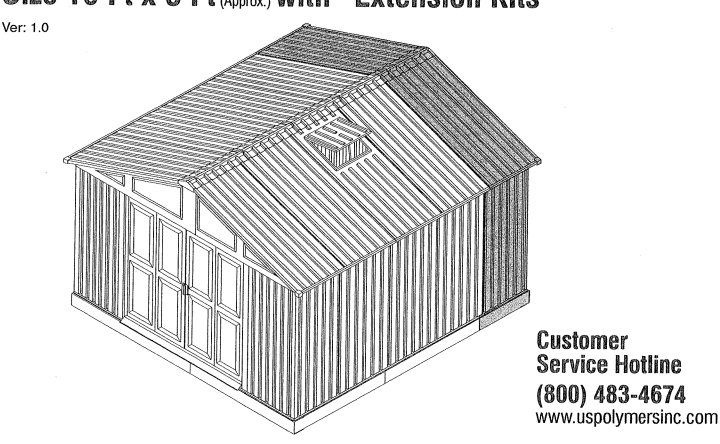




Greenhouse

OWNER'S MANUAL / Instructions for Assembly Size 10 Ft x 8 Ft (Approx.) with "Extension Kits"





- Tall Walk in Shed
- Quick & Easy Assembly
- Ridge Reinforced Walls
- Wide Double Doors
- Available in Various Sizes

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

Note: For shed with extension use this manual only.

			,

Duramax Storage Shed Limited Ten 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 ten 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,

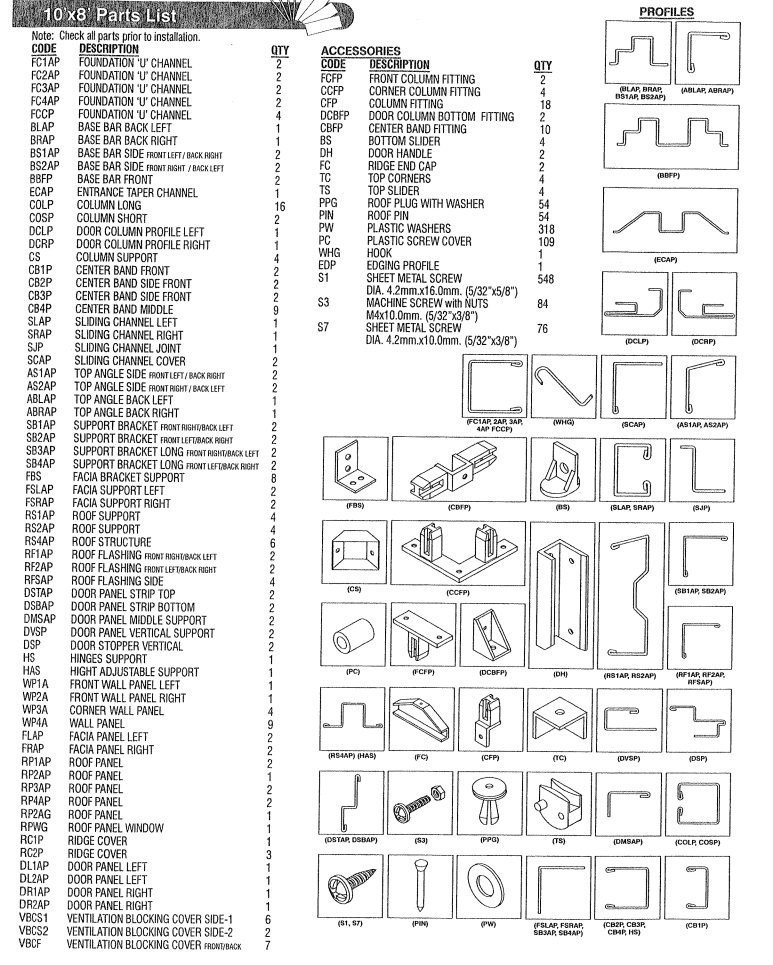
U.S. Polymers, Inc. reserves the right to substitute a component of equal quality as may be compatible.

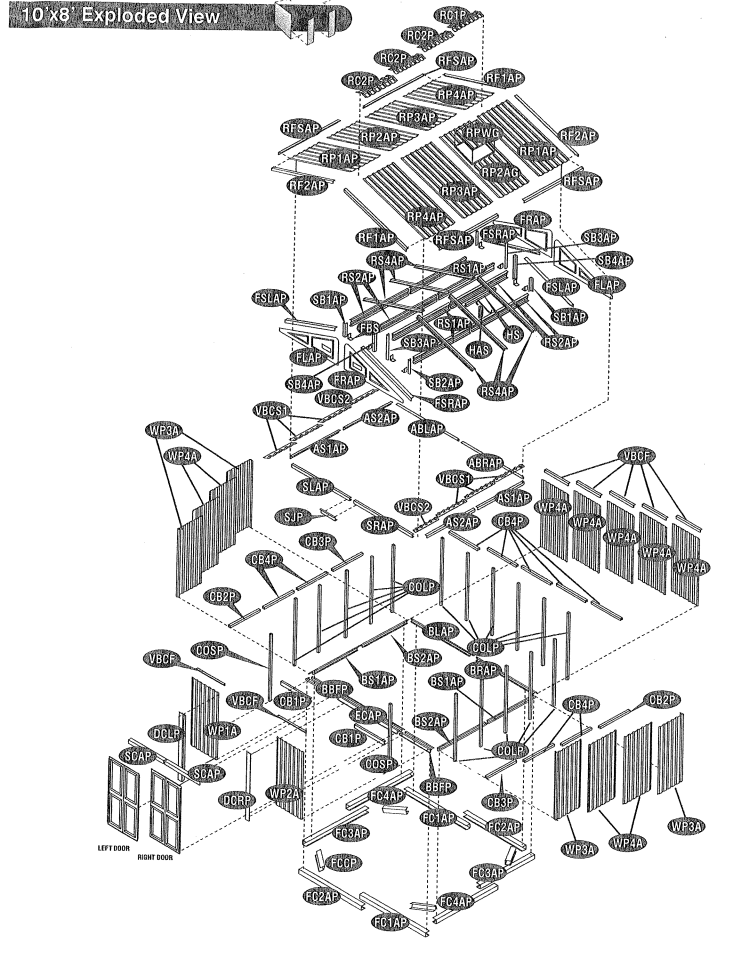
Limits and Exclusions

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.

		*





IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.

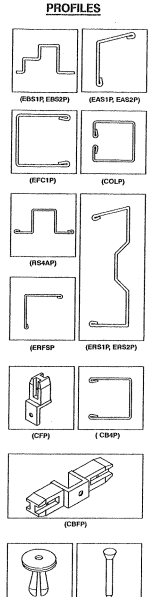


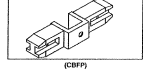
Note: Check all parts prior to installation.

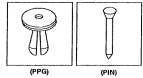
CODE	DESCRIPTION	QTY
EFC1P	FOUNDATION 'U' CHANNEL	2
EBS1P	BASE BAR SIDE EXTENSION LEFT	1 -
EBS2P	BASE BAR SIDE EXTENSION RIGHT	1
COLP	COLUMN LONG	2
CB4P	CENTER BAND MIDDLE	2
EAS1P	TOP ANGLE SIDE EXTENSION LEFT	1
EAS2P	TOP ANGLE SIDE EXTENSION RIGHT	1
ERS1P	ROOF SUPPORT EXTENSION LEFT	2
ERS2P	ROOF SUPPORT EXTENSION RIGHT	2
RS4AP	ROOF STRUCTURE	2
ERFSP	ROOF FLASHING EXTENSION LEFT & RIGHT	2
WP4A	WALL PANEL	2
RP2AP	ROOF PANEL	1
RP3AP	ROOF PANEL	1
RC2P	RIDGE COVER	1
VBCS1	VENTILATION BLOCKING COVER SIDE-1	2

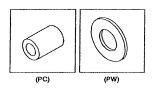
ACCESSORIES

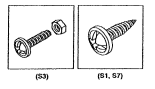
CODE	DESCRIPTION	QTY
CFP	COLUMN FITTING	2
CBFP	CENTER BAND FITTING	2
PPG	ROOF PLUG WITH WASHER	6
PIN	ROOF PIN	6
PW	PLASTIC WASHERS	1 Slab
PC	PLASTIC SCREW COVER	1.5 Slab
\$1	SHEET METAL SCREW	74
	DIA. 4.2mm.x16.0mm. (5/32"x5/8")	
S3	MACHINE SCREW with NUTS	14
	M4x10.0mm. (5/32"x3/8")	
\$7	SHEET METAL SCREW	12
	DIA. 4.2mm.x10.0mm. (5/32"x3/8")	

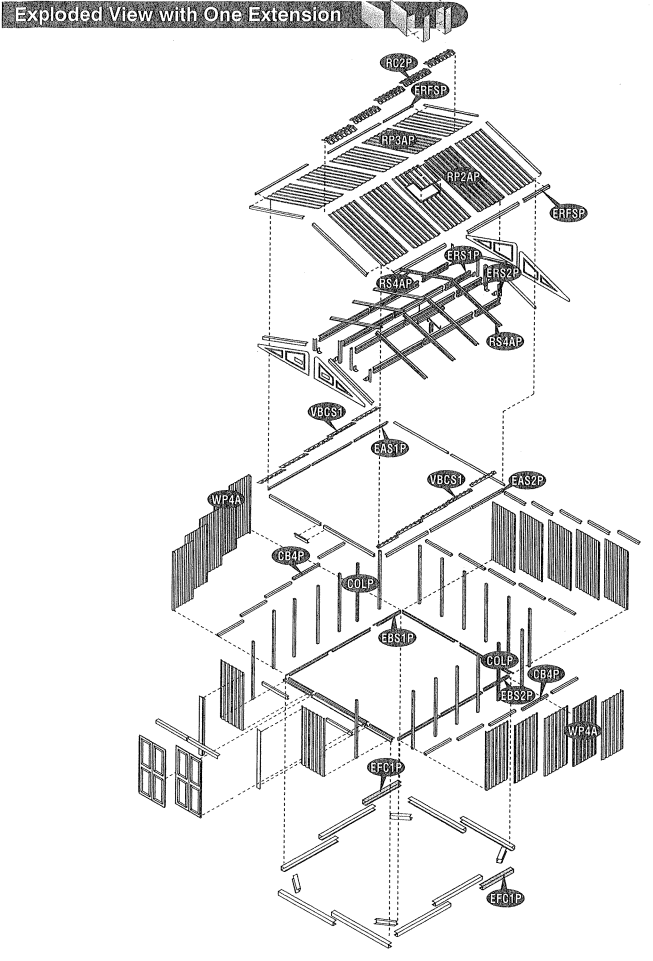












A. Foundation & Base Frame

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



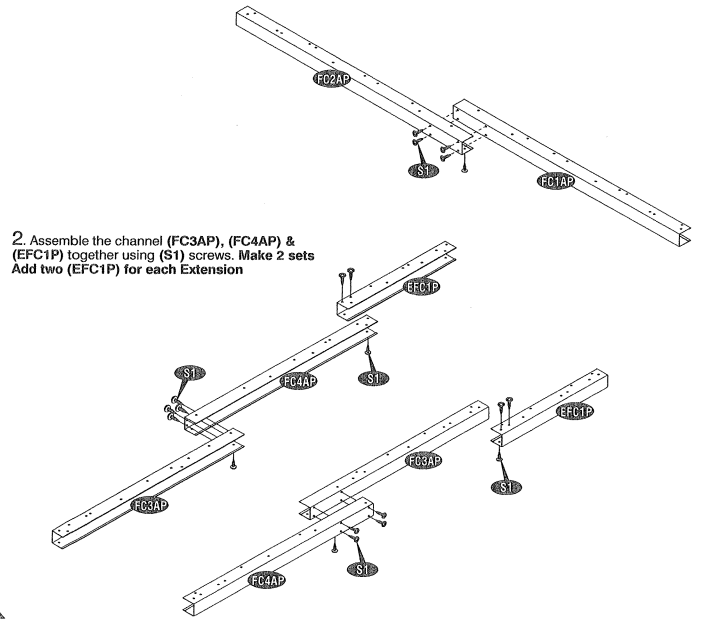
Before Assembling Foundation make sure that the floor level should be perfect flat.

Parts needed:

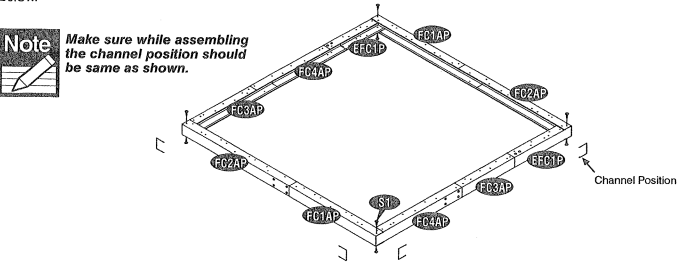
Parts needed for each extension:

CODE	QTY	<u>CODE</u>	QTY	CODE	QTY
FC1AP	2	BS1AP	2	EFC1P	2
FC2AP	2	BS2AP	2	EBS1P	1
FC3AP	2	BBFP	2	EBS2P	1
FC4AP	2	ECAP	1	\$1	12
FCCP	4	S 7	16	\$7	8
BLAP	1	S1	72	-	Ū
BRAP	1				

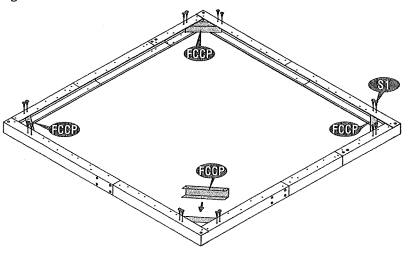
1. Assemble the channel (FC1AP) & (FC2AP) together using (S1) screws. Make 2 sets.



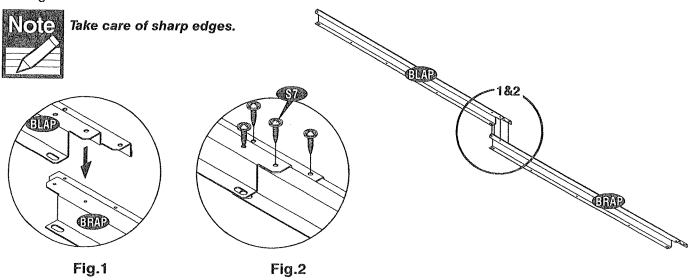
3. Make a frame with the sub assemblies as shown below.

