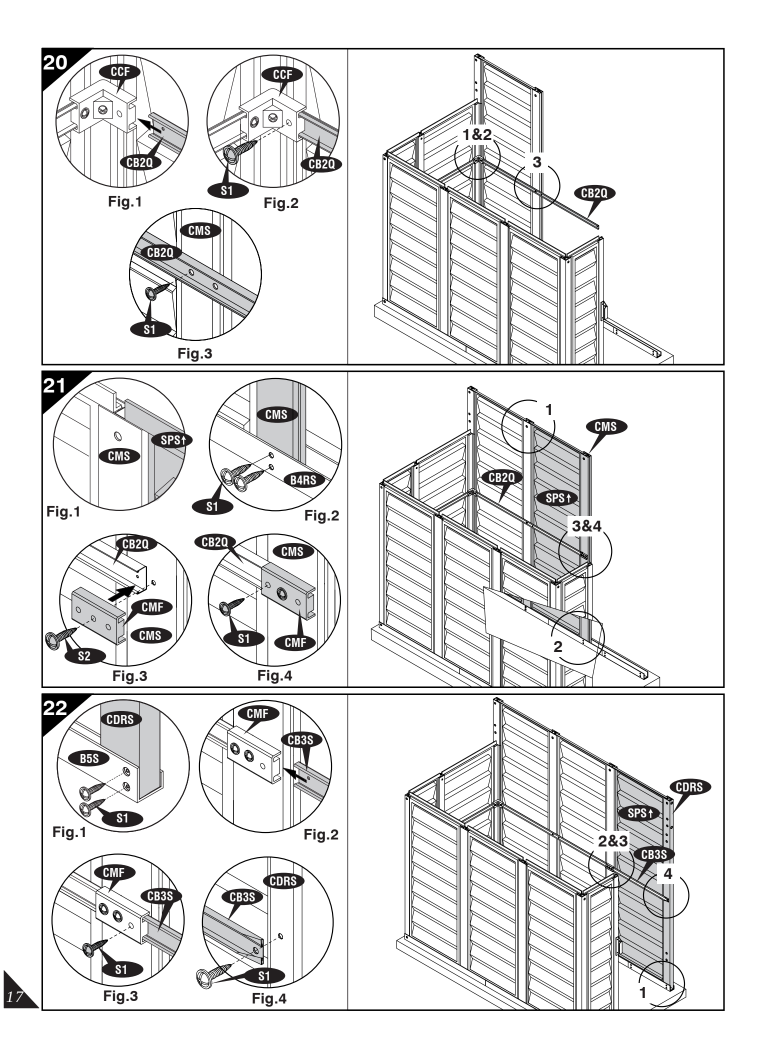


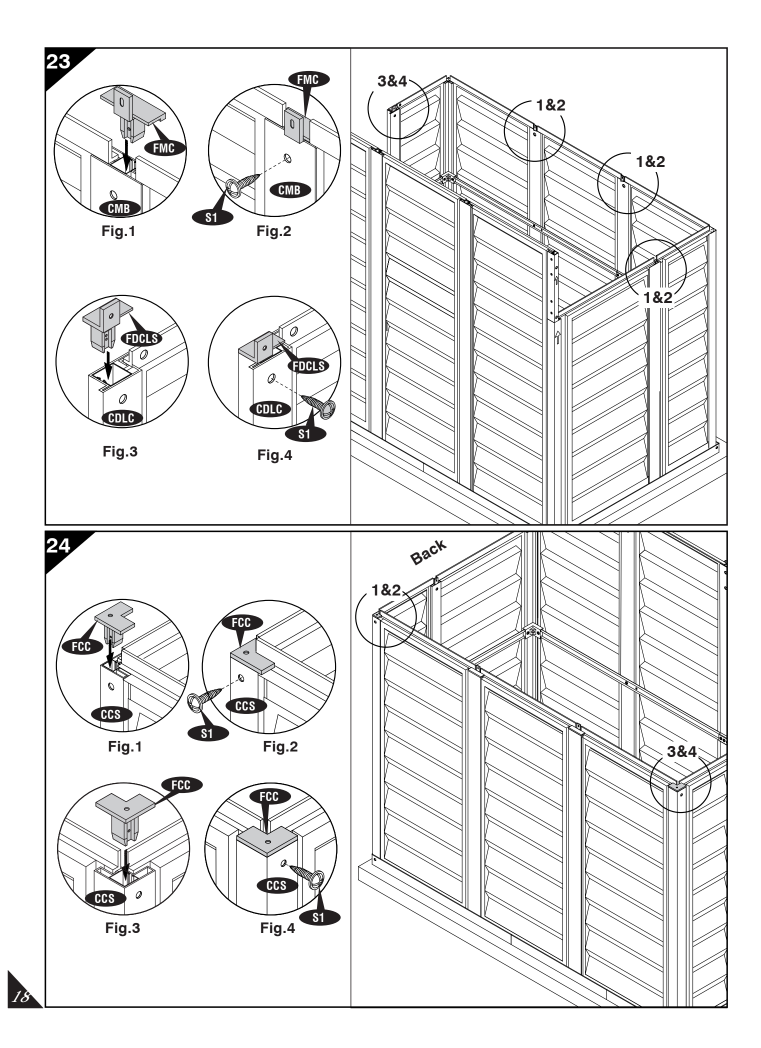


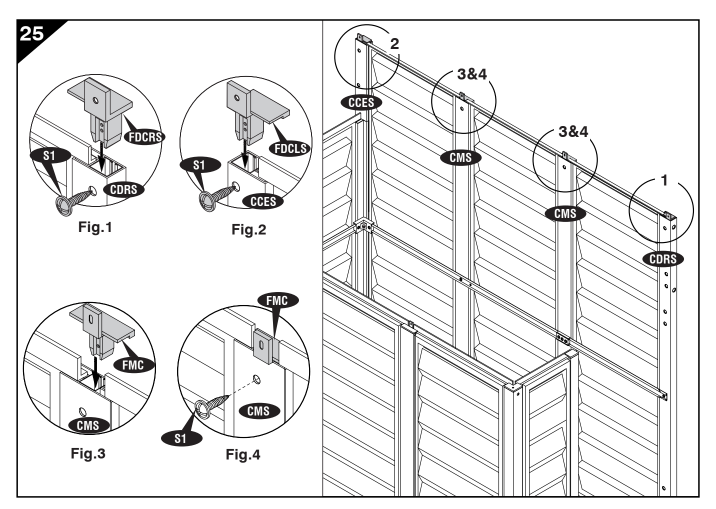


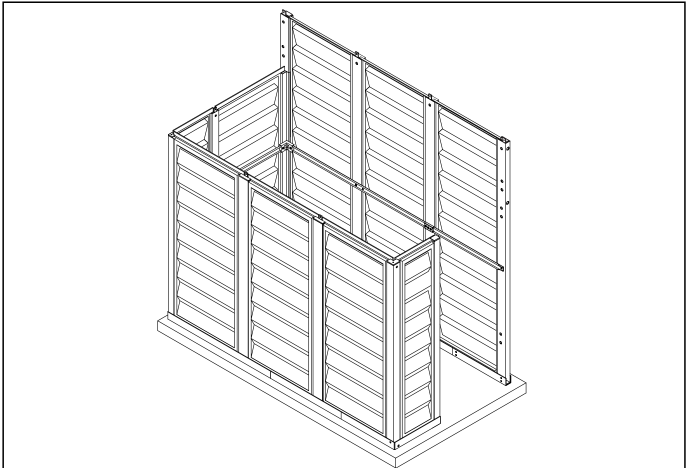






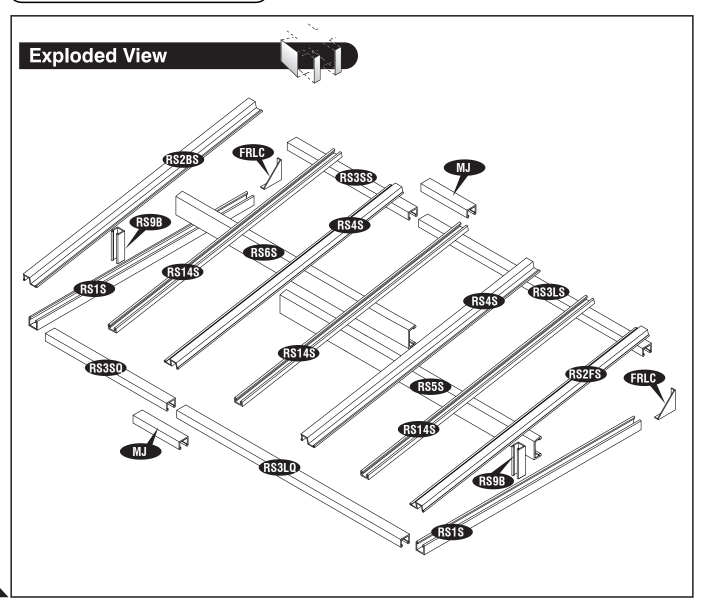




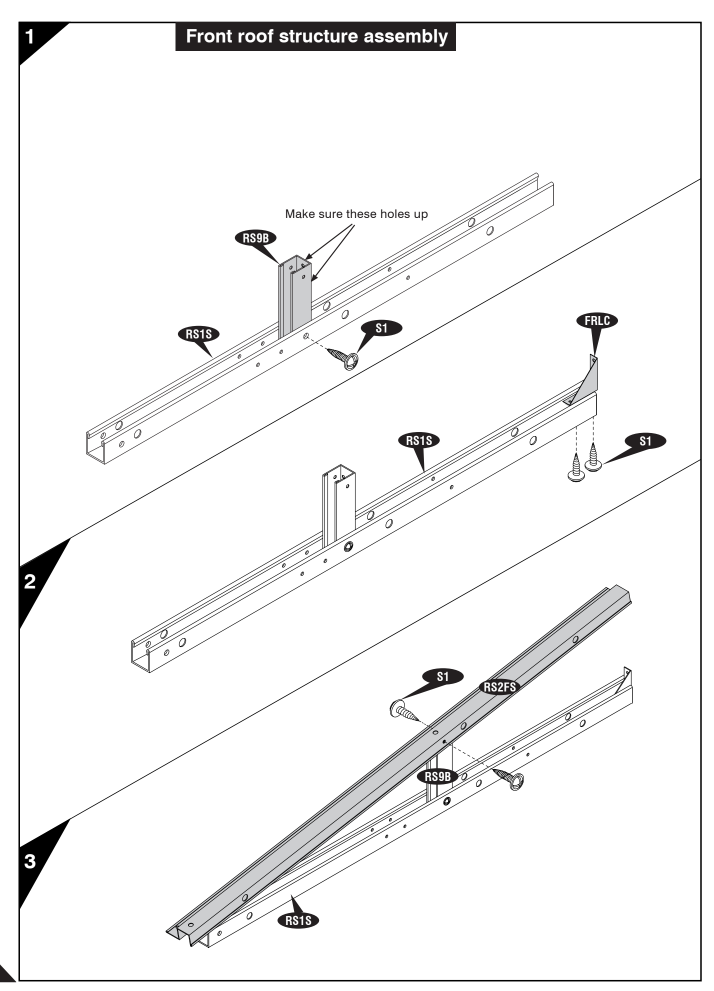


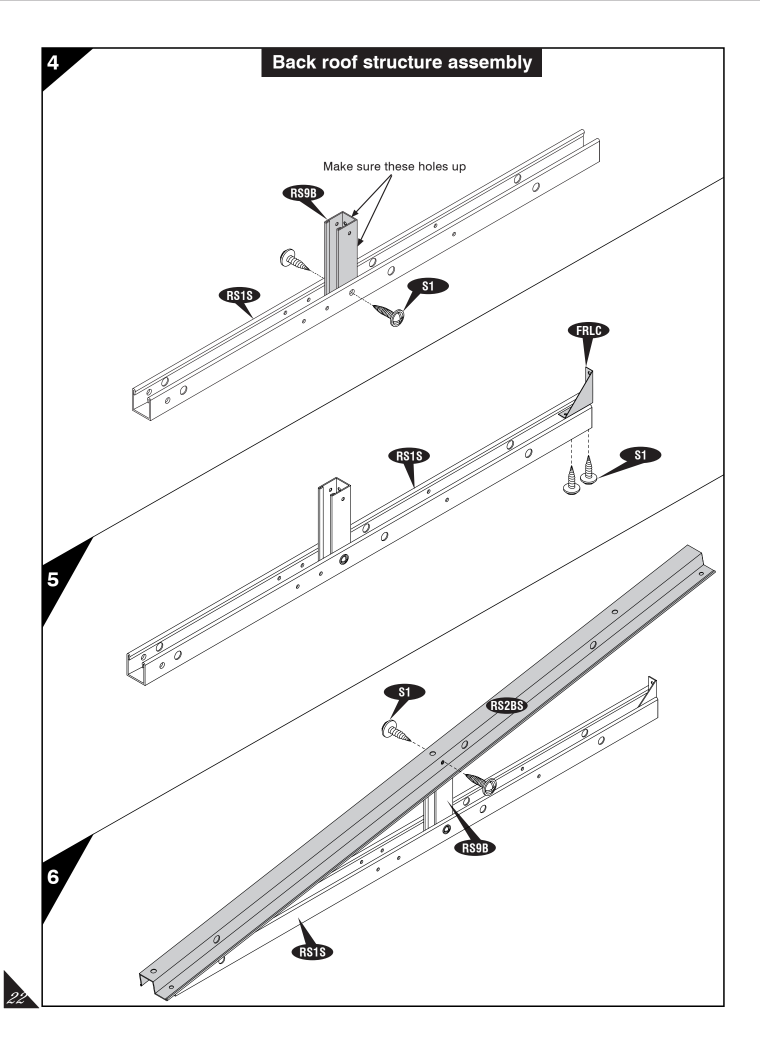
C. Roof Structure

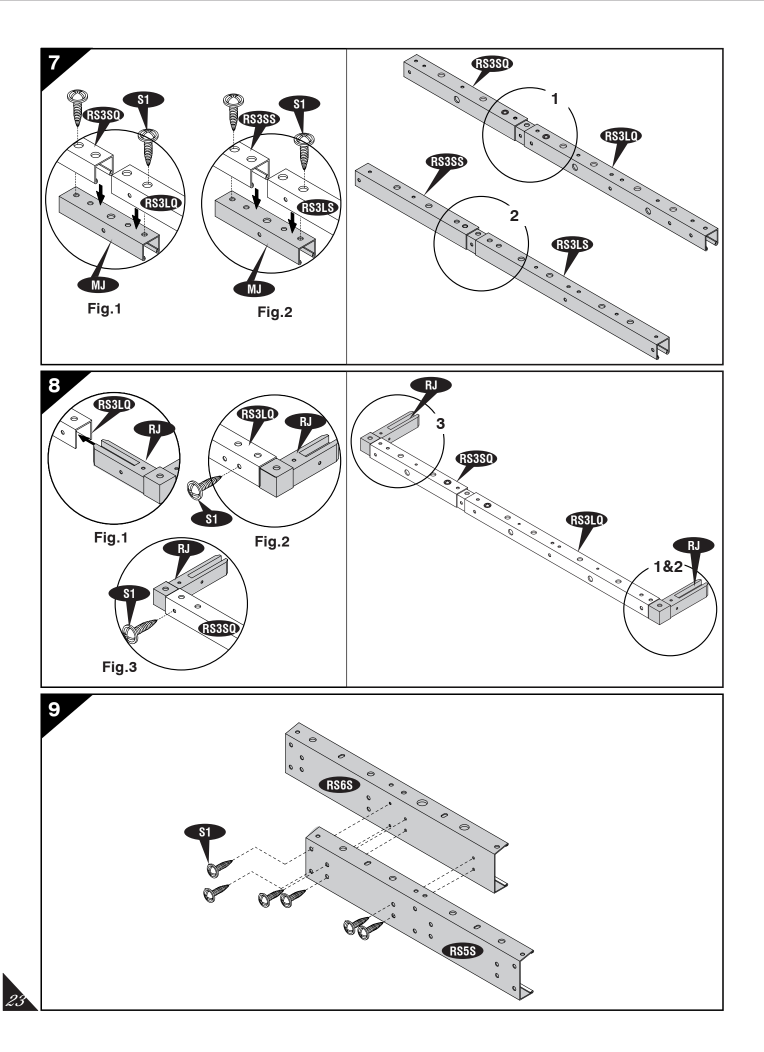
_					_	
	Parts Needed:					
	CODE	QTY	CODE	QTY		
	RS1S	2	RS5S	1		
	RS2FS	1	RS6S	1		
	RS2BS	1	RS9B	2		
	RS4S	2	DSHC	1		
	RS3LQ	1	FRLC	2		
	RS3SQ	1	MJ	2		
	RS3LS	1	RJ	2		
	RS3SS	1	S1	54		
	RS14S	3	S 7	11		
			S2	2		
١.						

