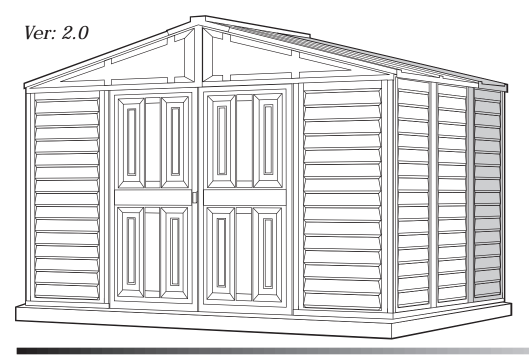




# Storage Shed

Patent #416.091

# OWNER'S MANUAL / Instructions for Assembly Size 8'x 6' with "Extension Kits"



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

## Your Total Solution To maintenance Free Storage Sheds.

- All Weather Durable PVC
- Won't Dent, Rust, Rot or Mildew
- Never Needs Painting
- 61" Wide Double Doors
- · Easy Assembly
- High Wind Tested
- Snow Load Tested 20lbs/sq.foot
- Pad Lock Ready (Lock not included)
- Wooden or Cement Foundation Needed

### **Available Kits**

- Foundation Kit Available
- Modular 2.5' Extension Kits Available
- 8'x6' Window Kits Available

PART 1

ASSEMBLING SHED WITH EXTENSION KIT

PART 2

ADDING EXTENSION KIT TO EXISTING SHED

Note: For shed with extension use this manual only.

Requires two people and takes about 4-5 hours for Installation.

Call us for any missing or damaged parts.

Do not return to the store.

# Duramax Storage 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. 6915 Slauson Avenue Commerce, CA 90040

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 and country to country.

### 8' x 6' Parts List

)

Note: Check all parts prior to installation.

CODE	DESCRIPTION	QTY
B1LB	FRONT 'U' CHANNEL LEFT	1
B1RB	FRONT 'U' CHANNEL RIGHT	1
B2B	SIDE 'U' CHANNEL	2
B21	BACK 'U' CHANNEL LEFT	1
B22	BACK 'U' CHANNEL RIGHT	1
CMB	MIDDLE COLUMN	4
CCB	CORNER COLUMN	4
CDLB	LEFT DOOR COLUMN	1
CDRB	RIGHT DOOR COLUMN	1
CB1B	FRONT CENTER BAND	2
CB2B	SIDE CENTER BAND	2
CB3B	BACK CENTER BAND SHORT	1
CB3XB	BACK CENTER BAND LONG	1
CB4B	FRONT CROSS CENTER BAND	2
RS1XB	RS1 ROOF STRUCTURE	4
RS2B	RS2 ROOF STRUCTURE	4
RS3B	RS3 ROOF STRUCTURE	2
RS4XB	RS4 ROOF STRUCTURE	2
RS5B	RS5 ROOF SRTUCTURE	4
RS8B	RS8 ROOF STRUCTURE SUPP. LONG	4
RS9B	RS9 ROOF STRUCTURE SUPP. SHORT	4
MJ	MIDDLE JOINING SUPPORT	3
RS10B	RS10 ROOF STRUCTURE SUPPORT	2
RS11B	RS11 ROOF STRUCTURE SUPPORT SHORT	1
RS12B	RS12 ROOF STRUCTURE SUPPORT LONG	1
RS14B	SAGGING SUPPORT	8
DSH	DOOR STOPPER HORIZONTAL	1
SP↑	SIDE PANEL	7
FPLB	FACIA PANEL LEFT	2
FPRB	FACIA PANEL RIGHT	2
RP↑	ROOF PANEL	4
RRS	RIDGE COVER	2
DL	LEFT DOOR	1
DR	RIGHT DOOR	1
FSP↑	FRONT SIDE PANEL	2

# 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

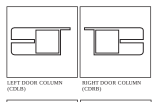
Waterproof Clear Silicon

Sealant

**Hand Gloves** 

### **ACCESSORIES**

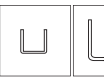
CODE	DESCRIPTION	QTY
FDCL	DOOR COLUMN FITTING LEFT	1
FDCR	DOOR COLUMN FITTING RIGHT	1
FCC	CORNER COLUMN FITTING	4
FMC	MIDDLE COLUMN FITTING	4
FCB	CENTER BAND FITTING	4
RJ	90 DEGREE JOINT	4
PPG	ROOF PLUG w/WASHER	64
PIN	ROOF PIN	64
EPS	END PLUG SQUARE	4
CBC	CENTER BAND COVER	1
S1	DIA. 4.2 x 16mm. (5/32" x 5/8")	
	SHEET METAL SCREW	168
S2	DIA. 4.2 x 32mm. (5/32" x 1 1/4")	
	SHEET METAL SCREW	8
S7	DIA. 4.2 x 10mm. (5/32" x 3/8")	
	SHEET METAL SCREW	8



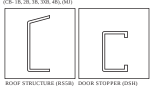


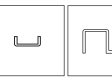


CORNER COLUMNS (CCB) MIDDLE COLUMNS (CMB)



L ROOF STRUCTURES (RS -1XB, 3B, 8B, 9B) (CB- 1B, 2B, 3B, 3XB, 4B), (MJ) U-Channels (B1LB)(B1RB) (B21) (B22) (B2B)

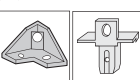


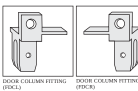


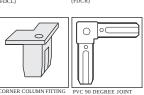


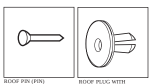


SAGGING SUPPORT (RS14B) ROOF SUPPORT (RS2B) (RS10B)

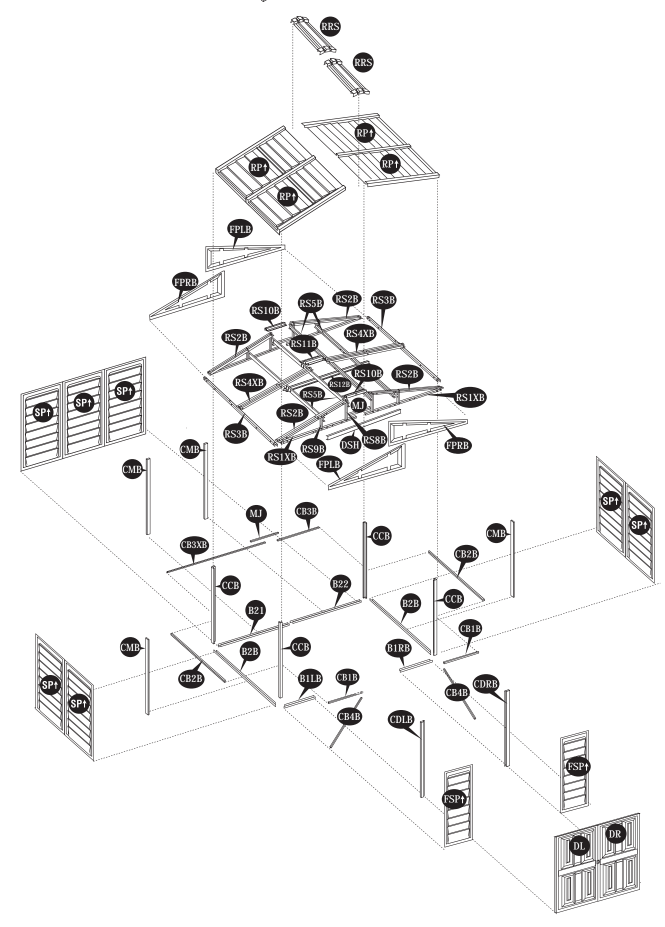












# One Extension Parts List



Note: Check all parts prior to installation.

CODE	DESCRIPTION	QTY
EXTL	EXTENSION 'U' CHANNEL LEFT	1
EXTR	EXTENSION 'U' CHANNEL RIGHT	1
CMB	MIDDLE COLUMN	2
CB3LB	BACK CENTER BAND LONG	2
RS3SB	RS3 ROOF STRUCTURE SHORT	2
RS4B	RS4 ROOF STRUCTURE	2
RS6B	RS6 ROOF STRUCTURE	2
RS7B	RS7 ROOF STRUCTURE	2
RS11B	RS11 ROOF STRUCTURE SUPPORT SHORT	1
RS12B	RS12 ROOF STRUCTURE SUPPORT LONG	1
RS13B	RS13 ROOF STRUCTURE	8
RS14B	SAGGING SUPPORT	4
SP↑	SIDE PANEL	2
RP↑	ROOF PANEL	2
RRS	RIDGE COVER	1

### ACCESSORIES

CODE	DESCRIPTION	QTY
FMC	MIDDLE COLUMN FITTING	2
PPG	ROOF PLUG w/WASHER	16
PIN	ROOF PIN	16
S1	DIA. 4.2 x 16mm. (5/32" x 5/8")	
	SHEET METAL SCREW	40
S3	M4 x 10mm. (M5/32" x 3/8")	
	MACHINE SCREW WITH NUT	62





ROOF STRUCTURES (RS3SB) (CB3LB)



ROOF STRUCTURE (RS6B) (RS7B) (RS13B)





U-Channels (EXTL) (EXTR)



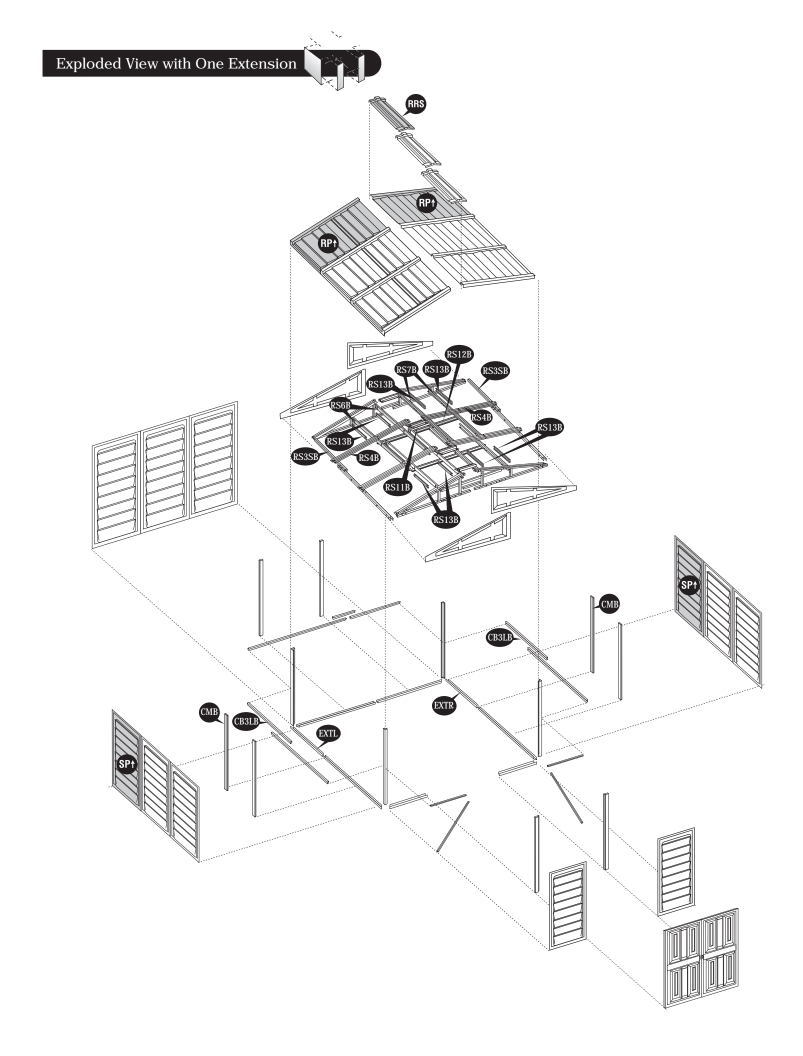
ROOF SUPPORT (RS4B) (RS11B) (RS12B)



SAGGING SUPPORT (RS14B)







### A. Foundation & Base Frame

Note: It is important that these instructions are followed step by step.