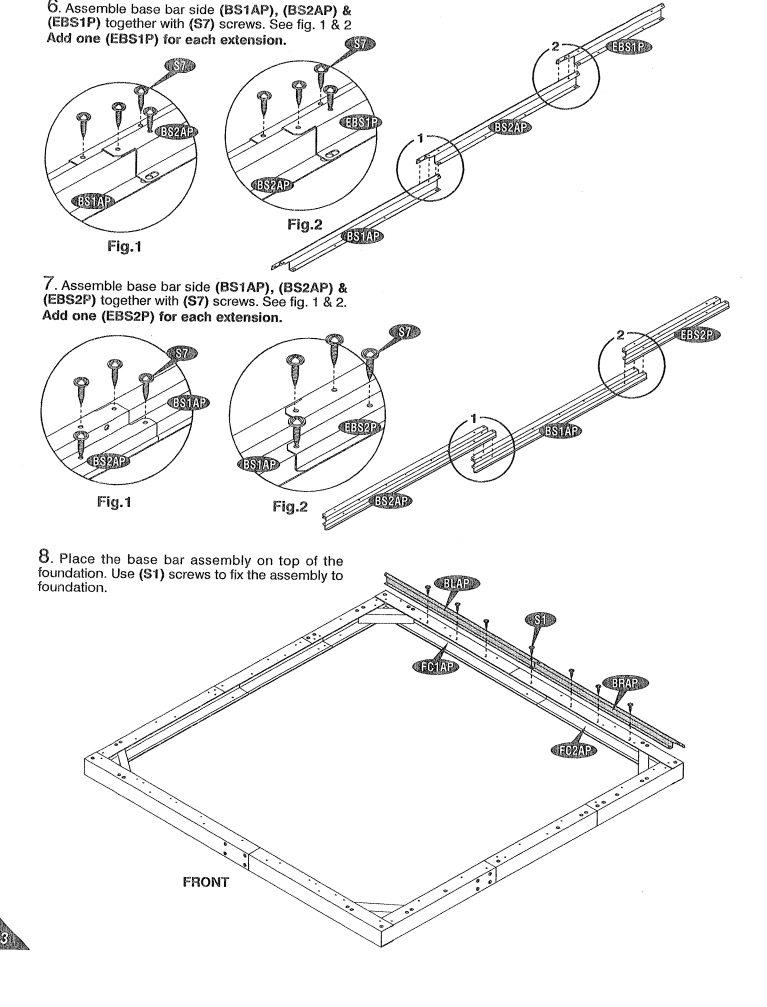


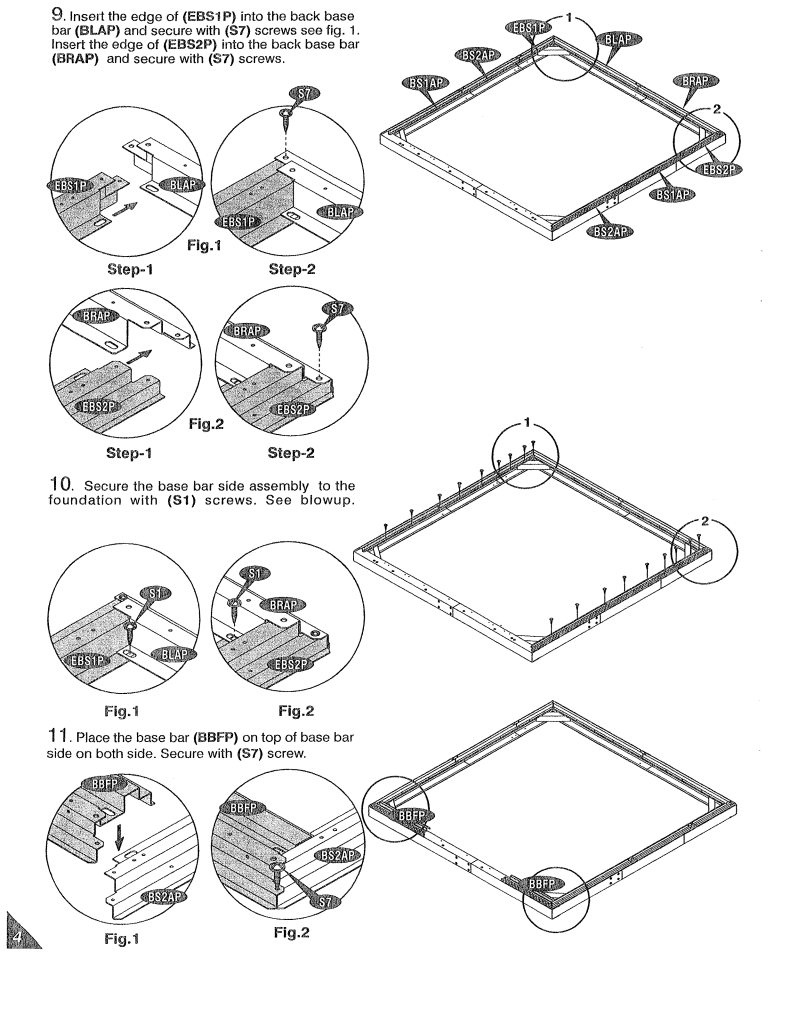
4. Fix the channel **(FCCP)** to all the four corners to make a perfect frame. See Fig.

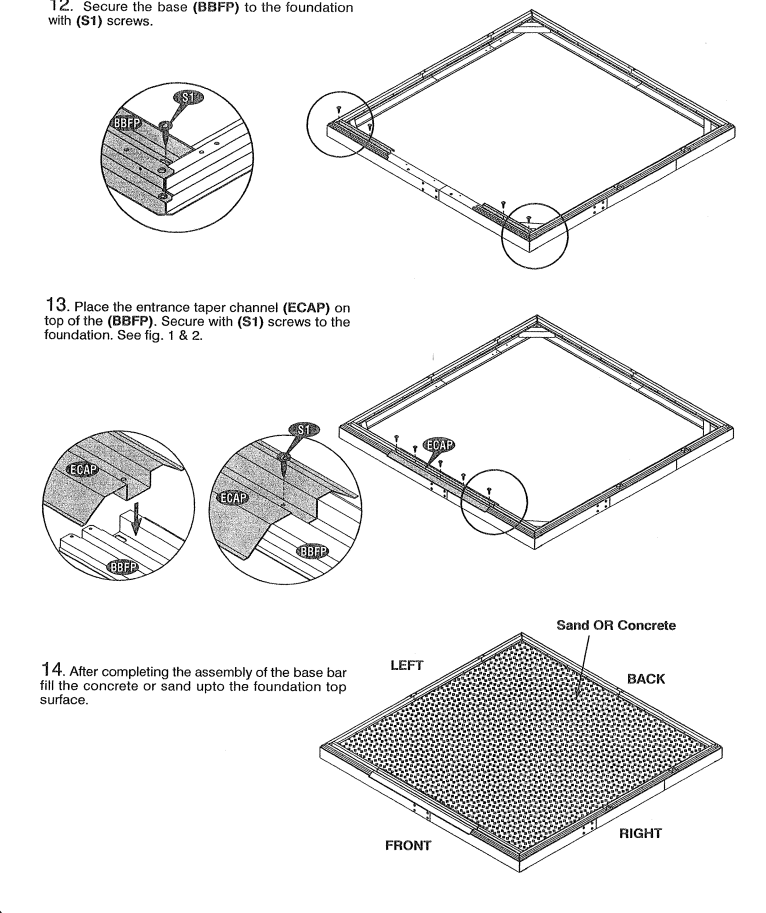


5. Assemble base bar back left (BLAP) and base bar back right (BRAP) with four (S7) screws. See fig. 1 & 2.









B. Walls & Columns



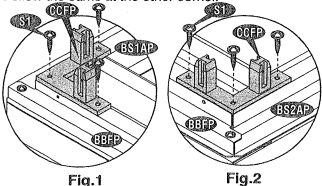
All panels are clearly marked and care should be taken to use the correct one.

Parts needed:

CODE	QTY	CODE	QTY
COSP	2	CB2P	2
COLP	16	CB3P	2
CS	4	CB4P	9
WP1A	1	DCLP	1
WP2A	1	DCRP	1
WP3A	4	CCFP	4
WP4A	9	CBFP	10
SRAP	1	DCBFP	2
SLAP	1	FCFP	2
SJP	1	CFP	18
SCAP	2	TS	4
AS1AP	2	PW	158
AS2AP	2	VBCF	7
ABLAP	1	S1	292
ABRAP	1	S 7	18
CB1P	2		

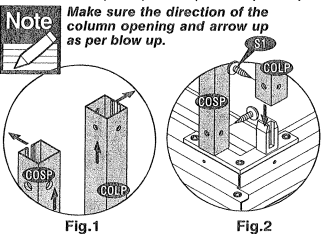
1. Place the corner column fitting (CCFP) on top of the base bar (BBFP & BS1AP). Secure with (S1) screws to the base bar.

Follow the same at the other corner.



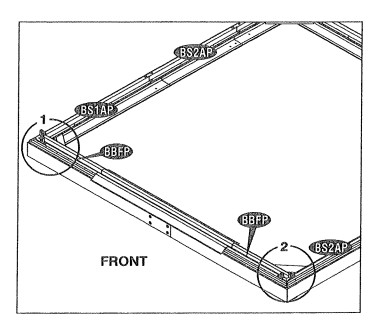
2. Insert the column (COSP) & (COLP) in to corner column fitting and secure with (S1) screws from inside.

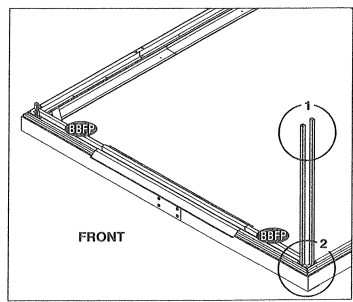
Insert the column (COSP) at the top of base (BBFP). Insert the column (COLP) at the top of base (BS2AP).



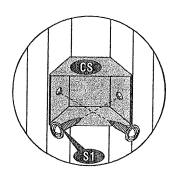
Parts needed for each extension:

CODE	QTY
COLP	2
CB4P	2
EAS1P	1
EAS2P	1
ERS1P	2
ERS2P	2
WP4A	2
CFP	2
PW	22
S1	36
S 7	4





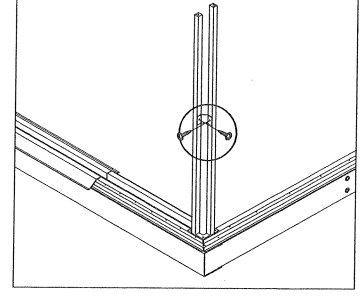
3. Fix the column support (CS) to the column with two (S1) screws.

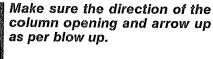


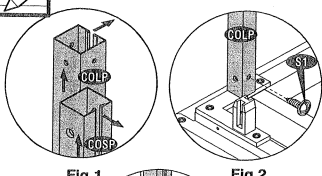
4. Insert the column (COSP) & (COLP) in to corner column fitting and secure with (S1) screws from inside.

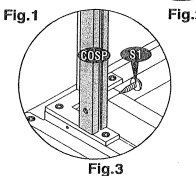
Insert the column (COSP) at the top of base (BBFP). Insert the column (COLP) at the top of base (BS1AP).

Note

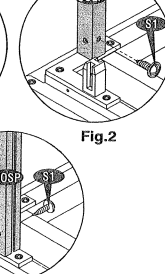


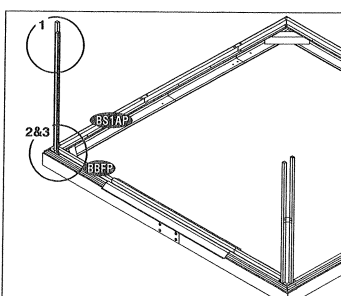


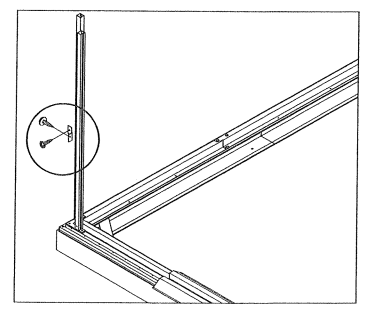


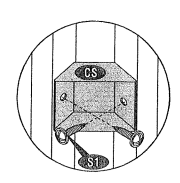


5. Fix the column support (CS) to the column with two (S1) screws.



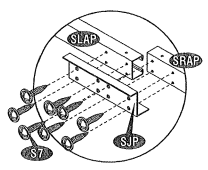


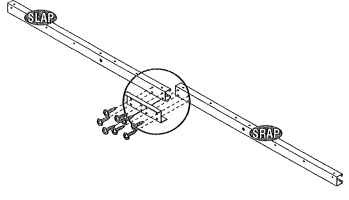




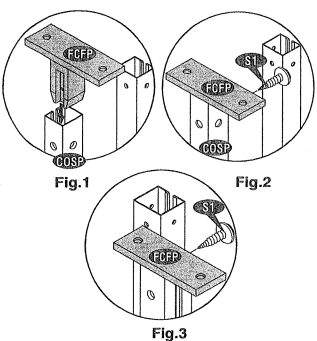


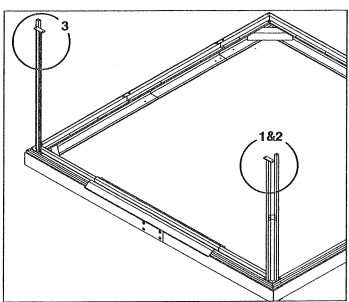
6. Assemble the sliding channel (**SLAP & SRAP**) together with sliding channel joint (**SJP**). Secure with 8 screws (**S7**)



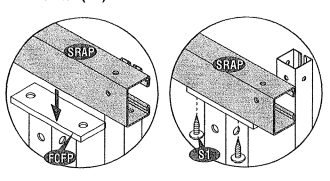


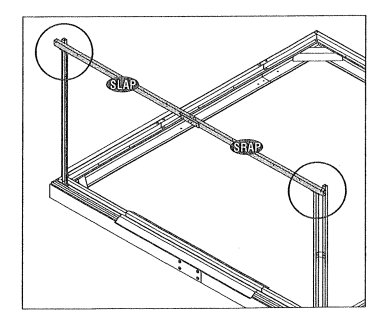
7. Insert the front column fitting at the top of front column (COSP) and secure with (S1) screws from inside. Continue the same at the other side.



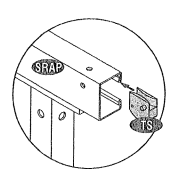


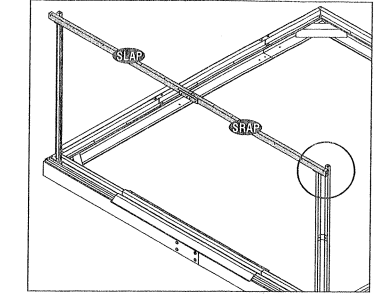
8. Place the sliding channel assembly (SLAP & SRAP) on the top of front column fitting at the both ends. Secure with (S1) screws.





9. Insert 4 nos of top slider (TS) into the sliding channel as per the direction shown.



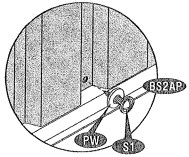


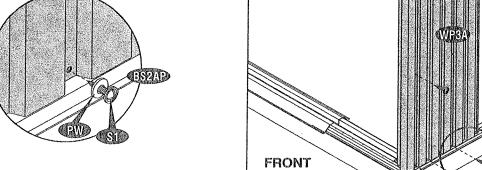
10. Place the wall panel (WP3A) on the base bar (BS2AP) front right side of the shed. Line up the holes with base bar.

Secure with (\$1) screws with washers from out side.