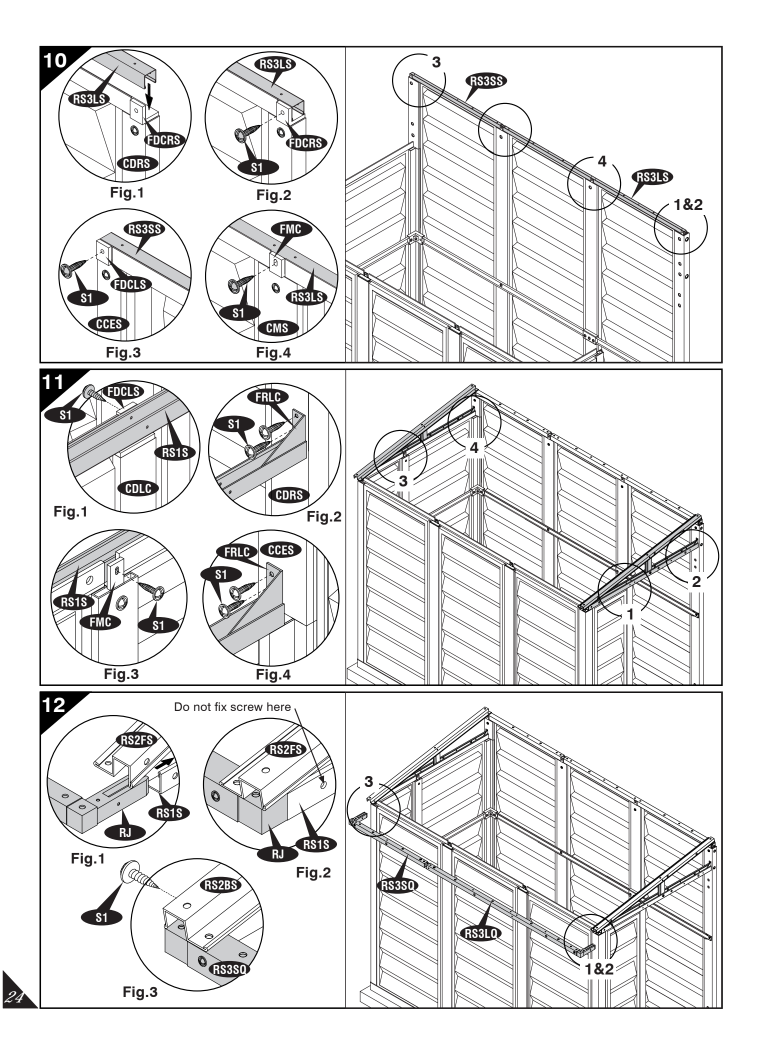


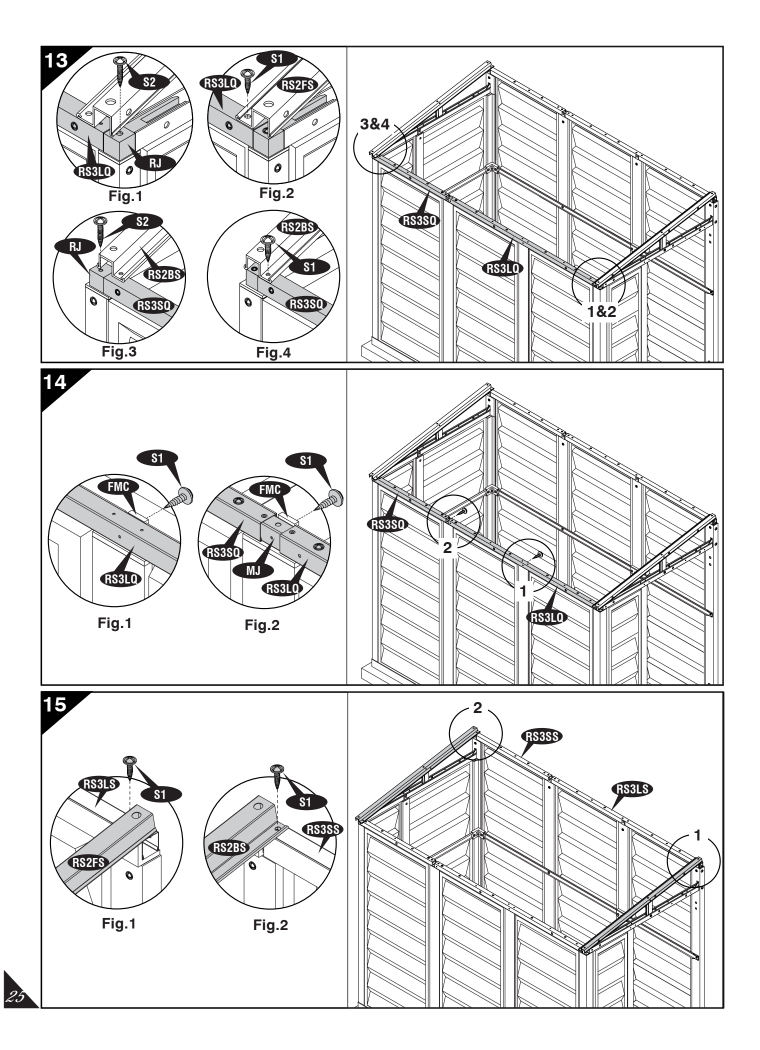


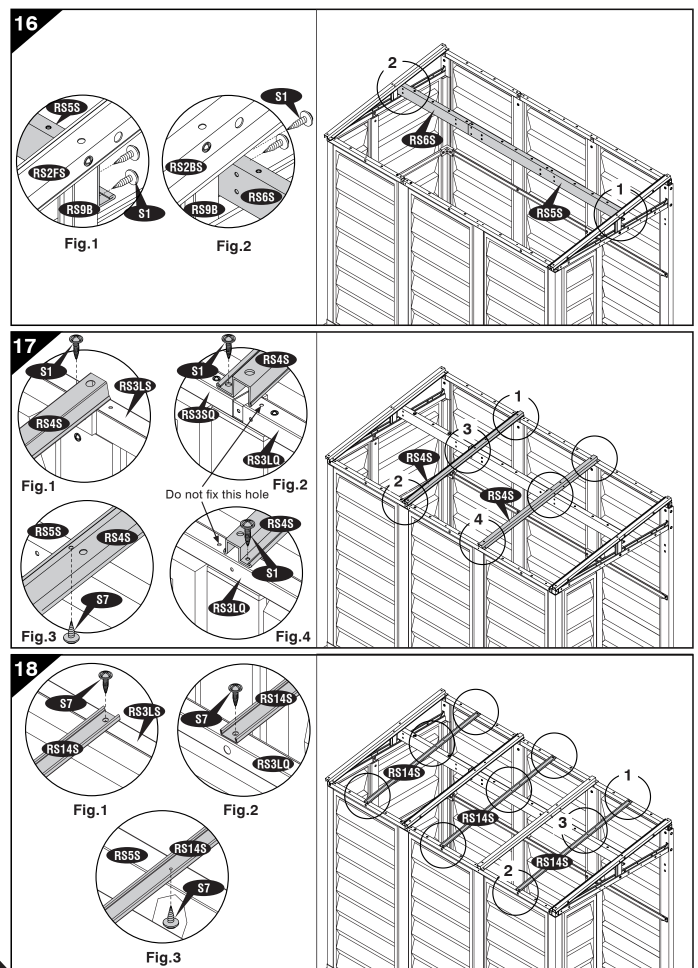


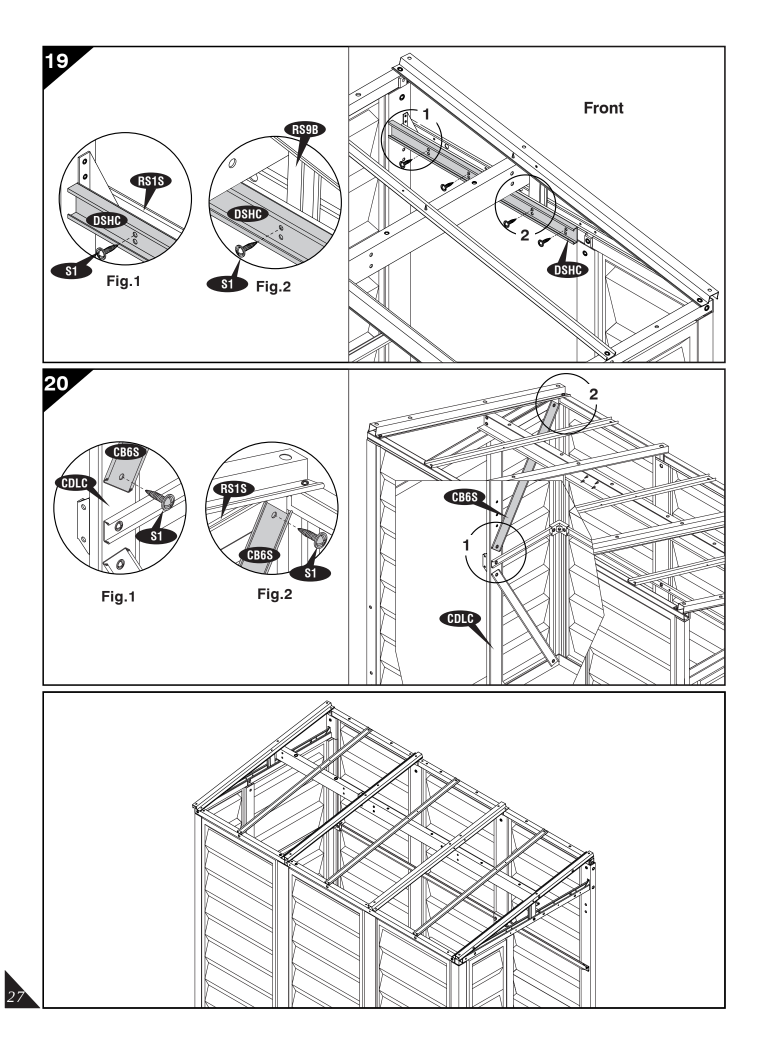










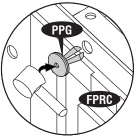


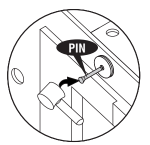
E. Roof panels

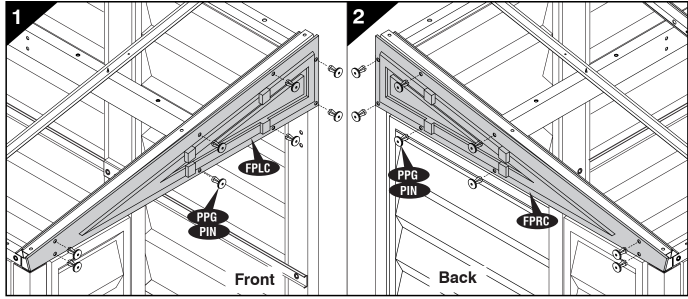
	Parts I	Needed:	
CODE	QTY	CODE	QTY
RPS∱	3	PPG	43
FPLC	1	PWS	43
FPRC	1	PIN	43
DS	1	\$3	8
RSH	2	ST	1.57 meter



Apply silicone into the holes before inserting the pins. This is optional and should be done for heavy rain areas if needed.





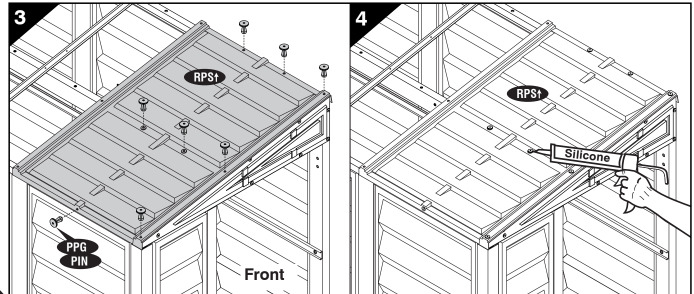


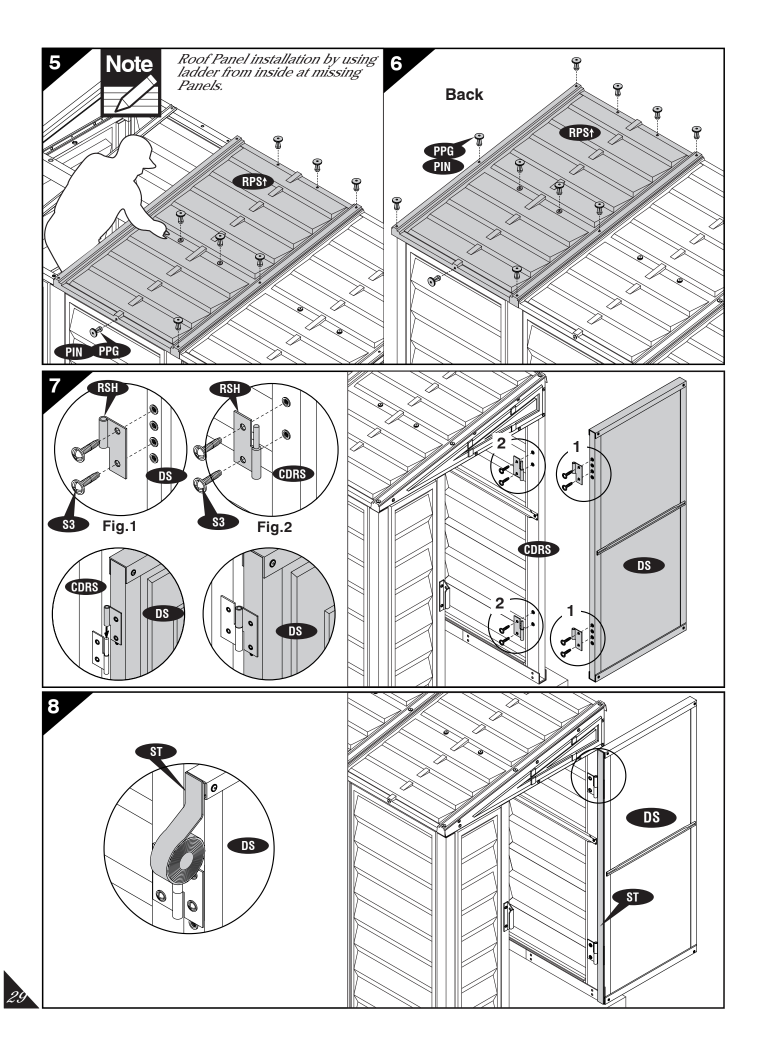


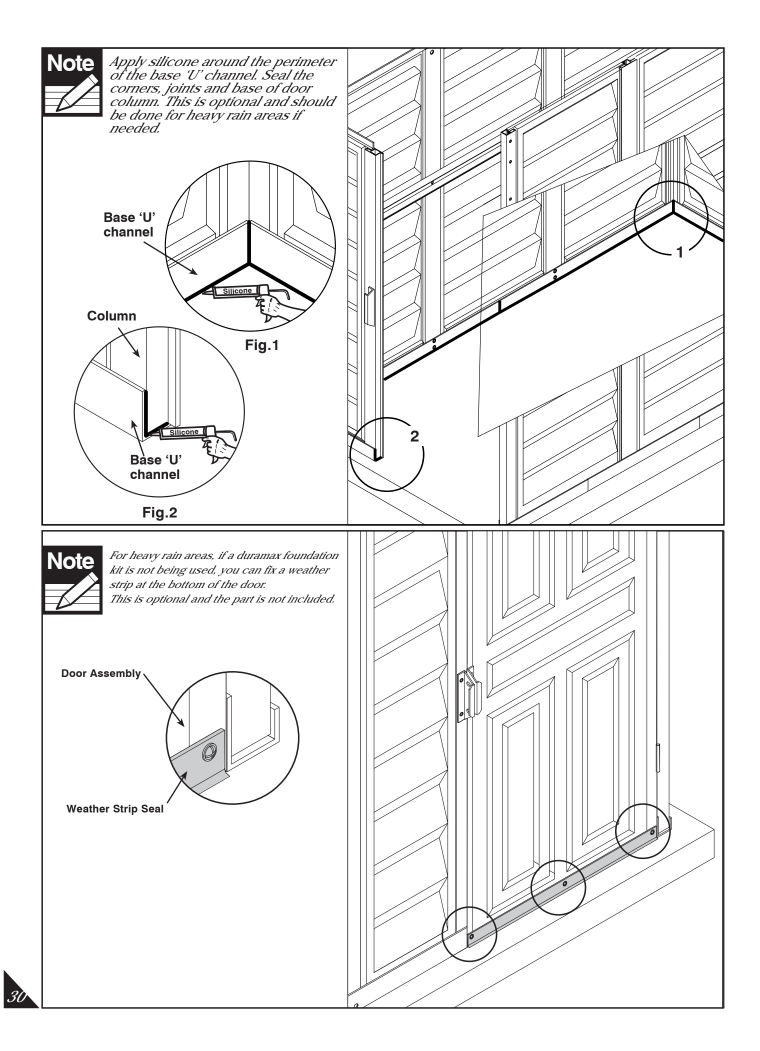
Use a Screw driver to align the holes. Insert roof plugs & pins into roof panels only indicated.