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



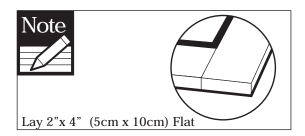
Wooden platform is extra and is not included. Don't install under windy conditions.

### Parts needed:

- (1) U channel Front left (B1LB)
- (1) U channel Front right (B1RB)
- (1) U channel Back (B21)
- (1) U channel Back (B22)
- (2) U channel Side (B2B)
- (22) Dia. 4.2 x 16mm Screws (S1)

### Parts needed For Each Extension:

- (1) Extn. U channel left (EXTL)
- (1) Extn. U channel right (EXTR)
- (6) Dia. 4.2 x 16mm Screws (S1)
- 1. Use pressure treated wood studs 2" x 4"(5 x 10cm) to build a foundation structure that has an outside dimension of 65" x 96" (1651mmx2438.4mm).
- 1a. Use pressure treated wood studs 2" x 4"(5 x 10cm) to build a foundation structure that has an outside dimension of 32" x 96" (812.8mm x 2438.4mm) for each extension.
- $OR\ 1b.$  Use pressure treated wood studs 2" x 4" (5 x 10cm) to build a foundation structure that has an outside dimension of 97" x 96" (2463.8mm x 2438.4mm) for shed with one extension.



- 2. Using exterior grade CDX 3/4" (19mm) plywood, cut and fit together the sheets to form solid plywood floor as shown. Foundation must be square and level.
- 3. Start with U-Channel bases (B21) & (B22) to insure a quick and accurate layout. Position all bases (B1LB, B1RB, B2B) on wood foundation. It is critical that you allow 61 1/4" (1556mm) between front bases (B1RB) and (B1LB) for door placement. Measure in all directions as shown in fig.1.

Make sure the U-channel assembly is a perfect square.

**3a**. For each extension add one (EXTL) & (EXTR) in the back side, moving (B21) & (B22) backwards.

### PART 1: Assembling Shed With Extension Kit

### Wooden Platform (Not Included)

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

Pressure Treated - Wood Studs: Exterior Grade (CDX 4ea 2" x 4" x 89" (50 x 88.9 x 2260.6mm) 3/4" 19mm plywood 2ea 2" x 4" x 65" (50 x 88.9 x 1651mm) 1ea 3/4" x 48" x 96"

Exterior Grade (CDX): 3/4" 19mm plywood 1ea 3/4" x 48" x 96" (19 x 1219.2 x 2438.4mm) 1ea 3/4" x 17" x 96" (19 x 431.8 x 2438.4mm)

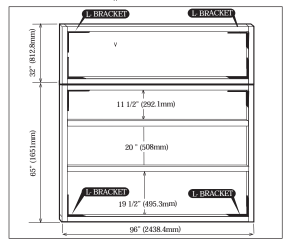
L-Brackets: 4ea

### Wooden Platform for Each Extension (Not Included)

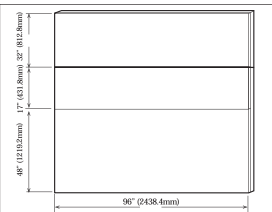
The following are a list of lumber and sizes you will need.

Pressure Treated - Wood Studs: 2ea 2"x4"x89" (50 x 88.9 x 2260.6mm) 2ea 2"x4"x32" (50 x 88.9 x 812.8mm) Exterior Grade (CDX): 3/4" (19mm) plywood 1ea 3/4" x 32" x 96" (19x812.8x2260.6mm)

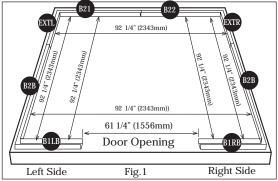
L-Brackets: 4ea



Foundation Structure



Plywood Floor



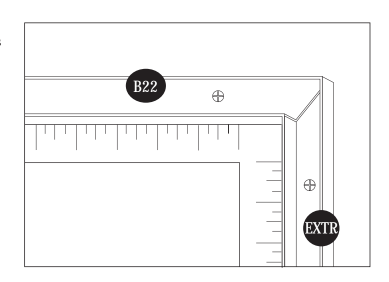
U-Channel Layout



4. Using a carpenters square, line up all corners. Secure base to wood foundation using (S1) screws

### Concrete foundation

4b. Shed or shed foundation should be placed on concrete footing by use of anchor bolt and nut. Using a carpenters square, line up corners. Align U-Channel base, mark the concrete through the holes in the base and drill concrete with 1/2" (dia. 12.5mm) concrete bit to accept anchor bolts to a  $1\ 3/4$ " (44mm) depth. Replace base and secure with 1/4" x  $1\ 1/2$ " (M6 x 40mm) anchor bolts. (not provided)



# B. Walls & Columns





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

### Parts Needed:

(4) Corner Column	(CCB)
(1) Left Door Column	(CDLB)
(1) Right Door Column	(CDRB)
(4) Middle Column	(CMB)
(7) Side Panels	(SP <b>↑</b> )
(2) Front Side Panels	(FSP↑)
(2) Front Center Band	(CB1B)
(2) Side Center Band	(CB2B)
(1) Back Center Band short	(CB3B)
(1) Back Center Band long	(CB3XB)
(2) Front cross center band	(CB4B)
(1) Middle Joining Support	(MJ)
(4) Center Band Fitting	(FCB)
(1) Center Band Cover	(CBC)

1.Slide right door column (CDRB) into the U-Channel Base (B1RB) on the right side of the door. Line up the pre-drilled holes on (CDRB) Column with pre-drilled holes on U-Channel Base. Secure with two (S1) screws from inside. (See blowup detail fig.1)

### Parts Needed For Each Extension:

(2) Middle Column	(CMB)
(2) Side Panels	(SP↑)
(2) Back Center Band long	(CB3LB)

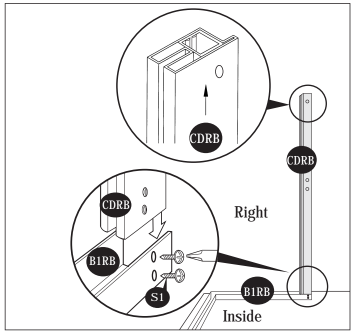


fig.1

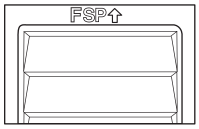
**2**. Insert the front side panel (FSP  $\uparrow$ ) into the groove of column (CDRB). Start at the bottom of the panel at an angle then push into place.



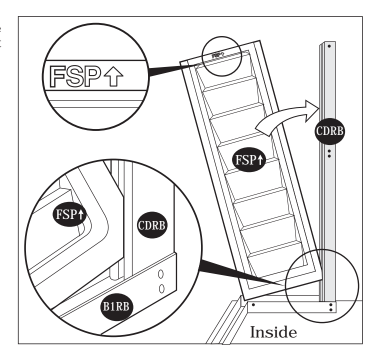
Always place panels into frame at an angle on top and slide in sideways and downward for easy insertion.

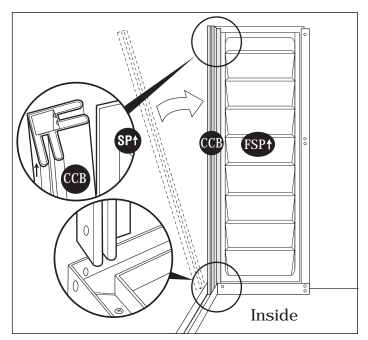


Make sure panels are right side up with panel shingles facing down. Check the stamped label on top. of all panels.

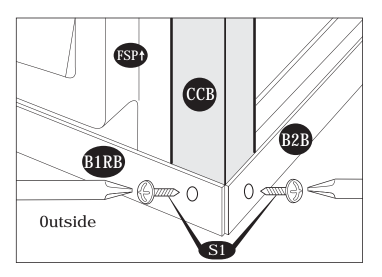


**3.** Slide corner column (CCB) into side panel (FSP1) pushing the column to the side panel.





**4.** Working outside use (S1) screws to secure column to bases (B1RB) and (B2B).



**5**.To stabilize the front panel attach the front center band right (CB1B). Start with the center band fitting. Fix to corner column (CCB) with (S2) screws. To continue See figures (fig.1) (fig.2) and (fig.3).

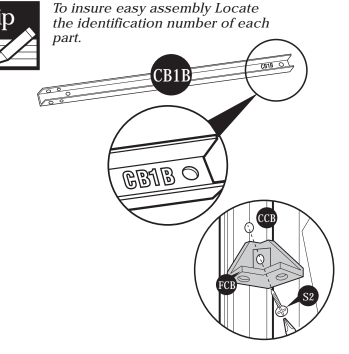
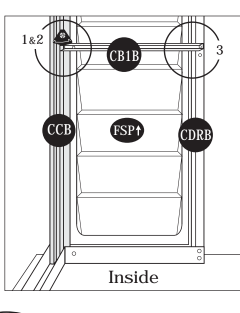


Fig.1: Use (S2) screw. Fix (FCB) to (CCB). Leave it loose.



FCB (BIB)

Fig.2: Use (S1) screw. Fix (CB1B) to (FCB).

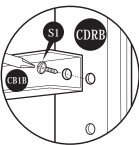
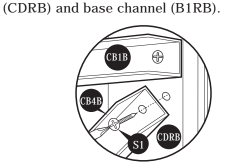


Fig.3: Use (S1) screw. Fix (CB1B) to (CDRB).



6. Attach center band (CB4B) to door column

Fig.1: Use (S1) screw. Fix (CB4B) to (CDRB)

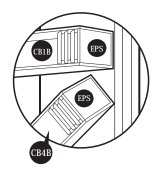


Fig.3: Fix the (EPS) at the end of (CB1B) & (CB4B).

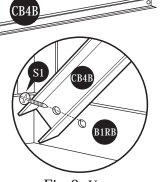
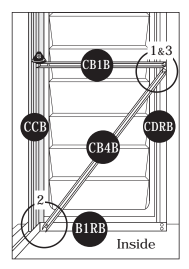
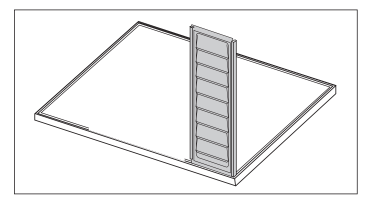
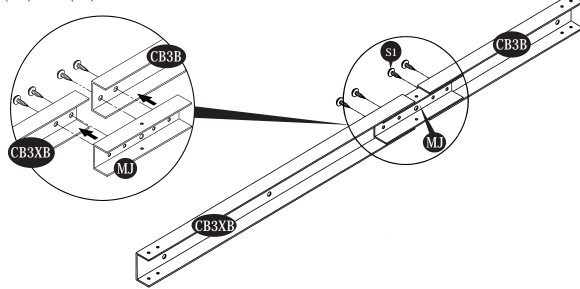


Fig.2: Use (S1) screw. Fix (CB4B) to base (B1RB)





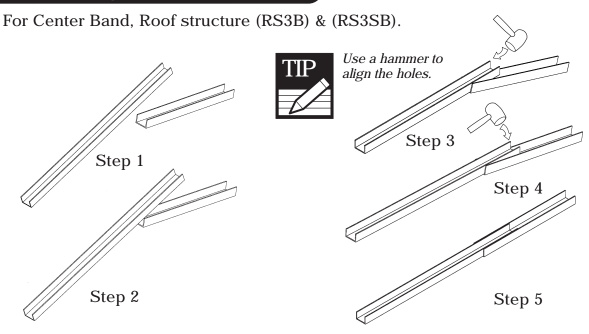
 $7. \ {\rm Assemble} \ \ {\rm back} \ \ {\rm center} \ \ {\rm bands} \ \ ({\rm CB3B}) \ \ {\rm and} \ \ ({\rm CB3XB}) \ \ {\rm with} \ \ {\rm middle} \ \ joining \ support \ ({\rm MJ}). \ \ {\rm Use} \ \ ({\rm S1}) \ \ {\rm screws}.$ 



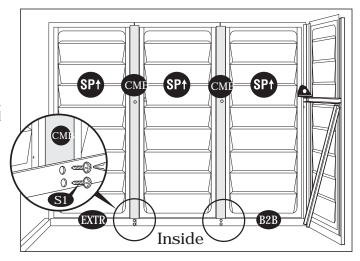
8. Assemble the center bands (CB2B) & (CB3LB) with (S3) screws with nuts. Follow Overlapping Method shown below.

shown below.
Make 2 sets.
Add one (CB3LB) for each extension.