First fix the middle screws then go to the edges.

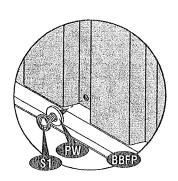


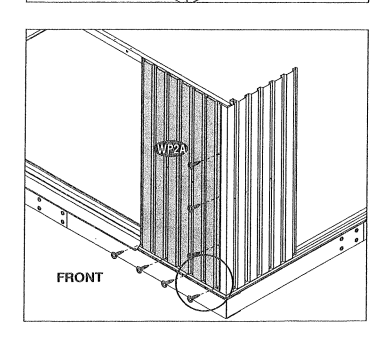


11. Place the wall panel (WP2A) on the base bar (BBFP). Line up the holes with base bar. Secure with (\$1) Screws.



First fix the middle screws then go to the edges.



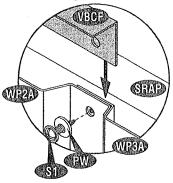




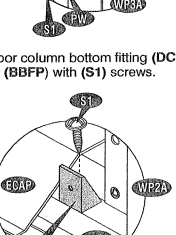
12. Insert the Ventilation Blocking Cover (VBCF) in between the sliding channel (SRAP) and the wall panel (WP2A). Lineup the holes with the sliding channel & secure with (\$1) screws.



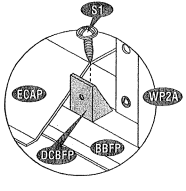
First fix the middle screws then go to the edges.

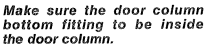


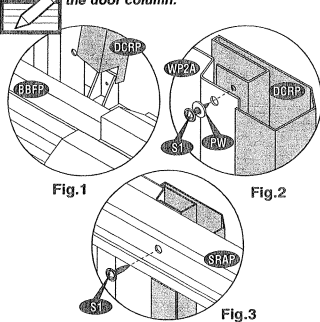
13. Fix to door column bottom fitting (DCBFP) on the base bar (BBFP) with (S1) screws.

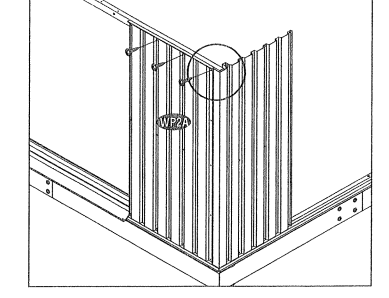


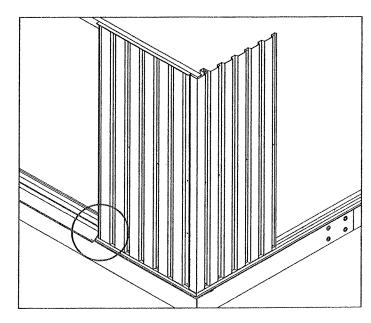
14. Place the right Door column (DCRP) on top of the base bar (BBFP) and insert into the wall panel (WP2A). Line up the holes with wall panel and secure with (S1) screws.

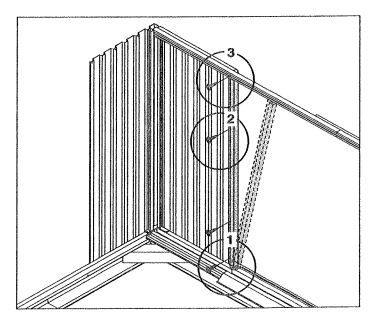






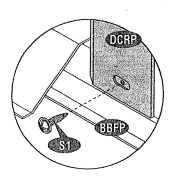


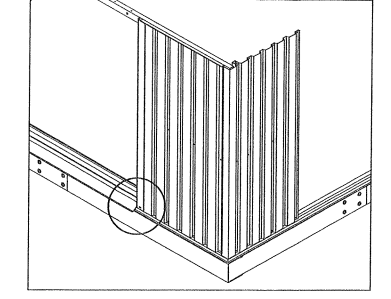




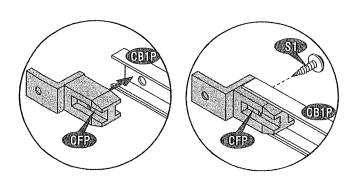


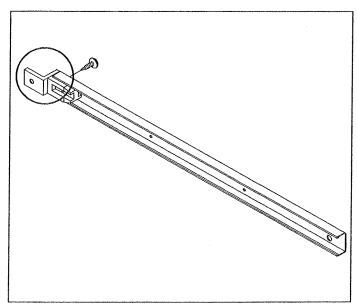
15. Fix the door column bottom to the fitting (DCBFP) with (\$1) screws.



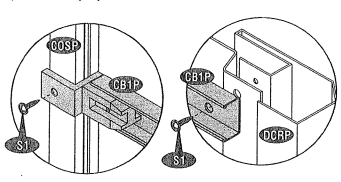


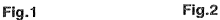
16. Assemble the center band (CB1P) with column fitting (CFP). Secure with (S1) screw at one end. Make 2 Sets.

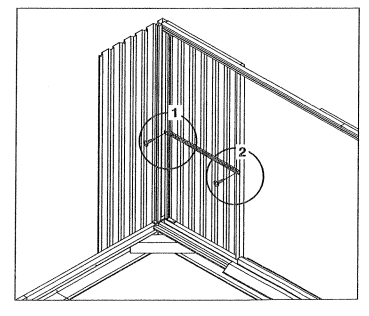




17. Fix the column fitting (CFP) to the front column (COSP) with (S1) screws from inside, fix the other end to the Door Column (DCRP) through the wall panel with (S1) screw from inside.

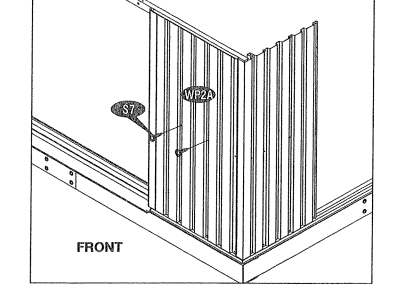








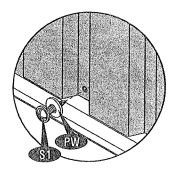
band (CB1P) with (S7) screws from outside.



 $19. \ \mbox{Place}$ the wall panel (WP3A) on the base bar (BS1AP) front left side. Line up the holes with base bar. Secure with (S1) screws with washers from out side.



First fix the middle screws then go to the edges.



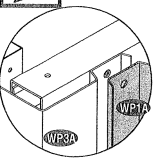
20. Place the wall panel (WP1A) on the base bar (BBFP). Line up the holes with base bar. Secure with (S1) screws.



Make sure the overlapping position of panels is as shown in fig. 2.



First fix the middle screws then go to the edges.





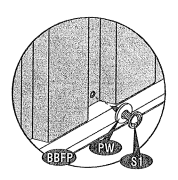
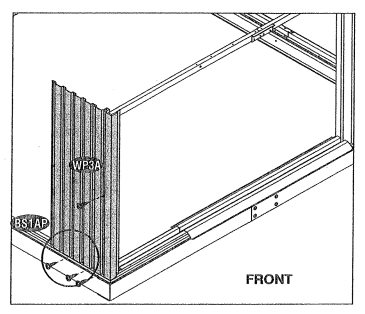
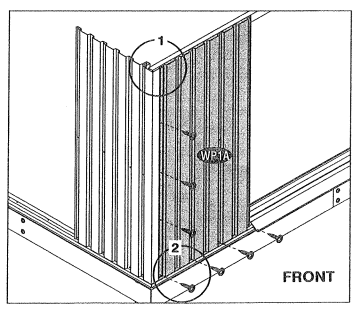
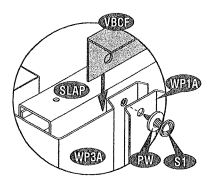


Fig.2

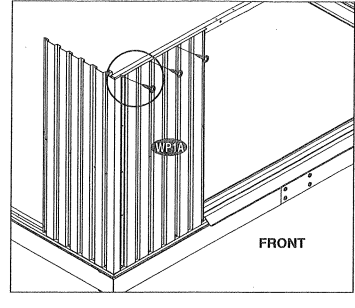


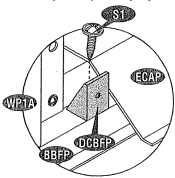


21. Insert the Ventilation Blocking Cover (VBCF) in between the sliding channel (SLAP) and the wall panel (WP1A). Lineup the holes with the sliding channel & secure with (S1) screws.

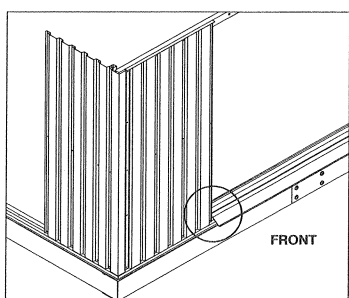


 $22. \ \,$ Fix to door column bottom fitting (DCBFP) on the base bar (BBFP) with (S1) screws.



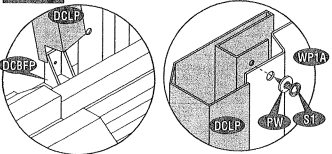


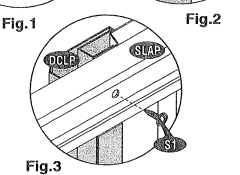
23. Place the left Door Column (DCLP) on top of the base bar (BBFP) and insert in to the wall panel (WP1A). Line up the holes with wall panel and secure with (S1) screws.

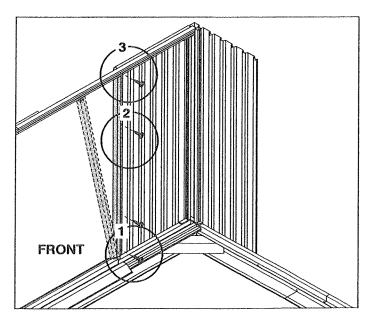




Make sure the door column bottom fitting to be inside the door column.

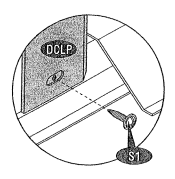


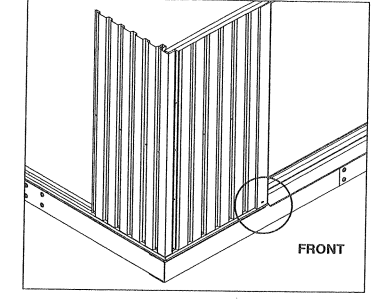




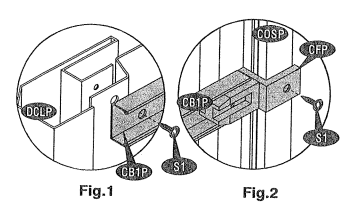


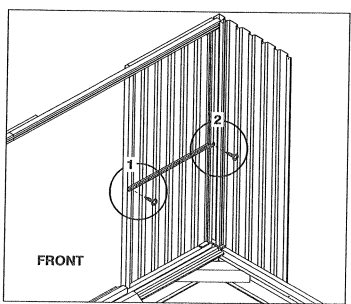
24. Fix the door column bottom to the fitting (DCBFP) with (S1) Screws.



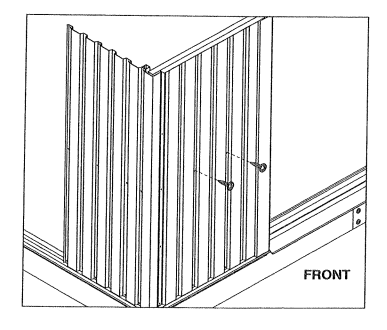


25. Fix the Column fitting (CFP) to the front Column (COSP) with (S1) screw from inside. Fix other end to the Door Column (DCLP) through the wall panel with (S1) screw from inside.



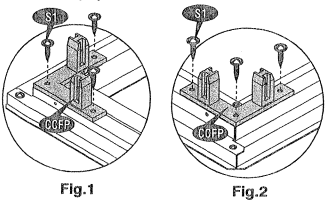


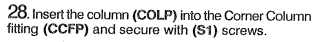
26. Secure the wall panel (WP1A) to the centre band (CB1P) with (S7) screws from outside.

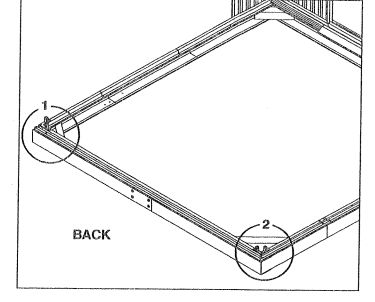




21. Place the Corner Column fitting (CCFP) on top of the base bar at the back side on both corners. Secure with (S1) screws.

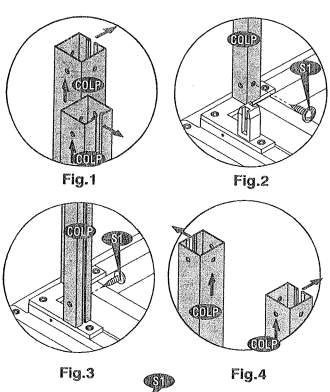


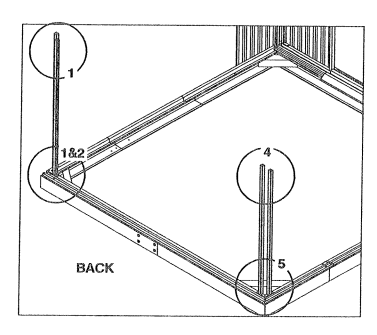






Make sure the direction of the Column opening and arrow up as per blowup





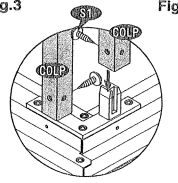
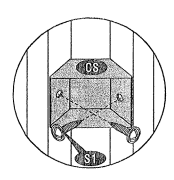


Fig.5

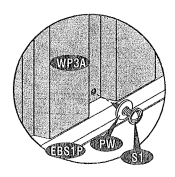
29. Fix the Column Support (CS) to the columns with two (S1) screws at both corners.



30 Place the wall panel (WP3A) on the base bar side (EBS1P) at back left. Line up the hole with base bar and secure with (S1) screws with washers from out side.



First fix the middle screws then go to the edges.



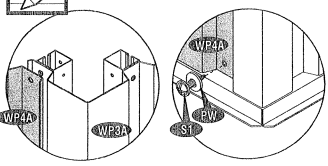
31. Place the wall panel (WP4A) on the base bar back left (BLAP). Line up the holes with base bar and secure with (S1) screws. See the blow up.



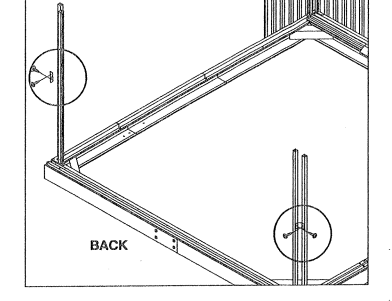
Make sure the overlapping position of panels is as shown in fig. 1.

