



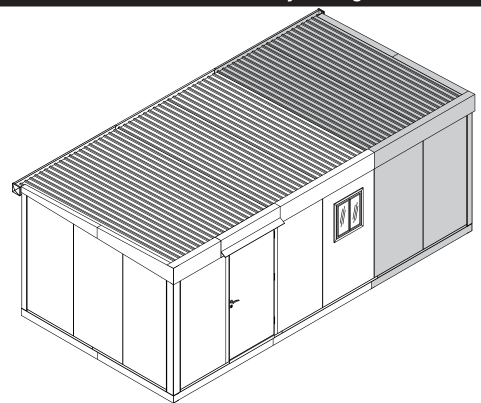
Insulated Cabin Flat Roof

OWNER'S MANUAL /

Instructions for Assembly

Size 10 Ft x 13 Ft with "Extension Kits" (10 Ft x 6 1/2 Ft / 3.1 Mtr. x 2 Mtr.) (Approx.)

OPTION - 2: Extension Kit assembly on Right Gde of the Basic Cabin



Note: For Cabin with Extension Usembly i se this a anual only

- Strong & Secure Cabin
- · Quick & Easy Assembly
- Metal Cladded Insulated Walls
- Wide Door with Lock
- · Easily Expandable

Available Kits

· Window Kits Available

PART 1 ASSEMBLING CABIN WITH EXTENSION KIT PART 2

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

ADDING EXTENSION KIT TO EXISTING CABIN

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

Building Dimensions (One Extension):										
Approximate Size		Stor	Storage		Exterior Dimension			Interior Dimension		
		Area	Volume	Base Dimension Roof Edge to Edge		e to Edge	Wall to Wall			
					inch	cm.	inch	cm.	inch	cm.
10 Ft x	6 1/2 Ft	65 Sq. Ft.	442 1/8 Cu.Ft.	Width	79	201	79	201	79	201
3.1 Mtr.	x 2 Mtr	6.03 Sq.Mtr.	12.54 Cu.Mtr.	Depth	120 1/2	306	127 1/8	323	118 1/8	300
0.1 Ma.	A = 19101.		12.0 1 00.1010	Height			92	233.5	81 3/4	208

Duramax Insulated Shed Limited Seven 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 seven 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.





Note: Check all parts prior to installation.

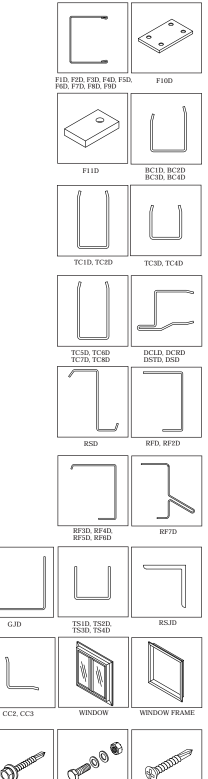
CODE	QTY	CODE	QTY
F1D	2	RFD	1
F2D	2	RF2D	1
F3D	4	RF3D	1
F4D	4	RF4D	1
F5D	2	RF5D	1
F6D	2	RF6D	1
F7D	4	RF7D	1
F8D	18	GLD	1
F9D	4	GRD	1
F10D	8	GJD	1
F11D	8	TS1D	2
BC1D	2	TS2D	2
BC2D	2	TS3D	2
BC3D	2	TS4D	3
BC4D	2	PC1D	1
TC1D	1	PC2D	1
TC2D	1	RFSD	10
TC3D	1	GSD	4
TC4D	1	RSJD	6
TC5D	1	DCV4	1
TC6D	1	W1D	12
TC7D	1	W2D	1
TC8D	1	R1D	1
DCLD	1	R2D	2
DCRD	1	R3D	1
DSTD	1	DC	1
DSD	1	WINDOW	1
CC1	4	WINDOW F	rame 1
CC2	2		
CC3	2		

CODE	QTY
DNS	1
DFA4	1
P2BE	2
S2	473
S8	4
S3	2
S10	42
S12	12
S14	8
S15	24
S16	42
HC	3
SILICON CL	
DOOR LOCK	1
SUPER GLU	E 1