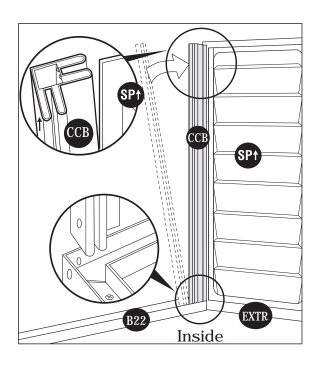
# Overlapping Method



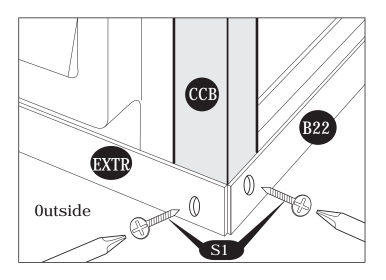
- **9.** Working from inside, continue connecting the side panels (SP†) and columns (CMB) in sequence along (B2B) & (EXTR) base. Use (S1) screws to fix columns to base.
- **9a.** For each extension add one side panel (SP†) and one middle column (CMB) in extension base U-channel (EXTR) & (EXTL).



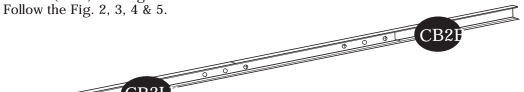
10. Slide corner column (CCB) into side panel (SP1) pushing the column to the side panel.



 $11. \ \mbox{Working from outside use (S1) screws to}$  secure the column to bases (B22) and (EXTR).



12. Stabilize the side panels with center bands (CB3LB) & (CB2B). Fix the center band fitting (FCB) to corner column (CCB) See Fig.1



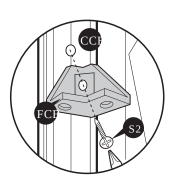


Fig.1: Use (S2) screws. Fix (FCB) to (CCB). Leave it loose.

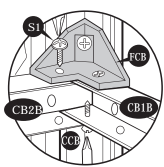


Fig. 2: Use (S1) screws. Fix (CB2B) to (FCB) and (CB1B).

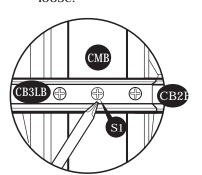


Fig.3: Fix to (CMB) with (S1) screw.

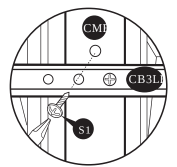
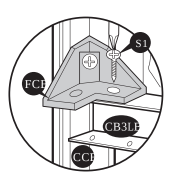


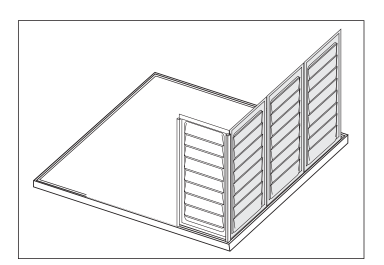
Fig.4: Use (S1) screws. Fix (CB3LB) to (CMB) columns.



CB2B

B2F

Fig.5: Use (S1) screws. Fix (CB3LB) to (FCB).



CMI

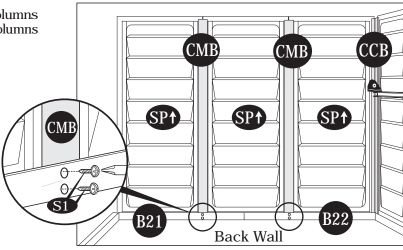
Inside

CB3L

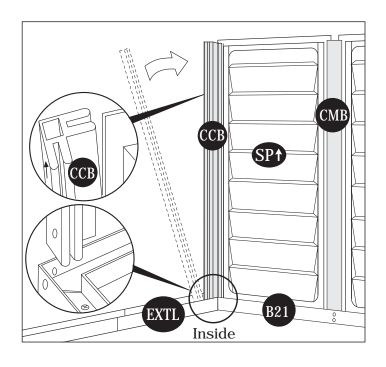
EXTR



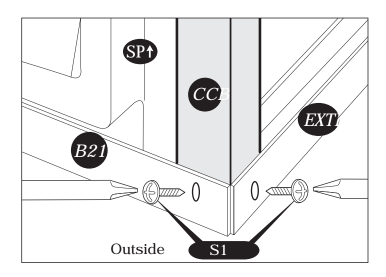
 $13. \,$  Continue connecting the back panels and columns in sequence along base (B22) and (B21). Fix columns to base with (S1) screws.



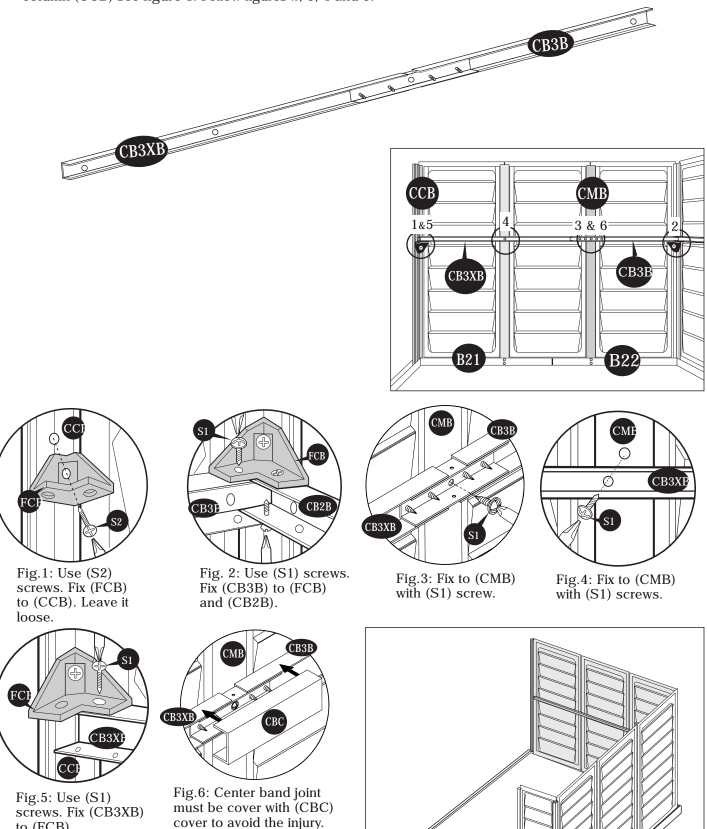
14. Fix the corner column (CCB) to last panel and base



 $15. \ \mathrm{Working}$  from outside use (S1) screws to secure the corner column (CCB) to bases (B21) and (EXTL).

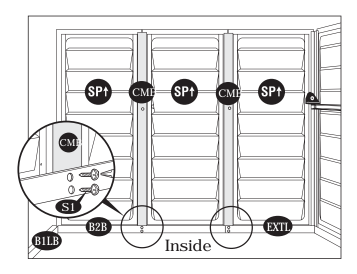


16. Stabilize the side panels with center bands (CB3B & CB3XB). Fix the center band fitting (FCB) to corner column (CCB) see figure 1. Follow figures 2, 3, 4 and 5.

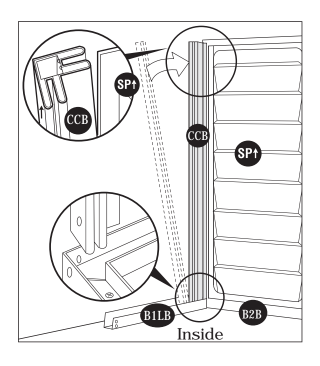


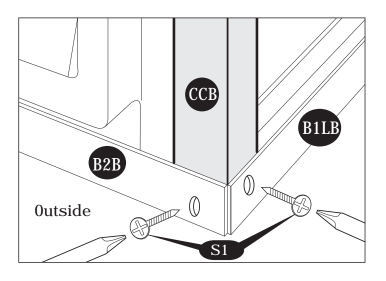
to (FCB).

17. Working from inside, continue connecting the side panels (SP $\uparrow$ ) and columns (CMB) in sequence along (B2B) & (EXTL) base. Use (S1) screws to fix columns to base.



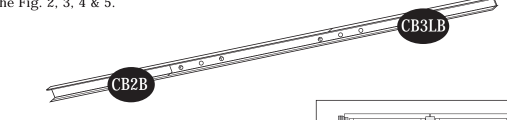
18. Slide corner column (CCB) into side panel (SP  $\mbox{\ensuremath{\uparrow}}\mbox{)}$  pushing the column to the side panel.





 $20. \ \,$  Stabilize the side panels with center bands (CB3LB) & (CB2B). Fix the center band fitting (FCB) to corner column (CCB). See Fig.1

Follow the Fig. 2, 3, 4 & 5.



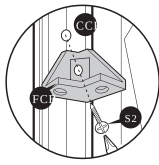


Fig.1: Use (S2) screw. Fix (FCB) to (CCB). Leave it loose.

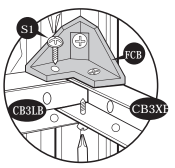
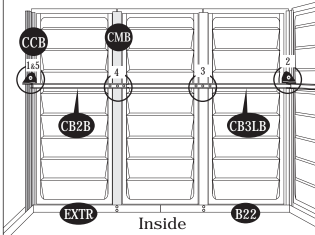


Fig.2: Use (S1) screws. Fix (CB3LB) to (FCB) and (CB3XB).



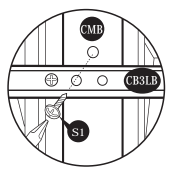


Fig.3: Use (S1) screws. Fix (CB3LB) to (CMB) columns.

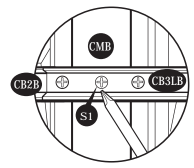


Fig.4: Fix to (CMB) with (S1) screw.

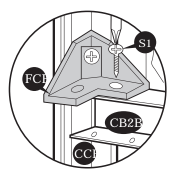
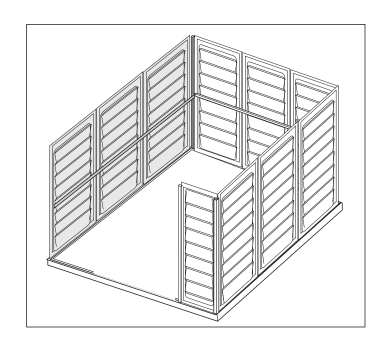
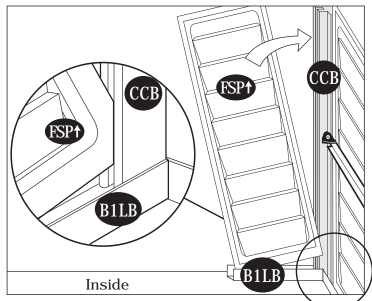


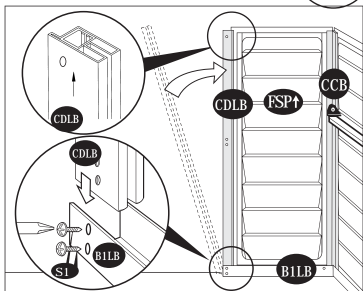
Fig.5: Use (S1) screw. Fix (CB2B) to (FCB).



21. Insert the side panel (FSP1) into the groove of column (CCB). Start at the bottom with panel at an angle then push into place.