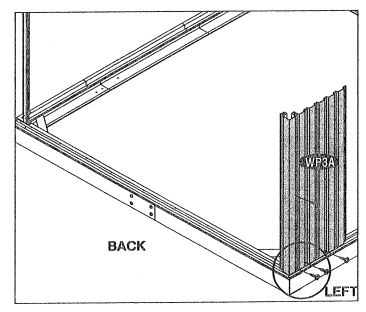


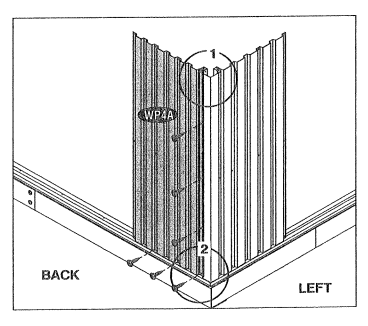
First fix the middle screws then go to the edges.







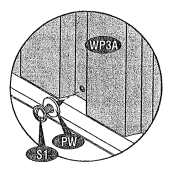




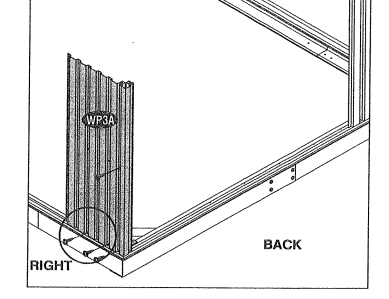
32. Place the wall panel (WP3A) on the base bar (EBS2P). Line up the holes with base bar and secure with (S1) screws with washer from out side.



First fix the middle screws then go to the edges.



33. Place the wall panel (WP4A) on the base bar (BRAP). Line up the hole with base bar and secure with (S1) screw with washer from out side.





Make sure the overlapping position of panels is as shown in fig. 1.

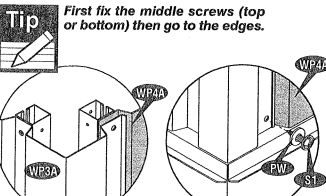
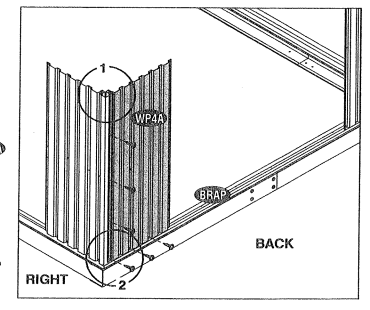
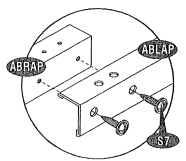
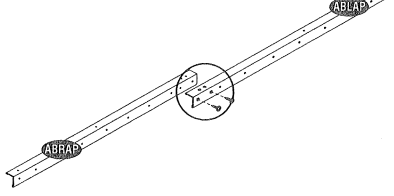


Fig.1 Fig.2



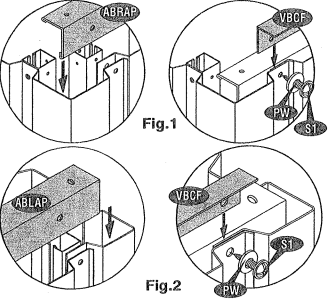
34. Assemble the top back angle left & right (ABLAP & ABRAP) together with (S7) screws. See the blow up





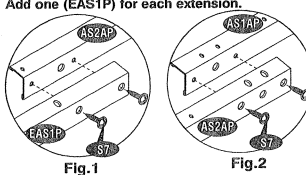


35. Place the assembled top angle back in between the column and back wall panel top side. Then insert the Ventilation Blocking Cover (VBCF) in between the top angle and the wall panel. Line up the holes with panel and secure with (S1) screws from outside.

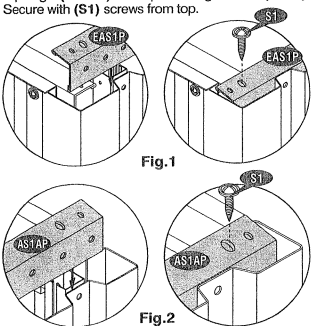


36. Assemble the top angle left side (AS1AP), (AS2AP) & (EAS1P) together with (S7) screws.

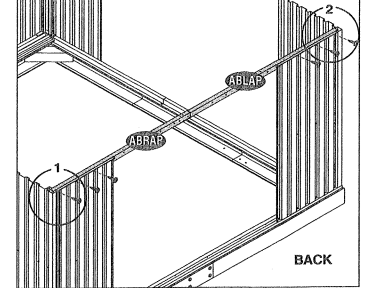
Add one (EAS1P) for each extension.

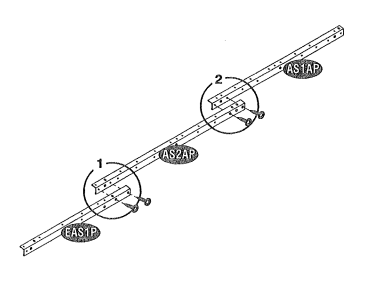


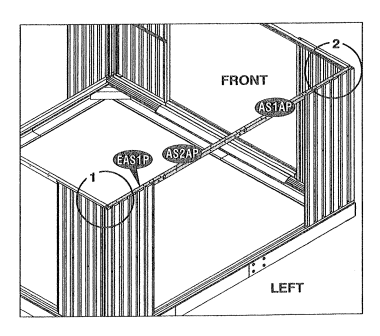
37. Place the top angle side assembly on top of back top angle (ABLAP) and top of sliding channel (SLAP).



118

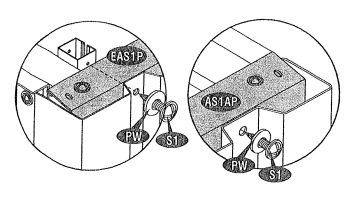


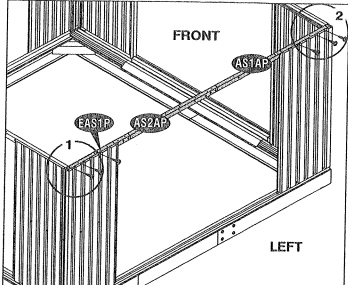




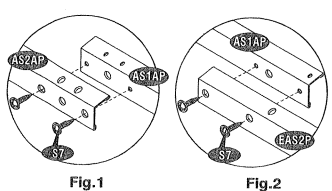
IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.

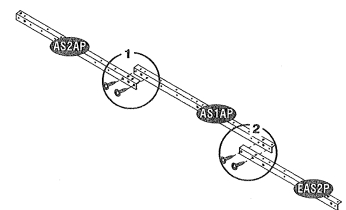
38. Secure the Wall Panel to the top angle with (\$1) screws.



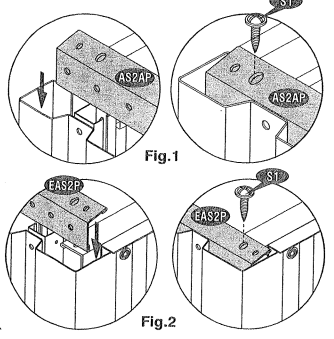


39. Assemble the top angle left side (AS1AP), (AS2AP) & (EAS2P) together with (S7) screws.
Add one (EAS2P) for each extension.

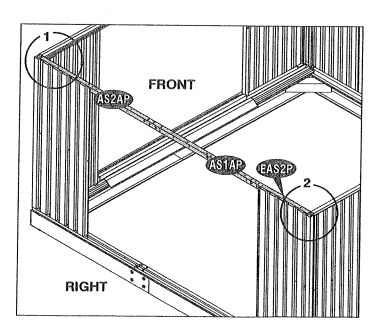




40. Place the top angle side assembly on top of sliding channel (SRAP) and back top angle (ABRAP) secure with (S1) screws.

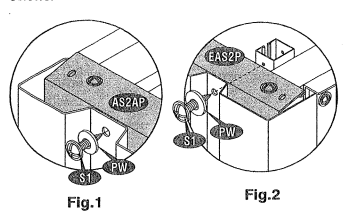


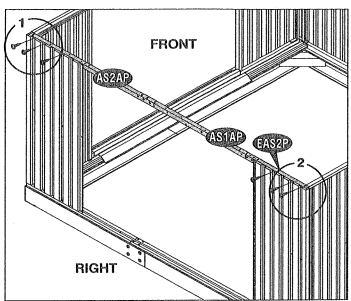
110



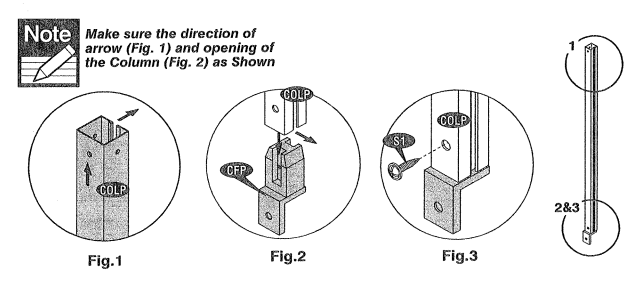
IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.

. Secure the Wall Panel to the top angle with **(\$1)** screws.

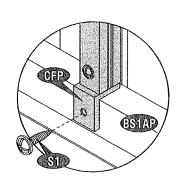


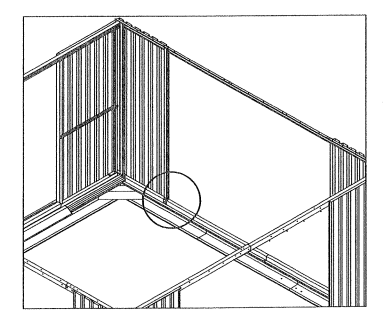


. Assemble the Column fitting **(CFP)** with all columns **(COLP)** with **(S1)** screw.



. Fix one column fitting with columns to the base bar **(BS1AP)** with **(S1)** screws from inside.







44. Place the Wall Panel (WP4A) on the base bar side (BS1AP). Line up the holes with base bar and top angle.

- 1. Secure the Panel at bottom with (S1) screws to the base bar from out side.
- 2. Secure the Panel at top with (\$1) screw through the top angle to the Column (COLP)

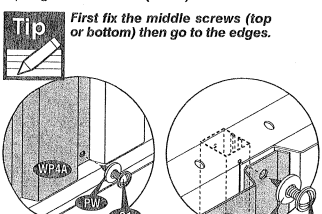
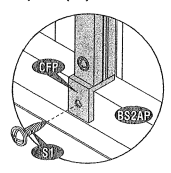
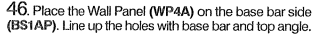




Fig.2

45. Fix one column fitting with columns to the base bar (BS2AP) with (S1) screws from inside.





- 1. Secure the Panel at bottom with (\$1) screws to the base bar from out side.
- 2. Secure the Panel at top with (\$1) screw through the top angle to the Column (COLP)



First fix the middle screws (top or bottom) then go to the edges.

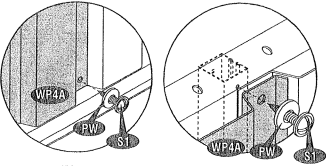
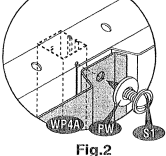
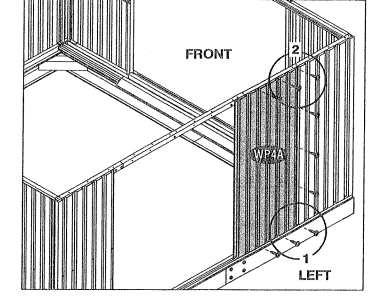
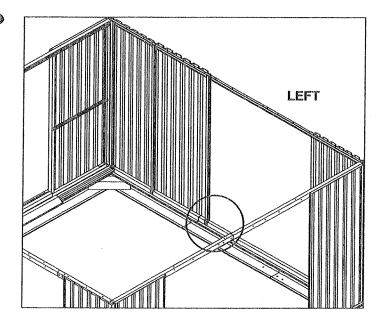
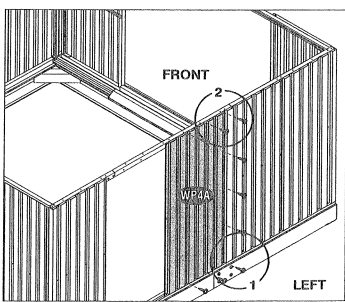


Fig.1



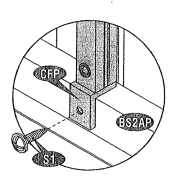








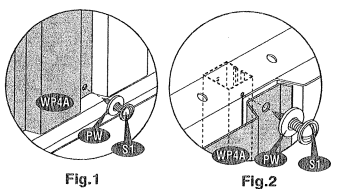
47. Fix two column fitting with columns to the base bar (BS2AP) with (S1) screws from inside.

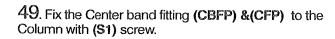


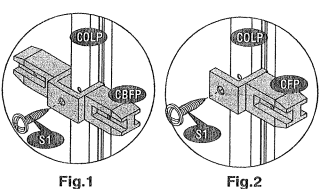
- 48. Place the Wall Panel (WP4A) on the base bar side (BS1AP). Line up the holes with base bar and top angle.
- 1. Secure the Panel at bottom with (\$1) screws to the base bar from out side.
- 2. Secure the Panel at top with (S1) screw through the top angle to the Column (COLP)
 Add one Wall Panel (WP4A) for each extension.

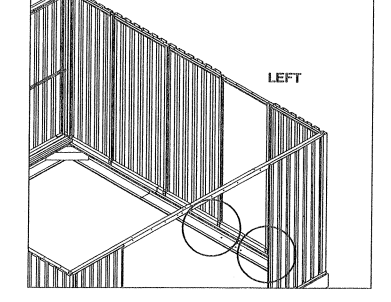


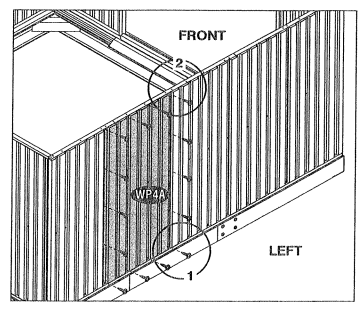
First fix the middle screws (top or bottom) then go to the edges.

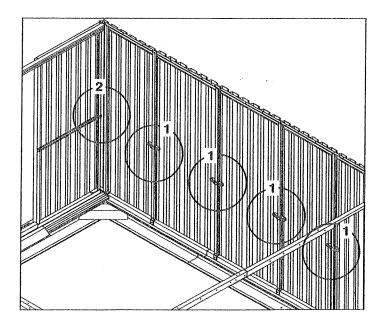






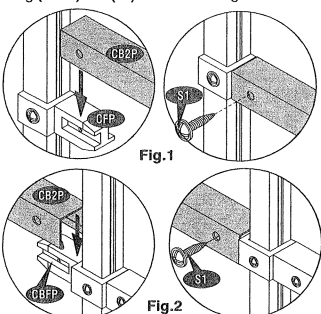




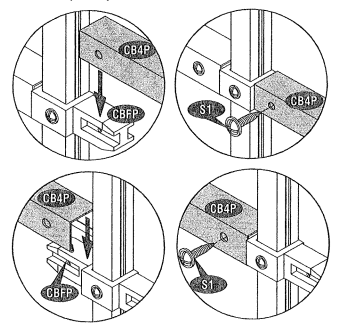




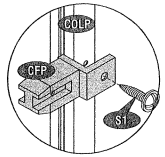
50. Fix the Center band (CB2P) to the Column fitting (CFP) with (S1) screw. See the Fig 1. Fix the other end of the Center band to the Center band fitting (CBFP) with (S1) screw. See the fig. 2

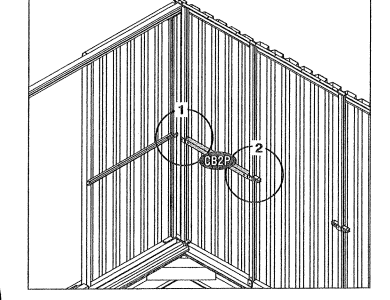


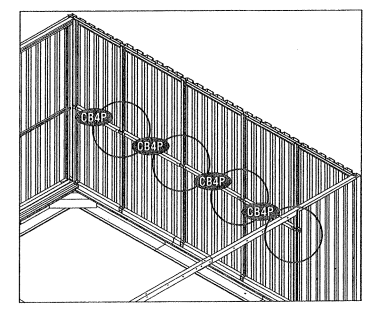
51. Fix the Center band (CB4P) to the Center band fitting with (S1) screws. See fig. Add one (CB4P) for each extension.