PC1D

GSD

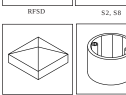
PC2D



Tools You Will Need

Hand Gloves Cordless Drill - Philips Head Tape Measure Screw driver - Philips Head Carpenter's Square Eye Protector 8' Step Ladder Adjustable pliers

Level - 3ft. Hammer or Rubber Mallet Caulk Gun 10mm Hex. Socket Bit 7.0mm Spanner



GLD, GRD



S3



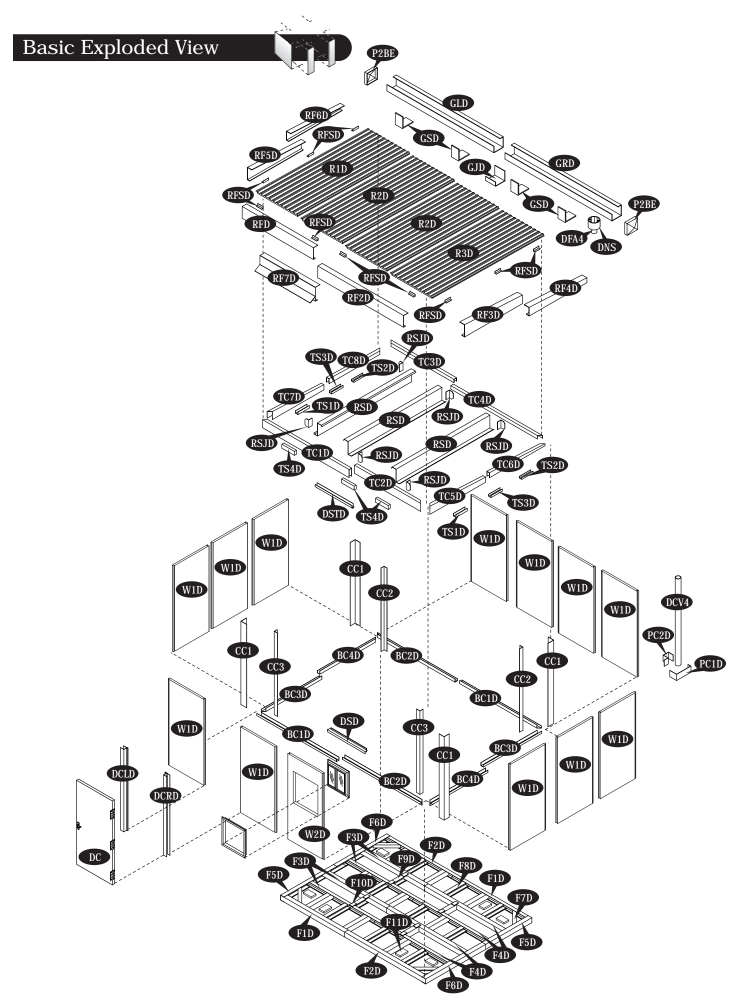












IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.

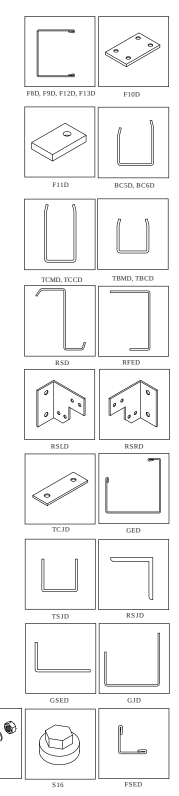
Extension Parts List

Note: Check all parts prior to installation.