 $22. \ \,$  Slide door column (CDLB) into the U-Channel Base (B1LB) on the left side of the door. Line up the pre-drilled holes on (CDLB) Column with pre-drilled holes on U-Channel Base (B1LB). Secure with two (S1) screws from inside. (see blowup detail).



 $23. \ \,$  Attach the center band (CB1B) to door column, corner column and center band (CB2B). See figures 1 and 2.

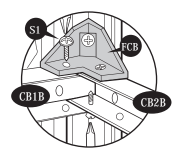


Fig.1: Use (S1) screws. Fix (CB1B) to (FCB) and (CB2B).

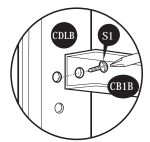
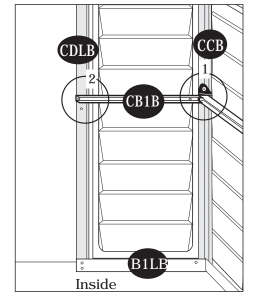


Fig.2: Use (S1) screw. Fix (CB1B) to (CDLB)





After completing the center band assembly fully tighten the four center band fittings (FCB) to the corner column (CCB).



 $24. \ \mbox{Fix}$  the center band (CB4B) to (CDLB) and base (B1LB). See Fig. 1, 2 and 3.

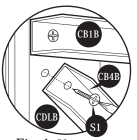


Fig.1: Use (S1) screw. Fix (CB4B) to (CDLB)

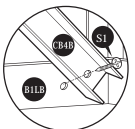


Fig. 2: Use (S1) screw. Fix (CB4B) to base (B1LB)

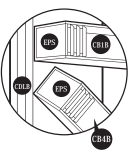
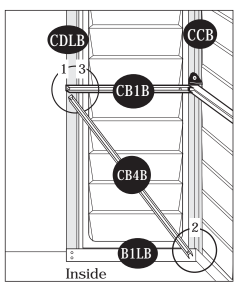
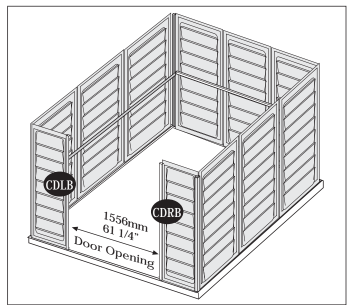


Fig.3: Fix the (EPS) at the end of (CB1B) & (CB4B).



25. Make sure the door opening between the door columns (CDLB) and (CDRB) is 61  $1/4\mbox{''}$  (1556mm). This will ensure a perfect fit for the doors.



# C. Roof Frame

### Parts Needed:

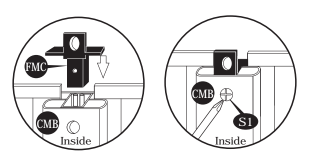
(4) RS1 Roof Structure	(RS1XB)
(4) RS2 Roof Structure	(RS2B)
(2) RS3 Roof Structure	(RS3B)
(2) RS4 Roof Structure	(RS4XB)
(4) RS5 Roof Structure	(RS5B)
(4) RS8 Roof Structure Support	(RS8B)
(4) RS9 Roof Structure Support Short	(RS9B)
(2) Middle Joining Support	(MJ)
(2) RS10 Roof Structure Support	(RS10B)
(1) RS11 Roof Structure Support Short	(RS11B)
(1) RS12 Roof Structure Support Long	(RS12B)
(1) Door Stopper Horizontal	(DSH)
(1) Door Column Fitting Left	(FDCL)
(1) Door Column Fitting Right	(FDCR)
(4) Corner Column Fitting	(FCC)
(4) Middle Column Fitting	(FMC)
(4) 90 Degree Joint	(RJ)

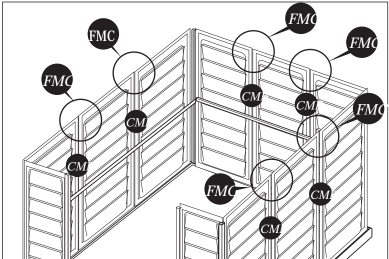
### Parts Needed For Each Extension:

(2) RS3 Roof Structure Short	(RS3SB)
(2) RS4 Roof Structure	(RS4B)
(2) RS6 Roof Structure	(RS6B)
(2) RS7 Roof Structure	(RS7B)
(1) RS11 Roof Structure Support Short	(RS11B)
(1) RS12 Roof Structure Support Long	(RS12B)
(8) RS13 Roof Structure	(RS13B)
(2) Middle Column Fitting	(FMC)



. Insert the middle column fitting (FMC) into top of the middle columns (CMB). Fix the column to fittings with (S1) screws from inside the shed.

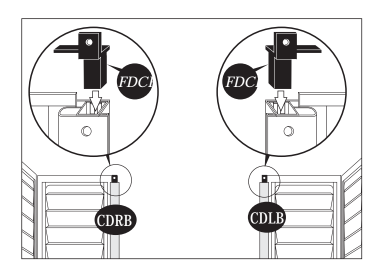




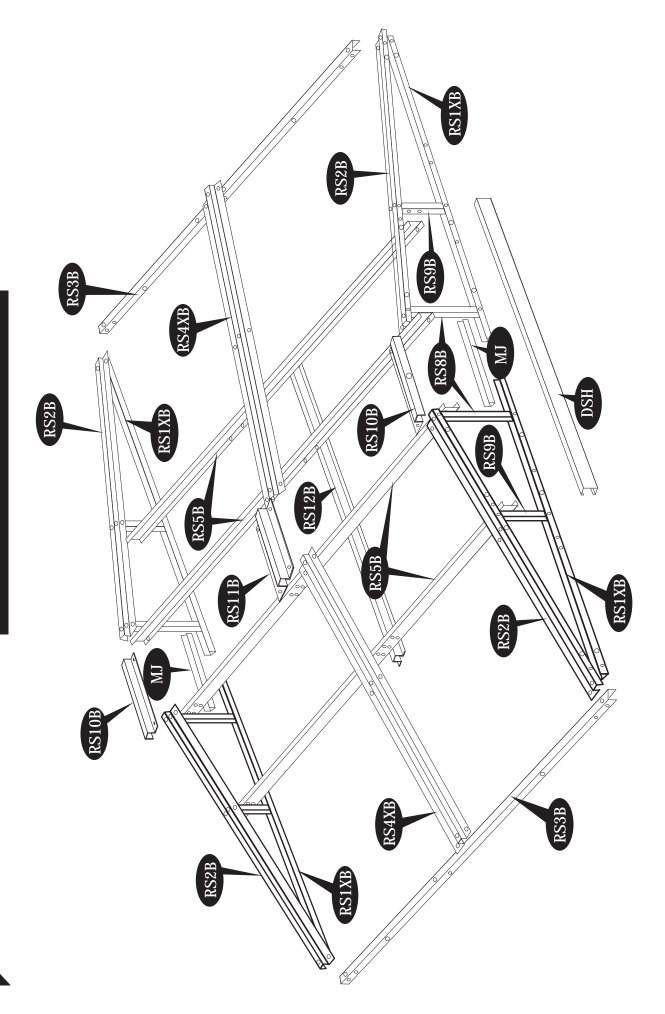
2. Insert the corner column fittings (FCC) into the corner columns (CCB). Fix with (S1) screws from out side of the shed.

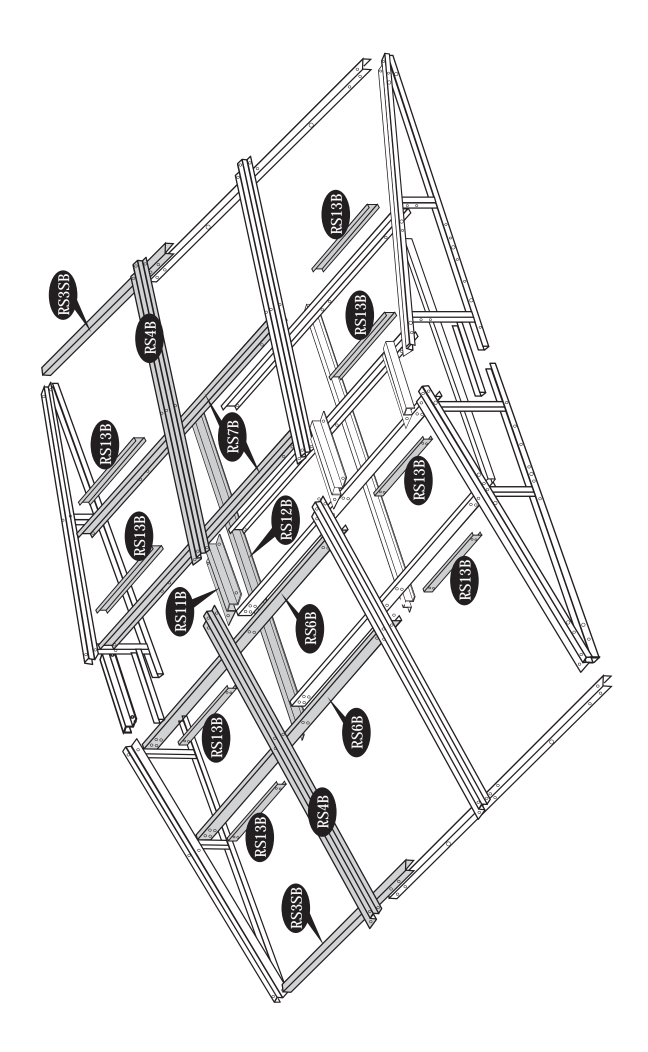
. Insert the door column fittings (FDCL) and (FDCR) left and right into the door columns (CDLB) and (CDRB). Fix with (S1) screws from inside the shed.

