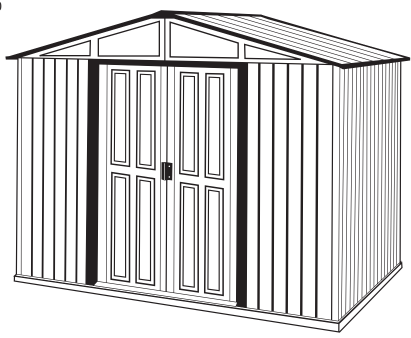


# Poly Storage Shed

# OWNER'S MANUAL / Instructions for Assembly Size 10' x 6'

Ver: 1.0



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

Requires two people and takes 2-3 hours for Installation.

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

### 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. 6915 Slauson Avenue Commerce, CA 90040

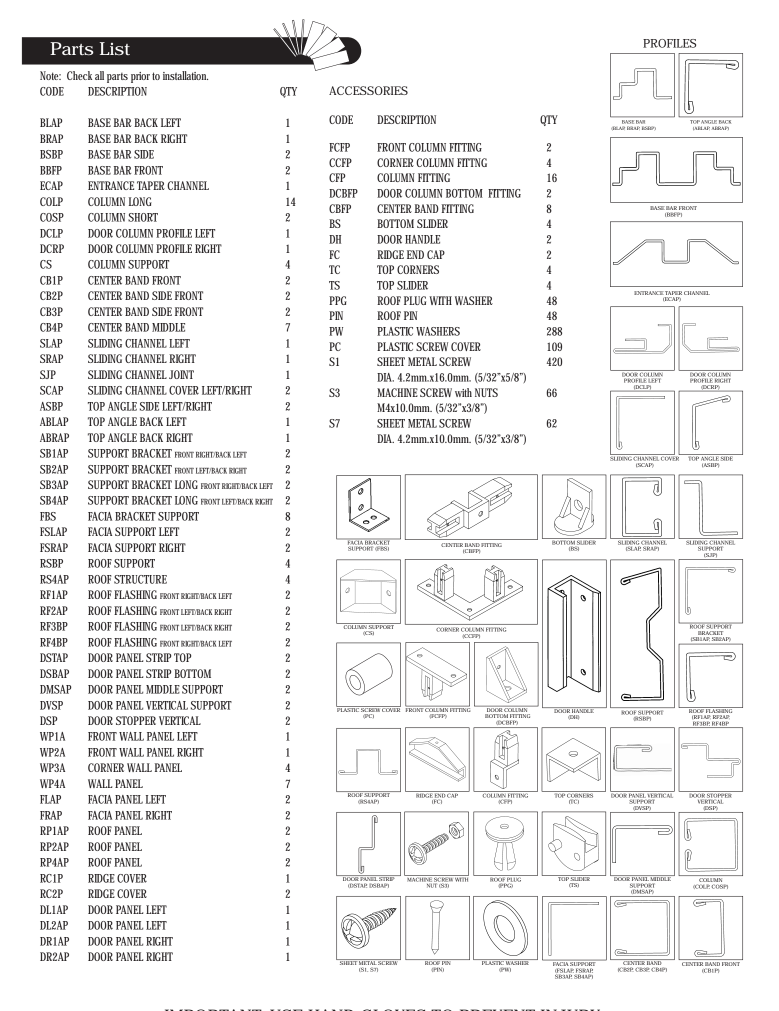
We reserve the right to discontinue or change components. If a component has been discontinued or is not available,

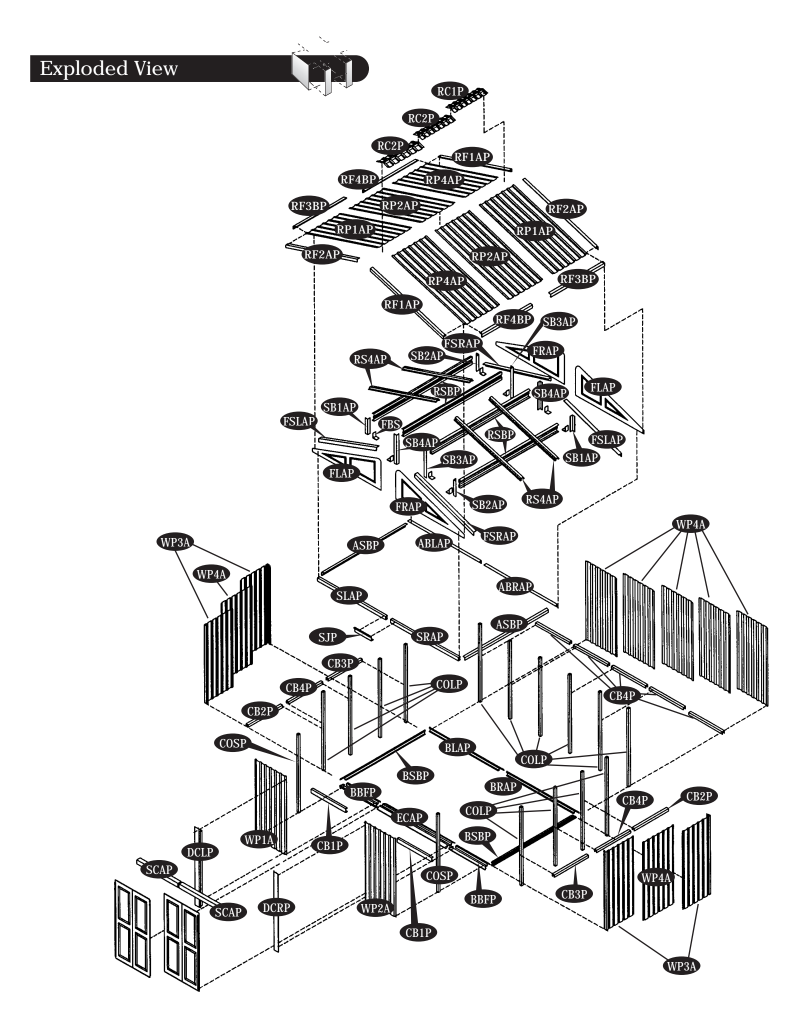
U.S. Polymers, Inc. reserves the right to substitute a component of equal quality as may be compatible.

#### 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 or country to country.





## 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)	Base bar back left	(BLAP)
(1)	Base bar back right	(BRAP)
(2)	Base bar side left & right	(BSBP)
(2)	Base bar front	(BBFP)
(1)	Entrance taper channel	(ECAP)
(8)	Sheet metal screws	(S7)
(24)	Sheet metal screws	(S1)

1. Use pressure treated wood studs 2"x 4" (50mm x 101.6mm) to create a platform frame that has an outside dimension of 126" x 71" (3200.4mm x 1803mm).

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

#### Wooden Platform (Not Included)

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

Pressure Treated - Wood Studs:

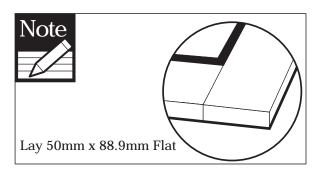
2ea 2" x 4" x 90 3/4" (50mm x 101.6mm x 2305mm)

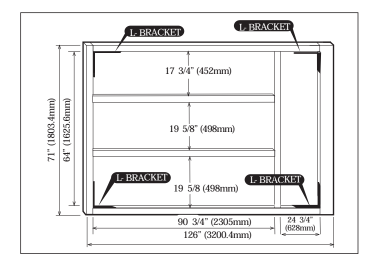
2ea 2" x 4" x 126" (50mm x 101.6mm x 3200.4mm)

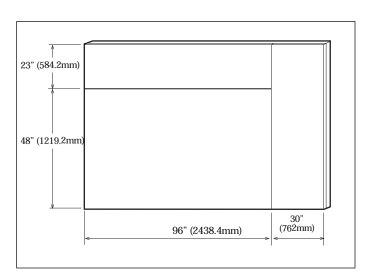
3ea 2" x 4" x 64" (50mm x 101.6mm x 1625.6mm)

Exterior Grade (CDX) - 3/4" (19mm) plywood 1ea 3/4" x 23" x 96" (19mm x 584.2mm x 2438.4mm) 1ea 3/4" x 48" x 96" (19mm x 1219.2mm x 2438.4mm) 1ea 3/4" x 30" x 71" (19mm x 762mm x 1803.4mm)

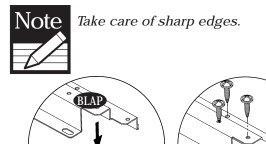
L-Brackets: 4ea





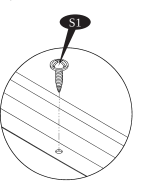


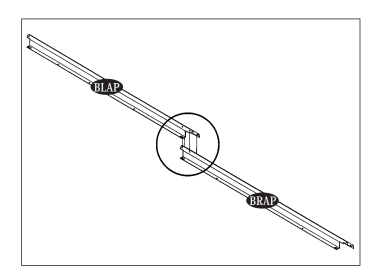
3. Assemble base bar back left (BLAP) and base bar back right (BRAP) with four (S7) screws. See fig. 1 & 2.

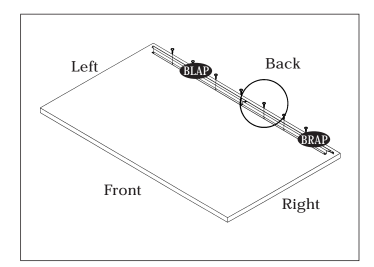




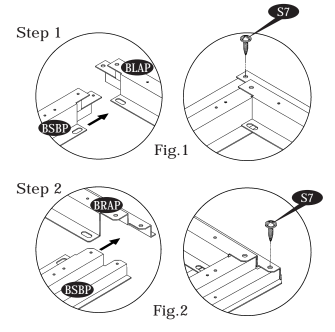
4. Place the base bar assembly on top of the foundation. Use (S1) screws to fix the assembly to foundation.

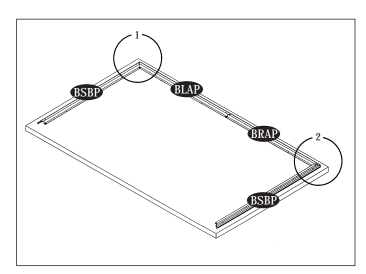




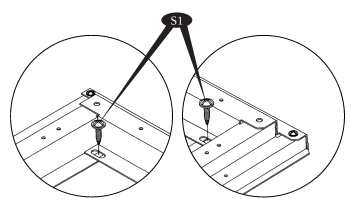


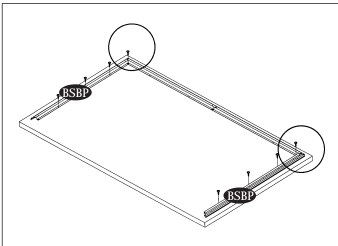
5. Insert the base bar side (BSBP) into (BLAP) & (BRAP). Secure with two (S7) screws on both sides. See blowup.



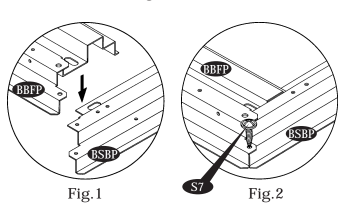


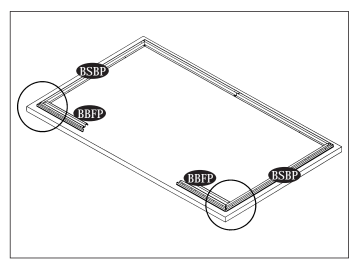
. Using a carpenter square, line up the corners. Secure the base (BSBP) to the foundation with (S1) screws. See blowup.



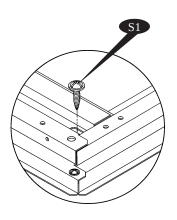


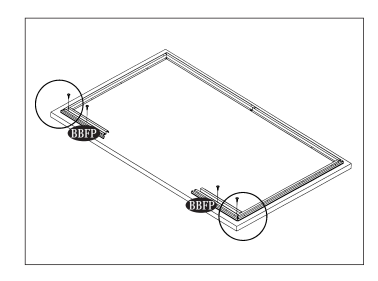
. Place the base bar (BBFP) on top of (BSBP) on both sides. Secure with (S7) screw to (BSBP) on both corners. See fig. 1 & 2.