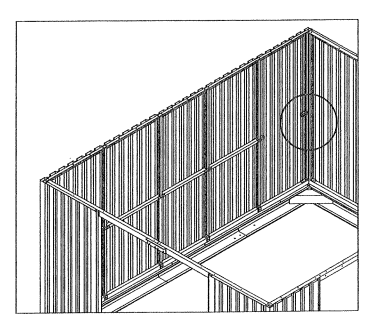


52. Fix the Column fitting **(CFP)** to the Column with **(S1)** screw as shown.



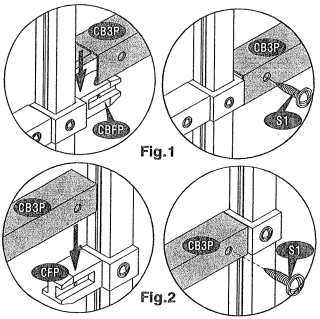




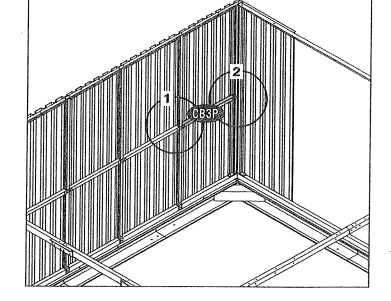


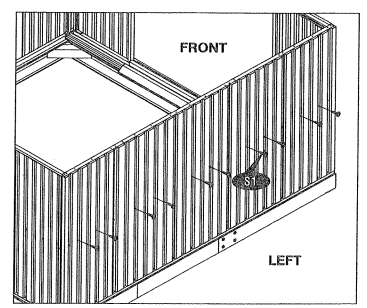
IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.

fitting (CBFP) with (S1) screw. See fig.1 Fix the other end to the Column fitting (CFP).

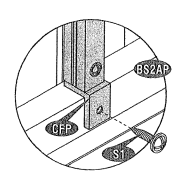


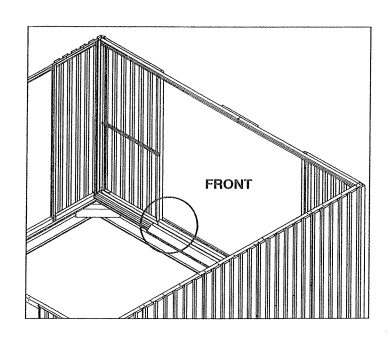
 $54.\,$ Secure the Panels to the Center bands with (S1) screws with washer from out side.





 $55. \,$ Fix one column fitting with columns to the base bar (BS2AP) with (S1) screws from inside.





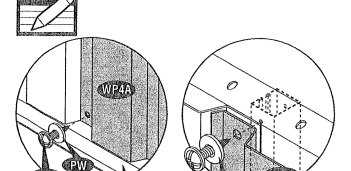


56. Place the Wall Panel (WP4A) on the base bar side (BS2AP). Line up the holes with base bar and top angle.

1. Secure the Panel at bottom with (S1) screws to the base bar from out side.

2. Secure the Panel at top with (\$1) screw through the top angle to the Column (COLP)

First fix the middle screws (top or bottom) then go to the edges.



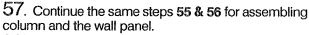
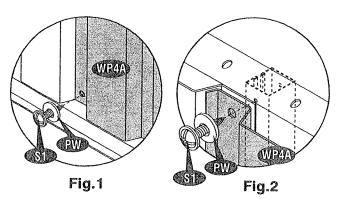
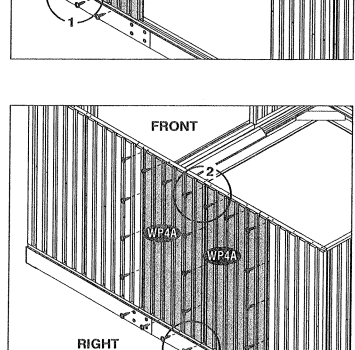


Fig.2

Add one Wall Panel (WP4A) for each extension.

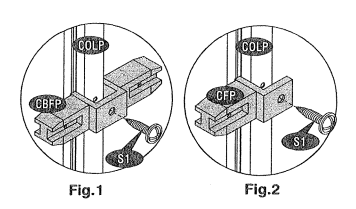
Fig.1

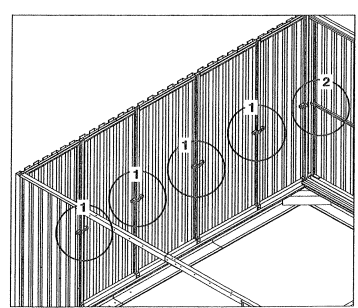




FRONT

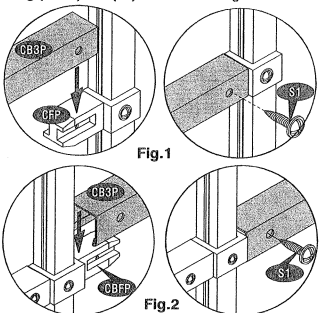
58. Fix the Center band fitting (CBFP) &(CFP) to the Column with (S1) screw.



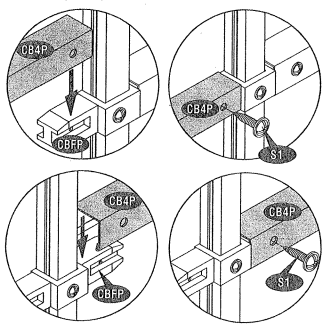




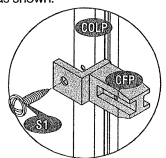
Oy. Fix the Center band (CB3P) to the Column fitting (CFP) with (S1) screw. See the Fig 1. Fix the other end of the Center band to the Center band fitting (CBFP) with (S1) screw. See the fig. 2

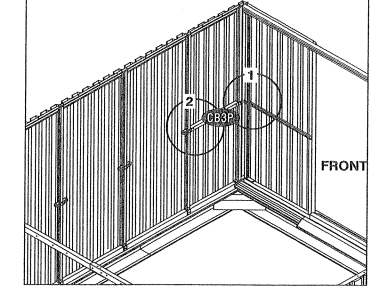


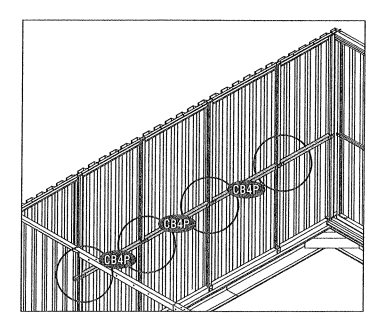
60. Fix the Center band (CB4P) to the Center band fitting with (S1) screws. See fig. Add one (CB4P) for each extension.

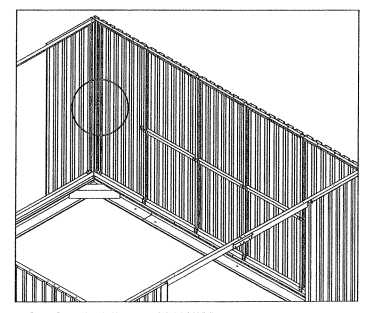


61. Fix the Column fitting (CFP) to the Column with (S1) screw as shown.





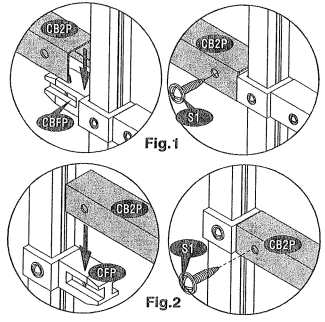




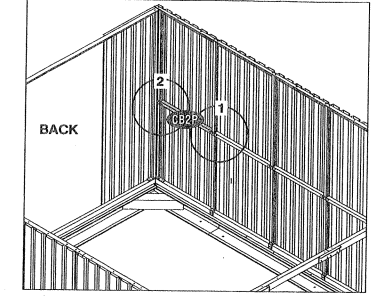


IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.

62. Fix the Center band (CB2P) to the Center band fitting (CBFP) with (S1) screw. See fig.1 Fix the other end to the Column fitting (CFP).

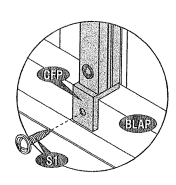


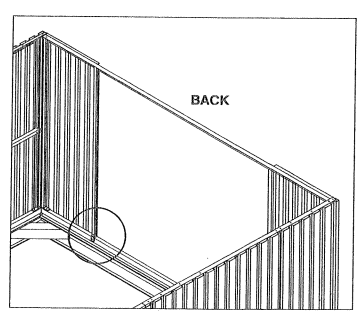
63. Secure Panel to the Center Bands with (S1) screws with washer from out side.



BACK

 $64. \ \,$ Fix the Column fitting with Column to the back base bar with (S1) screws from inside.



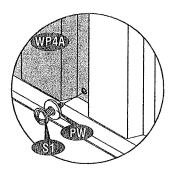


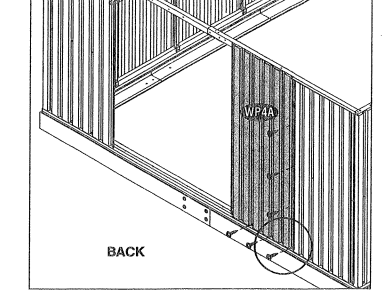


65. Place the Wall Panel (WP4A) on the back base bar. Line up the holes with base bar. Secure the Panel at bottom with (S1) screws to the base bar from out side.

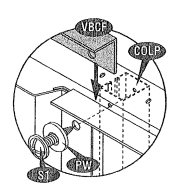


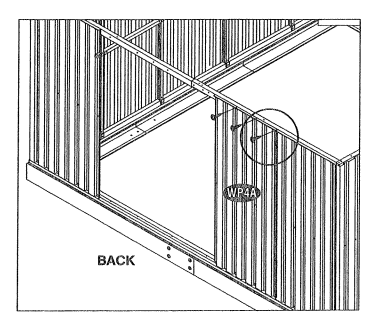
First fix the middle screws then go to the edges.



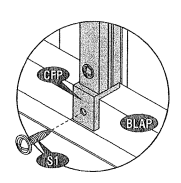


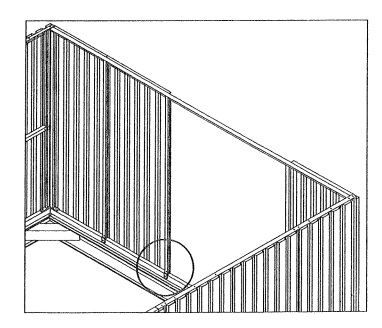
66. Insert the Ventilation Blocking Cover (VBCF) in between the top angle and the wall panel. Line up the holes with the top angle & secure with (S1) screws.





67. Fix the Column fitting with Column to the back base bar with (S1) screws from inside.



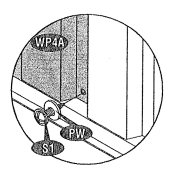




Ö8. Place the Wall Panel (WP4A) on the back base bar. Line up the holes with base bar. Secure the Panel at bottom with (S1) screws to the base bar from out side.

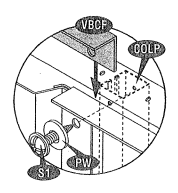


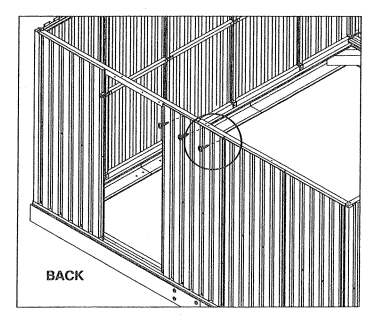
First fix the middle screws then go to the edges.



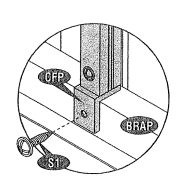
BACK

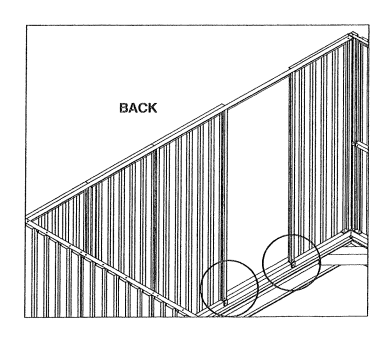
69. Insert the Ventilation Blocking Cover (VBCF) in between the top angle and the wall panel. Line up the holes with the top angle & secure with (\$1) screws.





70. Fix the Column fitting with Column to the back base bar with **(S1)** screws from inside.



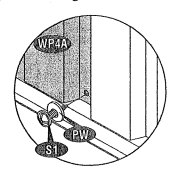




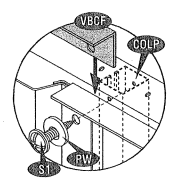
71. Place the Wall Panel (WP4A) on the back base bar. Line up the holes with base bar. Secure the Panel at bottom with (\$1) screws to the base bar from out side.



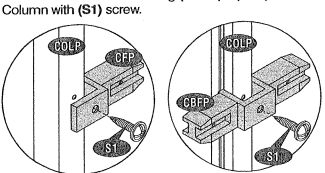
First fix the middle screws then go to the edges.

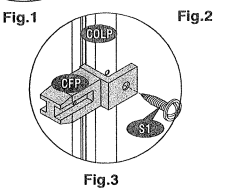


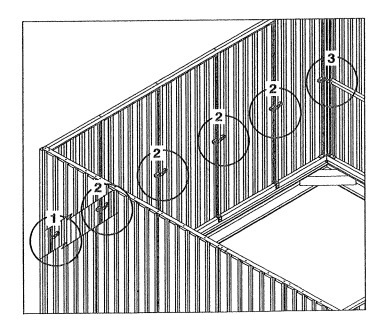
72. Insert the Ventilation Blocking Cover (VBCF) in between the top angle and the wall panel. Line up the holes with the top angle & secure with (\$1) screws.