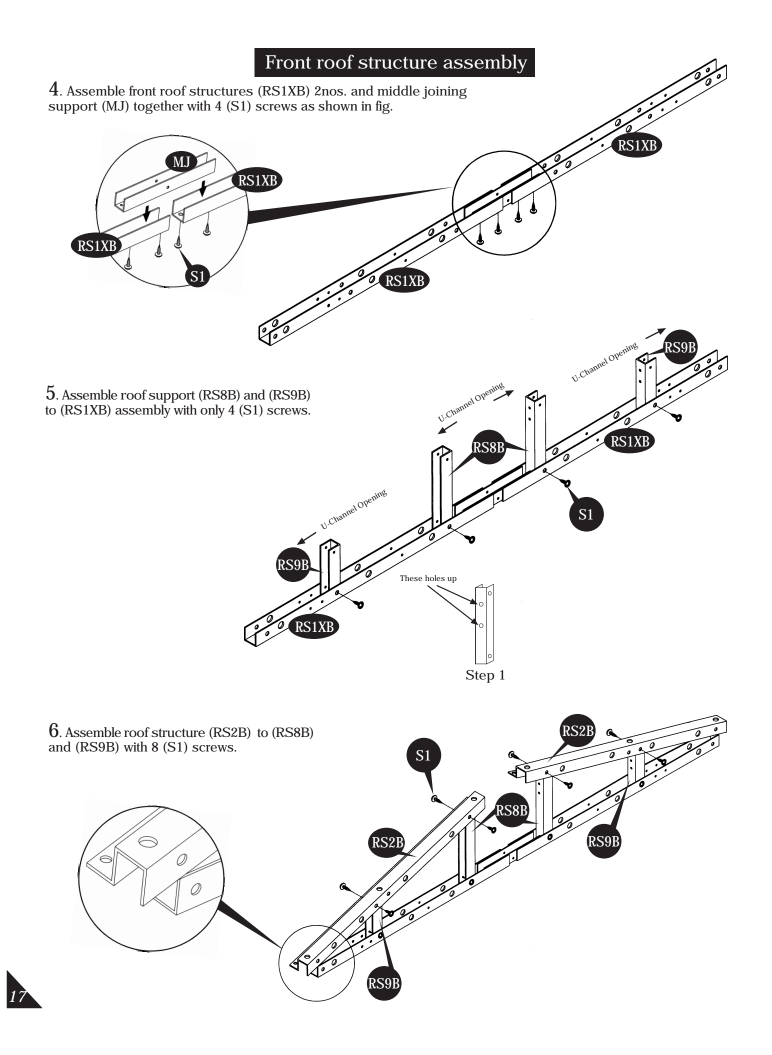


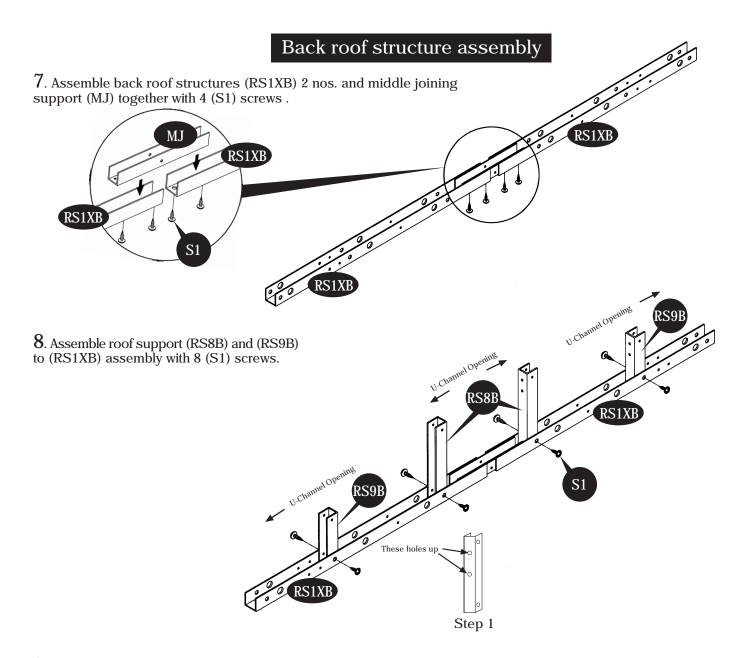




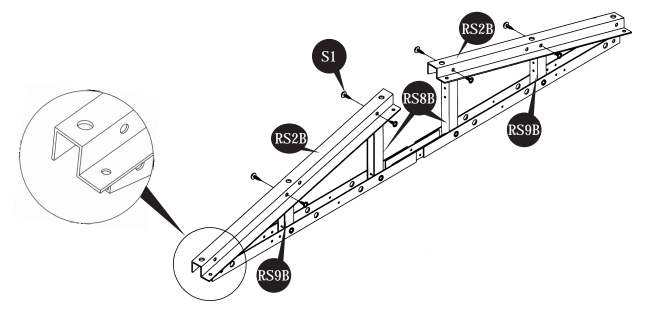






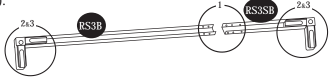


 $9. \, \text{Assemble roof structure (RS2B)} \, \, \text{to (RS8B)} \, \, \text{and (RS9B) with 8 (S1) screws.}$ 



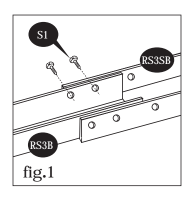
10. Assemble (RS3B) & (RS3SB) with (S1) screws (2 sets). See fig 1.

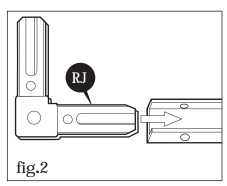
 $10a. \ \mathrm{Insert}\ 90\ \mathrm{degree}\ \mathrm{joint}\ (\mathrm{RJ})\ \mathrm{into}\ \mathrm{the}\ (\mathrm{RS3B})\ \mathrm{U-channel}\ \mathrm{Roof}\ \mathrm{support}.$  Use a hammer to push in. Use (S1) screws to fix. Repeat on other end of (RS3SB). See fig.2 and fig.3. Add one (RS3SB) for each extension.

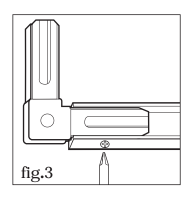




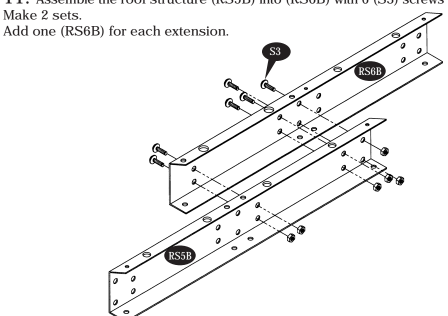
Refer Page No.5 for Overlapping Method of (RS3B) & (RS3SB).



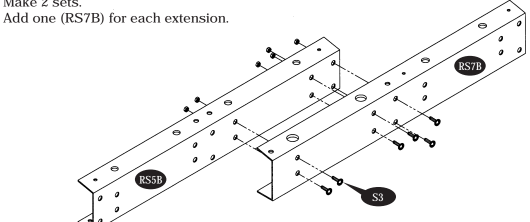




11. Assemble the roof structure (RS5B) into (RS6B) with 6 (S3) screws with nuts.

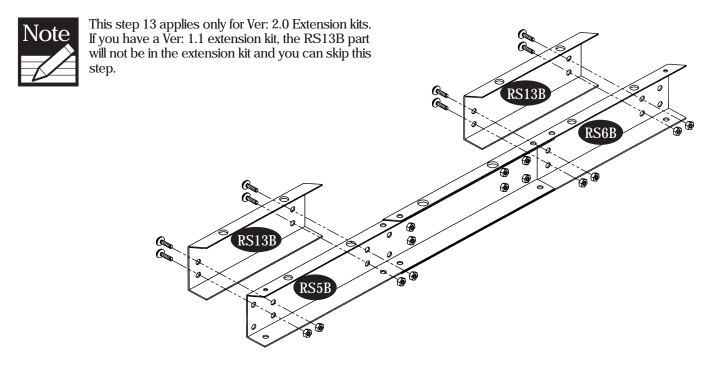


12. Assemble the roof structure (RS5B) into (RS7B) with 6 (S3) screws with nuts.

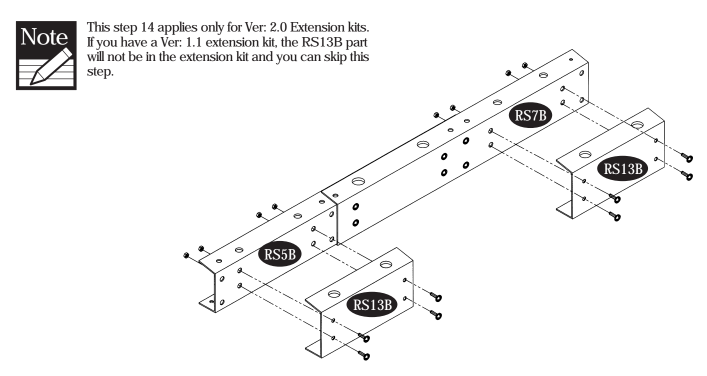




 $13. \ \,$  Assemble the roof structure(RS5B) & (RS6B) into roof structure (RS13B) with 8(S3) screws with nuts at both ends. Make 2 sets.

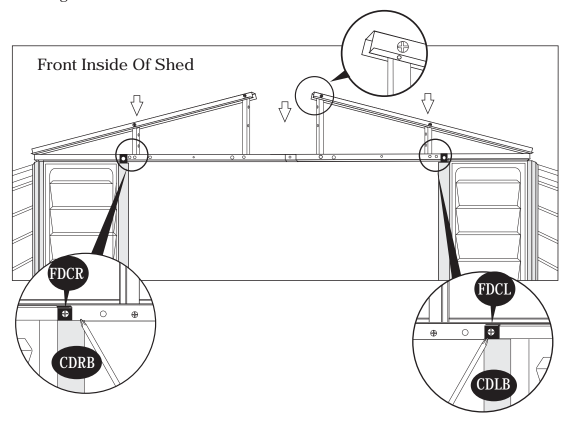


 $14. \ {\rm Assemble} \ {\rm the} \ {\rm roof} \ {\rm structure} \ ({\rm RS7B}) \ {\rm into} \ {\rm roof} \ {\rm structure} \ ({\rm RS13B}) \ {\rm with} \ {\rm 8(S3)} \ {\rm screws} \ {\rm with} \ {\rm nuts} \ {\rm at} \ {\rm both} \ {\rm ends}. \ {\rm Make} \ 2 \ {\rm sets}.$ 

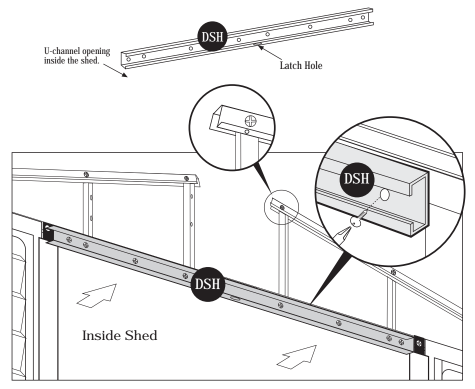




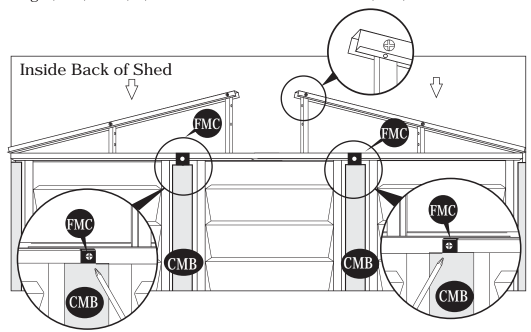
15. Place the assembled front roof structure into position on top of door columns. Line up pre-drilled holes with door column fittings (FDCL) & (FDCR). Use (S1) screws to fix front roof structure to the door columns with left and right door fittings.



 $16. \ \,$  Fix the door stopper horizontal (DSH) to the front roof structure from inside with 8 (S1) screws. Position the latch hole to face down.

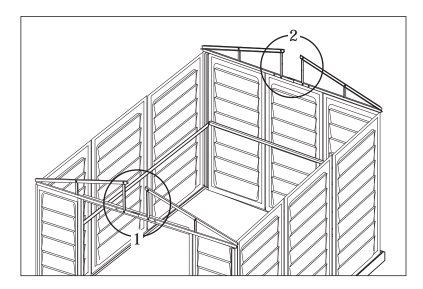


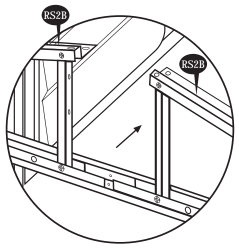
17. Place the assembled back roof structure into position on top of columns (CMB). Line up pre-drilled holes with column fittings (FMC). Use (S1) screws to fix back roof structure to (FMC).





Make sure front and back assembly, the (RS2B) roof structure position towards inside the shed as shown in Fig.1 & Fig.2







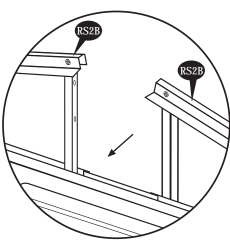


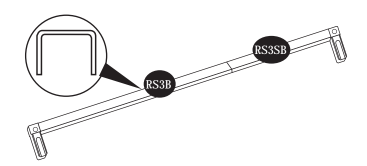
Fig.2



 $18. \ \$  Insert the 90 degree joint (RJ) (Assembled with roof support RS3B & RS3SB) in to the roof structure (RS1XB). See fig. Follow Fig. 2 and 3.



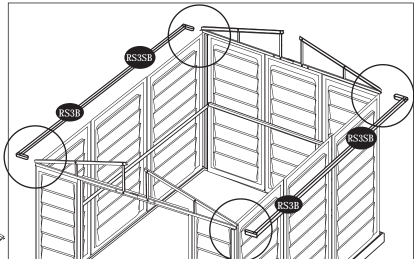
After assembly make sure this roof structure's U-Channel is positioned down.