Apply silicone around the roof plugs. This is optional and should be done for heavy rain areas if needed.







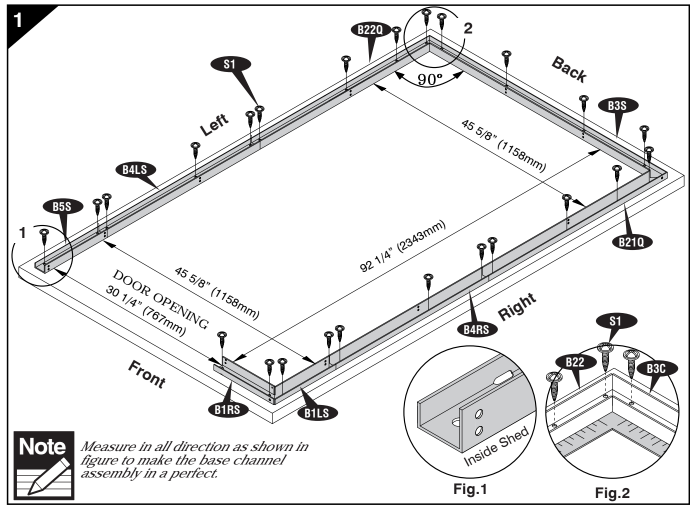
OPTION -2 LEFT SIDE DOOR.

B. Base channel.



- 1. It is important that these instructions are followed step by step.
- 2. All parts are clearly marked and care should be taken to use correct one.
- 3. Don't install under windy condition.
 4. If iyou are building the shed against a wall, build it 2.5 ft. away then slide it in.

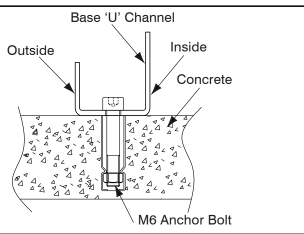
Parts Needed:						
CODE	QTY	CODE	QTY			
B1LS	1	B4LS	1			
B1RS	1	B4RS	1			
B21Q	1	B5S	1			
B22Q	1	S1	24			
B3S	1					



Assembly on concrete foundation

Using a carpenter square, line up corners. Align base bars, mark the concrete at the holes in the base and drill concrete with suitable concrete bit to accept 1/4" x 1 1/2" (M6 x 40mm) anchor

(Qty - 24Nos. not provided).