73. Fix the Center band fitting (CBFP) &(CFP) to the Column with (S1) screw.

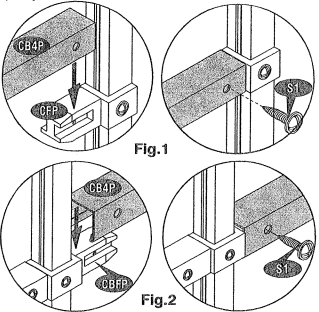




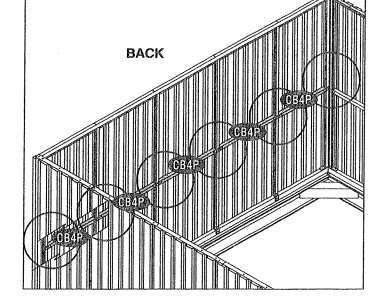


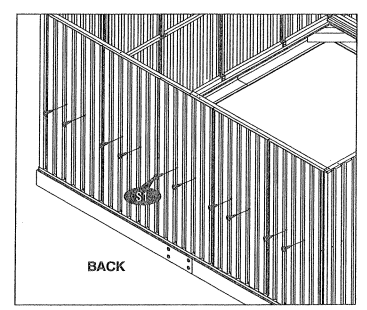


74. Fix the Center band (CB4P) with (S1) screws to the Center band fitting (CBFP) and Column fitting (CFP).

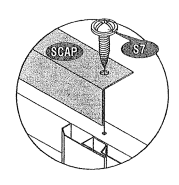


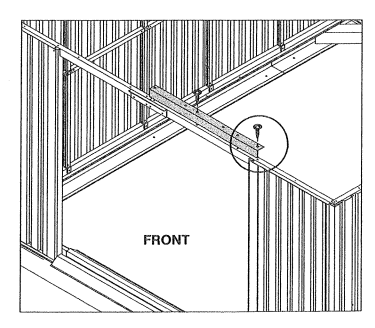
75. Secure the Panels to the Center bands with (S1) screws with washer from out side.





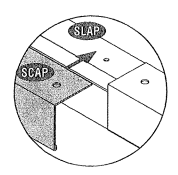
76. Place the sliding channel cover (SCAP) on sliding channel and secure with (S7) screws at both ends.

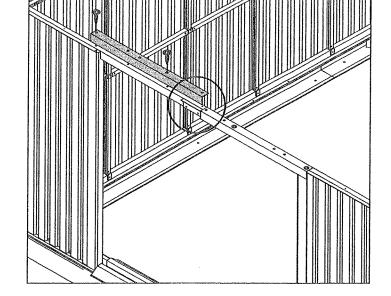


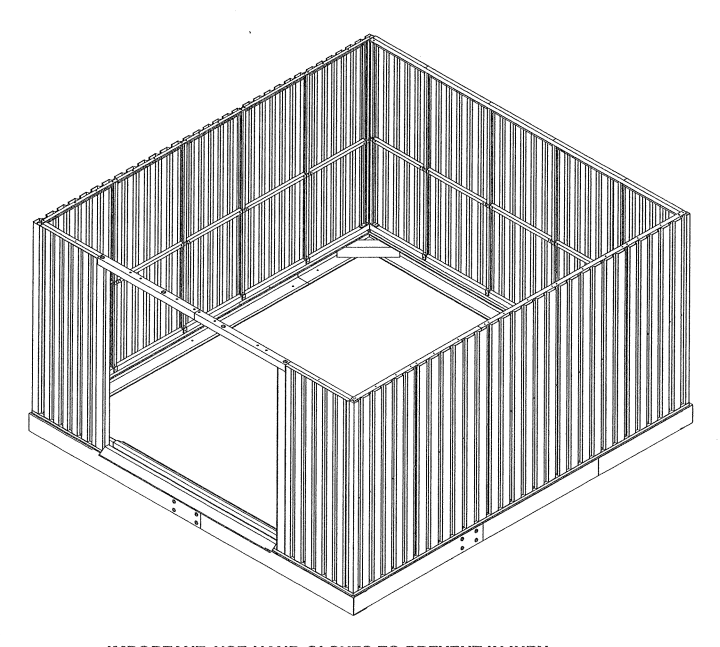




(SCAP) on sliding channel and secure with (S7) screws at both ends.











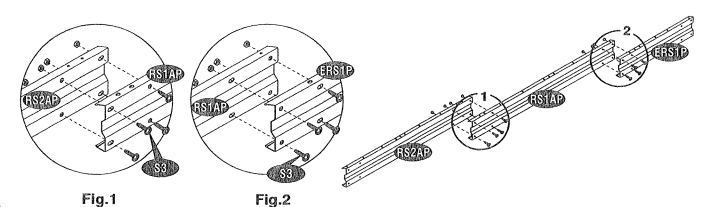
All parts are clearly marked and care should be taken to use the correct one.

Parts needed:

CODE	QTY	CODE	QTY
SB1AP	2	RC1P	1
SB2AP	2	RC2P	3
SB3AP	2	RF1AP	2
SB4AP	2	RF2AP	2
FBS	8	RFSAP	4
FSLAP	2	FLAP	2
FSRAP	2	FRAP	2
RS1AP	4	TC	4
RS2AP	4	FC	2
RS4AP	6	PW	134
RP1AP	2	PPG	54
RP2AP	1	PIN	54
RP3AP	2	VBCS1	6
RP4AP	2	VBCS2	2
RP2AG	1	S1	174
RPWG	1	S3	66

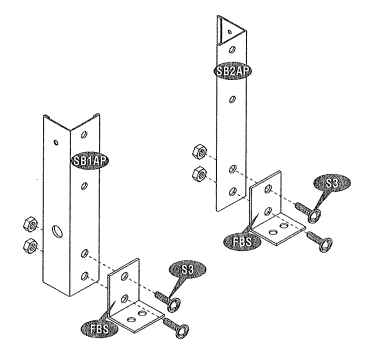
1. Assemble the support bracket (SB1AP & SB2AP) with Facia bracket support. Use (S3) bolt & nut. Make 2 Sets

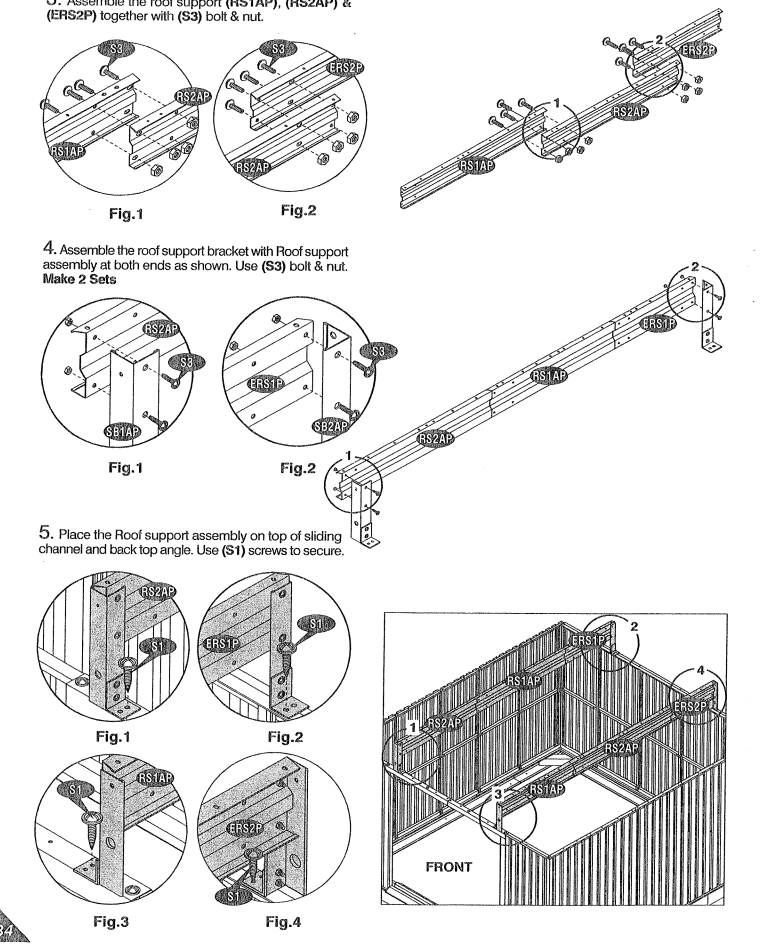
2. Assemble the roof support (RS1AP), (RS2AP) & (ERS1P) together with (S3) bolt & nut.



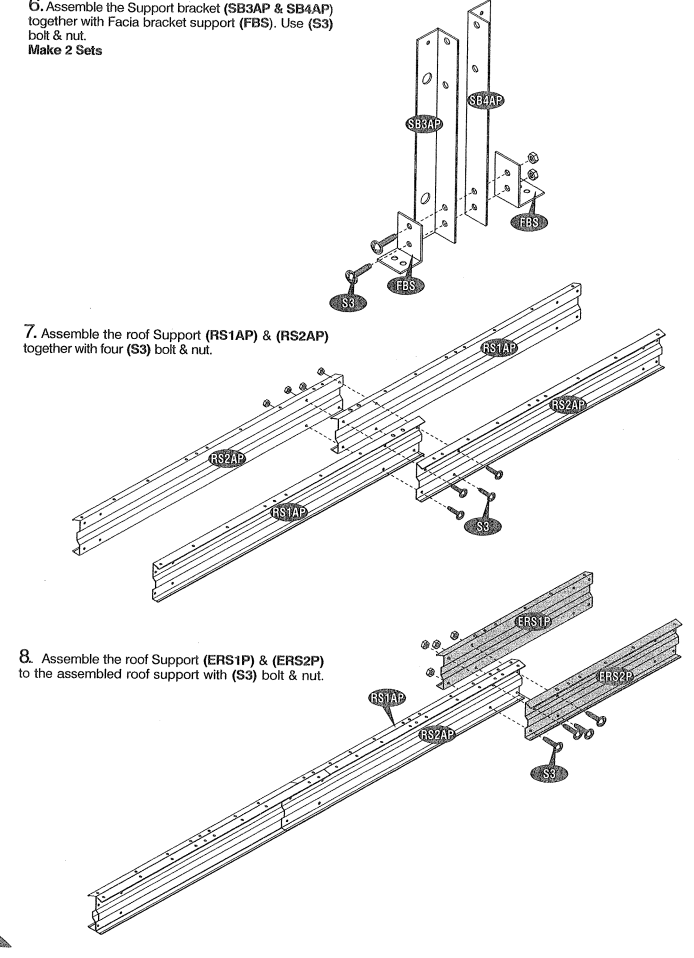
Parts needed for each extension:

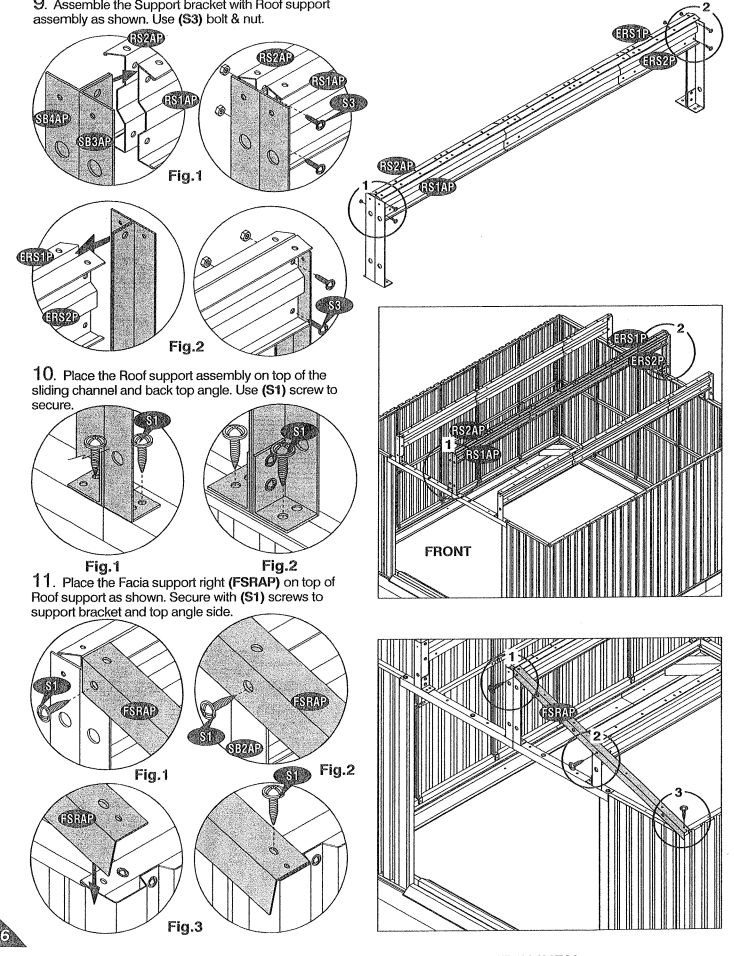
CODE	QTY
ERS1P	2
ERS2P	2
RS4AP	2
ERFSP	2
RP2AP	1
RP3AP	1
RC2P	1
VBCS1	2
PW	26
PPG	6
PIN	6
S1	26
S3	14





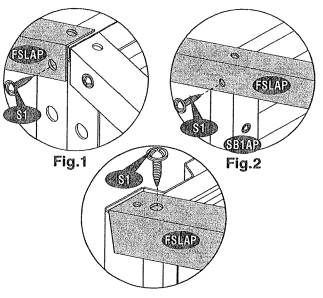
IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.





IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.

12. Place the Facia support left (FSLAP) on the top of Roof support as shown. Secure with (S1) screw to Support bracket and top angle side.



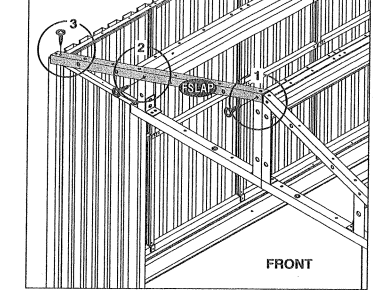
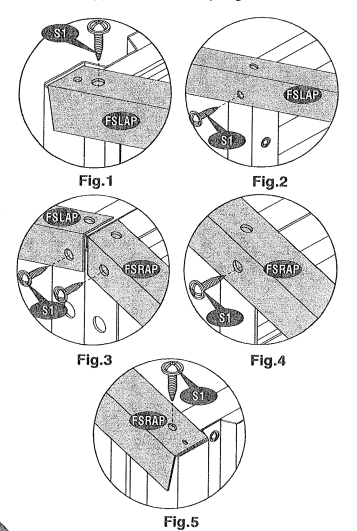
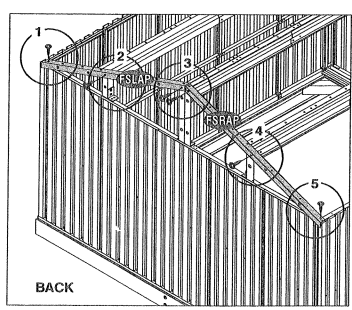


Fig.3

13. Place the Facia support left (FSLAP & FSRAP) on the top of Roof support as shown. Secure with (S1) screws to Support bracket and top angle side.





IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.