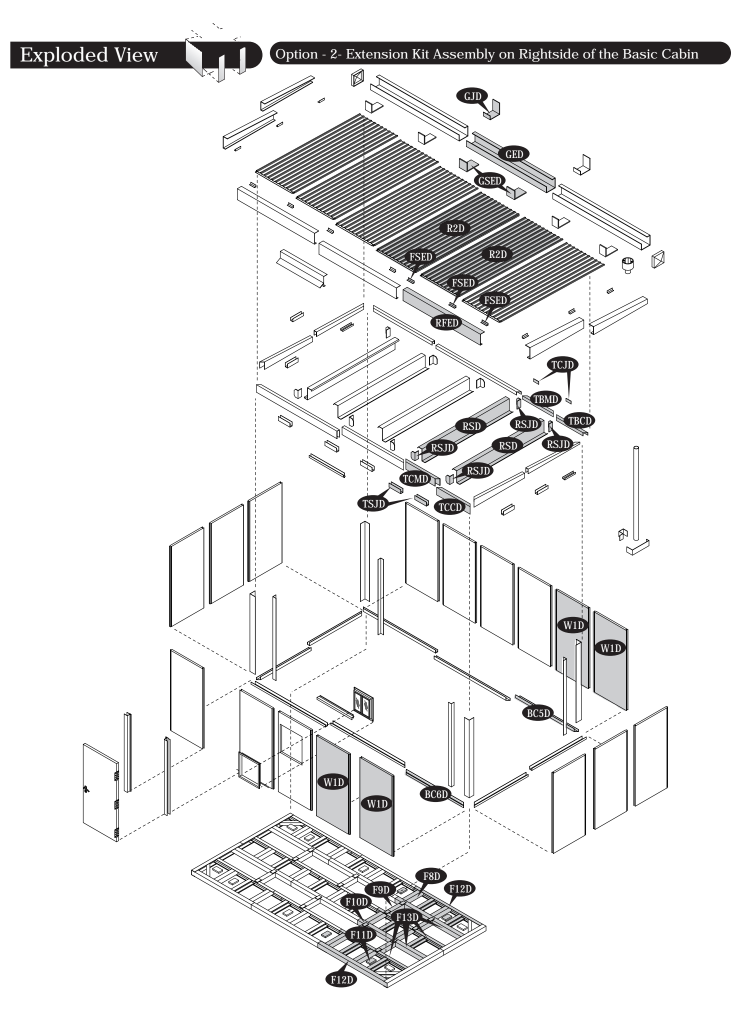
PAR'	TS
CODE	QTY
BC5D	1
BC6D	1
F8D	12
F9D	4
F10D	8
F11D	4
F12D	2
F13D	4
TCMD	1
TCCD	1
TBMD	1
TBCD	1
RSD	2
RFED	1
GED	1
GJD	1
TSJD	2
TCJD	2
FSED	3
GSED	2
RSJD	4
W1D	4
R2D	2
RSLD	1
RSRD	1

ACCESSORIES			
CODE	QTY		
S2	165		
S10	16		
S12	8		
S21	16		
S16	16		
S14	4		
SILICON CLEAR	1		

PROFILES



Diminu



IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.

PART 1- Assembling Cabin with Extension Kit

Option-2- Extension Kit Assembly on Right side of the Basic Cabin

A. Foundation & Base Assembly

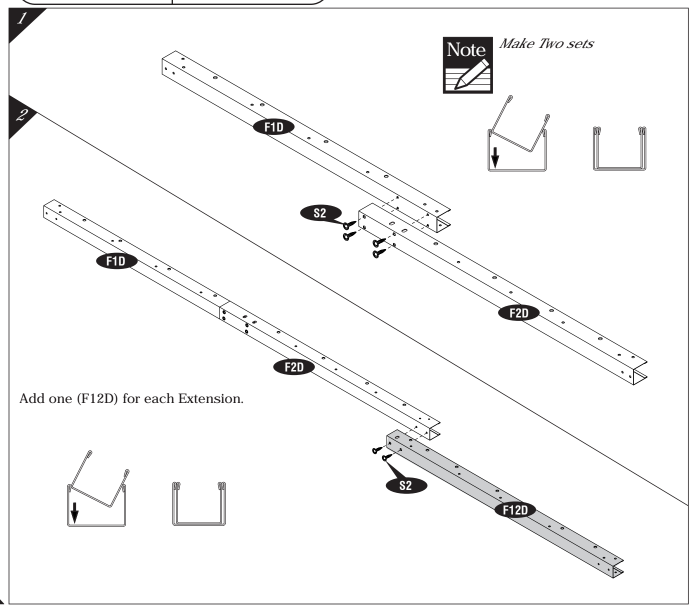
Note: It is important that these instructions are followed step by step.