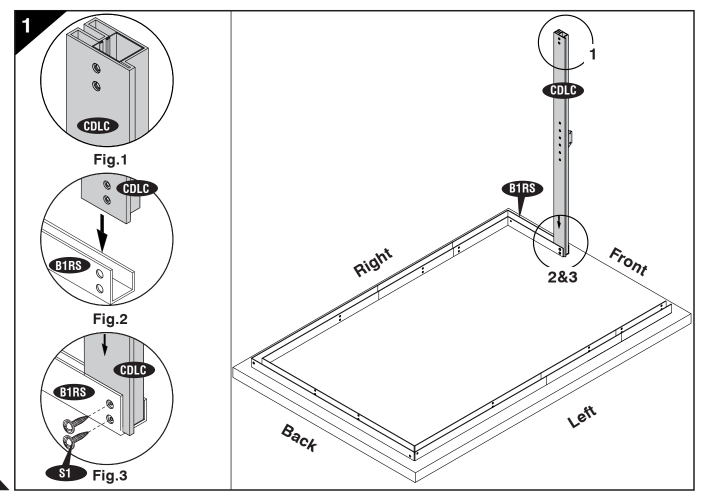


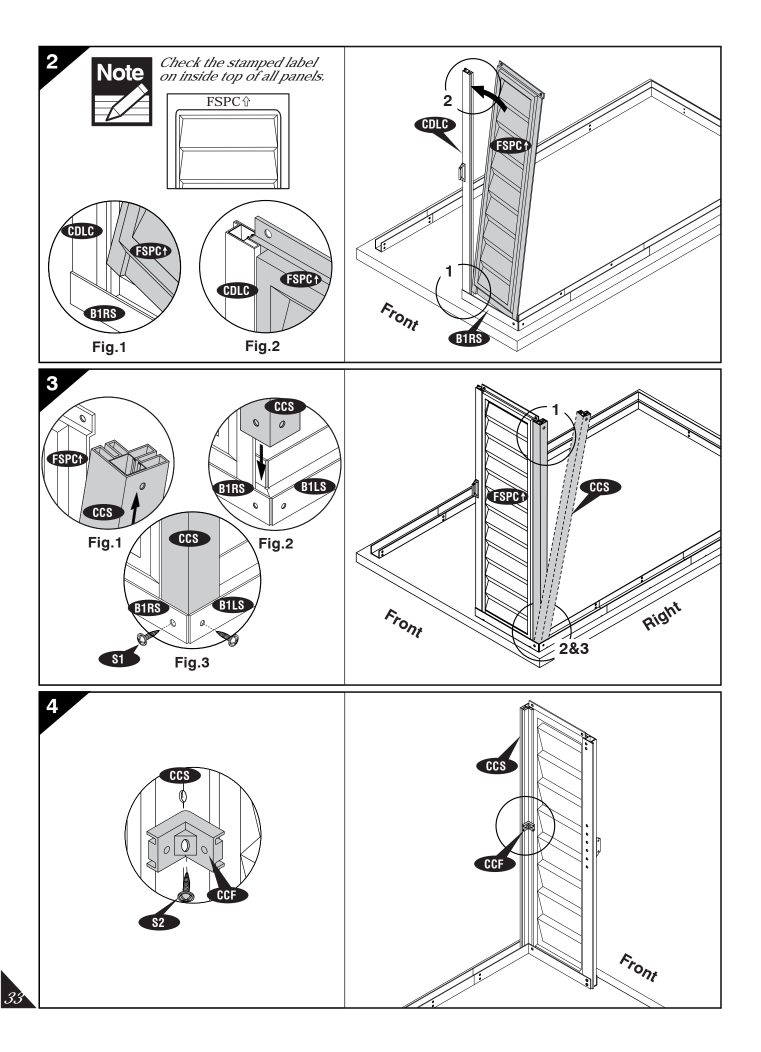
C. Walls & Columns

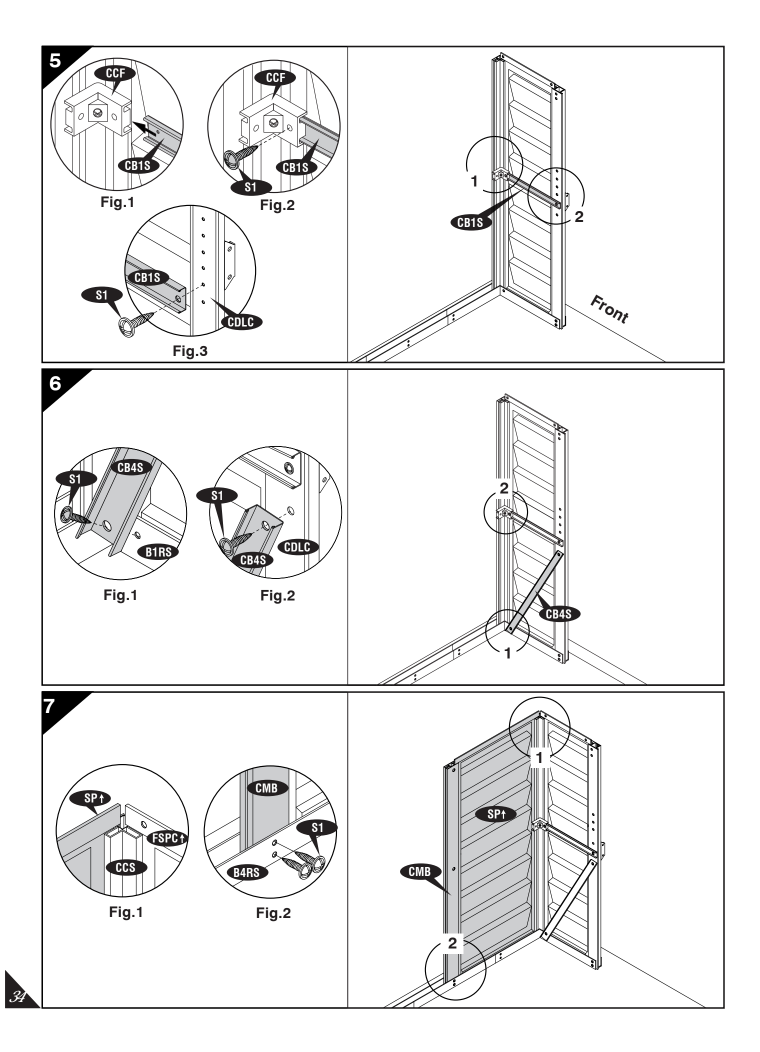


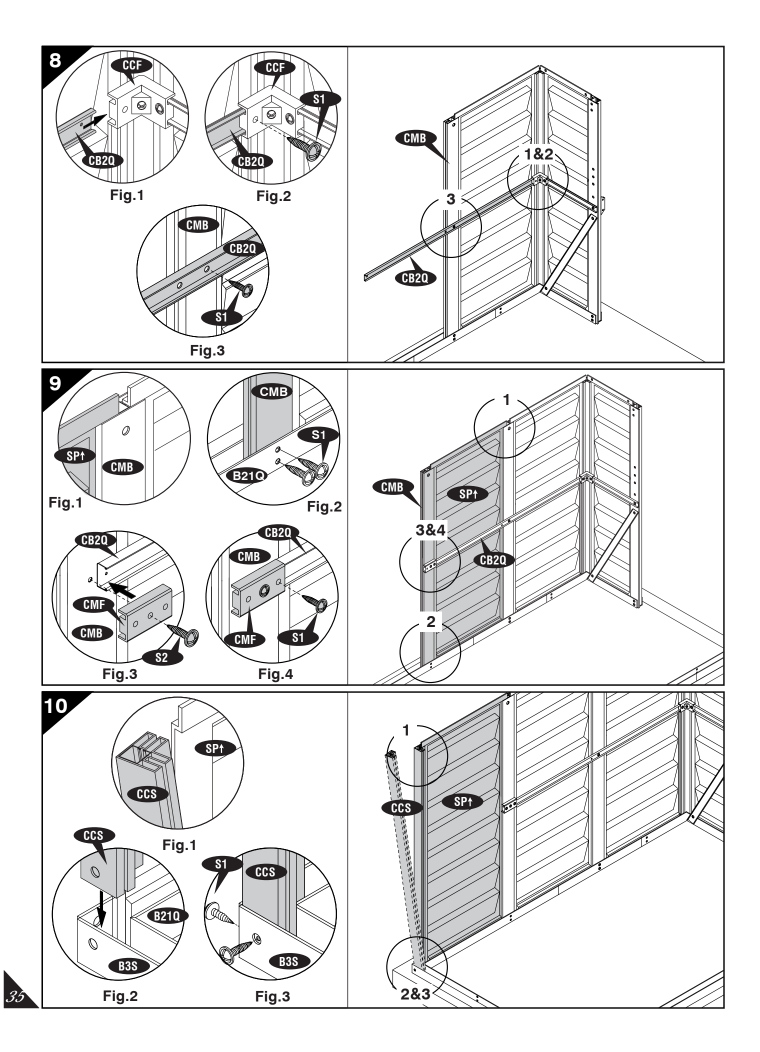
All panels are clearly marked and care should be taken to use the correct one.

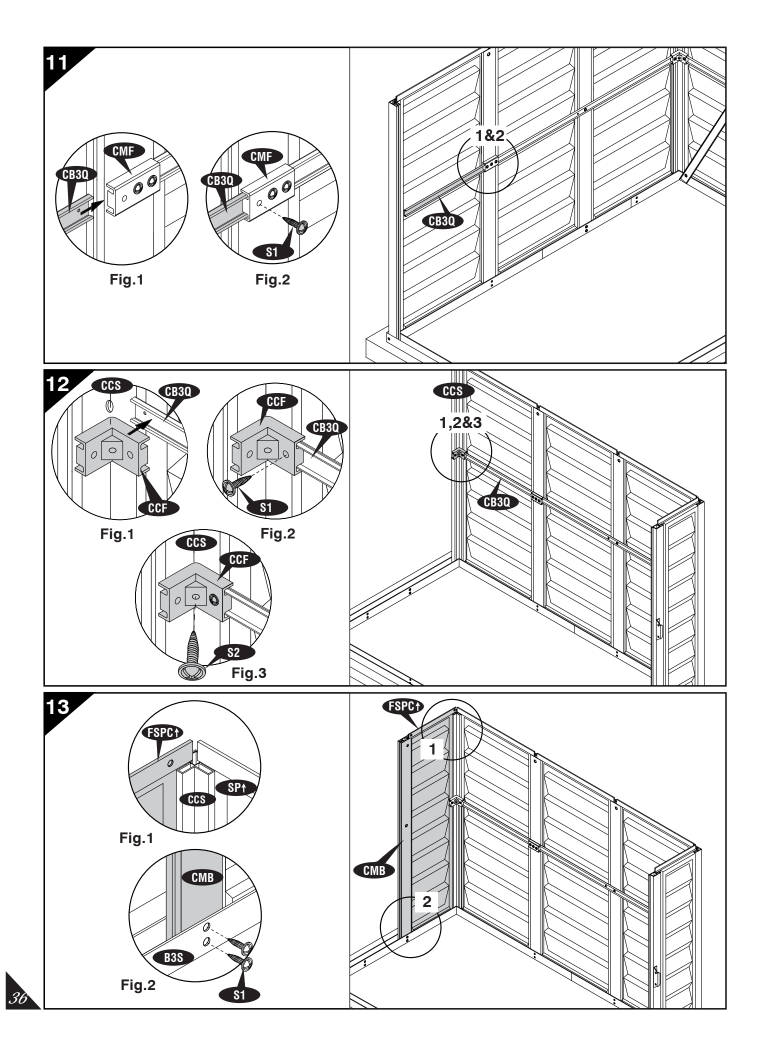
Parts Needed:					
CODE	QTY	CODE	QTY		
CB1S	1	CMB	3		
CB2Q	2	CMS	2		
CB3Q	1	CCS	2		
CB2S	1	CCRS	1		
CB3S	1	CCES	1		
CB4S	1	CDLC	1		
CB6S	1	CDRS	1		
CCF	3	FSPC ↑	2		
CMF	2	SP∱	4		
FCC	2	SPS↑	3		
FMC	3	S1	47		
FDCLS	1	S2	5		
FDCRS	2				