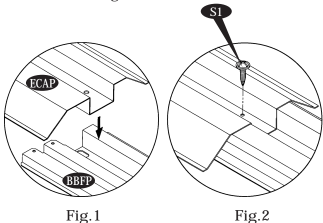


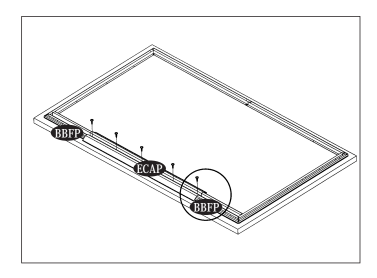
. Using the carpenter square, line up the corners. Secure the base (BBFP) to the foundation with (S1) screws.





 $9. \ \mbox{Place}$  the entrance taper channel (ECAP) on top of the (BBFP). Secure with (S1) screws to the foundation. See fig. 1 & 2.

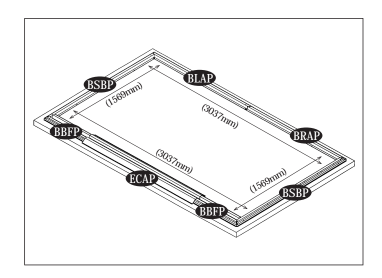




10. Measure in all direction as shown in figure. Make the base bar assembly in a perfect square.

#### Concrete foundation

 $10a. \ (\mbox{Concrete foundation}) \ \mbox{Using a carpenter's square, line up corners. Align Base bars, mark the concrete at the holes in the base and drill concrete$ with 1/4" (dia. 6mm) concrete bit to accept anchor bolts to a 1 3/4" (44mm) depth. Replace base and secure with 1/4" x 1 3/8" (M6 x 35mm) anchor bolts (not provided).







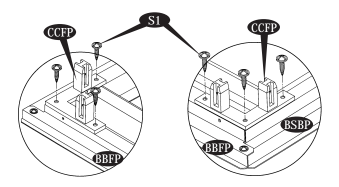
All panels are clearly marked and care should be taken to use the correct one.

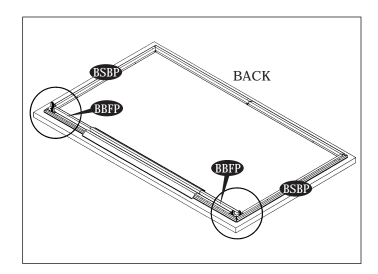
#### Parts Needed:

(2)	Column short	(COSP)	(2)	Center band side front	(CB2P)
(14)	Column long	(COLP)	(2)	Center band side back	(CB3P)
(4)	Column support	(CS)	(7)	Center band middle	(CB4P)
(1)	Wall panel front left	(WP1A)	(1)	Door column profile left	(DCLP)
(1)	Wall panel front right	(WP2A)	(1)	Door column profile right	(DCRP)
(4)	Wall panel corner	(WP3A)	(4)	Corner column fitting	(CCFP)
(7)	Wall panel side	(WP4A)	(8)	Center band fitting	(CBFP)
(1)	Sliding channel right	(SRAP)	(2)	Front column fitting	(FCFP)
(1)	Sliding channel left	(SLAP)	(16)	Column fitting	(CFP)
(1)	Sliding channel joint	(SJP)	(4)	Top slider	(TS)
(2)	Sliding channel cover left / right	(SCAP)	(156)	Plastic washer	(PW)
(2)	Top angle side left & right	(ASBP)	(260)	Sheet metal screw	(S1)
(1)	Top angle back left	(ABLAP)	(16)	Sheet metal screw	(S7)
(1)	Top angle back right	(ABRAP)			
(2)	Center band front	(CB1P)			

 $1.\,\text{Place}$  the corner column fitting (CCFP) on top of the base bar (BBFP & BSBP). Secure with the three (S1) screws to the base bar.

Follow the same at the other corner.

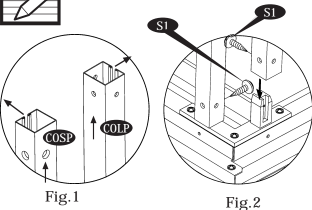


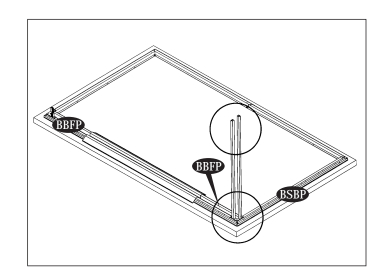


2. Insert the column (COSP) & (COLP) in to corner column fitting and secure with (S1) screws from inside. Insert the column (COSP) at the top of base (BBFP) and column (COLP) at the top of (BSBP)

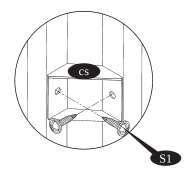


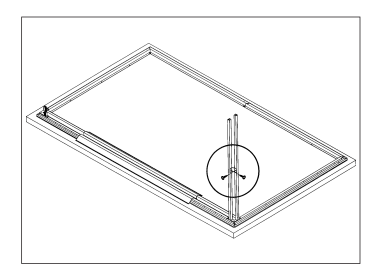
Make sure the direction of the column opening and arrow up as per blow up.





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

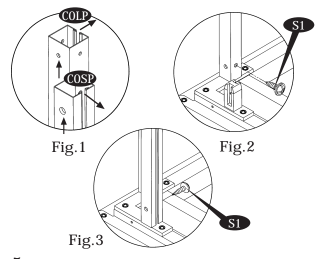




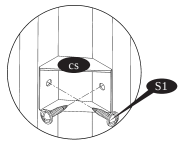
 $\begin{array}{l} 4. \text{ Insert the column (COSP) \& (COLP) in to corner} \\ \text{column fitting and secure with (S1) screws from} \\ \text{inside. Insert the column (COSP) at the top of base} \\ \text{(BBFP) and column (COLP) at the top of (BSBP)} \end{array}$ 

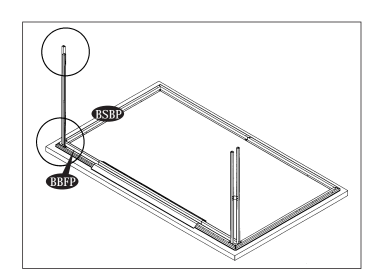


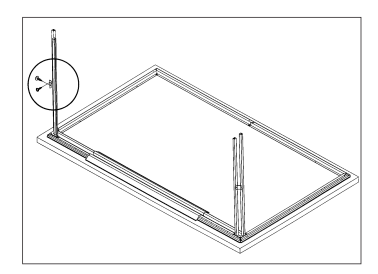
Make sure the direction of the column opening and arrow up as per blow up.



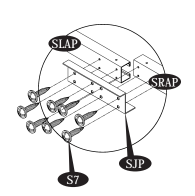
**5**. Fix the column support (CS) to the column with two (S1) screws.

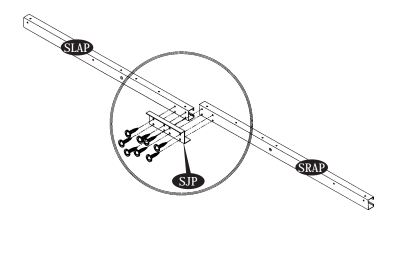




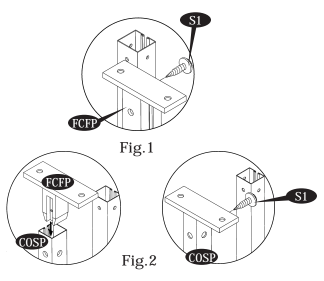


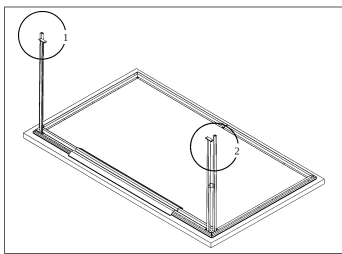
6. Assemble the sliding channel (SLAP & SRAP) together with sliding channel joint (SJP). Secure with 8 screws (S7)



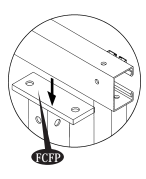


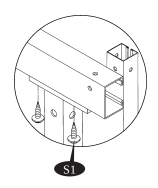
 $7. \ lnsert the front column fitting at the top of front column (COSP) and secure with (S1) screws from inside. Continue the same at the other side.$ 

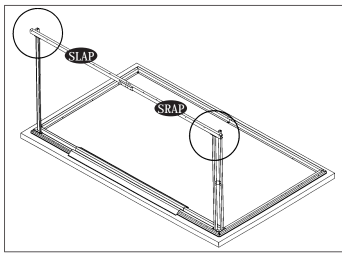




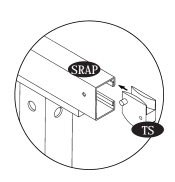
 $8. \, \rm Place$  the sliding channel assembly (SLAP & SRAP) on the top of front column fitting at the both ends. Secure with (S1) screws.

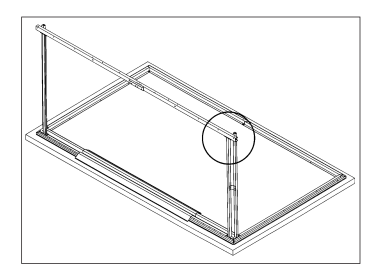






 $9. \, \mbox{Insert} \, 4 \, \mbox{nos} \, \mbox{of} \, \mbox{top} \, \mbox{slider} \, \mbox{(TS)} \, \mbox{into} \, \mbox{the} \, \mbox{sliding} \, \mbox{channel}$  as per the direction shown.





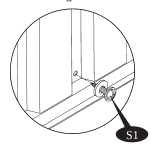


10. Place the wall panel (WP3A) on the base bar (BSBP) front right side of the shed. Line up the holes with base bar.

Secure with (S1) screws with washers from out side.



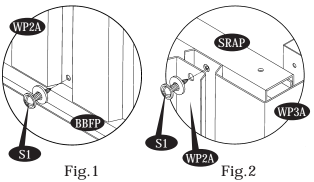
First fix the middle screws then go to the edges.

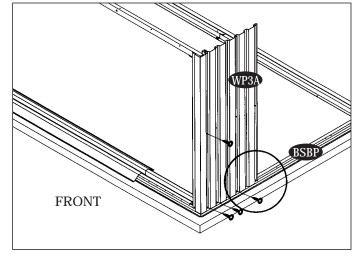


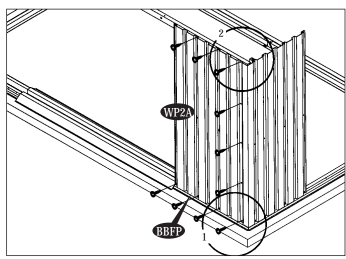
11. Place the wall panel (WP2A) on the base bar (BBFP). Line up the holes with base bar. Secure with (S1) Screws.



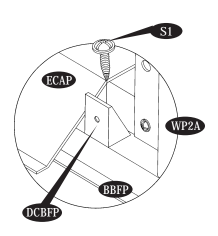
First fix the middle screws (top or bottom) then go to the edges.

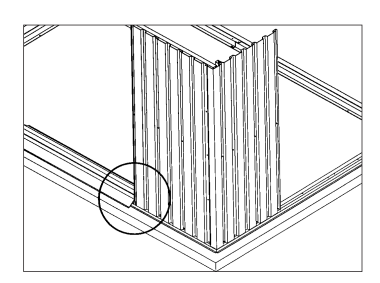






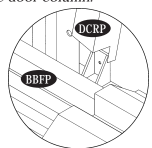
 $12. \ \mathrm{Fix}$  to door column bottom fitting (DCBFP) on the base bar (BBFP) with (S1) screws.

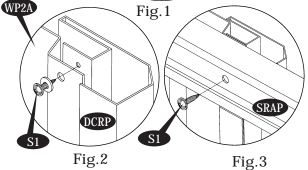




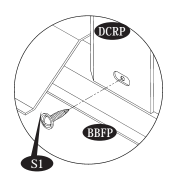
 $13. \ \mbox{Place}$  the right Door column (DCRP) on top of the base bar (BBFP) and insert into the wall panel (WP2A). Line up the holes with wall panel and secure with (S1) screws.



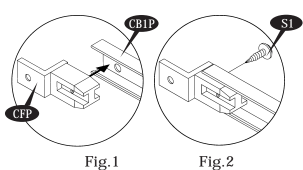




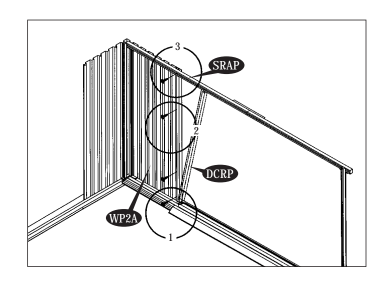
14. Fix the door column bottom to the fitting (DCBFP) with (S1) screws.