Roof support and top angle side. Secure with (\$1) screws to the top angle and Roof support as shown in Fig. 1,2,3 & 4.

Fig.1

Fig.2

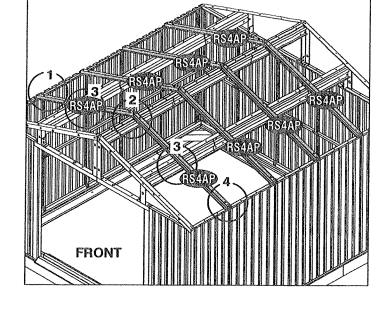
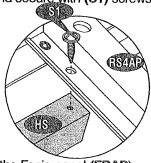
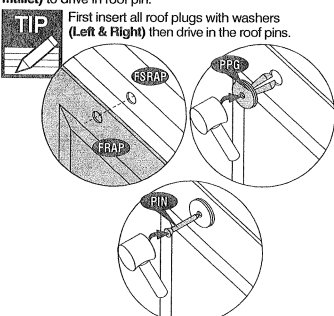


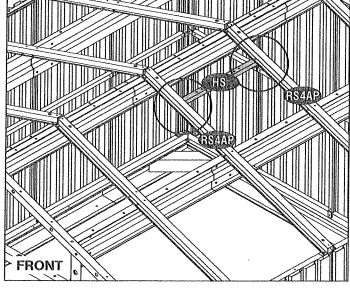
Fig.4
15. Place the Hinges Support (HS) to the roof structure (RS4AP) and secure with (S1) screws. See fig.

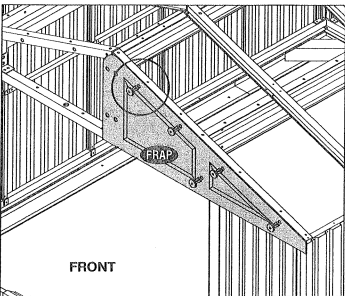
Fig.3



16. Place the Facia panel (FRAP) on Facia support at right side. Line up the holes with Facia support and fix the Roof plug with washer use a hammer (rubber mallet) to drive in roof pin.

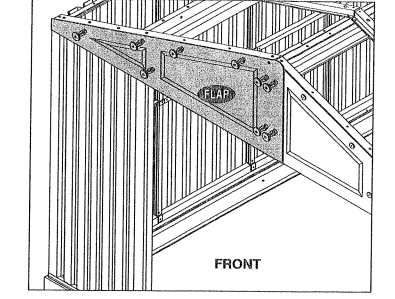




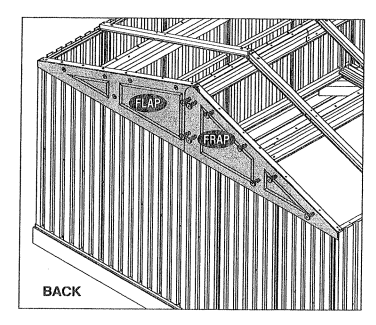




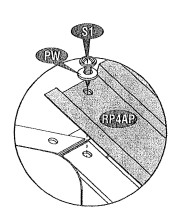
17. Place the Facia panel (FLAP) at left side and continue the same.

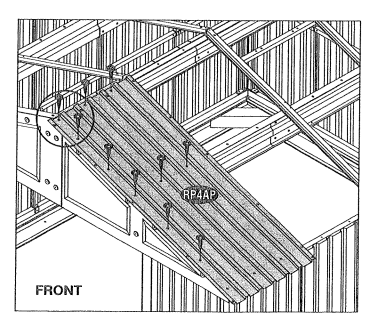


18. Place the Facia panel (FLAP) on back side left facia support and fix the Roof plugs with washer. Repeat the same for (FRAP) then drive in roof pins.



19. Place the Roof panel (RP4AP) on top of the Roof support and Facia support. Line up the holes and secure with (S1) screws with washer (PW).



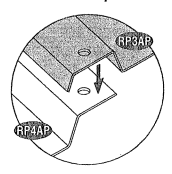




20. Place the Roof panel (RP3AP) on the Roof support. Secure with (S1) screws with washer (PW).



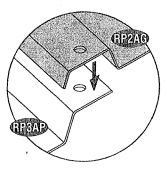
Make sure the overlapping position for roof panel is as shown in blow up



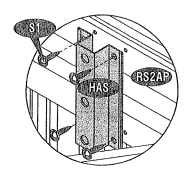
 $21. \ \mbox{Place}$ the Roof panel (RP2AG) on the Roof support. Secure with (S1) screws with washer.

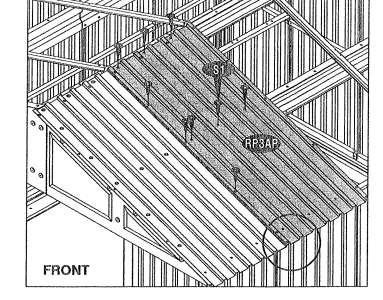


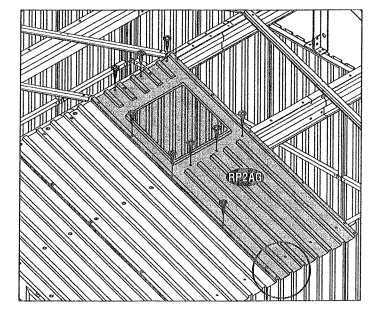
Make sure the overlapping position for roof panel is as shown in blow up

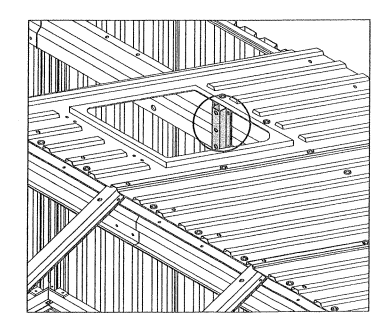


 $22\,$ Place the Height Adjustable Support (HAS) to the roof structure (RS2AP) and secure with (S1) screws. see fig.











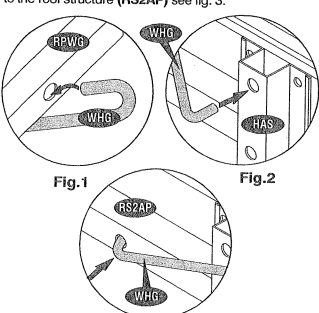
23. Place the Roof Panel Window (RPWG) on top of the Roof Panel (RP2AG). Fix the hinges through the roof panel to Hinges Support (HS) with (S1) screws see fig.

RPWG

 $24. \ \ \$ Insert the Hook (WHG) to the Roof Panel Window (RPWG) see fig. 1.

For open the window, lift the Hook (WHG) and insert the Height Adjustable Support (HAS) see fig. 2. For Locking the window, insert the Hook (WHG)

to the roof structure (RS2AP) see fig. 3.

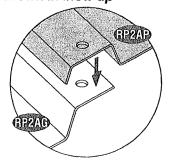


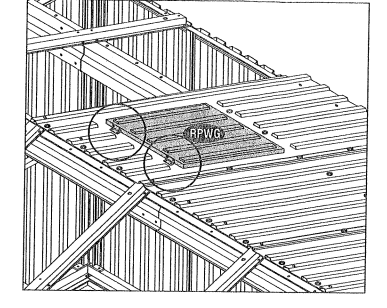
25. Place the Roof panel (RP2AP) on the Roof support. Secure with (S1) screws with washer (PW). Add one Roof Panel (RP2AP) for each extension.

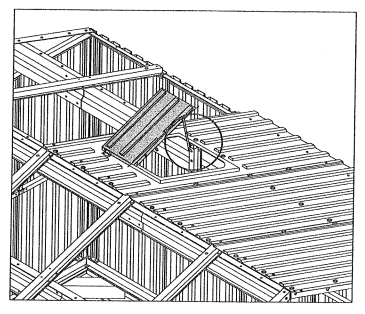
Fig.3

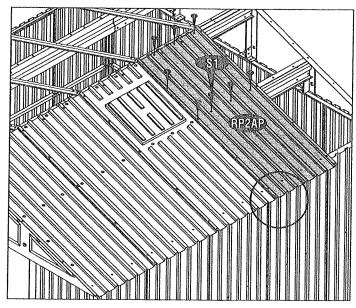


Make sure the overlapping position for roof panel is as shown in blow up



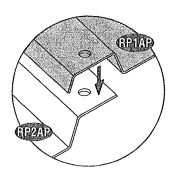


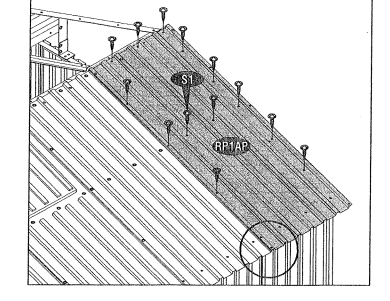




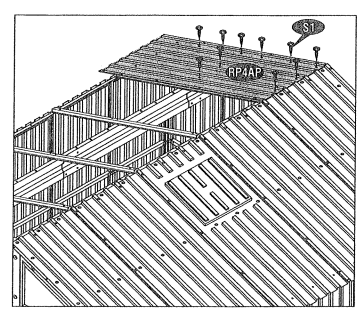


CO. Place the Roof panel (RP1AP) on top of the Roof support and Facia support. Line up the holes and secure with (S1) screws with washer (PW).

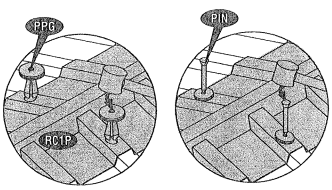


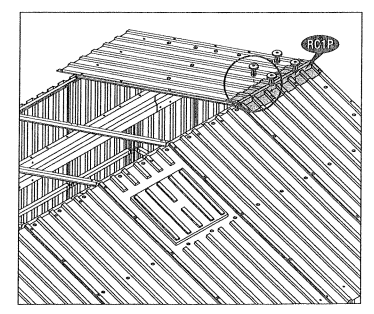


27. Place the Roof panel (RP4AP) on the Roof support and secure with (S1) screws with washers (PW).



28. Place the ridge cover (RC1P) on top of Roof panel and fix with Roof plug with washer and drive in Roof Pins.

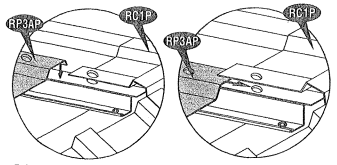






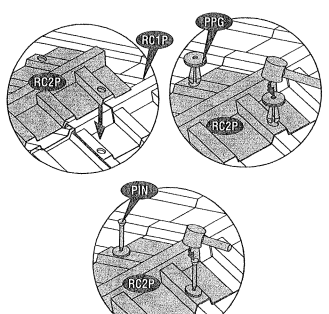
29. Place the Roof panel (RP3AP) by sliding under the Ridge cover (RC1P) to Roof support. Use (S1) screws with washer to secure.

Add one Roof Panel (RP3AP) for each extension.

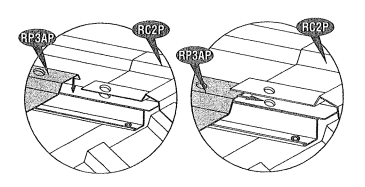


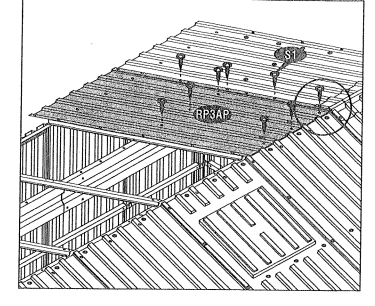
30. Place the Ridge cover (RC2P) on top of Roof panel and fix with Roof plugs with washer and drive in Roof pins.

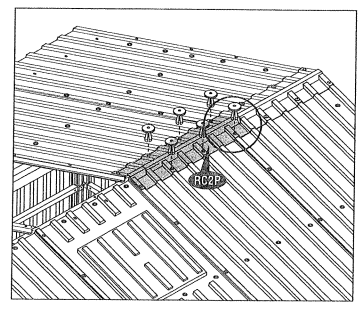
Add one Ridge Cover (RC2P) for each extension.

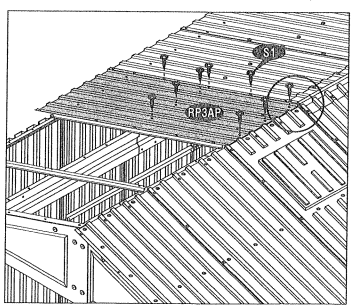


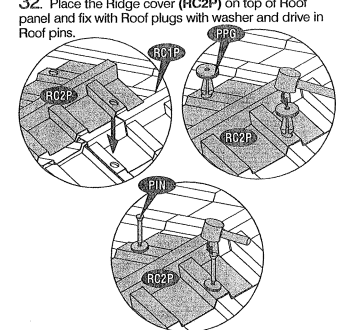
31. Place the Roof panel (RP3AP) by sliding under the Ridge cover (RC1P) to Roof support. Use (S1) screws with washer (PW) to secure.



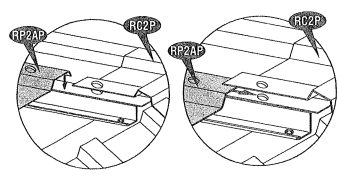




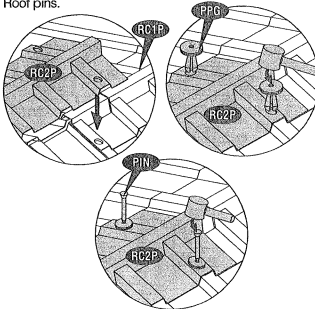


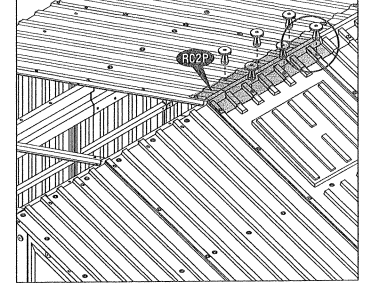


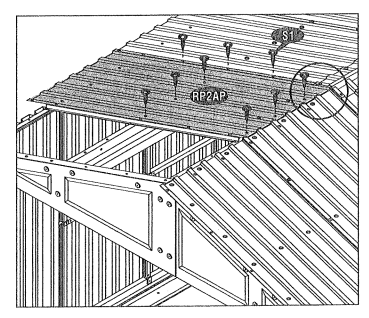
 $33.\,$ Place the Roof panel (RP2AP) by sliding under the Ridge cover (RC2P) to Roof support. Use (S1) screws with washer (PW) to secure.