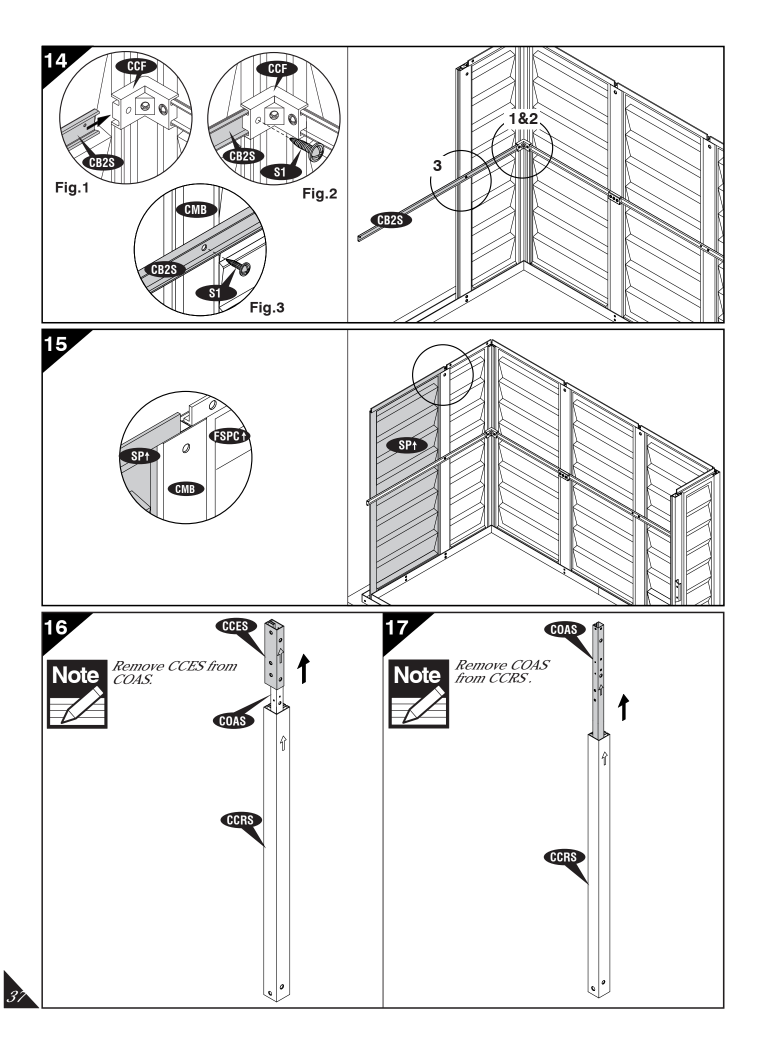


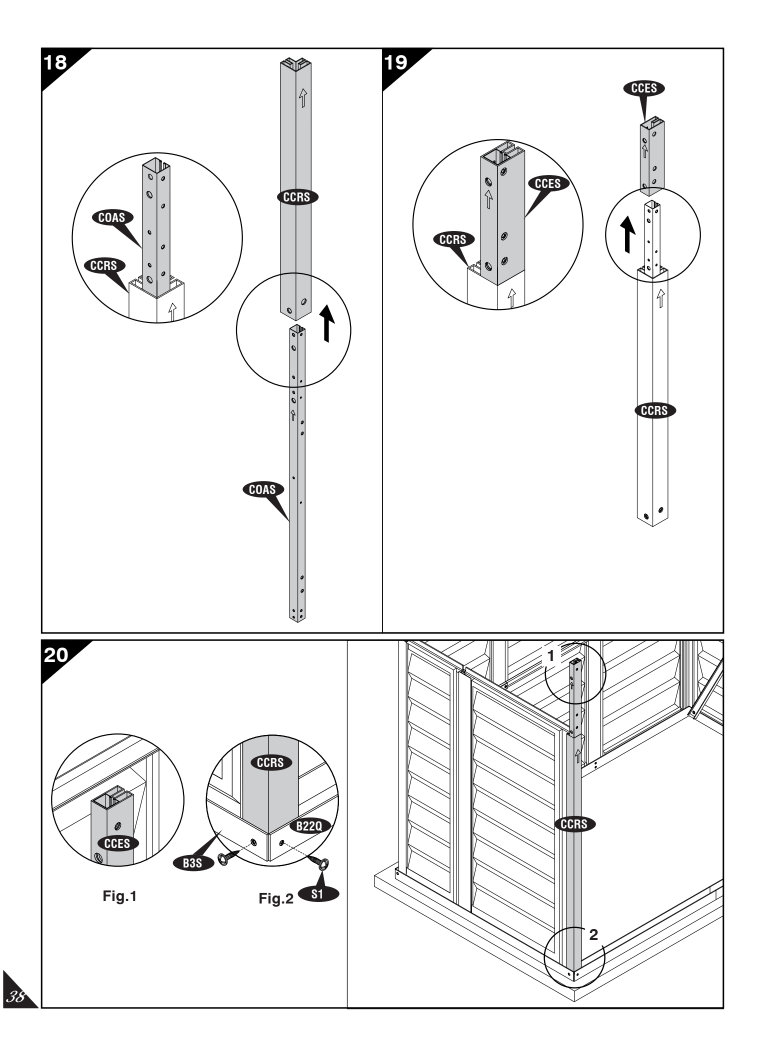


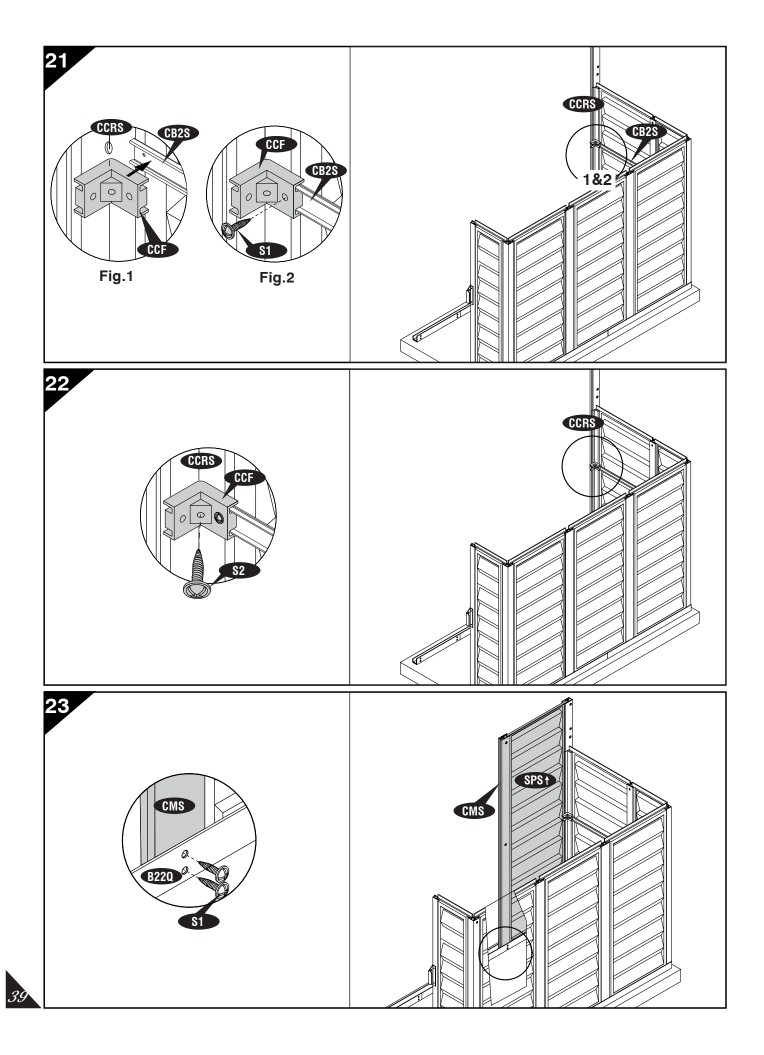


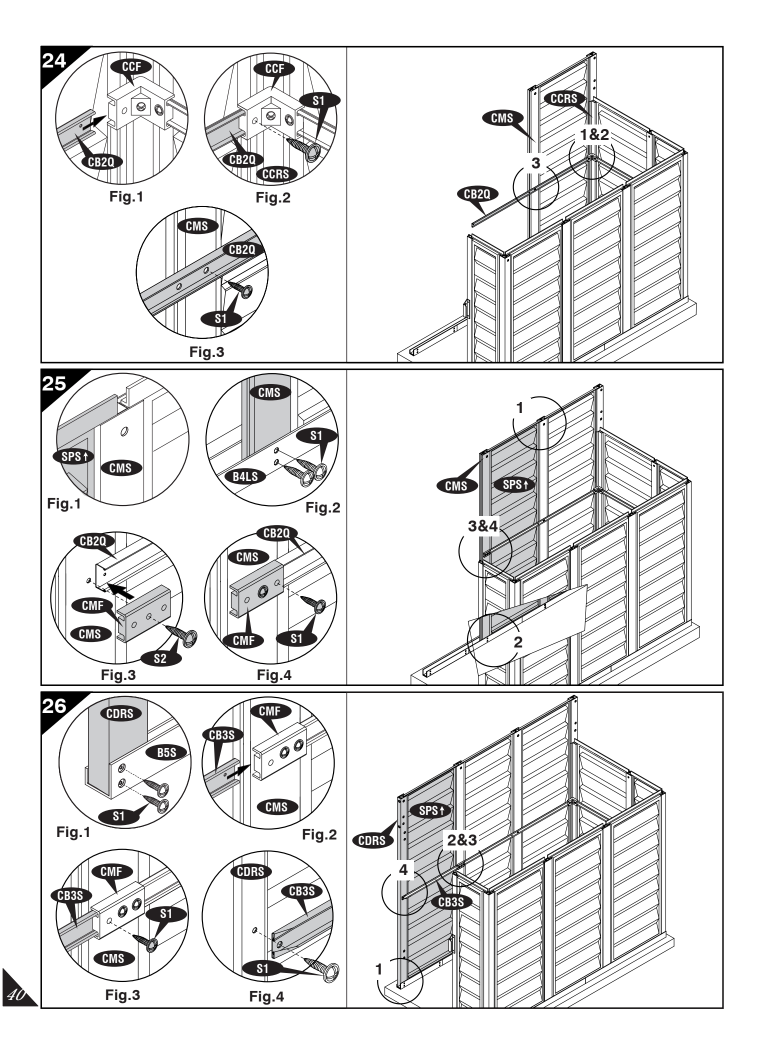


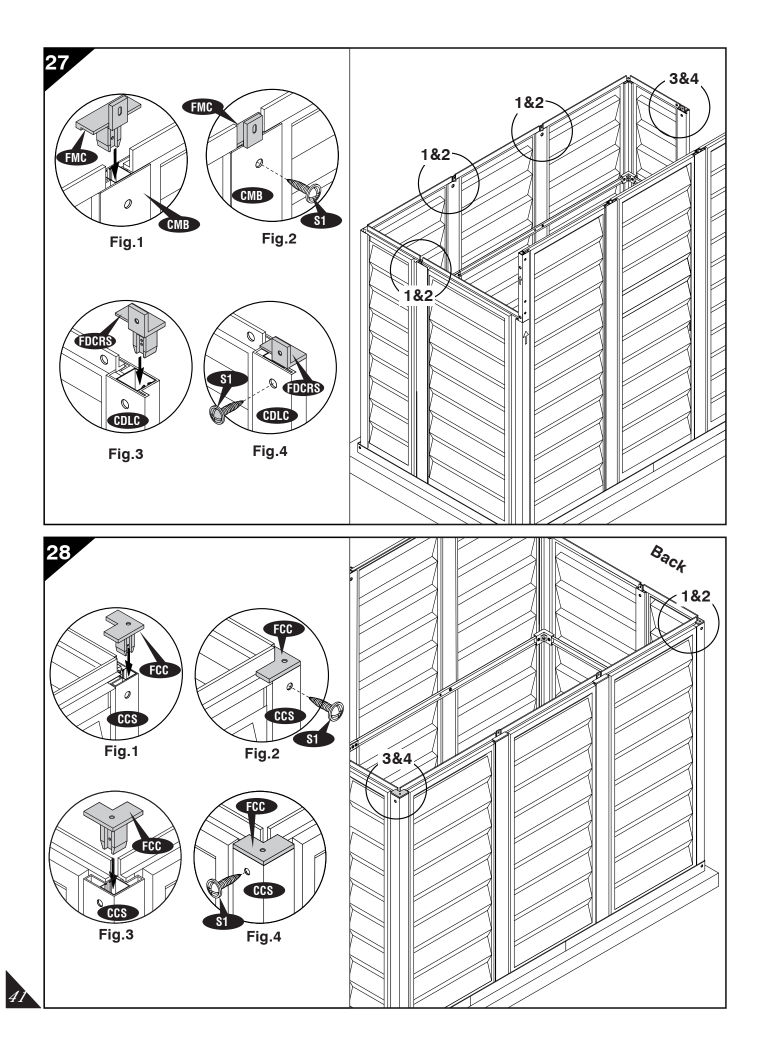


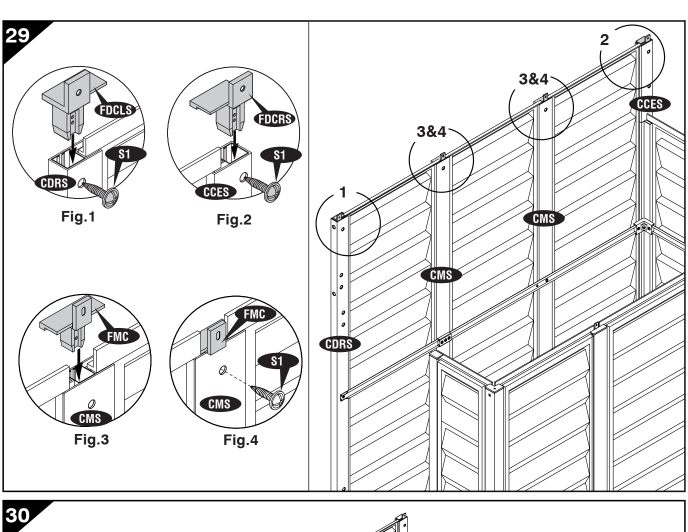


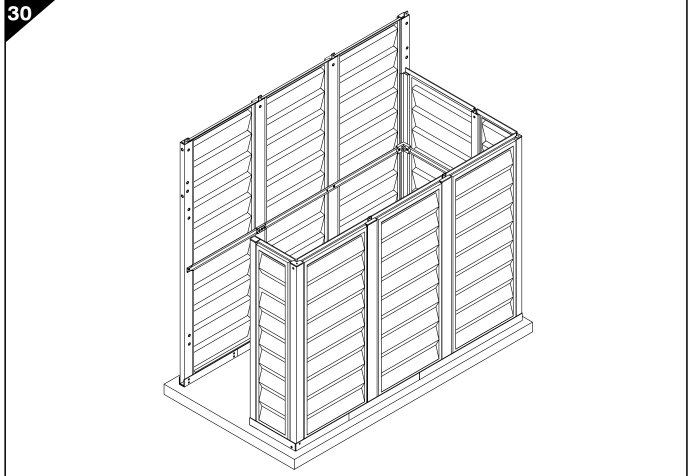








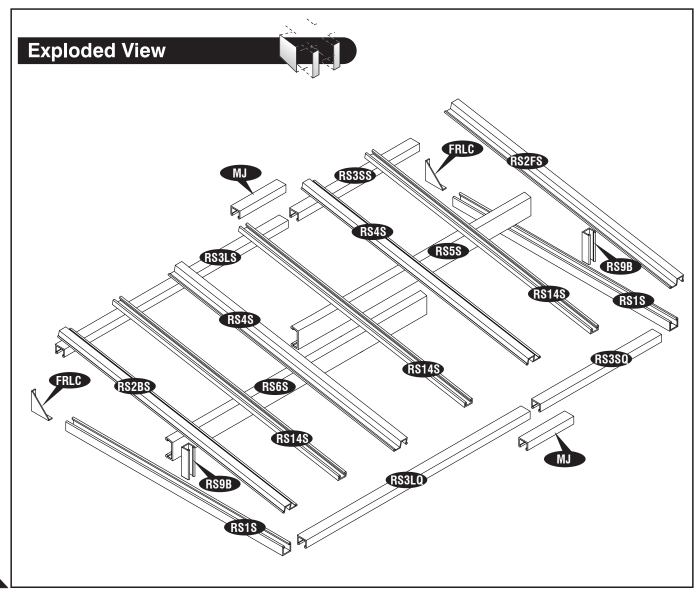


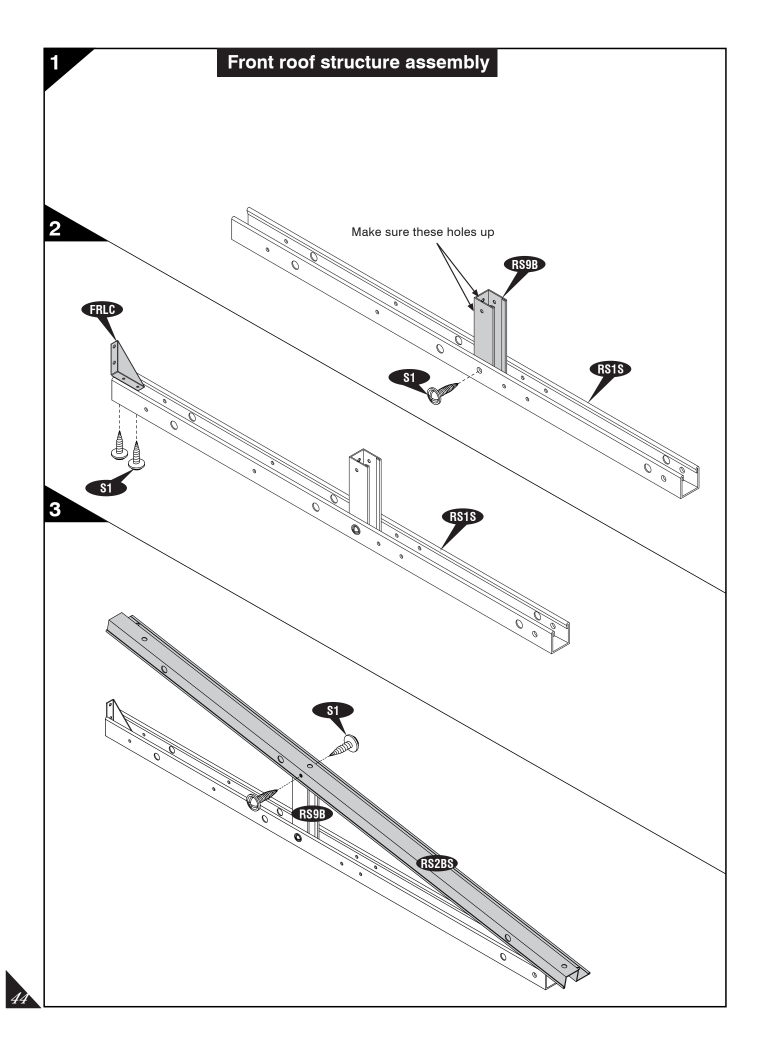


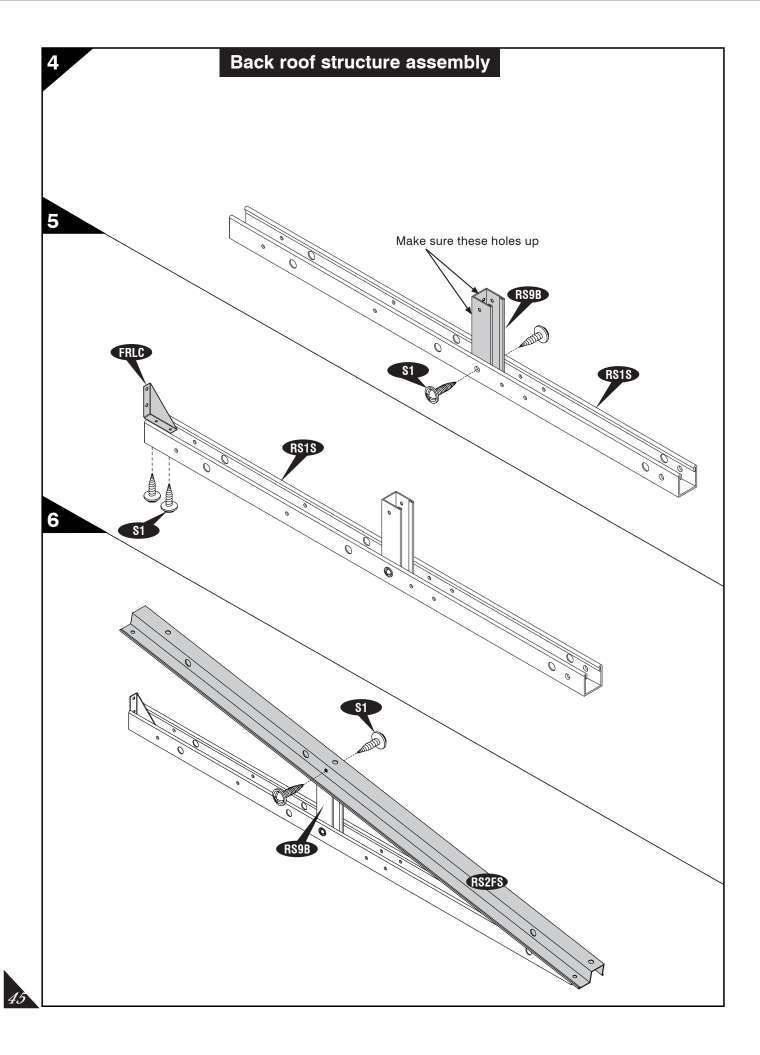