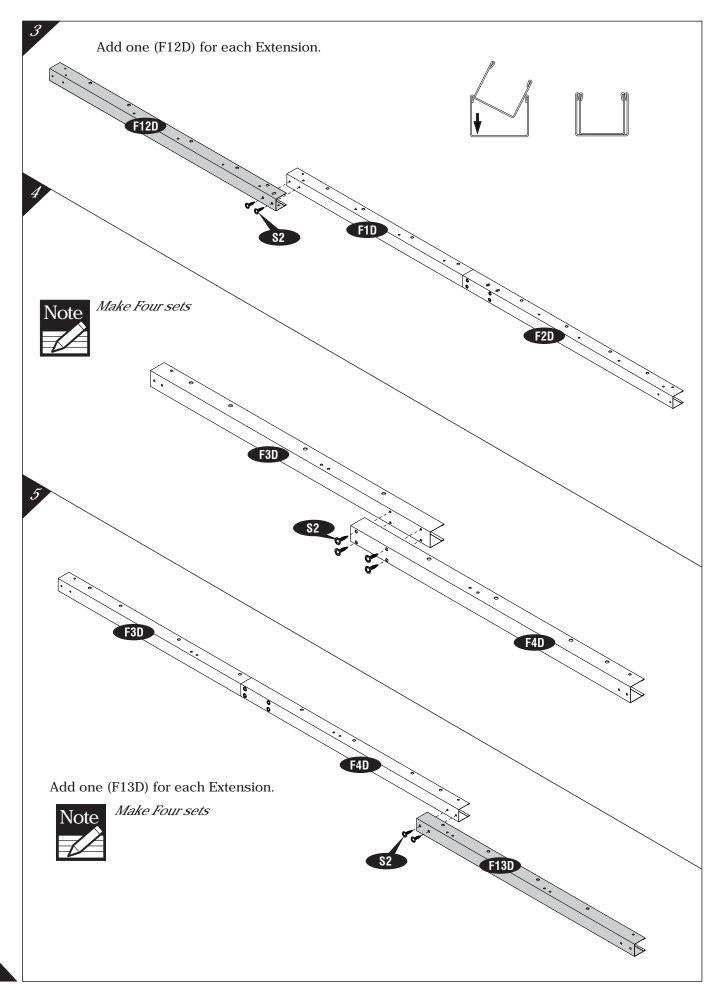
	Parts	needed:	
CODE	QTY	CODE	QTY
F1D	2	F10D	8
F2D	2	F11D	8
F3D	4	BC1D	2
F4D	4	BC2D	2
F5D	2	BC3D	2
F6D	2	BC4D	2
F7D	4	S2	160
F8D	18	S14	8
F9D	4		