Notice the U-channel up position on roof structures (RS1XB).





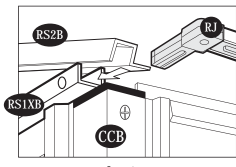


fig.1

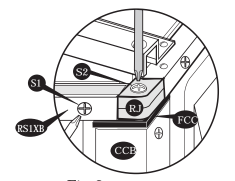


Fig.2
Secure (RJ) 90 degree joint to (RS1XB) with (S1) screws on top of the four corner columns (CCB).
Secure (RJ) with (FCC) using (S2) screw on all the four corner columns.

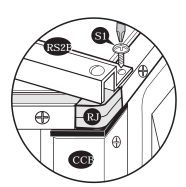
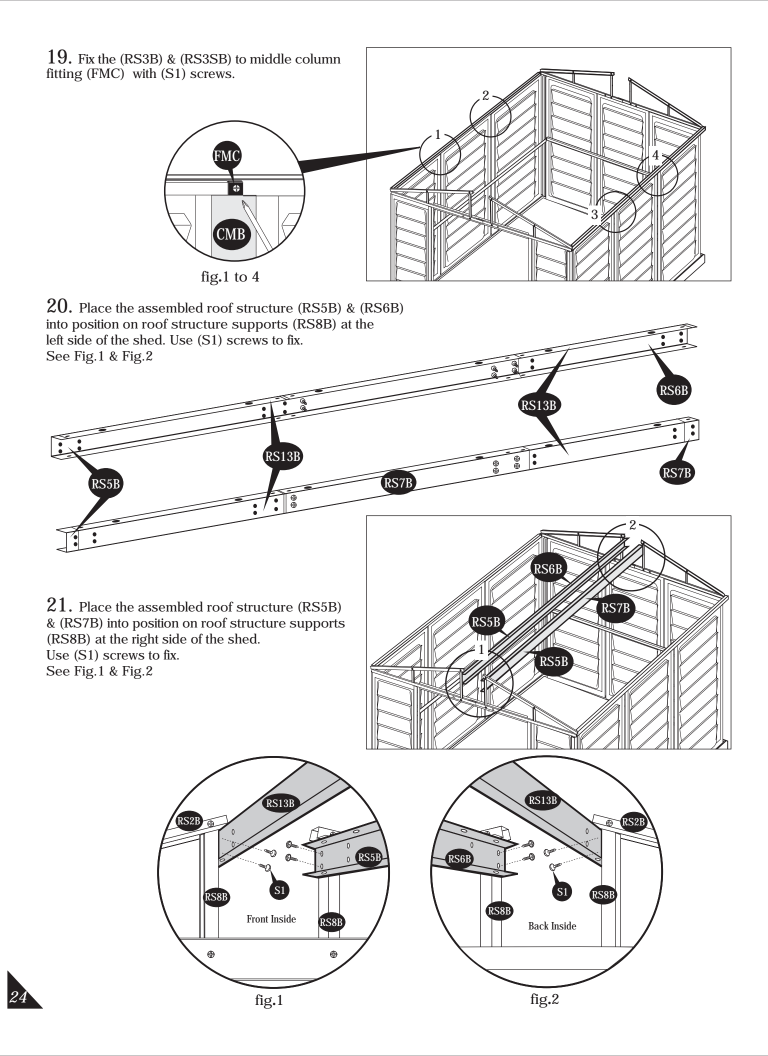
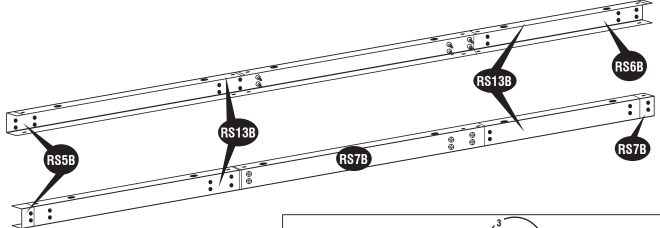


Fig.3
Fix (RS2B) to 90 degree joint (RJ) through (RS3B) with (S1) screw.

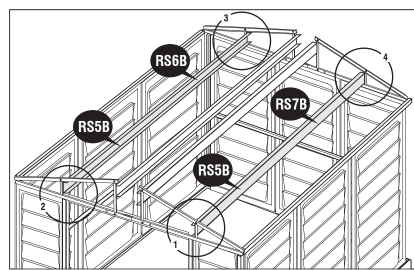


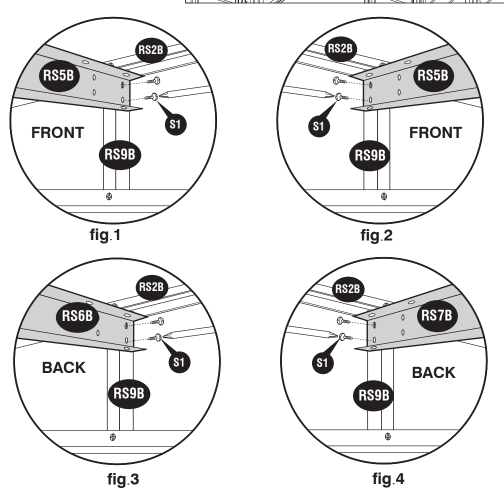


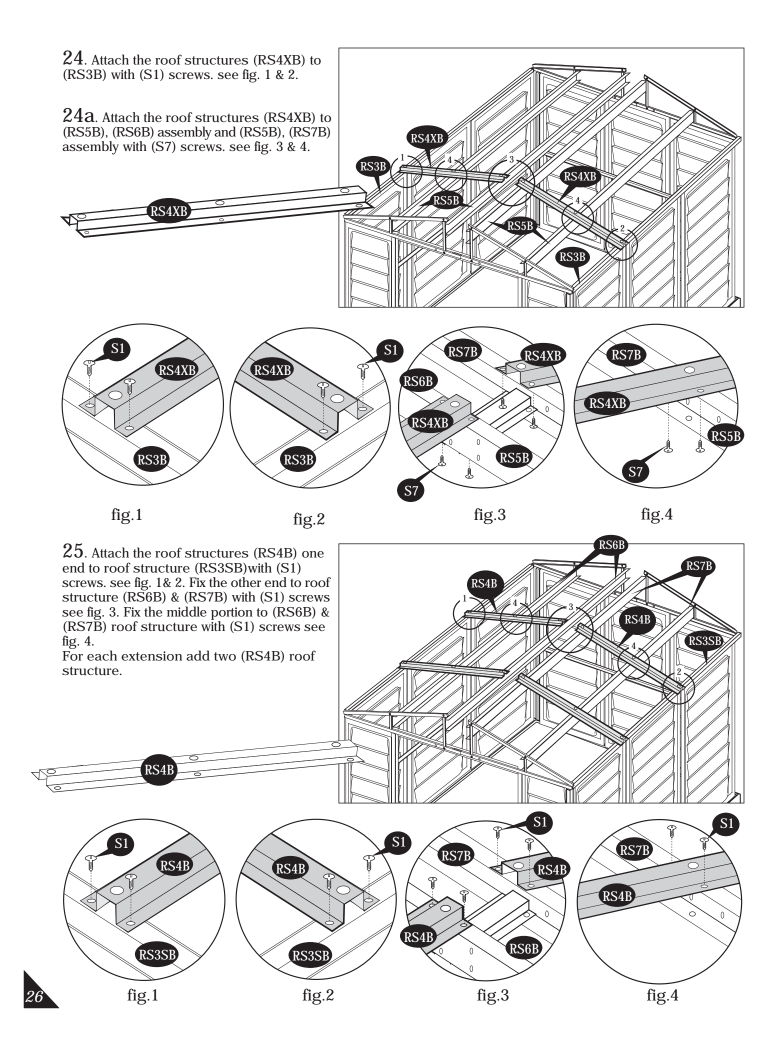


22. Place the assembled **roof structure** (RS5B) & (RS6B) into position on **roof structure supports** (RS9B) at the left side of the shed. Use (S1) screws to fix. See Fig.1 & Fig.2

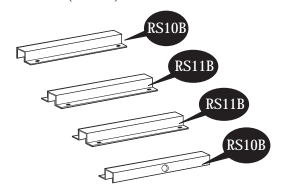
23. Place the assembled roof structure (RS5B) & (RS7B) into position on roof structure supports (RS9B) at the right side of the shed. Use (S1) screws to fix. See Fig.3 & Fig.4

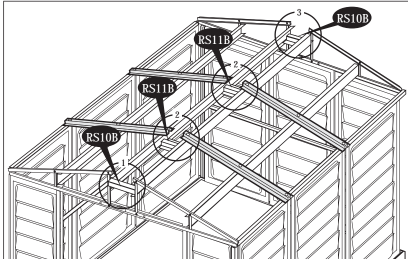






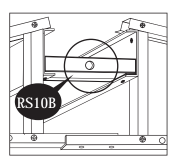
 $26. \ \, \text{Attach roof structure support (RS10B)} \\ \text{and (RS11B) to roof structures (RS5B),} \\ \text{(RS6B) \& (RS7B) using (S1) screws. See} \\ \text{(fig.1), (fig.2) and (fig.3).} \\ \text{Add one (RS11B) for each extension.} \\$ 

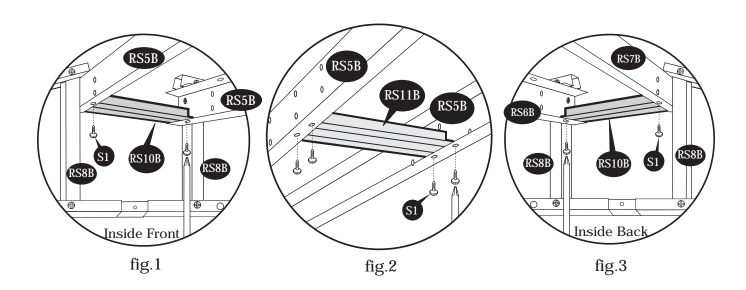




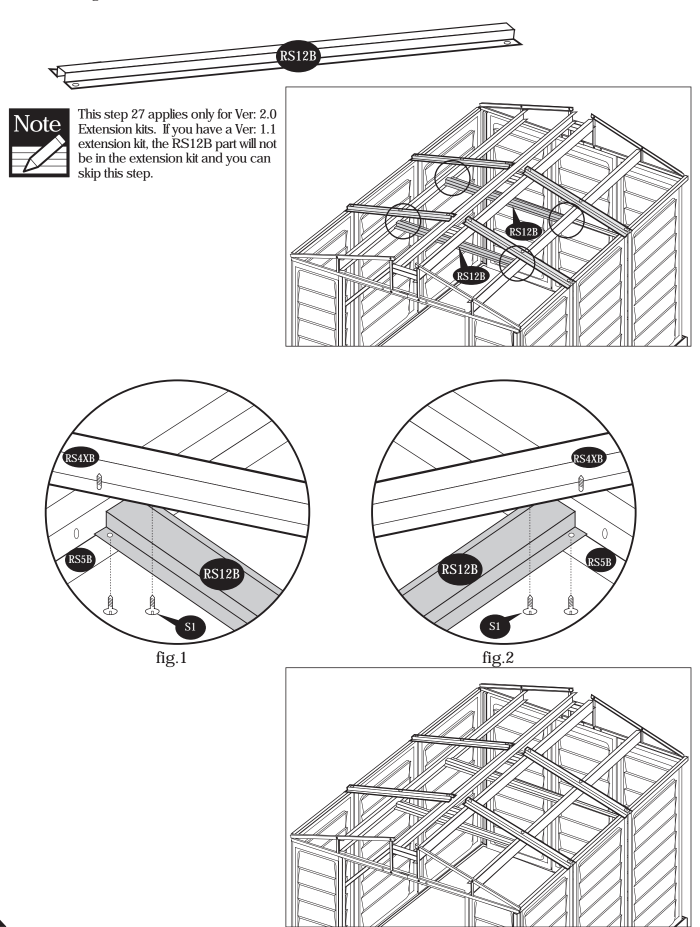


Make sure the hole in (RS10B) face outward on both side.