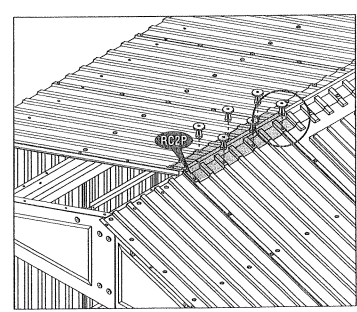


34. Place the Ridge cover (RC2P) on top of Roof panel and fix with Roof plugs with washer and drive in Roof pins.



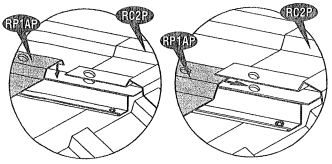




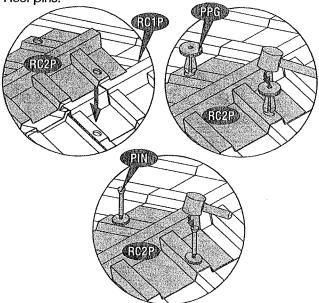




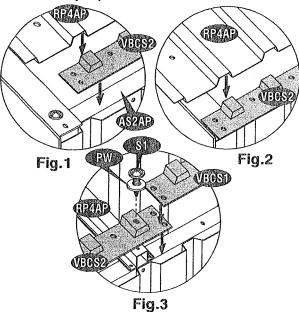
35. Place the Roof panel (RP1AP) by sliding under the Ridge cover (RC2P) to Roof support. Use (S1) screws with washer (PW) to secure.

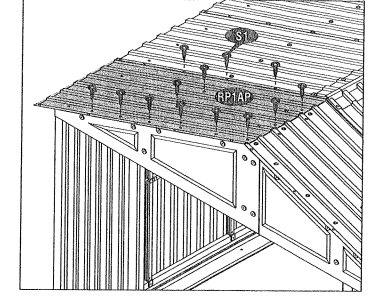


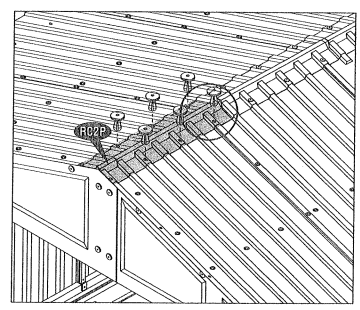
36. Place the Ridge cover **(RC2P)** on top of Roof panel and fix with Roof plugs with washer and drive in Roof pins.

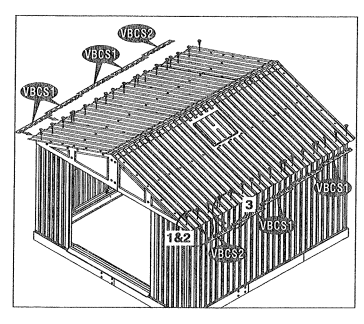


37. Insert the Ventilation Blocking Cover Side (VBCS1) & (VBCS2) in between the roof pannel and the top angle side. Line up the holes and secure (S1) screws with washer (PW).







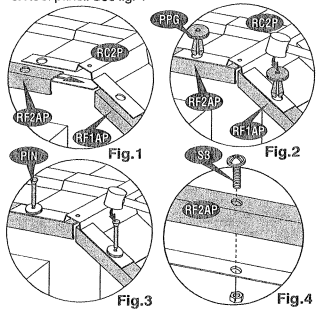




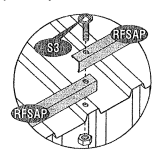
38. Insert the Roof flashing (RF1AP & RF2AP) under the ridge cover. See fig. 1

Line up the holes and fix the roof plug with washer from ridge cover through roof flashing to roof panel drive in the roof pins. See fig. 2 & 3. Use **(\$3)** bolt & nut with washers to fix the Roof flashing

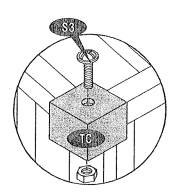
& Roof panel. See fig. 4

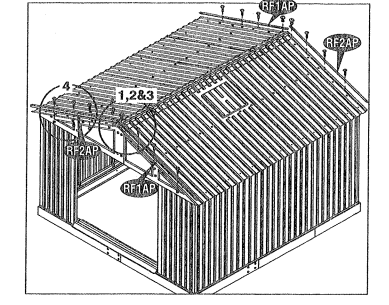


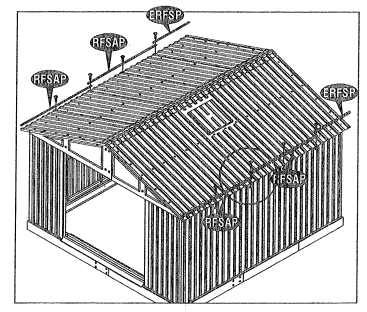
39. Fix the Roof flashing (RFSAP) at the edge of roof panel with (\$3) bolt & nut with washers at both side, see the overlapping on the blow up. Add two (ERFSP) for each extension.

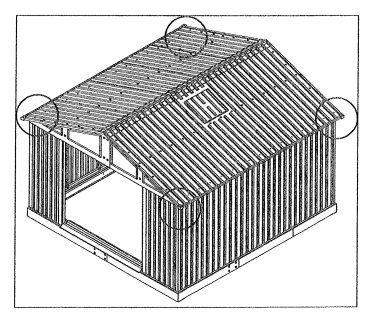


 $40. \ \,$ Place the Top corner (TC) on the Roof flashing joint and secure with (\$3) bolt & nut.



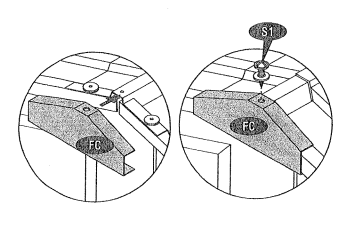


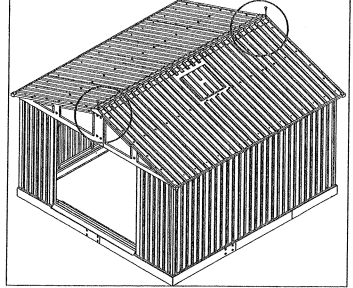


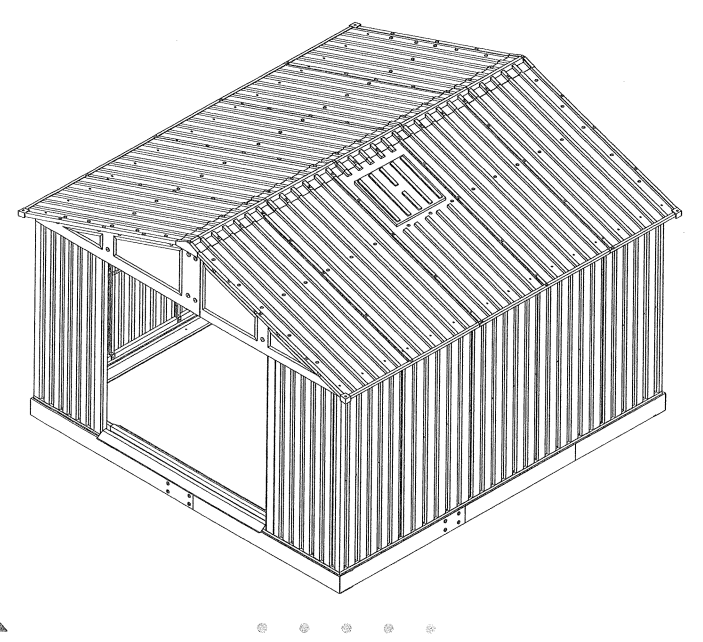




of the roof and secure with (S1) screws with washer.

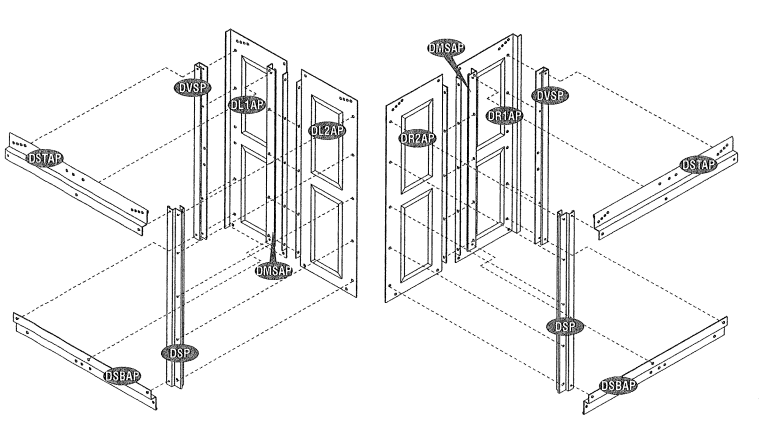






Parts needed:

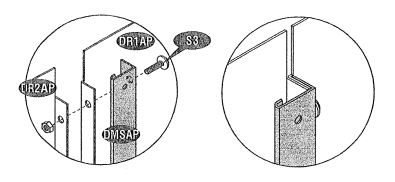
CODE	QTY	CODE	QTY
DL1AP	1	DVSP	2
DL2AP	1	DH	2
DR1AP	1	BS	4
DR2AP	1	S1	4
DSTAP	2	S7	38
DSBAP	2	S3	18
DMSAP	2	PW	26
DSP	2	PC	26

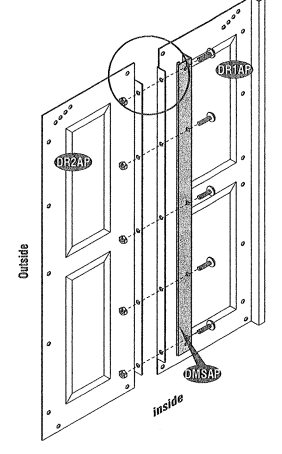




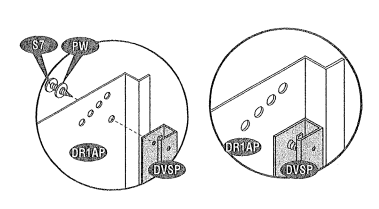
Right Door Assembly

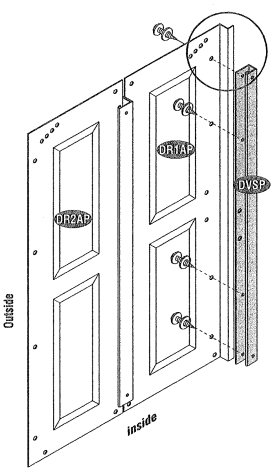
1. Assemble the door panel (DR1AP & DR2AP) and Door panel middle support (DMSAP) together with (S3) bolt and nut from inside.





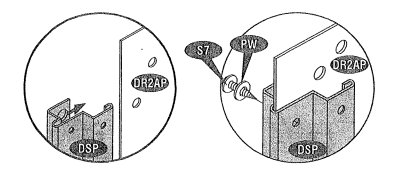
2. Place the Door panel vertical support (DVSP) to the Door panel (DR1AP) from inside. Secure the panel to the (DVSP) Use (S7) screws with washer from outside.

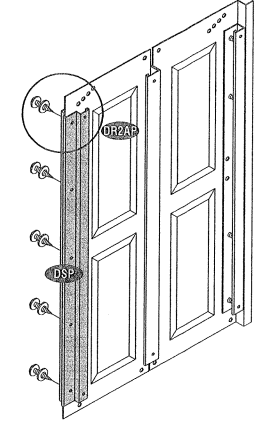






3. Assemble the Door stopper vertical (DSP) to the Door panel (DR2AP) make sure the side edge of the panel to be inserted into the door stopper profile (DSP). Secure the stopper with Door panel with (S7) screw as shown in fig.



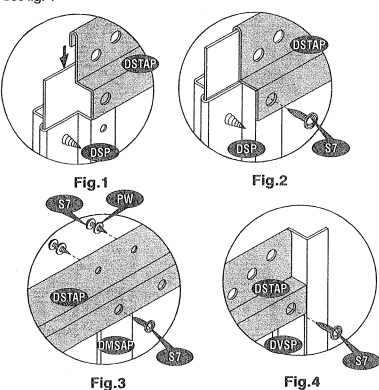


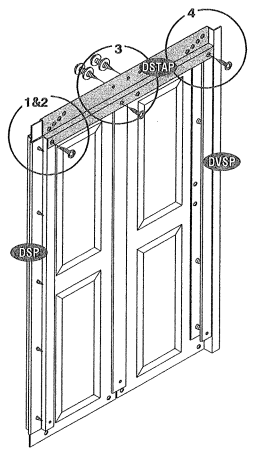
4. Assemble the Door panel strip top (DSTAP) with Door panel. Make sure the Door panel top edge to be inserted into the (DSTAP). See fig. 1.

Secure the Door panel strip top (DSTAP) with door stopper (DSP) with (S7) screw. See fig. 2.

Secure the Door panel with **DSTAP** use **(S7)** screws with washer. See fig. 3.

Secure the **DMSAP** with **DSTAP** use **(S7)** screw. See fig. 4







5. Assemble the Door panel strip bottom (DSBAP) with Door panel. Make sure the Door panel bottom edge to be inserted into the (DSBAP). See fig. 1

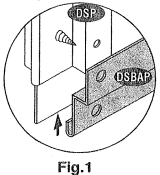
Secure the strip (DSBAP) with Door stopper (DSP) with (S7) screws. See fig. 2

Secure the Door panel with (DSTBP) use (S7) screws with washer from outside. See fig. 3

Secure the (DMSAP) with (DSBAP) use (S7) screw. See fig. 3.

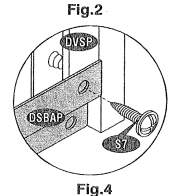
Secure (DSBAP) with (DVSP) use (S7) screws.

See fig. 4

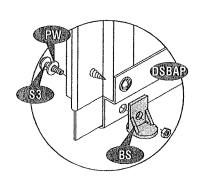


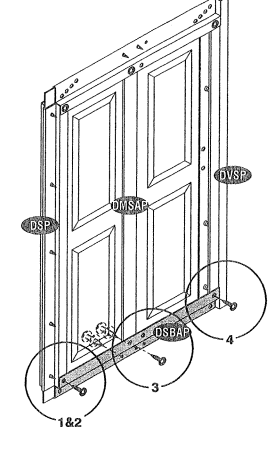
OSBAP OSBAP OSBAP

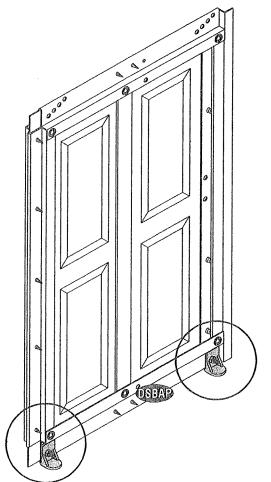
ONSAP OSEAP OSEAP Fig.3



6. Assemble to bottom slider **(BS)** to the Door panel. Bottom side at both edge with **(S3)** bolt and nut with washers.

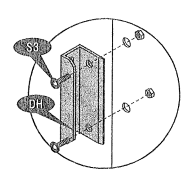


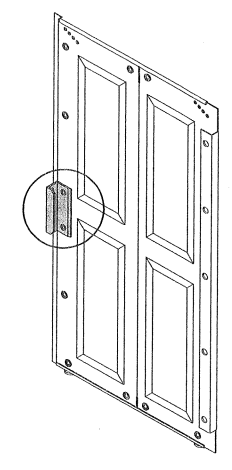






/. Fix the Door handle (DH) with Door panel from front side with bolt & nut.





Left Door Assembly

8. Assemble the door panel (DL1AP & DL2AP) and Door panel middle support (DMSAP) together with (S3) bolt and nut from inside.