C. Roof Structure

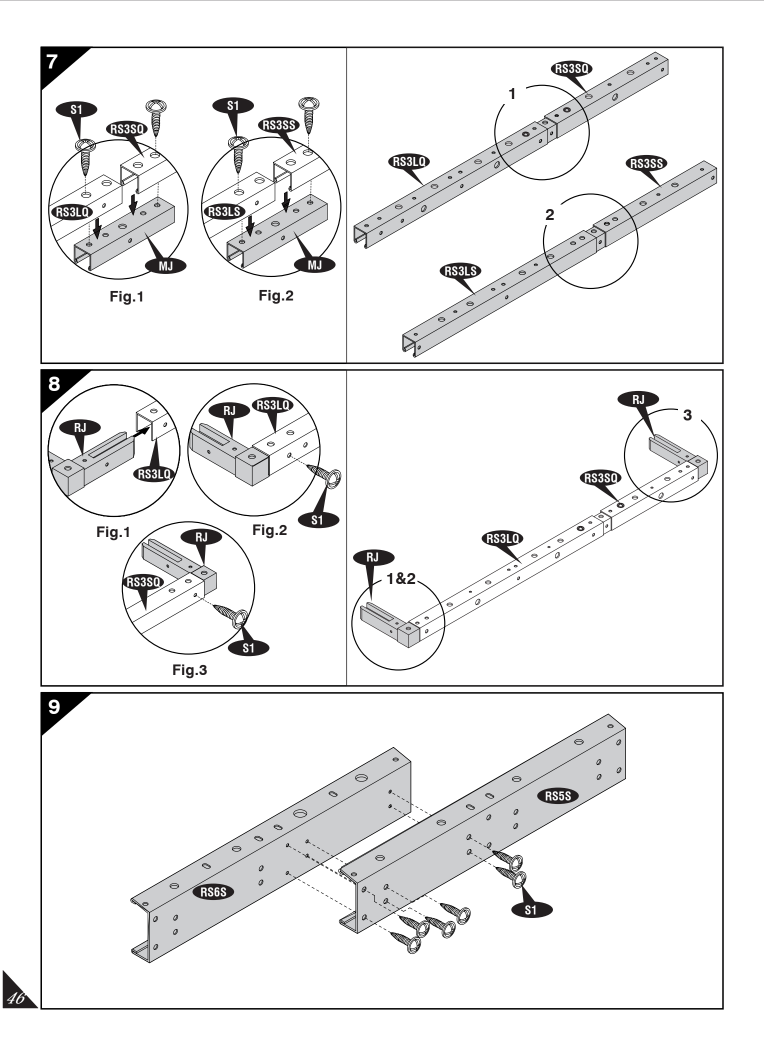


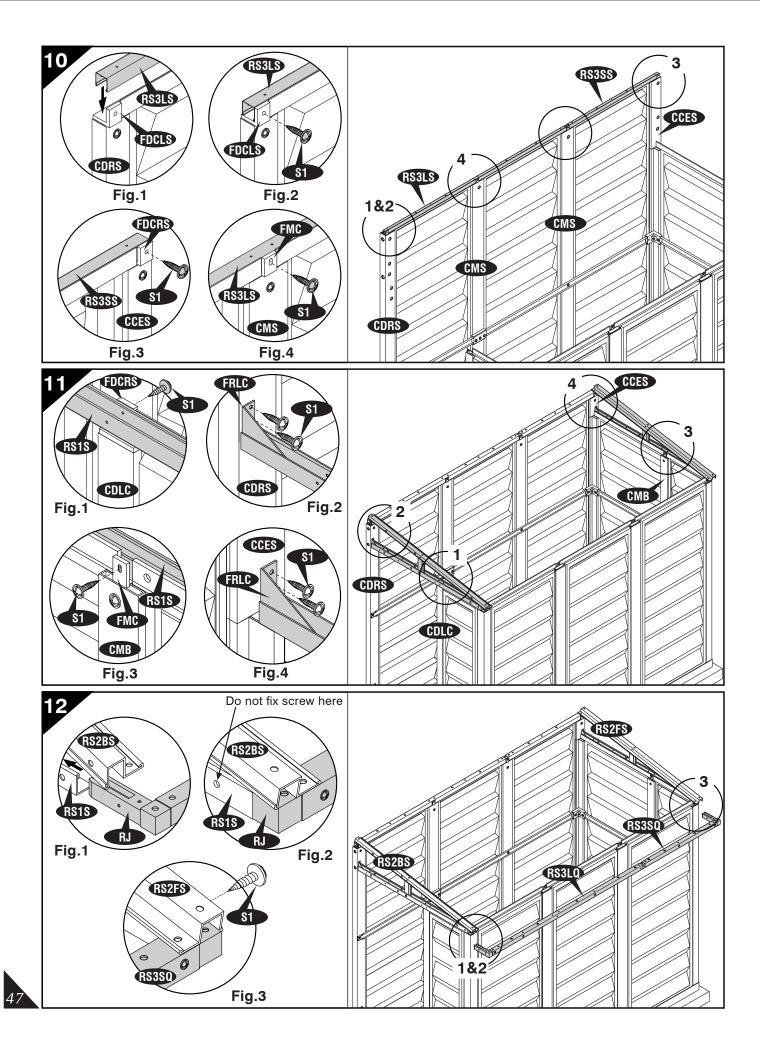
Parts Needed:					
CODE	QTY	CODE	QTY		
RS1S	2	DOCO	4		
	_	RS5S	1		
RS2FS	1	RS6S	1		
RS2BS	1	RS9B	2		
RS4S	2	DSHC	1		
RS3LQ	1	FRLC	2		
RS3SQ	1	MJ	2		
RS3LS	1	RJ	2		
RS3SS	1	S1	54		
RS14S	3	S7	11		
		S2	2		

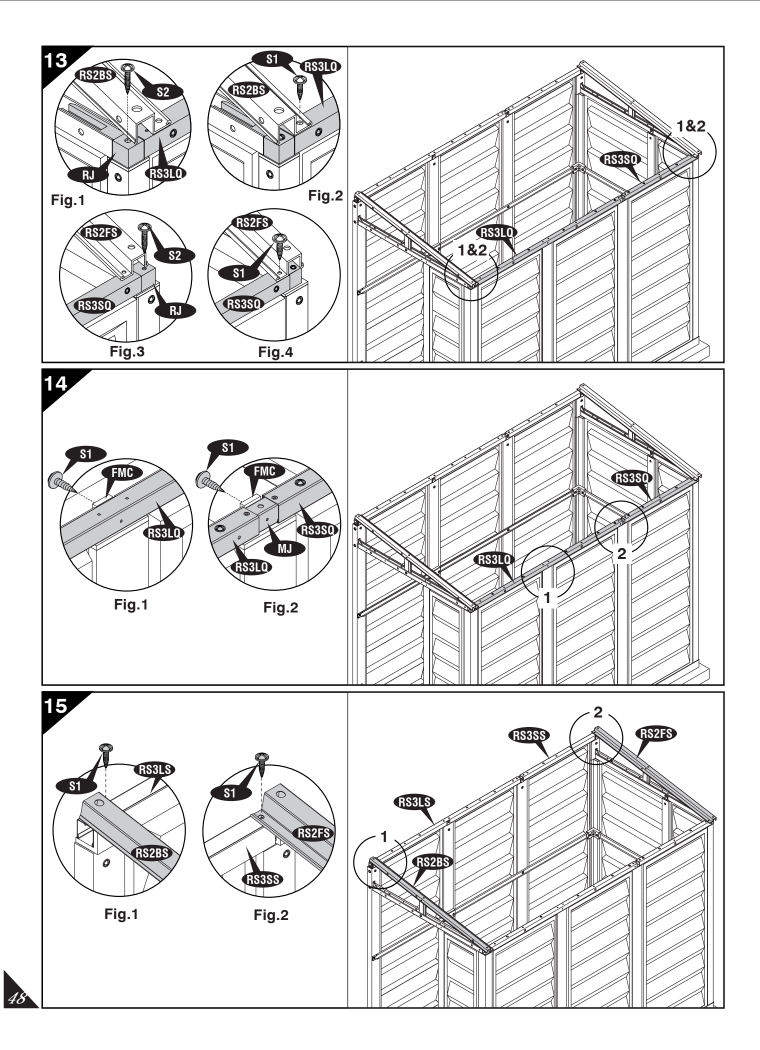


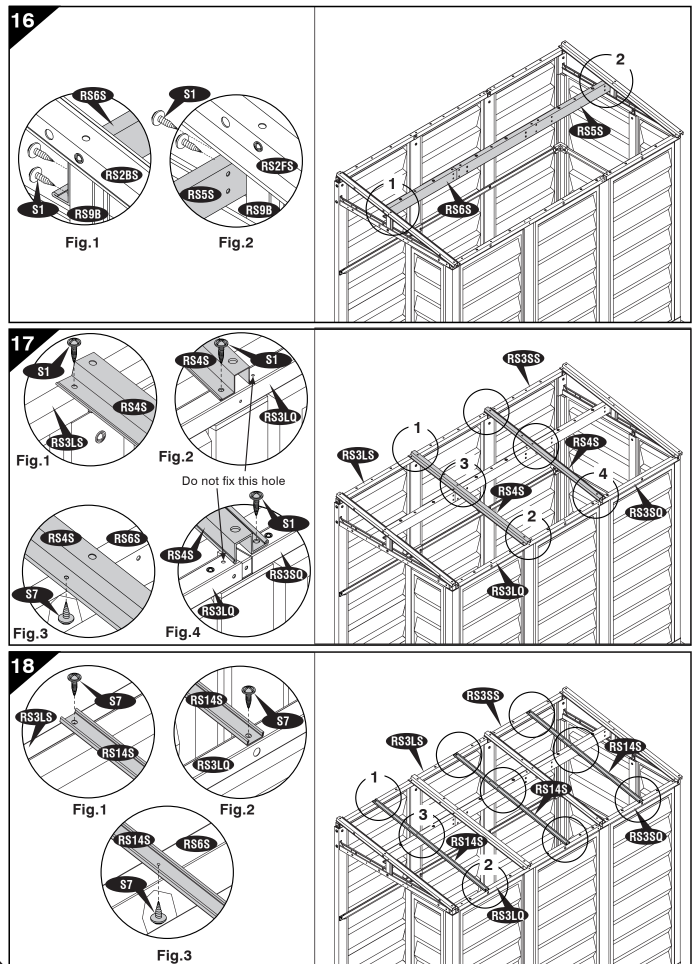