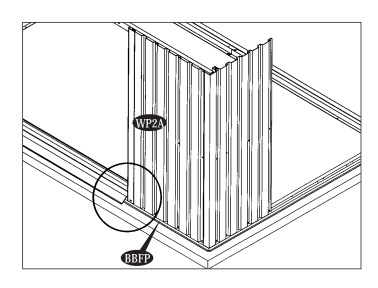


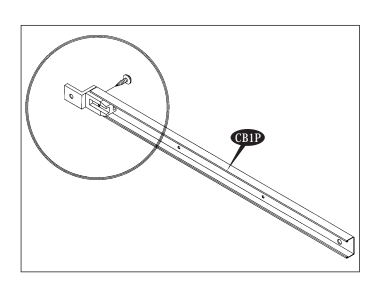
15. Assemble the center band (CB1P) with column fitting (CFP). Secure with (S1) screw at one end. Make 2 Sets.



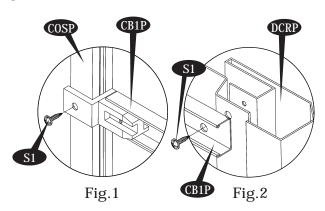


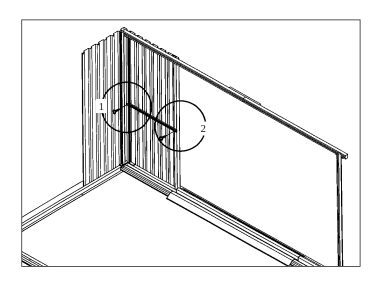




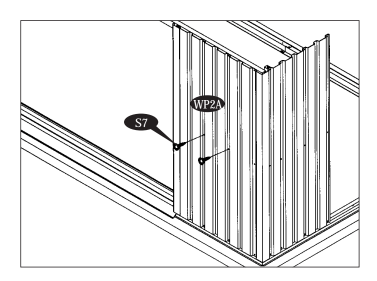


16. Fix the column fitting (CFP) to the front column (COSP) with (S1) screws from inside, fix the other end to the Door Column (DCRP) through the wall panel with (S1) screw from inside.





 $17. \ \mbox{Secure the wall panel (WP2A)}$  to the center band (CB1P) with (S7) screws from outside.



 $18. \ \ Place the wall panel (WP3A) on the base bar (BSBP) front left side. Line up the holes with base bar. Secure with (S1) screws with washers from out side.$ 

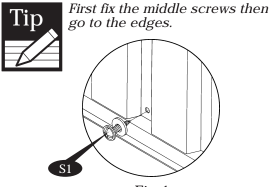
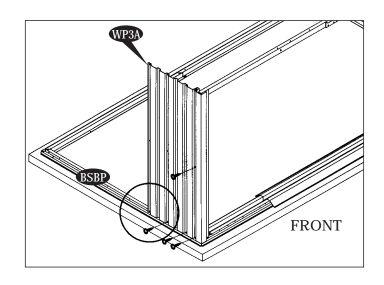


Fig.1





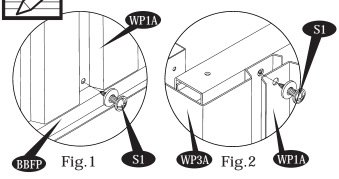
 $19. \ \mbox{Place}$  the wall panel (WP1A) on the base bar (BBFP). Line up the holes with base bar. Secure with (S1) screws.



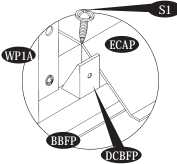
Make sure the overlapping position of panels is as shown in fig. 2.



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



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



21. 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.

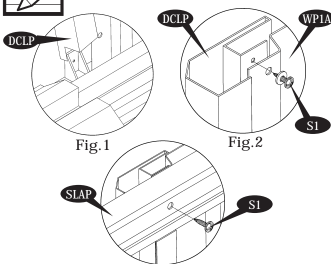
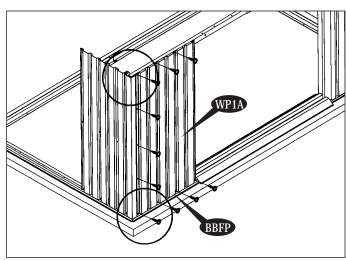
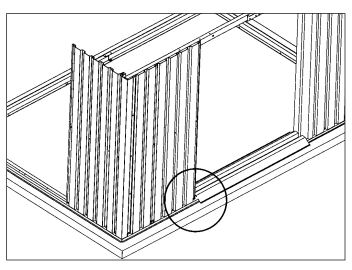
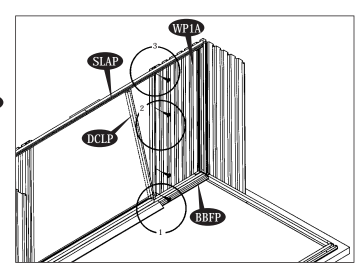


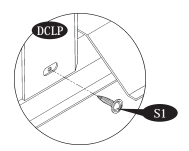
Fig.3

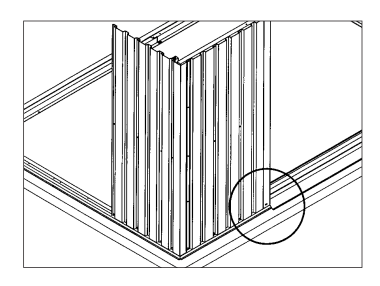




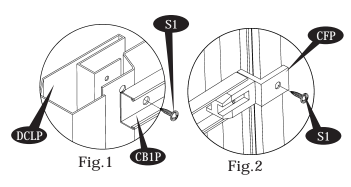


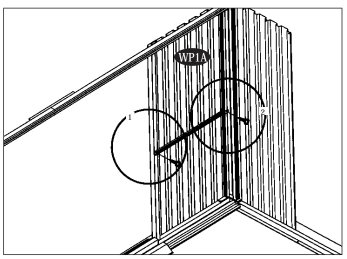
 $22. \ \, \text{Fix the door column bottom to the fitting (DCBFP) with (S1) Screws.}$ 



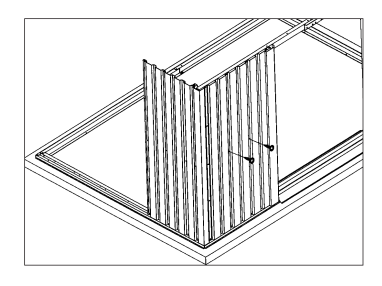


 $23. \ \, \text{Fix}$  the Column fitting (CFP) to the front Column (COSP) with (S1) screw from inside. Fix other end to the Door Column (DCLP) through the wall panel with (S1) screw from inside.



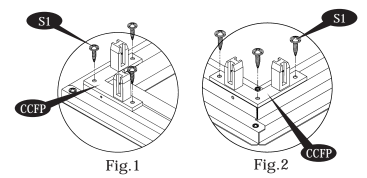


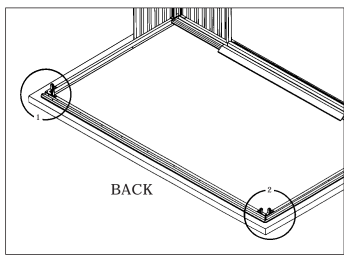
 $24. \, {\rm Secure} \ {\rm the} \ {\rm wall} \ {\rm panel} \ ({\rm WP1A}) {\rm to} \ {\rm the} \ {\rm centre} \ {\rm band} \ ({\rm CB1P}) \ {\rm with} \ ({\rm S7}) \ {\rm screws} \ {\rm from} \ {\rm outside}.$ 



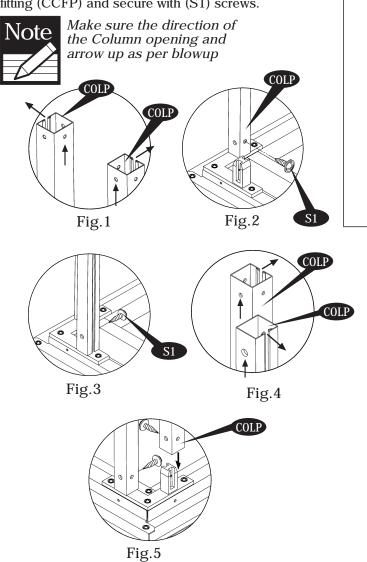


 $25. \, \text{Place}$  the Corner Column fitting (CCFP) on top of the base bar at the back side on both corners. Secure with (S1) screws.

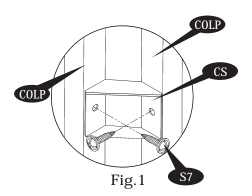


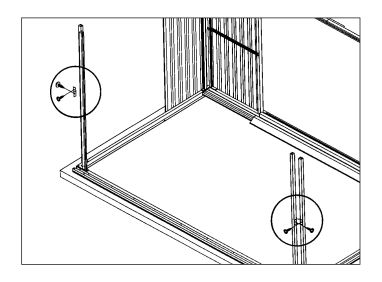


 $26. \ {\rm Insert} \ {\rm the} \ {\rm column} \ ({\rm COLP}) \ {\rm into} \ {\rm the} \ {\rm Corner} \ {\rm Column} \ \\ {\rm fitting} \ ({\rm CCFP}) \ {\rm and} \ {\rm secure} \ {\rm with} \ ({\rm S1}) \ {\rm screws}.$ 



 $27. \ \mbox{Fix}$  the Column Support (CS) to the columns with two (S7) screws at both corners.



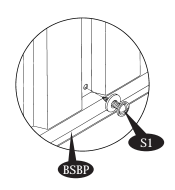


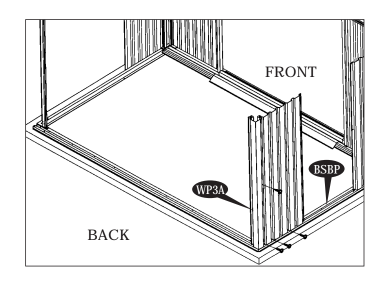
 $28\,\mathrm{Place}$  the wall panel (WP3A) on the base bar side (BSBP) at back left . Line up the hole with base bar and secure with (S1)

screws with washers from out side.



First fix the middle screws then go to the edges.



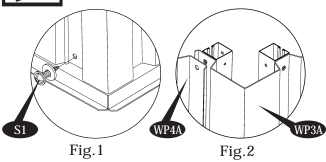


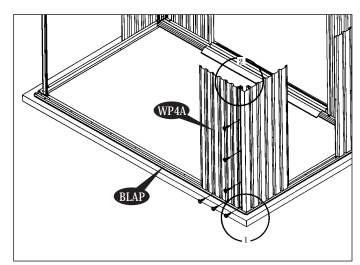
29. Place the wall panel (WP4A) on the base bar back left (BLAP).

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. 2.





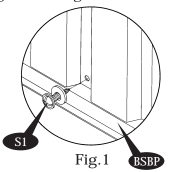


First fix the middle screws than go to the edges.

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



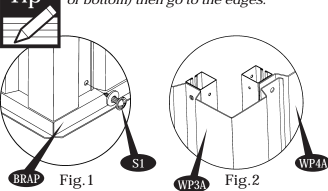
First fix the middle screws then go to the edges.



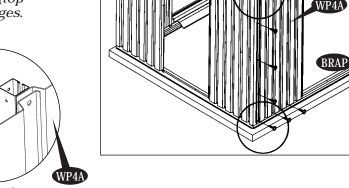
31. Place the wall panel (WP4A) on the base bar (BRAP). Line up the hole with base bar and secure with (S1) screw with washer from out side.



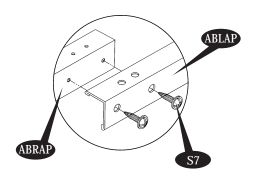
Make sure the overlapping position of panels is as shown in fig. 2.

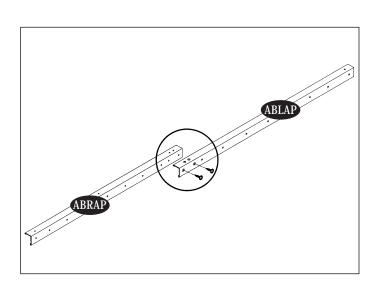


First fix the middle screws (top or bottom) then go to the edges.



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







33. Place the assembled top angle back in between the column and back wall panel top side. Line up the holes with panel and secure with (S1) screws from outside.