 $27. \, \text{Attach}$  the roof structures support (RS12B) with (RS5A) and (RS5A) with (S1) screws. See fig.1 and 2.



# D. Roof panels

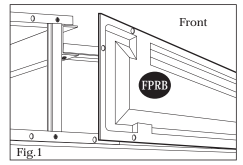
(8) Sagging Support

### Parts Needed:

### Parts Needed For Each Extension:

(4) Roof Panels	(RP↑)	(2) Roof Panels	(RP↑)
(2) Facia Panel Left	(FPLB)	(1) Ridge Cover	(RRS)
(2) Facia Panel Right	(FPRB)	(16) Roof Plugs w/Washer	(PPG)
(2) Ridge Cover	(RRS)	(16) Roof Pins	(PIN)
(64) Roof Plugs w/Washer	(PPG)	(4) Sagging Support	(RS14B)
(64) Roof Pins	(PIN)	00 0 11	

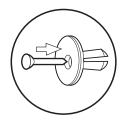
(RS14B)



- 1. Place facia panel (FPRB) to front roof structure right side.
- 2. Line up the holes with roof structure and fix the roof plugs w/washers. Use a hammer (rubber mallet) to drive in roof pin. See figures 1, 2and 3 for details. Place facia panel left (FPLB) to the front roof structure left side. Make sure (FPLB) overlaps on (FPRB). Repeat action to fix facia panels on backside. See Fig. 4, 5 & 6.



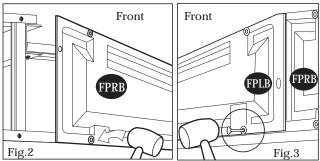
First insert all roof plugs with washers to the panels (left & right) then drive in the roof pins.

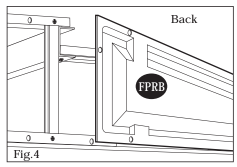


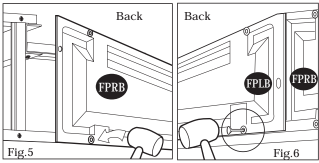
3. Start attaching the roof panels from (FPLB) corner side by sliding the roof panel (RP1) to roof structure. Locate the hole positions of the roof panel and roof structure. Fix roof plugs with washers. Use a hammer to drive in roof pins. See figures 1 thru 6.

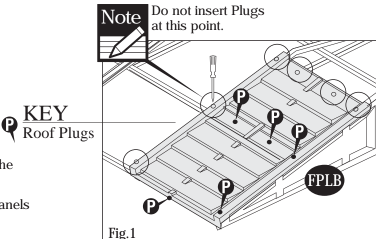
Add two roof panels for each extension.

4. Attaching the ridge cover (RRS) on top of the roof panels (RP†) start from the front side of the shed. See Fig.7 Fig.8 Fig.9 Add one ridge cover for each extension.





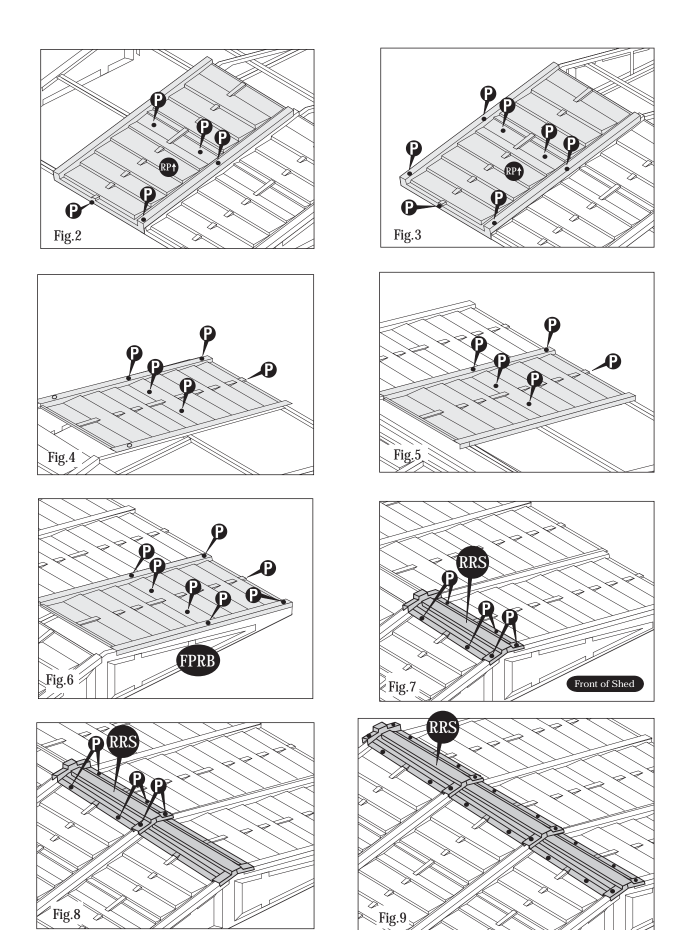




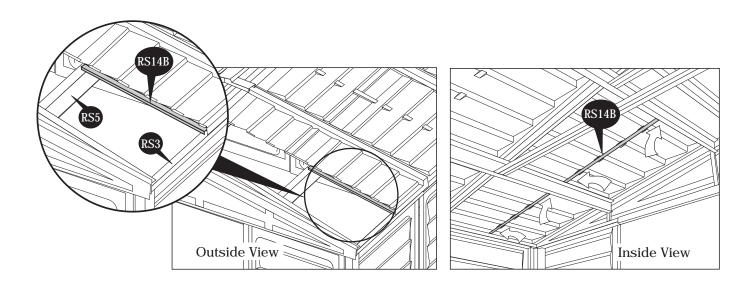


Use a screw driver to align the holes.

Insert roof plugs into roof panels only as indicated.



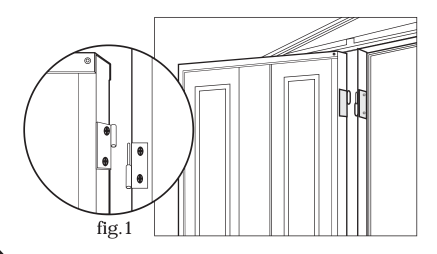
- **5.** Insert the sagging support (RS14B) from inside the shed by sliding in between roof structure (RS5) and roof panel until it reaches (RS3) roof structure for each panel. See fig.1.
- 6. Insert the sagging support (RS14B) from inside the shed by sliding in between roof structure (RS5) and roof panel until it touches the other roof structure. See fig.2.

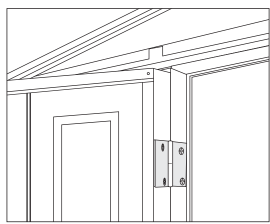


# E. Doors

### Parts Needed:

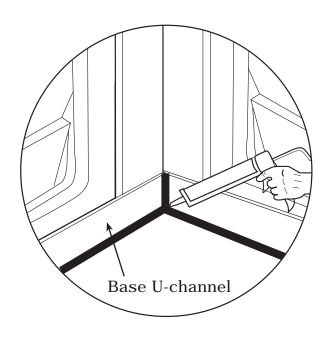
- (1) Door Left
- (1) Door Right
- 1.Attach the doors left and right (see fig.1) with Loose pin hinges on door columns (CDLB) and (CDRB).

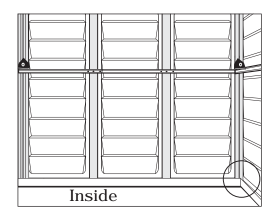




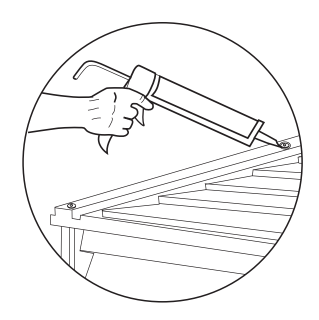
# Note: To prevent water leakage it is important that these instructions are followed.

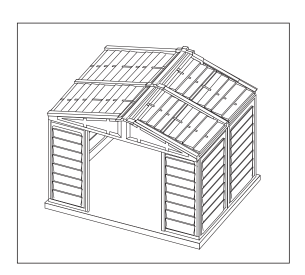
1. After completing the assembly apply silicone around the perimeter of the base U-channel. Seal the corners, joints and base of door column also.





2. After completing the panel assembly, apply silicone around the roof plugs. This is optional and should be done for heavy rain areas if needed.





# F. Optional Ventilation Kit

### **ACCESSORIES**

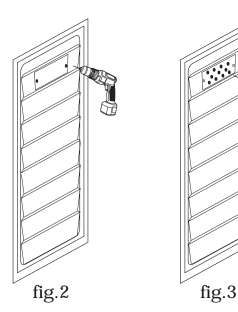
CODE	DESCRIPTION	QTY
VC	VENTILATION COVER	2
VCP	VENTILATION COVER PIN	4

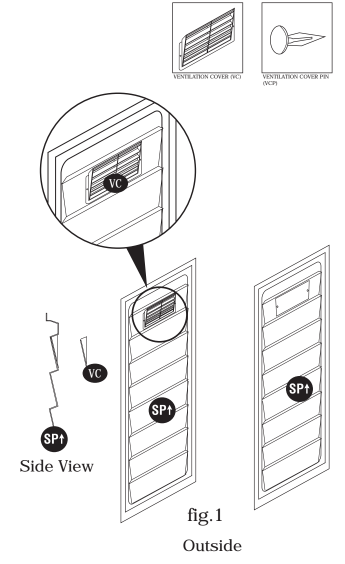
### TOOLS YOU WILL NEED

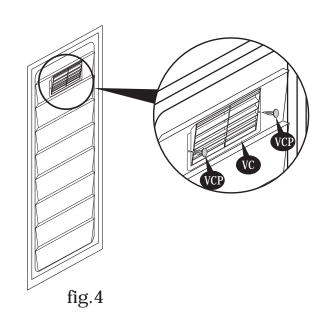
Power Drill Dia 5/32" (4.2mm) drill bit Dia 1/2" (12.5mm) drill bit

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.

- $\begin{array}{ll} 1. \ \ Place \ the \ ventilation \ cover \ (VC) \ as \ shown \ in \ fig. 1. \\ Using \ a \ pencil, \ mark \ the \ two \ side \ hole \ locations. \end{array}$
- 2. On the marked hole locations, drill out two holes using dia. 5/32" (4.2mm) drill bit as shown in fig.2. These holes will be used to attach the ventilation cover with the ventilation cover pins (VCP).
- 3. Use a dia. 1/2" (12.5mm) drill bit to drill out as many holes as desired behind the ventilation cover mounting area as in fig.3.
- 4. Attach the ventillation cover (VC) with the ventilation cover pin (VCP) as in fig.4.
- 5. Repeat the same to fix the second ventilation cover.







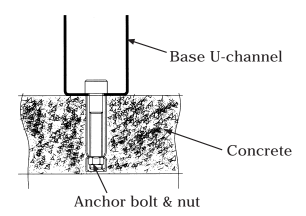
# High wind area installation instructions

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

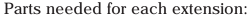
### Parts needed:

CODE	DESCRIPTION	QTY	
S4	DIA. 4.2 x 16mm. (5/32" x 5/8") SHEET METAL SCREW	36	(not included with shed)
S5	M6 x 40mm. (1/4" x 1 1/2")		
	Anchor bolt with nut	22	(not included with shed)

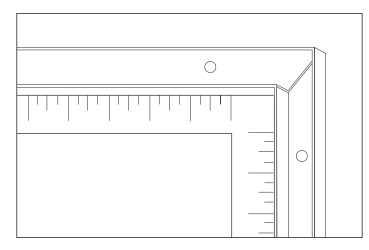
1. Shed or shed foundation should be placed on concrete footing by use of anchor bolt and nut. Using a carpenters square, line up corners. Align U-Channel base, mark the concrete through the holes in the base and drill concrete with  $1/2^{\prime\prime}$  (dia.  $12.5 \, \text{mm}$ ) concrete bit to accept anchor bolts to a  $1.3/4^{\prime\prime}$  (44mm) depth. Replace base and secure with  $1/4^{\prime\prime}$  x  $1.1/2^{\prime\prime}$  (M6 x 40mm) anchor bolts. See fig.