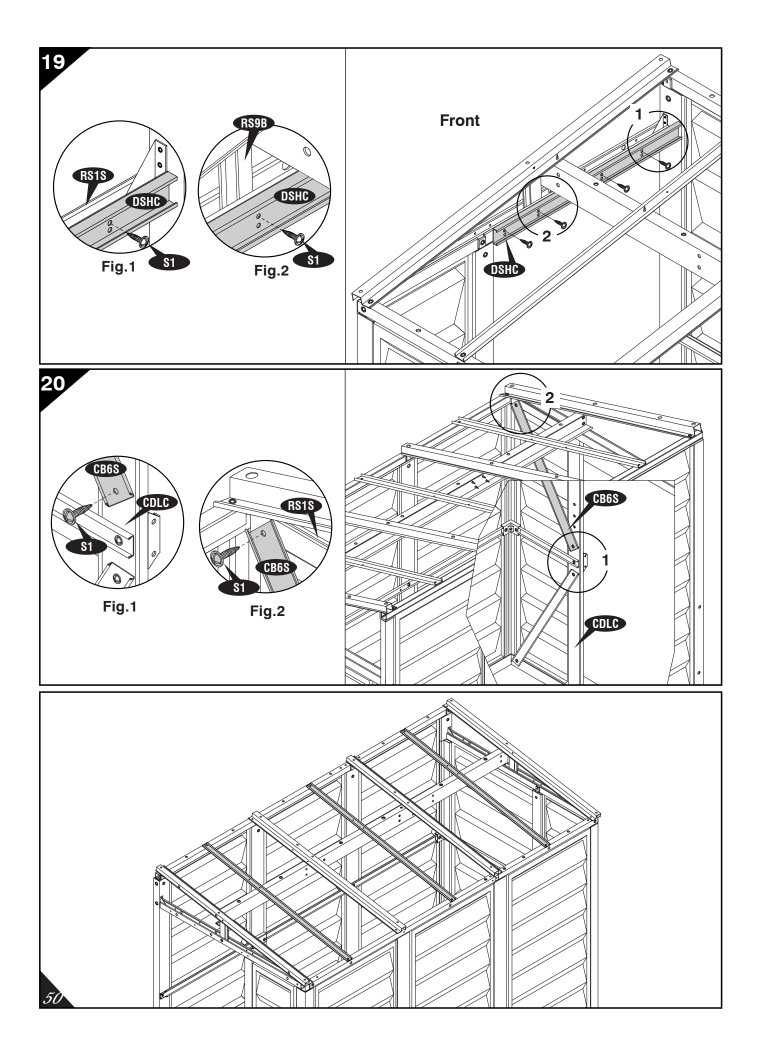










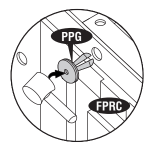


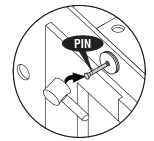
E. Roof panels

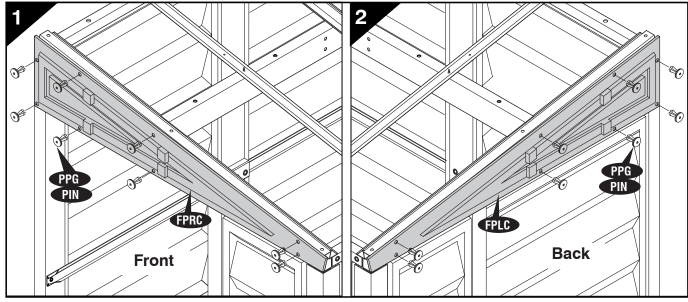
	Parts Needed:				
CODE	QTY	CODE	QTY		
RPS∱	3	PPG	43		
FPLC	1	PWS	43		
FPRC	1	PIN	43		
DS	1	S3	8		
LSH	2	ST	1.57 meter		



Apply silicone into the holes before inserting the pins. This is optional and should be done for heavy rain areas if needed.