ABRAP

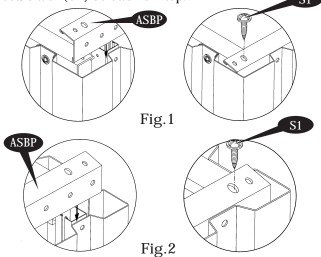
Fig. 1

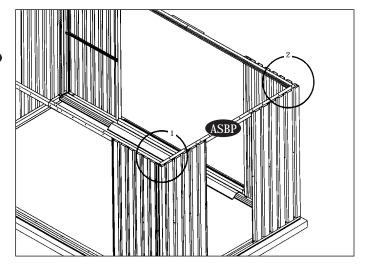
S1

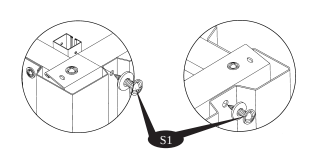
ABRAP

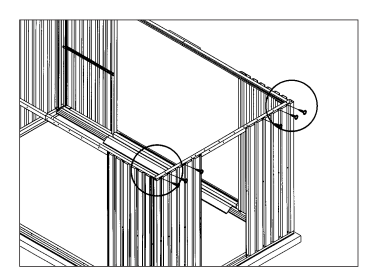
34. Place the top angle side (ASBP) on top of back top angle (ABLAP) and top of sliding channel (SLAP). Secure with (S1) screws from top.

Fig.2

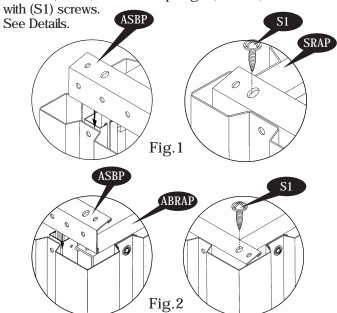


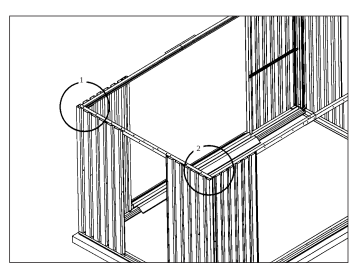




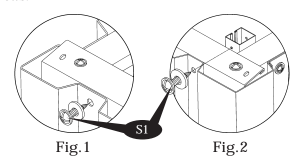


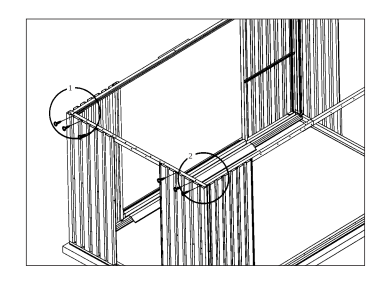
36. Place the top angle side (ASBP) on top of sliding channel (SRAP) and back top angle (ABRAP) secure



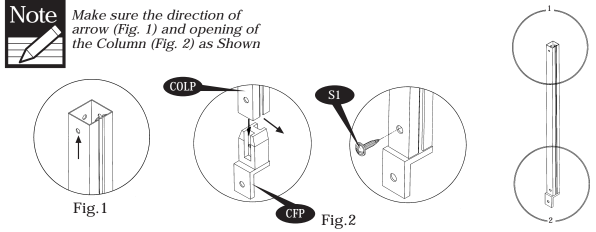


37. Secure the Wall Panel to the top angle with (S1) screws.

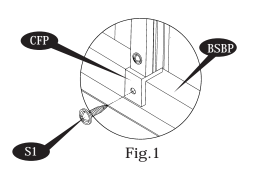


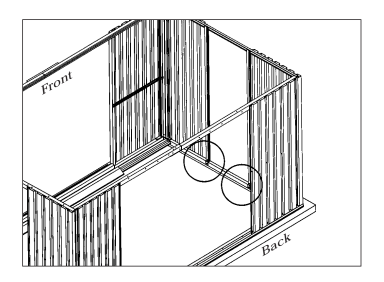


 $38. \ {\rm Assemble \ the \ Column \ fitting \ (CFP) \ with \ all \ columns} \ (COLP) \ with \ (S1) \ screw.$ 



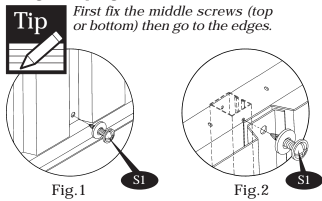
39. Fix two column fitting with columns to the base bar (BSBP) with (S1) screws from inside.

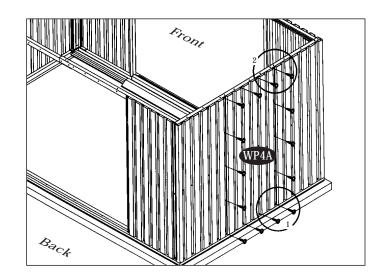




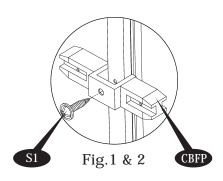
40. Place the Wall Panel (WP4A) on the base bar side (BSBP). Line up the holes with base bar and top angle.

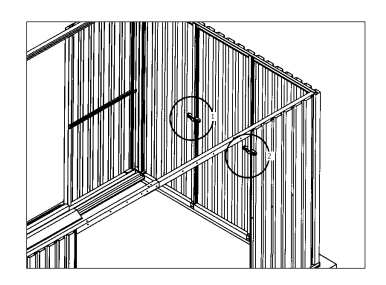
- 1. Secure the Panel at bottom with (S1) screws to the base bar from out side.
- 2. Secure the Panel at top with (S1) screw through the top angle to the Column (COLP)



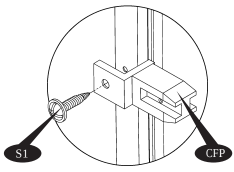


41. Fix the Center band fitting (CBFP) to the Column with (S1) screw.

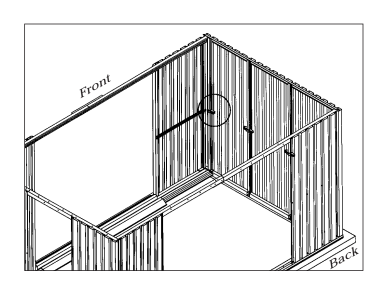


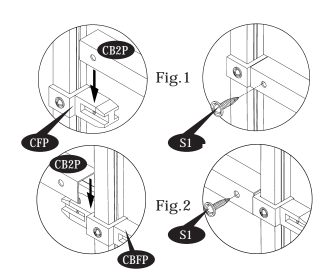


42. Fix the Column fitting (CFP) to the Column with (S1) screw as shown.

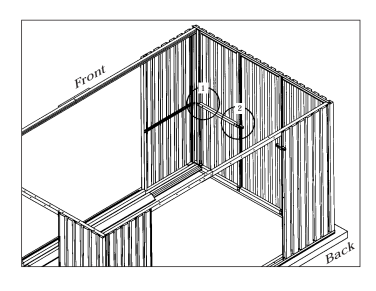


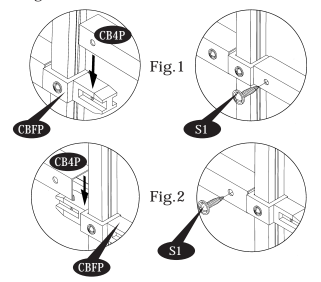
 $43. \ \, \text{Fix the Center band (CB2P) to the Column fitting (CFP) with (S1) screw. See the Fig 1.} \\ \text{Fix the other end of the Center band to the Center band fitting (CBFP) with (S1) screw. See the fig. 2}$ 

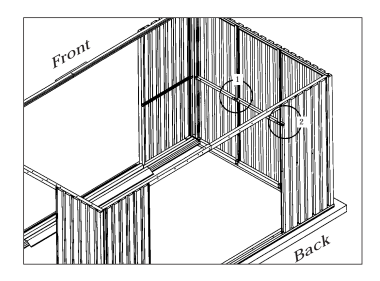




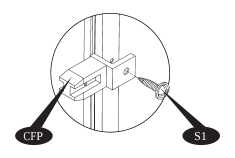
 $44. \ \mbox{Fix}$  the Center band (CB4P) to the Center band fitting with (S1) screws. See fig. 1 & 2.

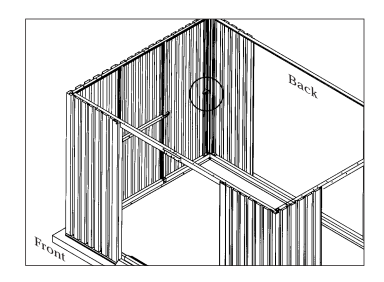




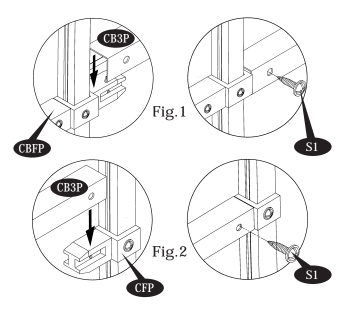


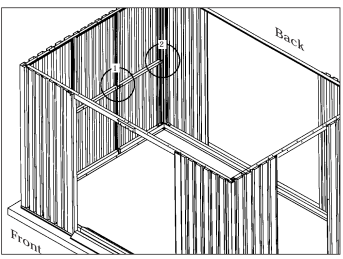
45. Fix the Column fitting (CFP) to the Column with (S1) screw as shown.



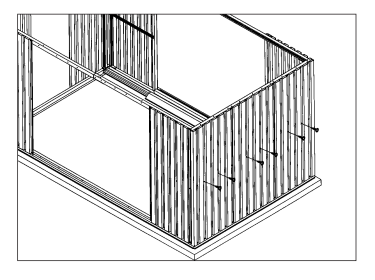


 $46. \ \, \text{Fix the Center band (CB3P) to the Center band fitting (CBFP) with (S1) screw. See fig.1} \\ \text{Fix the other end to the Column fitting (CFP)}.$ 



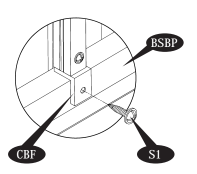


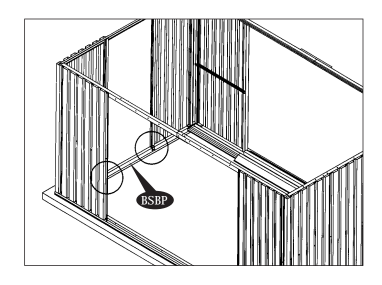
47. Secure the Panels to the Center bands with (S1) screws with washer from out side.



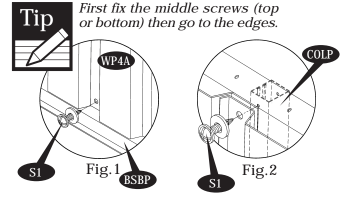


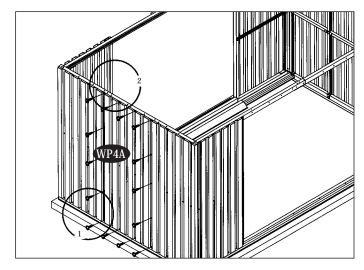
**48**. Fix two Column fittings (CBF) with Columns to the other side of base bar (BSBP) with (S1) screws from inside.



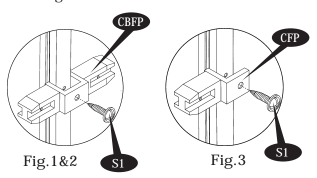


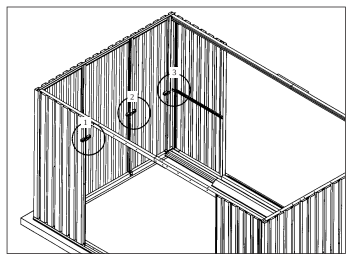
- 49. Place the Wall Panel (WP4A) on the base bar side (BSBP) Line up the holes with base bar and top angle.
- 1. Secure the Panel at bottom with (S1) screws to the base bar from out side.
- 2. Secure the Panel at top with (S1) Screw through the top angle to the Column (COLP).