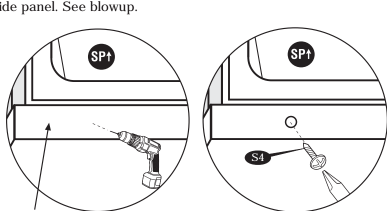


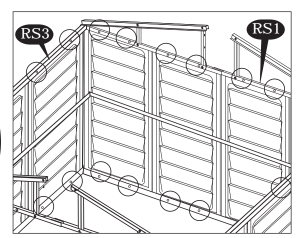
2. Attach each side panel (SP†) on the bottom to the U-channel base. Using a dia. 3mm (1/8") drill with a power drill, make two equal distance holes on the U-channel base through the side panel. Drive a self tapping screw (S4) through the base U-channel to the side panel. Repeat this for every side panel. See blowup.



CODE	DESCRIPTION	QTY	
S4	DIA. 4.2 x 16mm. (5/32" x 5/8")		
	SHEET METAL SCREW	8	(not included with shed)
S5	M6 x 40mm. (1/4" x 1 1/2")		
	Anchor bolt with nut	6	(not included with shed)

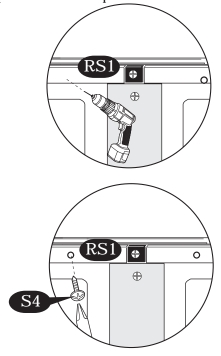


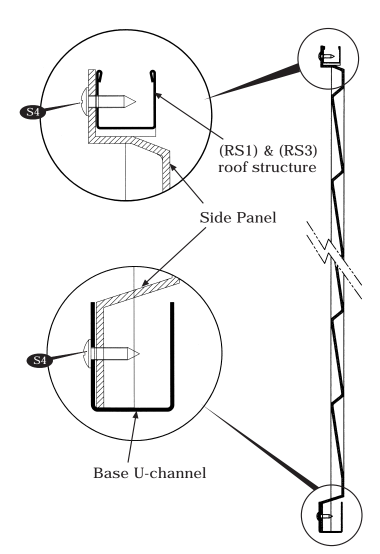




Base U-channel

3. Attach each side panel (SP†) on top to the roof structure (RS1) and (RS3). Using a dia. 3mm (1/8") drill with a power drill, make two equal distance holes on the side panel through the roof structure. Drive a self tapping screw (S4) through the side panel to the roof structure. Repeat this for every side panel. See blowup.

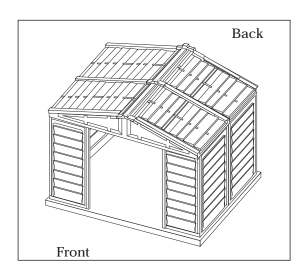




# Important Warranty Information

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.

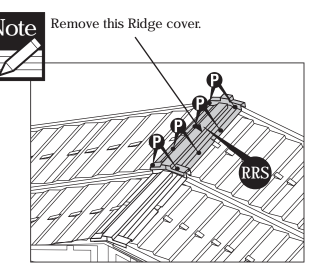
# PART 2: Adding Extension Kit to Existing Shed



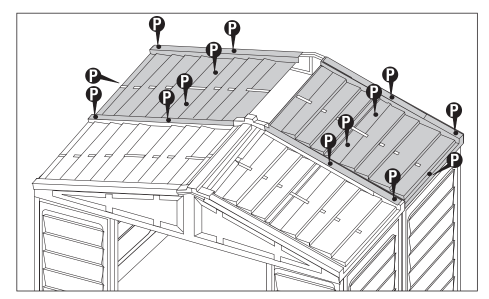
1. Remove one ridge cover (RRS) from the back side . See the figure.



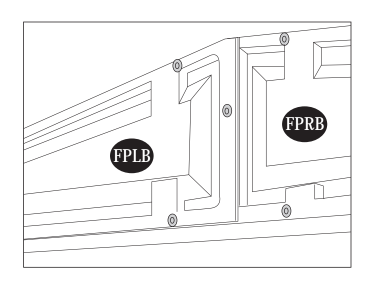
Use a drilling machine to remove the pins and plugs from the ridge cover, roof panel and facia panel. Care should be taken not to damage the panels. Extra pins, plugs and washers are available in the accessory box.



 $\ensuremath{\mathbf{2}}.$  Remove from back side left and right roof panels. See the figure.



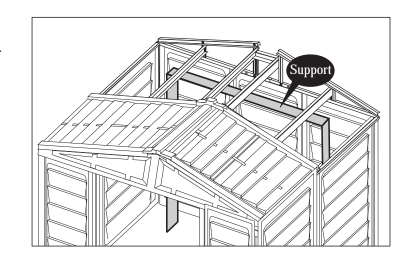
3. Remove the roof plugs (PPG) and pins (PIN) from backside facia panel and detach it from the shed.



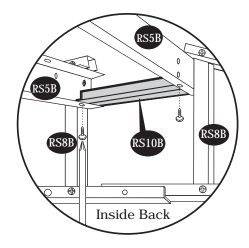
 $4. \ \,$  Support the roof structure (RS5B) & (RS5B) by using an appropriate support to avoid the roof structure from collapsing.

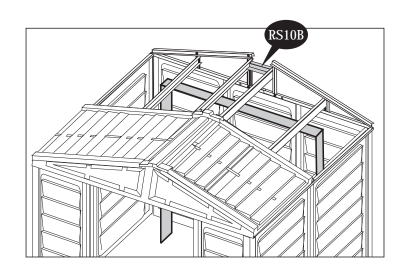


Support not included.



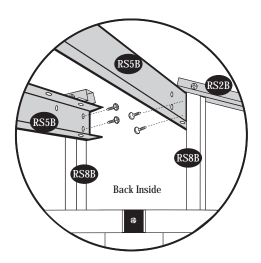
 ${f 5.}$  Remove (RS10B) from inside. See the figure.

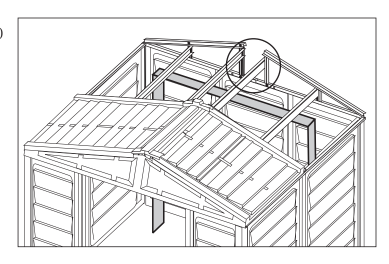




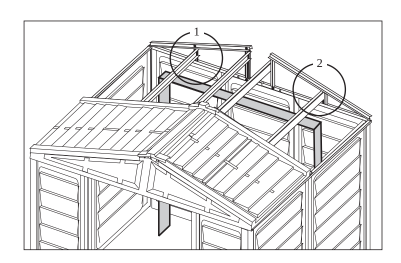


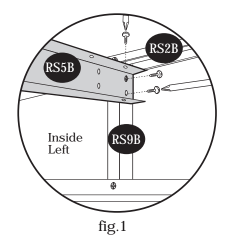
 $6.\ \mbox{Detach}$  (RS2B) from (RS5B). Then detach (RS5B) from (RS8B).

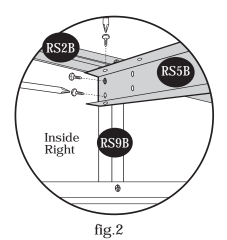




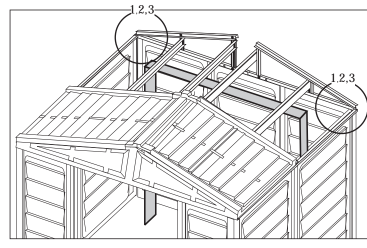
 $7.\ \mbox{Detach}$  (RS2B) from (RS5B) then (RS5B) from (RS9B) See fig.1 and fig.2.

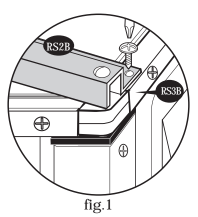


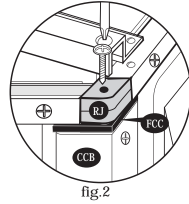


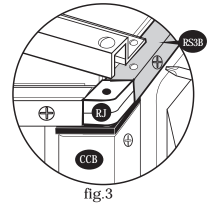


**8.** Detach roof structure (RS2B) from roof structure (RS3B) from both corners. See fig.1. Detach 90-degree joint (RJ) from corner column fitting (FCC) from both corners. See fig.2. Detach (RS3B) from 90-degree joint (RJ) from both corners. See fig.3.

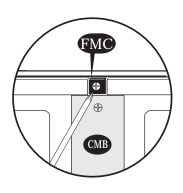


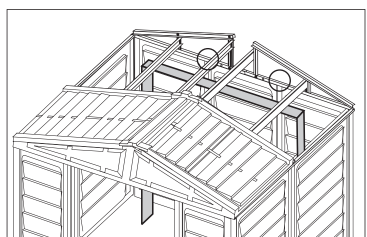




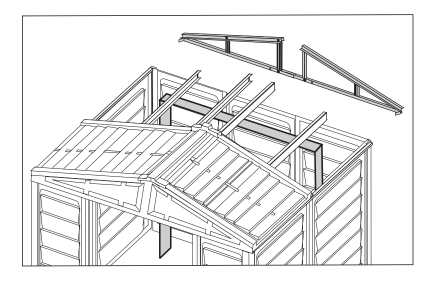


 $9. \ \ Detach the middle column fittings (FMC) from back roof structure (RS1B) assembly. See figure.$ 





10. Pull the back roof structure assembly. See figure.



11. Detach the center bands (CB3XB) & (CB3B) assembly from the back wall of the shed. Follow the figures.

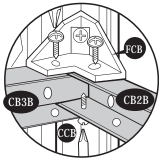
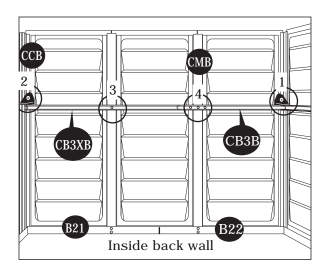


Fig.1: Detach (CB3B) from (CB2B). Then detach (CB3B) & (CB2B) from (FCB).



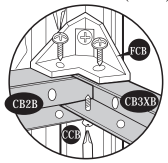


Fig.2: Detach (CB3XB) from (CB2B). Then detach (CB3XB) & (CB2B) from (FCB).



Fig.3: Detach (CB3XB) from (CMB).

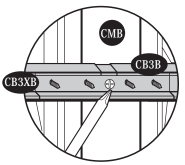
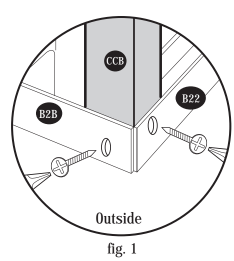
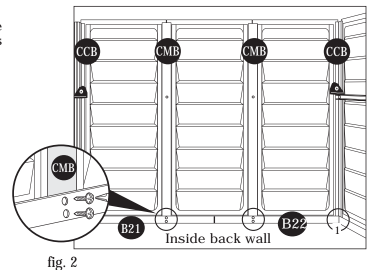


Fig.4: Detach (CB3) assembly from (CMB).

12. From outside back of the shed, detach the base angles from the corner column (CCB) at both corners and remove the corner columns. See fig.1. From inside detach the (B21) & (B22) base angles from middle column (CMB). See fig.2.





13. Come back to 8' x 6' Extension Kit manual (PART 1) and follow the steps accordingly.