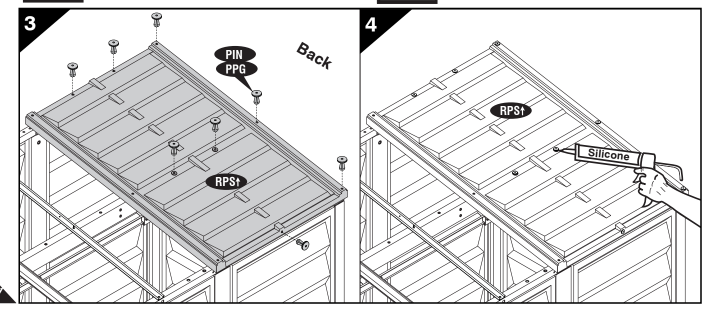


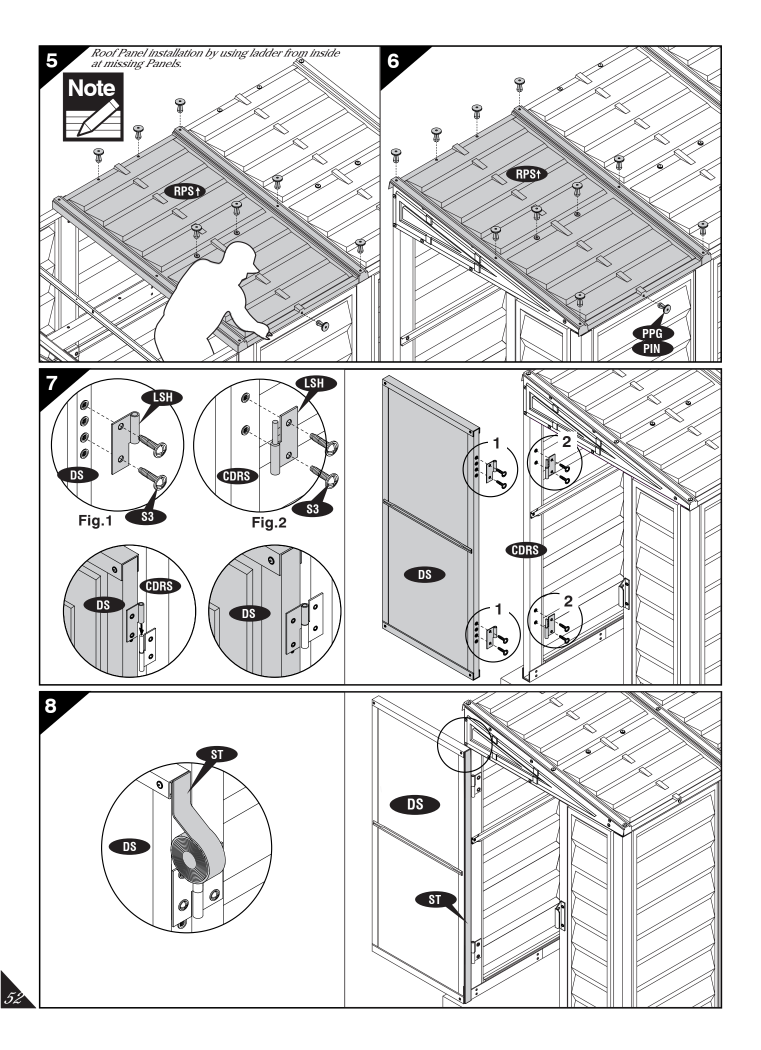


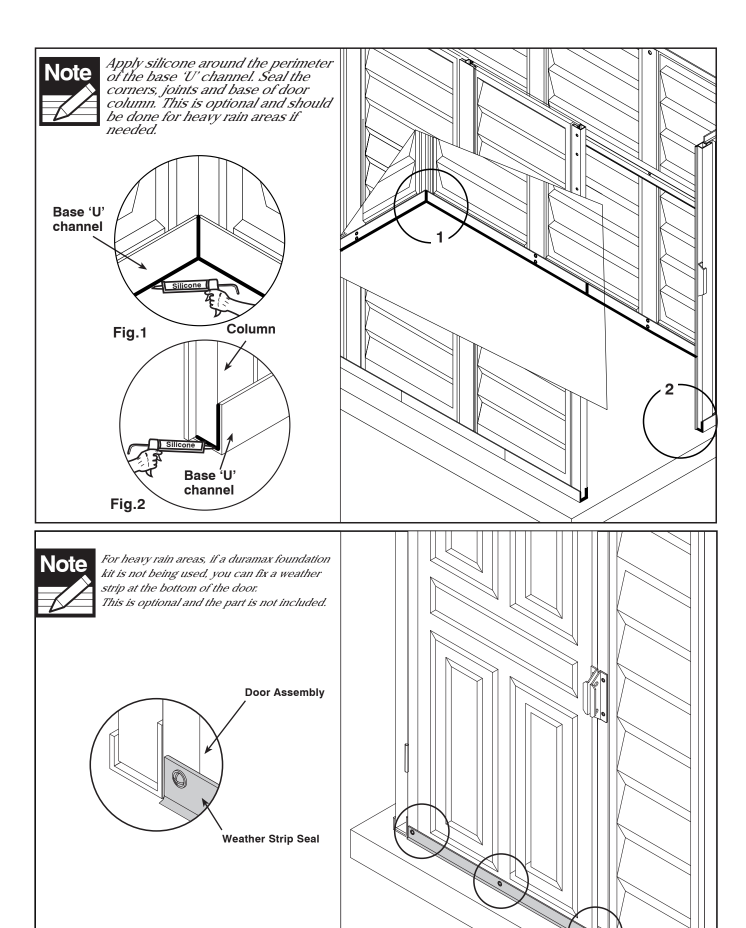
Use a Screw driver to align the holes. Insert roof plugs & roof pins into roof panels only indicated.



Apply silicone around the roof plugs. This is optional and should be done for heavy rain areas if needed.





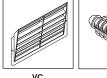


F. Ventilation Kit

Parts Needed:

CODE QTY

VC 2 VCP 4



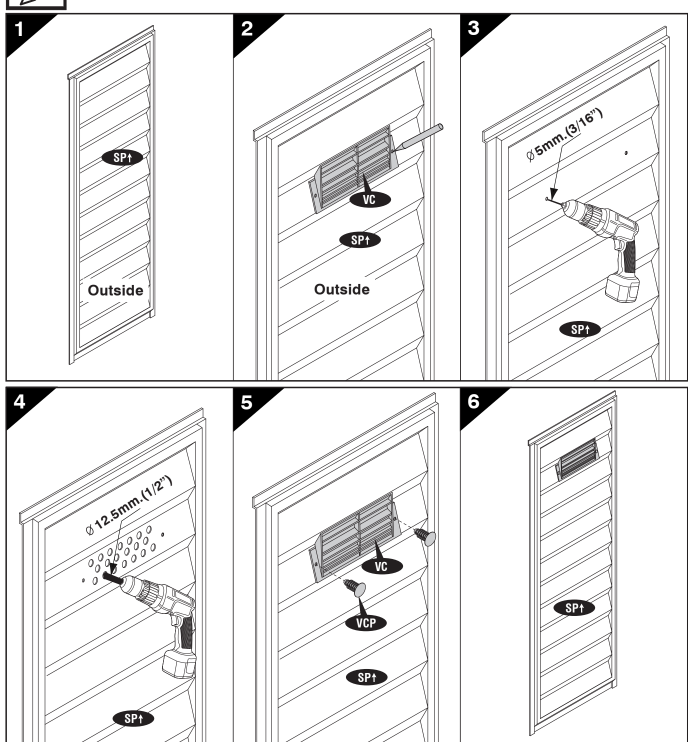


TOOLS YOU WILL NEED

Power Drill Dia 3/16" (5mm) drill bit Dia 1/2" (12.5mm) drill bit



Optional ventilation kits can be installed on any of the wall panels. However, we recomend mounting them on the top of the shed's back wall.

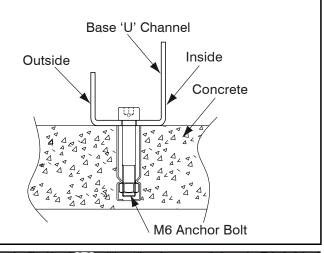


High wind area installation instructions

Note: To ensure that your shed withstands high winds, you will need the following reinforcement.

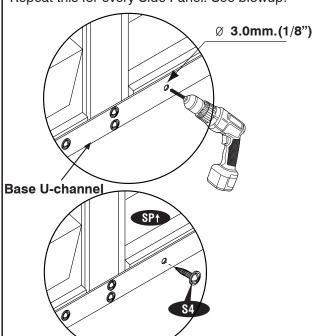
Parts needed (not included): CODE DESCRIPTION QTY S4 Dia. 4.2 x 16mm. (5/32" x 5/8") 30 Sheet Metal Screw 30 S5 M6 x 40mm. (1/4" x 1 1/2") 40 Anchor Bolt 24

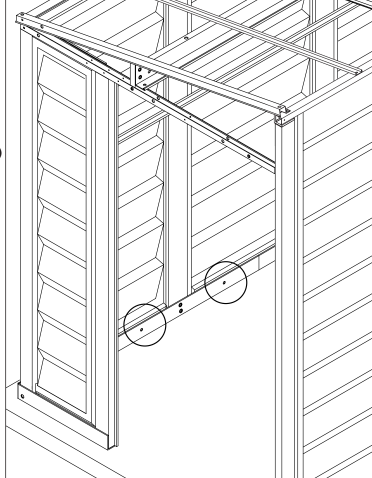
Using a carpenter square, line up corners. Align base bars, mark the concrete at the holes in the base and drill concrete with suitable concrete bit to accept 1/4" x 1 1/2" (M6 x 40mm) anchor bolts.

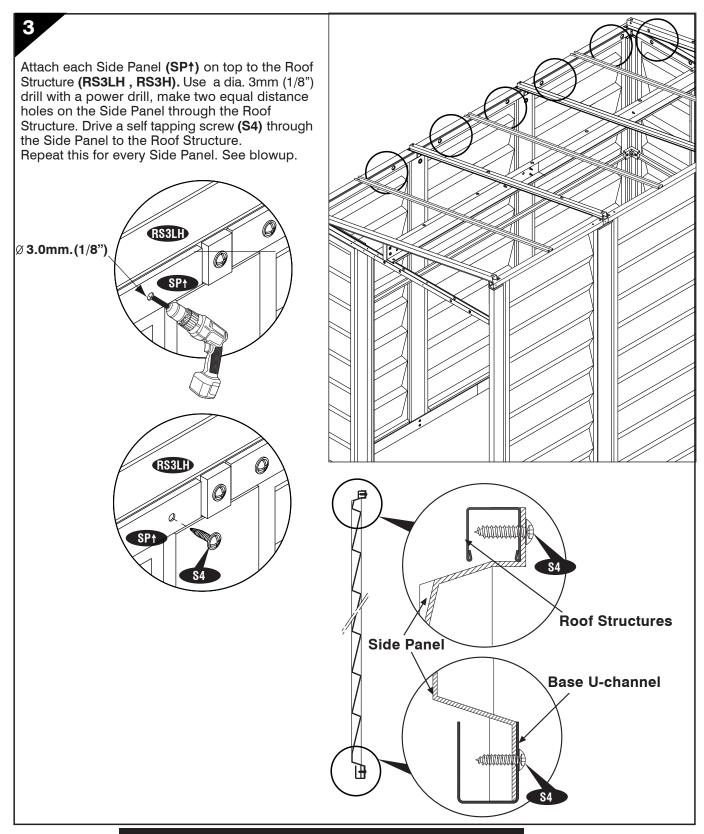


Attach each side panel (SP1) on the bottom to the Base U-channel. Using a dia. 3mm (1/8") drill with a power drill, make two equal distance holes on the Base U-channel through the Side Panel. Drive a self tapping screw (S4) through the Base U-channel to the Side Panel.

Repeat this for every Side Panel. See blowup.







Important Warranty Information

The 'DURAMAX' shed has been tested and passed wind loads of up to 115 mph in a controlled laboratory environment. Natural high wind areas create wind at unpredictable speeds that are very difficult to capture accurately by location. As such we cannot guarantee the performance of the shed in these extreme situations.

ADDITIONAL ACCESSORIES AVAILABLE

These accessories are required in case of heavy snow or high wind areas. Please choose relevant accessories according to your needs.

ANCHOR KIT (Soil)

Wire rope with twist augers for sheds installed with foundation (Wood / Metal) on soil.

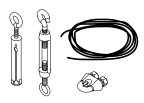
For heavy wind area.



ANCHOR KIT (Concrete)

Eye bolt with wire rope for sheds installed with foundation (Wood / Metal) on concrete.

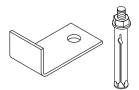
For heavy wind area.



ANCHOR KIT (Foundation)

Strap clamping for shed assembly with foundation (Wood / Metal) on concrete.

To prevent shed from displacement.



SHELF KIT

Easy mounting system on the middle column. 6 inch wide reinforced PVC shelf with end caps.