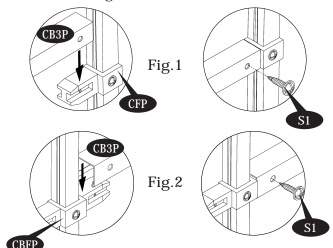
50. Fix the Center band fitting (CBFP) to the Column with (S1) screws. See Fig. 1 & 2. Fix the Column fitting (CFP) to the Column with (S1) screw. See Fig. 3

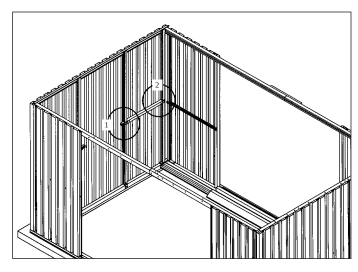




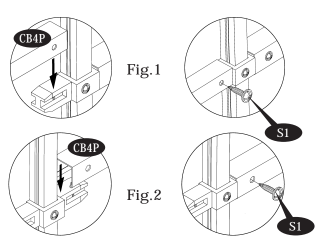


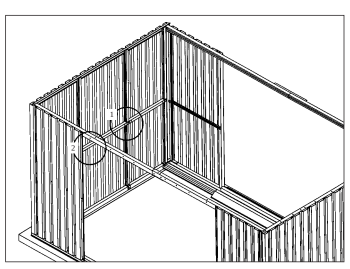
51. Fix the Center Band (CB3P) to the Column fitting with (S1) Screws. See Fig. 1 Fix the other end to the center band fitting (CBFP) with (S1) screw. See Fig. 2



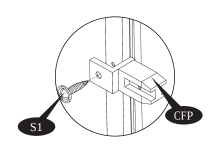


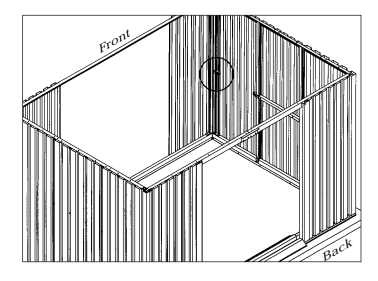
 $52. \ {\rm Fix}$  the Center Band (CB4P) to the Center Band fitting with (S1) screws. See Fig. 1 & 2.





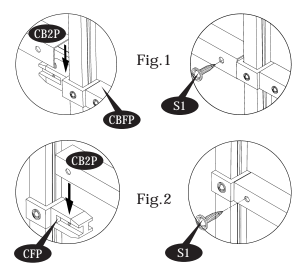
 $53. \ \mbox{Fix}$  the Column fitting (CFP) to the Column with (S1) screws as shown in blow up.



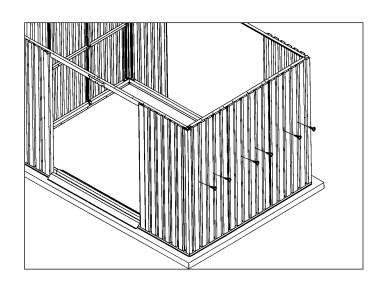




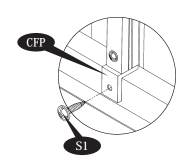
 $54.\ {\rm Fix}$  the Center Band (CB2P) to the Center Band fitting (CBFP) with (S1) screw . See fig. 1 Fix to other end to the Column fitting (CFP) See fig. 2

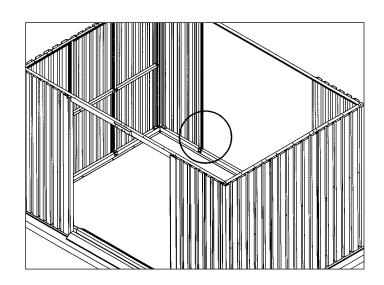


55. Secure Panel to the Center Bands with (S1) screws with washer from out side.



 $56. \ \ \text{Fix the Column fitting with Column to the back} \\ \text{base bar with (S1) screws from inside.}$ 



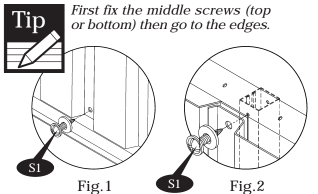


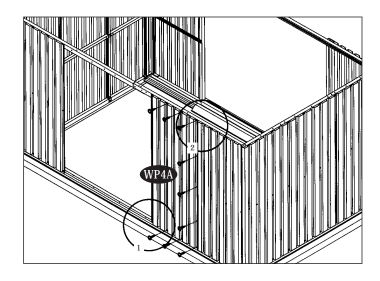


**57**. Place the Wall Panel (WP4A) on the back base bar. Line up the holes with base bar.

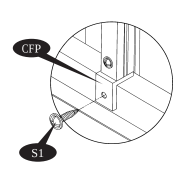
1. Secure the Panel at bottom with (S1) screws to the base bar from out side.

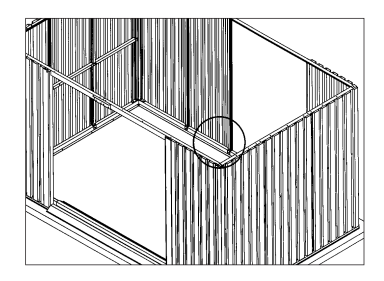
2. Secure the Panel at top with (S1) screws through the top angle to the Column (COLP)





58. Fix the Column fitting with Column to the back base bar with (S1) screws.

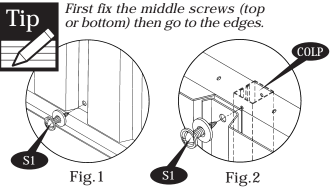


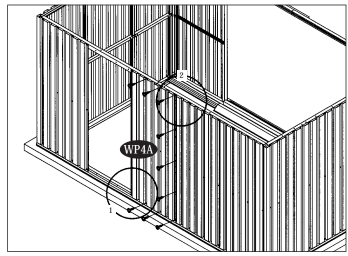


 $59. \ \mbox{Place}$  the Wall Panel (WP4A) on the base bar back. Line up the holes with base bar and top angle.

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

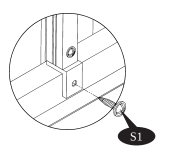
2. Secure the Panel at top with (S1) Screw through the top angle to the Column (COLP)

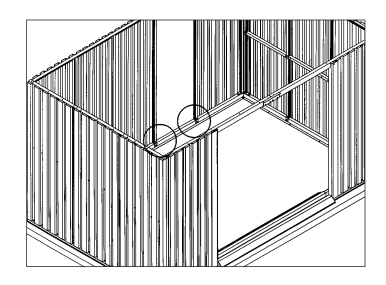






 $60. \ {\rm Fix} \ {\rm two} \ {\rm Column} \ {\rm fittings} \ ({\rm CBF}) \ {\rm with} \ {\rm Columns} \ {\rm to} \ {\rm the} \ {\rm back} \ {\rm base} \ {\rm bar} \ {\rm with} \ ({\rm S1}) \ {\rm screws} \ {\rm from} \ {\rm inside}.$ 



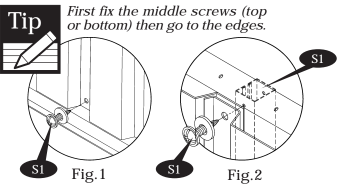


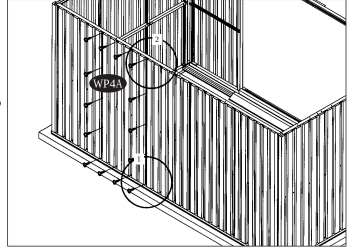
61. Place the Wall Panel (WP4A) on the base bar back. Line up the holes with base bar and top angle.

1. Secure the Panel at bottom with (S1)

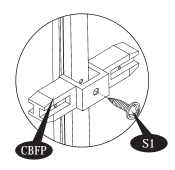
screws to the base bar from out side.

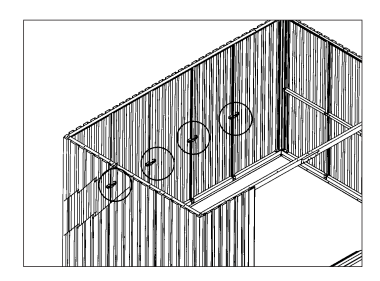
2. Secure the Panel at top with (S1) Screw through the top angle to the Column (COLP)



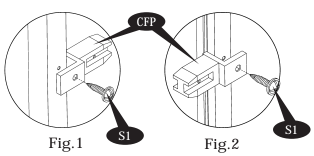


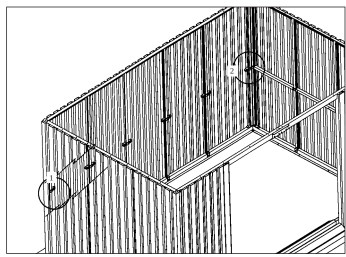
62. Fix the Center band fitting (CBFP) on the Columns with (S1) screw.

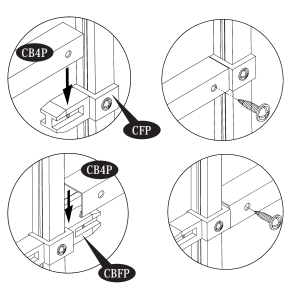


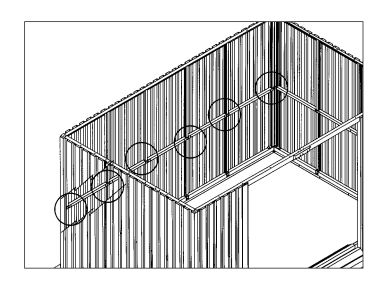


 $63. \ \mbox{Fix}$  the Column fittings (CFP) to the Column as shown.

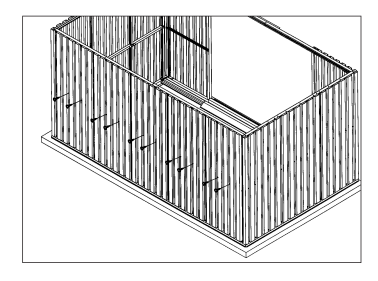




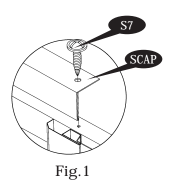


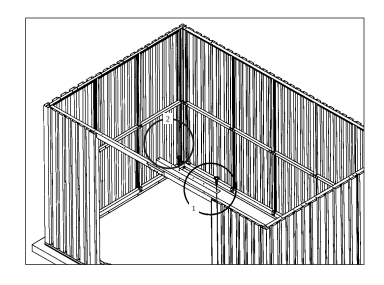


65. Secure the Panels to the Center bands with (S1) screws with washer from out side.

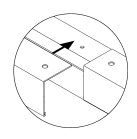


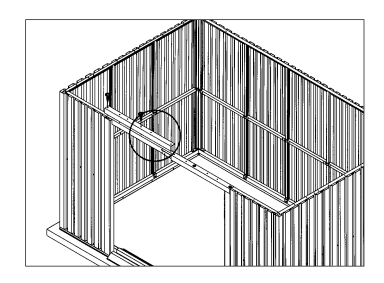
 $66. \ \ Place the sliding channel cover (SCAP) \ on sliding channel and secure with (S7) \ screws \ at \ both \ ends.$ 

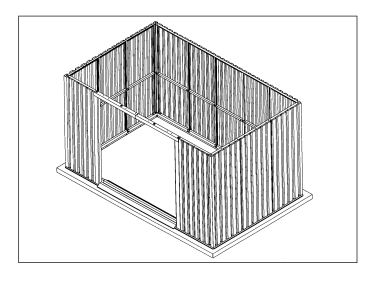




 $67. \ \mbox{Place}$  the another half of sliding channel cover (SCAP) on sliding channel and secure with (S7) screws at both ends.









# C. Roof



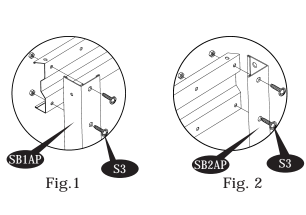
All parts are clearly marked and care should be taken to use the correct one.

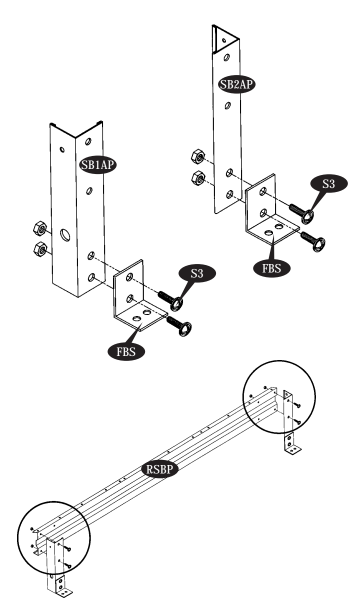
#### Parts Needed:

CLI CL	aris recucu.							
(2)	Support bracket front right / back left	(SB1AP)	(2)	Roof flashing	(RF2AP)			
(2)	Support bracket front left / back right	(SB2AP)	(2)	Roof flashing	(RF3BP)			
(2)	Support bracket long - front right / back left	(SB3AP)	(2)	Roof flashing	(RF4BP)			
(2)	Support bracket long - front left / back right	(SB4AP)	(2)	Facia panel left	(FLAP)			
(8)	Facia bracket support	(FBS)	(2)	Facia panel right	(FRAP)			
(2)	Facia support left	(FSLAP)	(4)	Top corner	(TC)			
(2)	Facia support right	(FSRAP)	(2)	Ridge end cap	(FC)			
(4)	Roof support	(RSBP)	(106)	Plastic washer	(PW)			
(4)	Roof structure	(RS4AP)	(48)	Roof plug with washer	(PPG)			
(2)	Roof panel	(RP1AP)	(48)	Roof pin	(PIN)			
(2)	Roof panel	(RP2AP)	(132)	Sheet metal screw	(S1)			
	Roof panel	(RP4AP)	(48)	Machine screw with nut	(S3)			
(1)	Ridge cover	(RC1P)						
(2)	Ridge cover	(RC2P)						
(2)	Roof flashing	(RF1AP)						

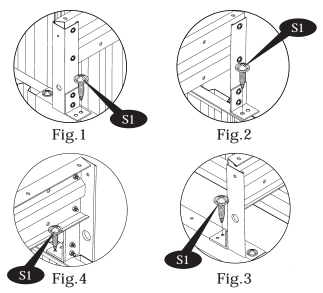
1. Assemble the support bracket (SB1AP & SB2AP) with Facia bracket support. Use (S3) bolt & nut. Make 2 Sets

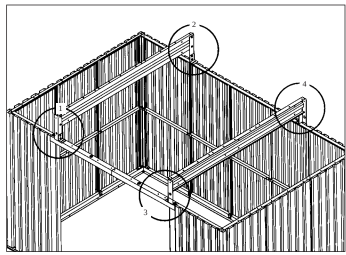
 $2. \ \mbox{Assemble}$  the support bracket with Roof support (RSBP) at both ends as shown. Use (S3) bolt & nut. Make 2 Sets





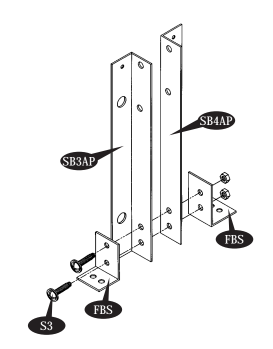
 $\begin{array}{l} 3. \ \text{Place the Roof support assembly on top of sliding} \\ \text{channel and back top angle. Use (S1) screws to secure.} \\ \text{Make 2 Sets.} \end{array}$ 

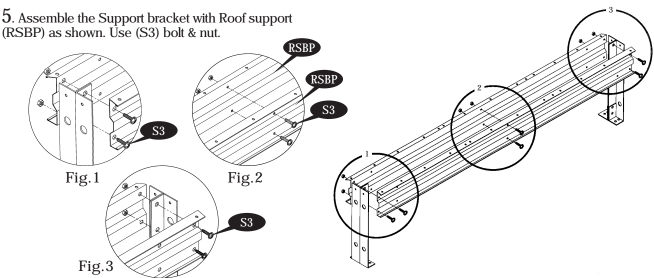




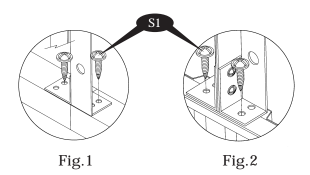
4. Assemble the Support bracket (SB3AP & SB4AP) together with Facia bracket support (FBS). Use (S3) bolt & nut.

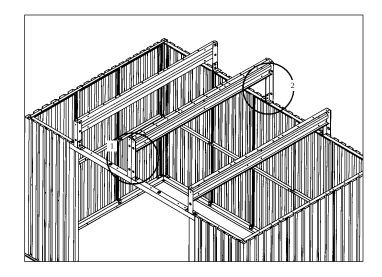
Make 2 Sets



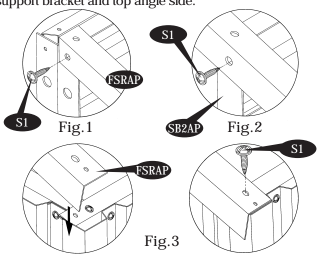


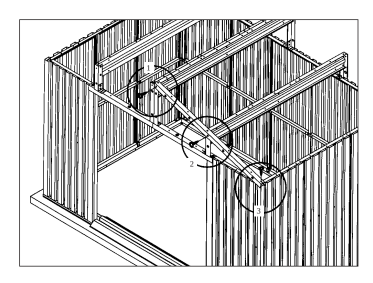
 $\label{eq:continuous} 6. \ \text{Place the Roof support assembly on top of the sliding } \\ \text{channel and back top angle. Use (S1) screw to secure.}$ 



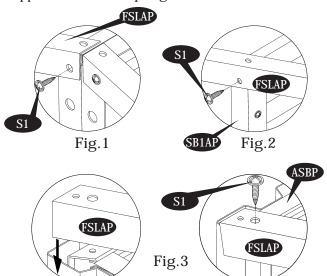


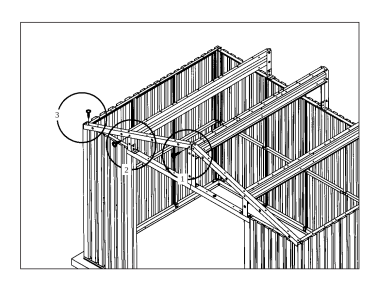
7. Place the Facia support right (FSRAP) on top of Roof support as shown. Secure with (S1) screws to support bracket and top angle side.



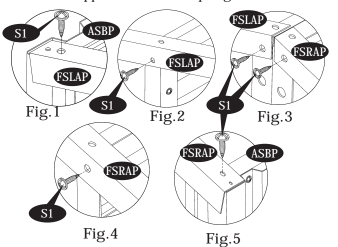


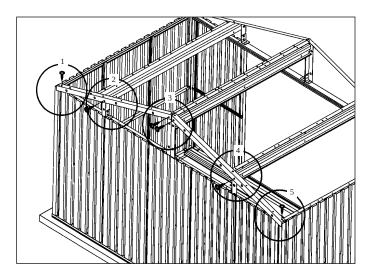
 $8. \ \mbox{Place}$  the Facia support left (FSLAP) on the top of Roof support as shown. Secure with (S1) screw to Support bracket and top angle side.



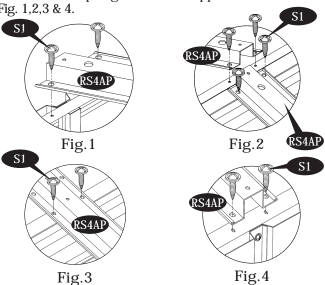


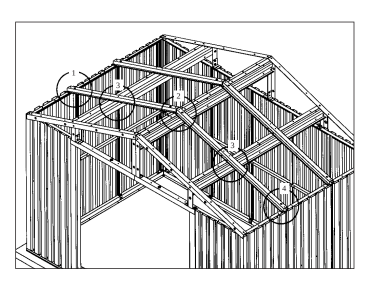
9. Place the Facia support left (FSLAP & FSRAP) on the top of Roof support as shown. Secure with (S1) screws to Support bracket and top angle side.



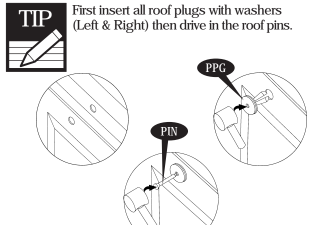


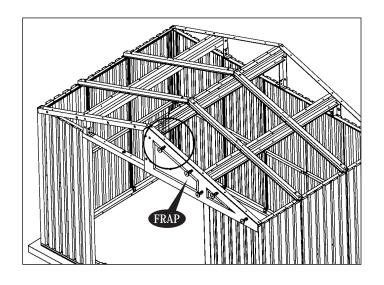
10. Place the Roof Structure (RS4AP) on the top of Roof support and top angle side. Secure with (S1) screws to the top angle and Roof support as shown in Fig. 1,2,3 & 4.



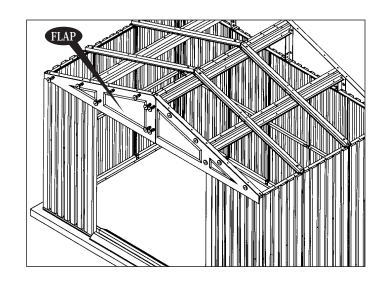


11. Place the Facia panel (FRAP) on Facia support at right side. Line up the holes with Facia support and fix the Roof plug with washer use a hammer (rubber mallet) to drive in roof pin.

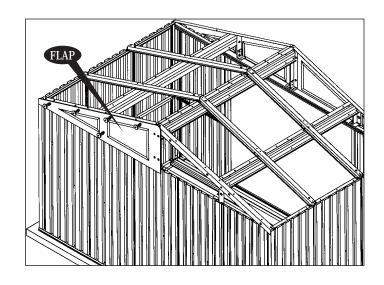




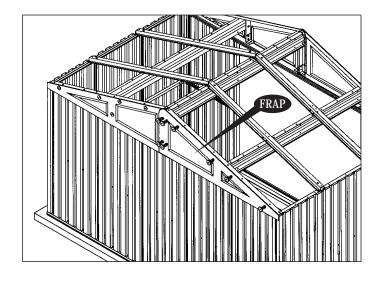
12. Place the Facia panel (FLAP) at left side and continue the same.



13. Place the Facia panel (FLAP) on back side left facia support and fix the Roof plugs with washer and drive in roof pins.



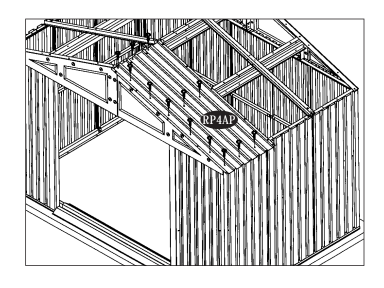
 $14. \ \mbox{Place}$  the Facia panel (FRAP) on back side right Facia support and fix the roof plugs with washer and drive in roof pins.





 $15. \ \mbox{Place}$  the Roof panel (RP4AP) on top of the Roof support and Facia support. Line up the holes and secure with (S1) screws with washer.

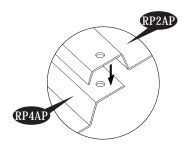


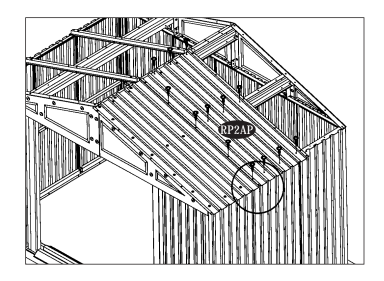


 $16. \ Place the Roof panel (RP2AP) on the Roof support. \\ Secure with (S1) screws with washer.$ 

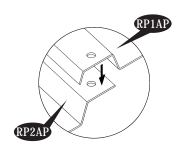


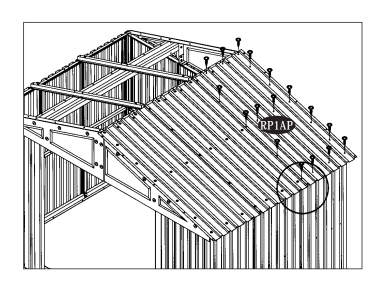
Make sure the overlapping position for roof panel is as shown in blow up





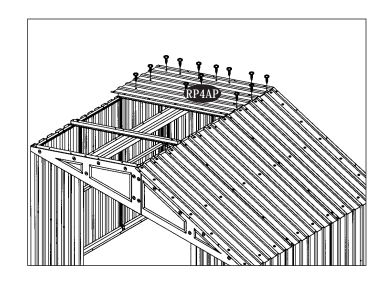
 $17. \ Place the Roof panel (RP1AP) on top of the Roof support and Facia support. Line up the holes and secure with (S1) screws with washer.$ 



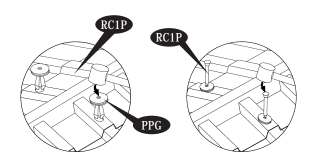


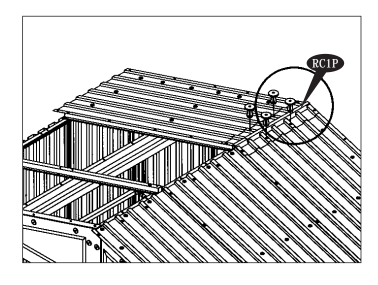


 $18. \ Place the Roof panel (RP4AP) on the Roof support and secure with (S1) screws with washers \\$ 

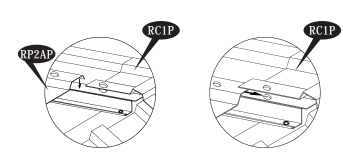


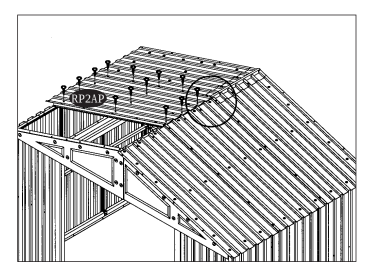
19. Place the ridge cover (RC1P) on top of Roof panel and fix with Roof plug with washer and drive in Roof Pins.





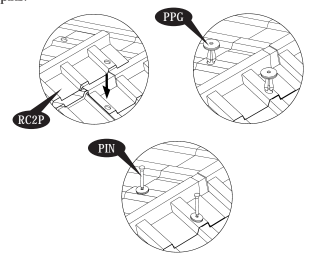
 $20. \ \ Place the Roof panel (RP2AP) by sliding under the Ridge cover (RC1P) to Roof support. Use (S1) screws with washer to secure.$ 

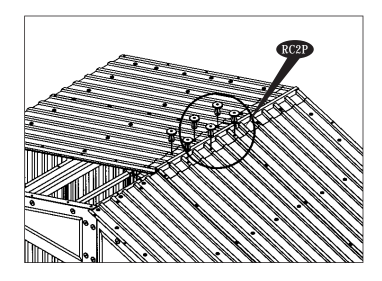




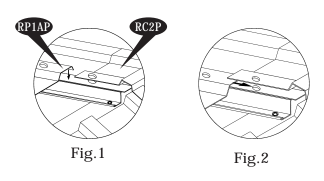


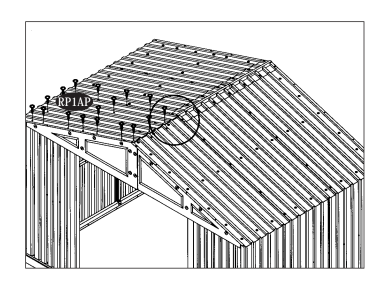
 $21. \ \mbox{Place}$  the Ridge cover (RC2P) on top of Roof panel and fix with Roof plugs with washer and drive in Roof pins.



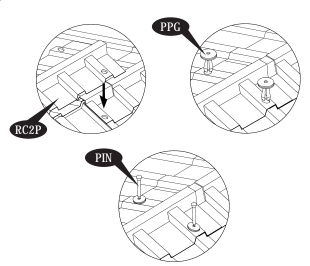


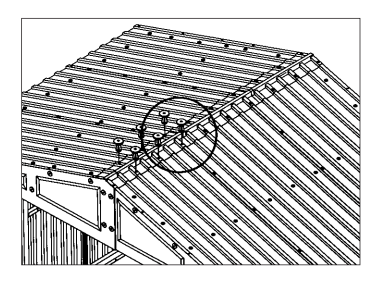
 $22. \ \ Place the Roof panel (RP1AP) by sliding under the Ridge cover (RC2P) to Roof support. Use (S1) screw with washer to secure.$ 





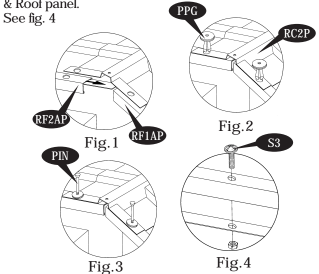
 $23. \ \mbox{Place}$  the ridge cover (RC2P) on top of Roof panel and fix with Roof plugs with washer and drive in roof pins.

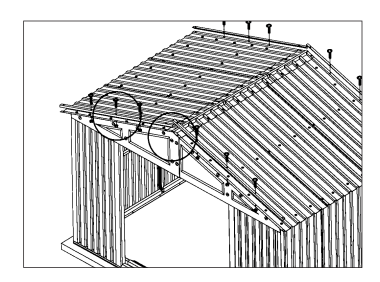




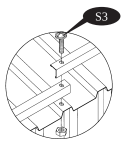
24. Insert the Roof flashing (RF1AP & RF2AP) under the ridge cover. See fig. 1 Line up the holes and fix the roof plug with washer from ridge cover through roof flashing to roof panel drive in the roof pins. See fig. 2 & 3.

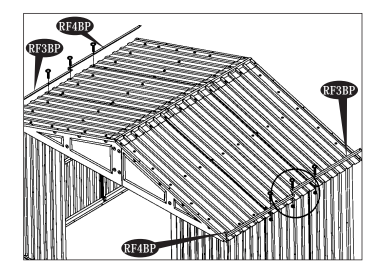
Use (S3) bolt & nut with washers to fix the Roof flashing & Roof panel.



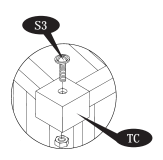


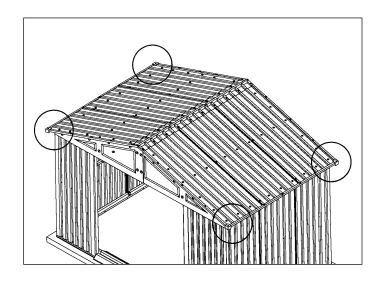
 $25. \ {\rm Fix} \ {\rm the} \ {\rm Roof} \ {\rm flashing} \ ({\rm RF3BP}, \ {\rm RF4BP}) \ {\rm at} \ {\rm the} \ {\rm edge}$  of roof panel with (S3) bolt & nut with washers at both side, see the overlapping on the blow up.





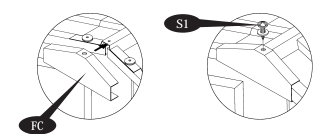
 $26. \ \mbox{Place}$  the Top corner (TC) on the Roof flashing joint and secure with (S3) bolt & nut.

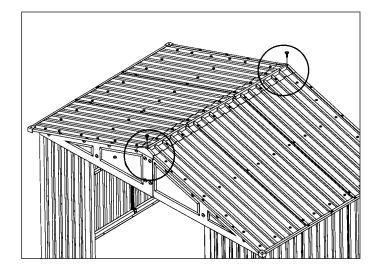






 $27. \ \ \$  Insert the Ridge end cap to the front & back top of the roof and secure with (S1) screws with washer.

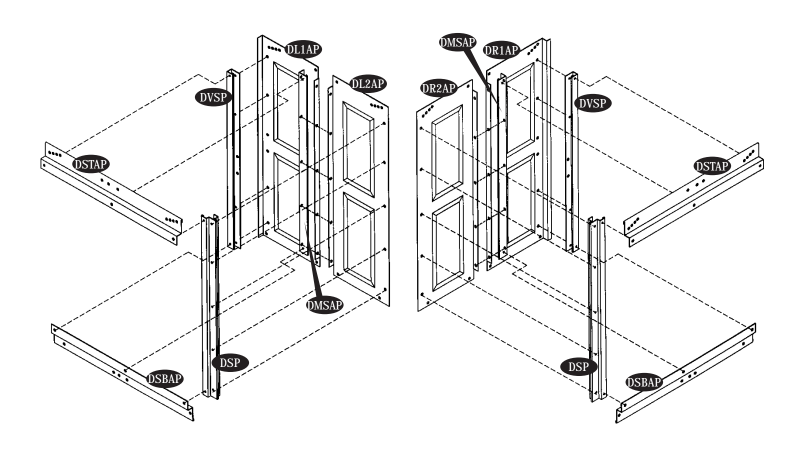




# D. Door

## Parts Needed:

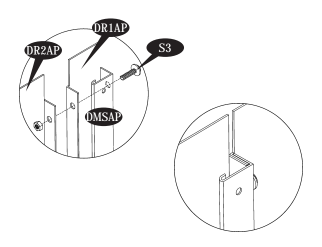
(1)	Door panel	(DL1AP)
(1)	Door panel	(DL2AP)
(1)	Door panel	(DR1AP)
(1)	Door panel	(DR2AP)
(2)	Door panel strip top	(DSTAP)
(2)	Door panel strip bottom	(DSBAP)



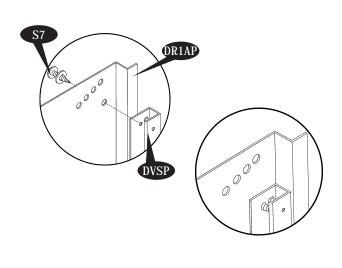
(2)	Door panel middle support	(DMSAF
(2)	Door stopper vertical	(DSP)
(2)	Door panel vertical support	(DVSP)
(2)	Door handle	(DH)
(4)	Bottom Slider	(BS)
(4)	Sheet metal screw	(S1)
(38)	Sheet metal screw	(S7)
(18)	Machine screw	(S3)
(26)	Plastic washer	(PW)
(26)	Plastic screw cover	(PC)

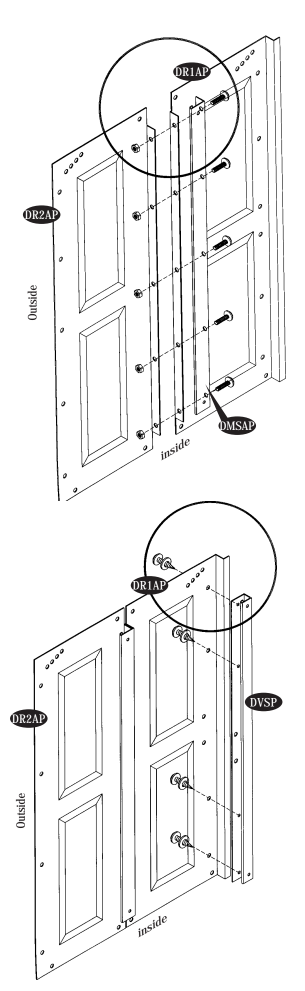
# Right Door Assembly

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



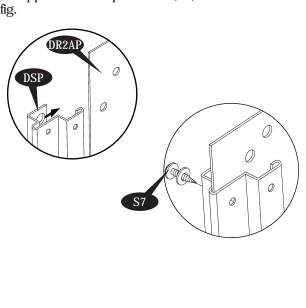
 $2. \ \mbox{Place}$  the Door panel vertical support (DVSP) to the Door panel (DR1AP) from inside. Secure the panel to the (DVSP) Use (S7) screws with washer from outside.

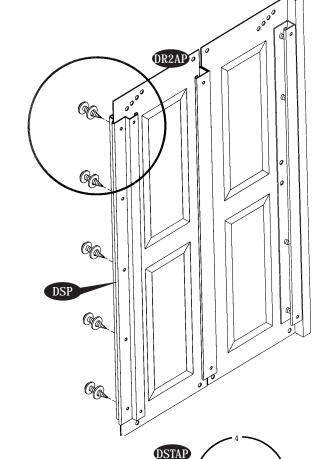






3. Assemble the Door stopper vertical (DSP) to the Door panel (DR2AP) make sure the side edge of the panel to be inserted into the door stopper profile (DSP). Secure the stopper with Door panel with (S7) screw as shown in fig.





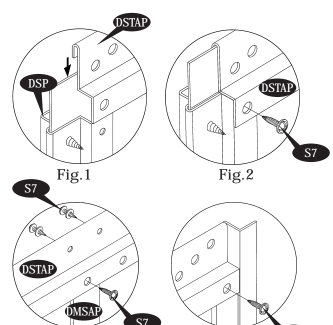
4. Assemble the Door panel strip top (DSTAP) with Door panel. Make sure the Door panel top edge to be inserted into the (DSTAP). See fig. 1.

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. 3

Fig.3



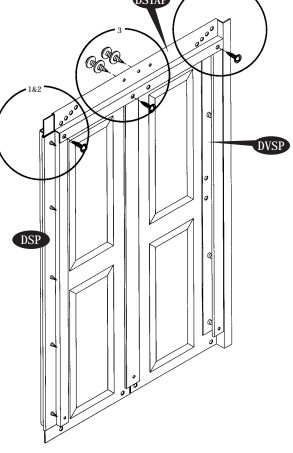


Fig.4

**S**7

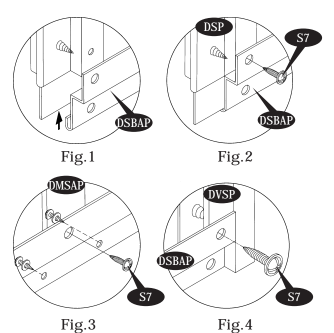
5. Assemble the Door panel strip bottom (DSBAP) with Door panel. Make sure the Door panel bottom edge to be inserted into the (DSBAP). See fig. 1

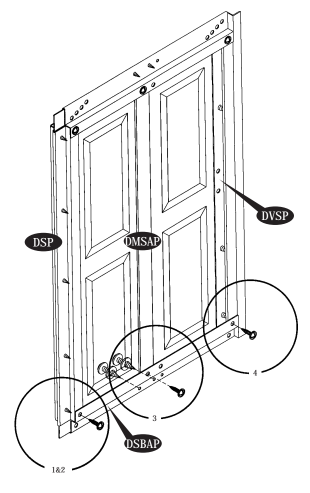
Secure the strip (DSBAP) with Door stopper (DSP) with (S7) screws. See fig. 2

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

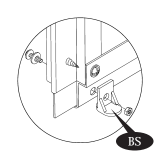
Secure the (DMSAP) with (DSBAP) use (S7) screw. See fig. 3.

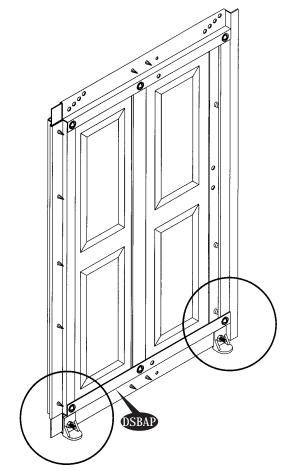
Secure (DSBAP) with (DVSP) use (S7) screws. See fig. 4



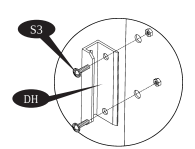


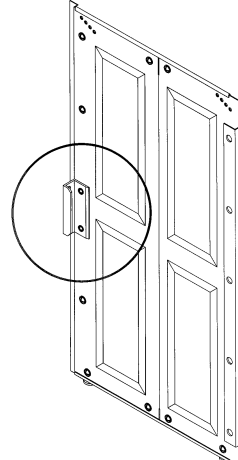
6. Assemble to bottom slider (BS) to the Door panel. Bottom side at both edge with (S3) bolt and nut with washers.





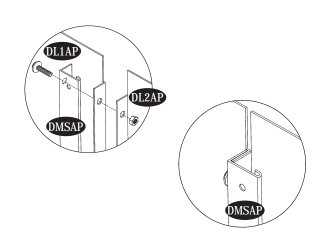
 $7. \ \mbox{Fix}$  the Door handle (DH) with Door panel from front side with bolt  $\& \ \mbox{nut}.$ 

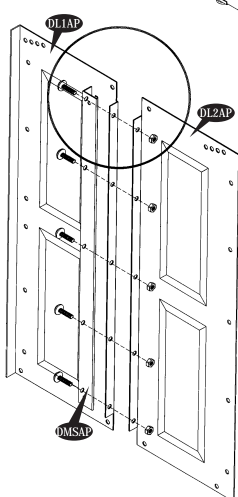




# Left Door Assembly

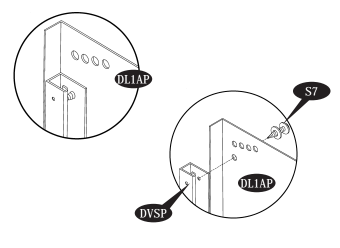
 $8. \ \,$  Assemble the door panel (DL1AP & DL2AP) and Door panel middle support (DMSAP) together with (S3) bolt and nut from inside.

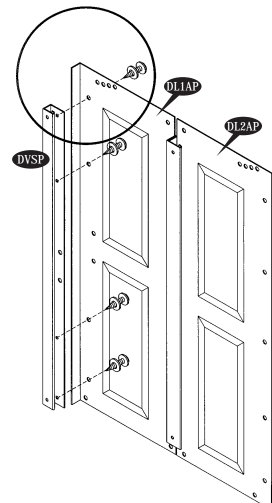




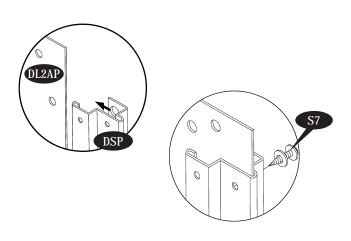


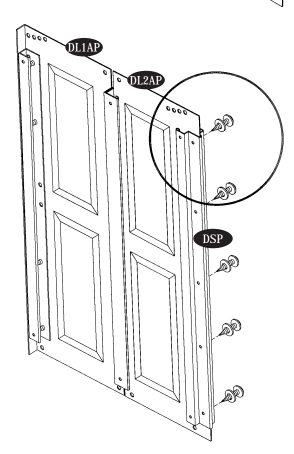
9. Place the door panel vertical support (DVSP) to the Door panel (DL1AP) from inside secure the panel to the (DVSP). Use (S7) screws with washer from out side.





10. Assemble to Door stopper vertical (DSP) to the Door panel (DL2AP). 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) screws as shown in fig.







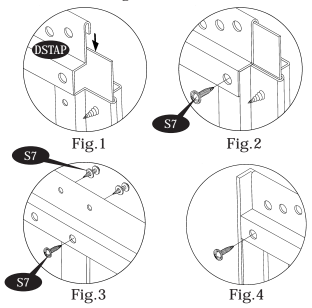
11. Assemble the Door panel strip top (DSTAP) with Door panel. Make sure the Door panel top edge to be inserted into the (DSTAP).

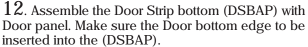
Secure the Door panel strip top (DSTAP) with Door stopper (DSP) with (S7) screws. See fig. 1&2.

Secure the Door panel with (DSTAP) use (S7) screws with washers from out side. See fig. 3.

Secure the (DMSAP) with (DSTAP) use (S7) screws from inside. See fig. 3

Secure the other end of (DSTAP) with (DVSP) use (S7) screws. See fig. 4.



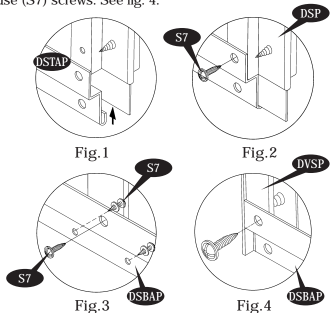


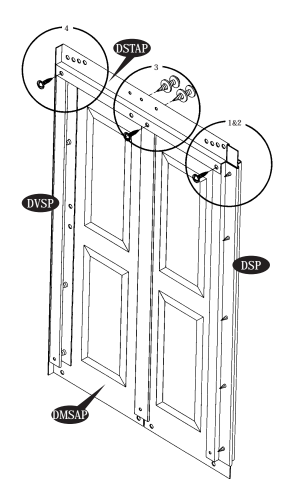
Secure the Door panel strip bottom (DSBAP) with Door stopper (DSP) with (S7) screws. See fig. 1& 2.

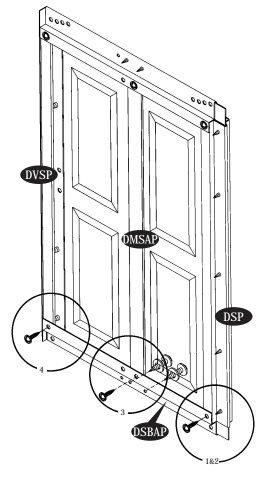
Secure the Door panel with (DSBAP) use (S7) screws with washers from out side. See fig. 3.

Secure the (DMSAP) with (DSBAP) use (S7) screws from inside. See fig. 3

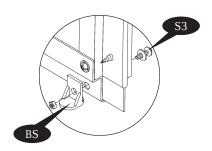
Secure the other end of (DSBAP) with (DVSP) use (S7) screws. See fig. 4.

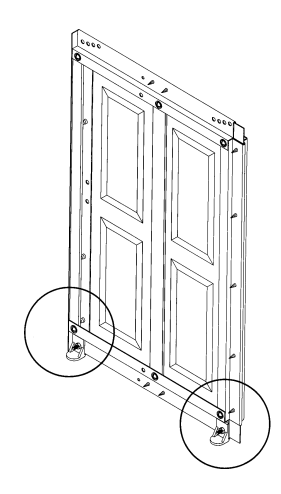




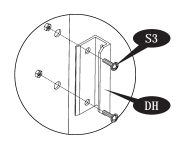


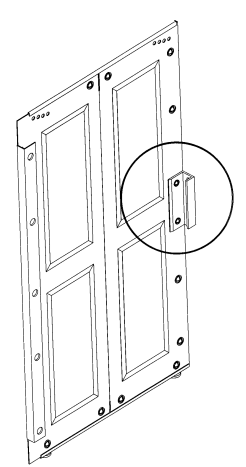
 $13. \ \, \text{Assemble to bottom slider (BS) to the Door panel} \\ \, \text{bottom side at both edge with (S3) bolt and nut with} \\ \, \text{washers.} \\$ 





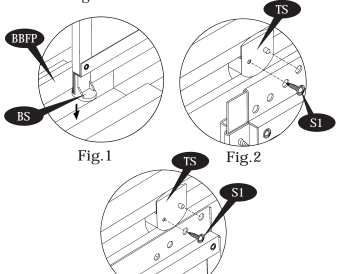
 $14. \ \mbox{Fix}$  the Door handle (DH) with Door panel from front side with bolt & nut.

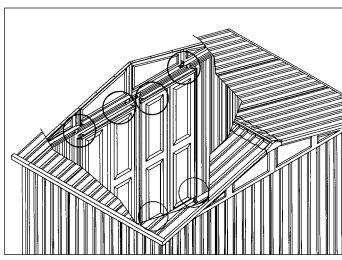




15. Slide the Door panel assembly into the base bar front (BBFP). Make sure the bottom slider (BS) should slide inside the base bar front. See fig. 1. Fix the Door panel top to the top slider (TS) with (S1)

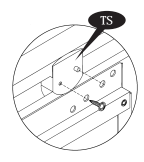
screws. See fig. 2 & 3.





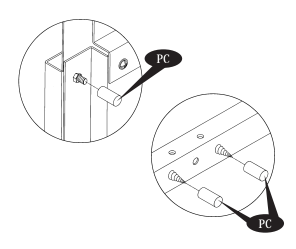
 $15\ a.$  To get proper alignment of the Door re-align the holes with Door panel. See fig.

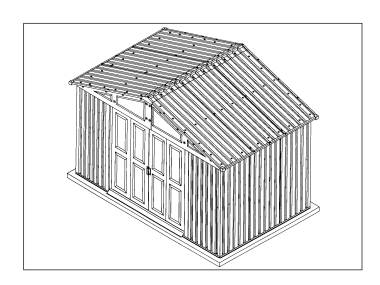
Fig.3



## **IMPORTANT**

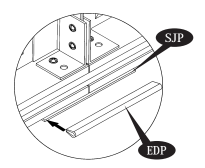
16. Fix the plastic screw cover (PC) to the screws and bolts edge from inside to prevent injury.

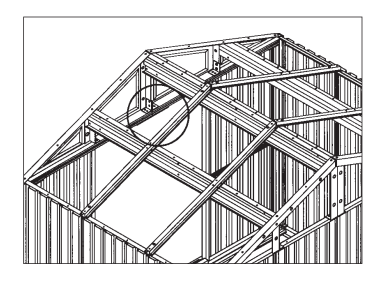




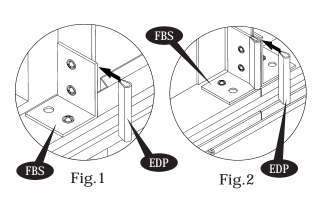


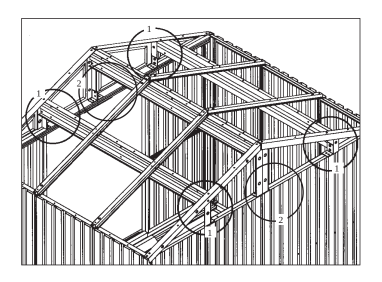
 $17. \, \text{Cut}$  the Edging Profile (EDP) to the required length and insert to the Sliding Channel joint (SJP) to prevent injury. See fig.





 $18. \ \hbox{Cut the Edging Profile (EDP) to the required length} \\ \text{and insert to the Facia Bracket Support (FBS) to prevent} \\ \text{injury. See fig.}$ 





 $19. \ \,$  Cut the Edging Profile (EDP) to the required length and insert to the Support Bracket (SB3AP & SB4AP) to prevent injury. See fig.