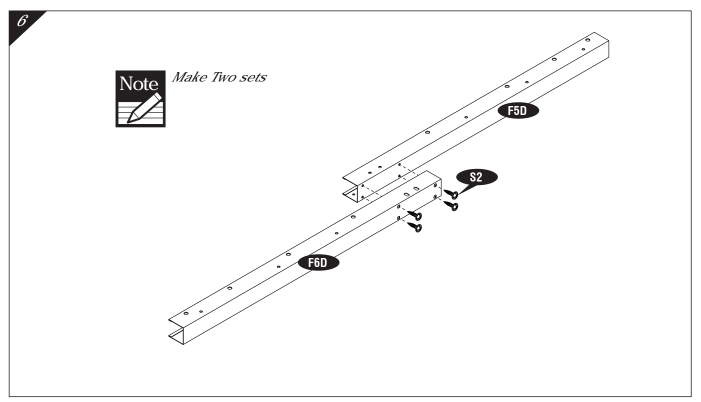


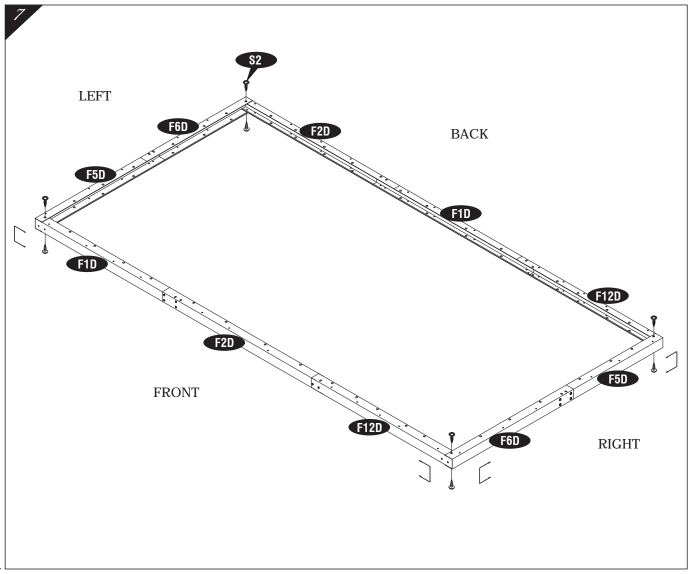
All parts are clearly marked and care should be taken to use the correct one. Before Assembling Foundation make sure that the floor level should be perfect flat.

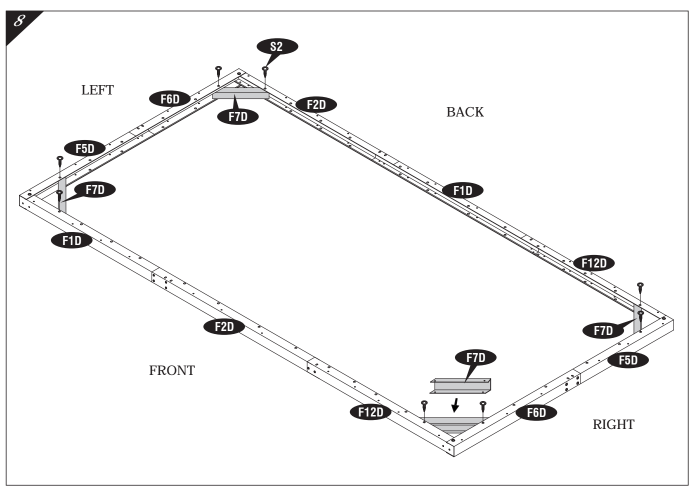
Parts ne	eded for l	Each Exten	sion:
CODE	QTY	CODE	QTY
F8D	12	BC5D	1
F9D	4	BC6D	1
F10D	8	S2	78
F11D	4	S14	12
F12D	2		
F13D	4		

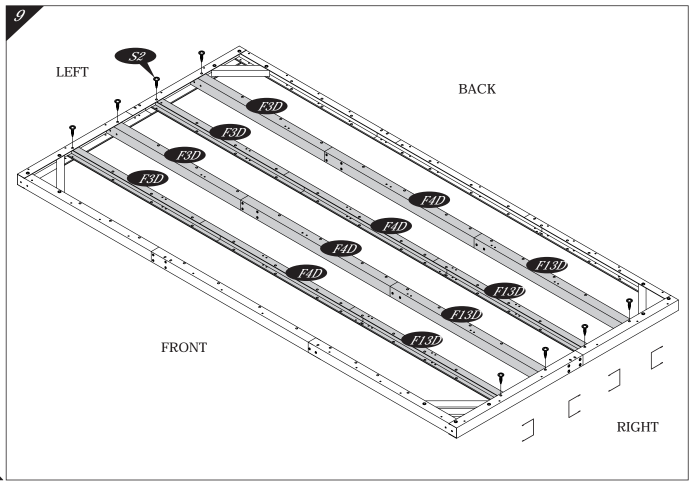




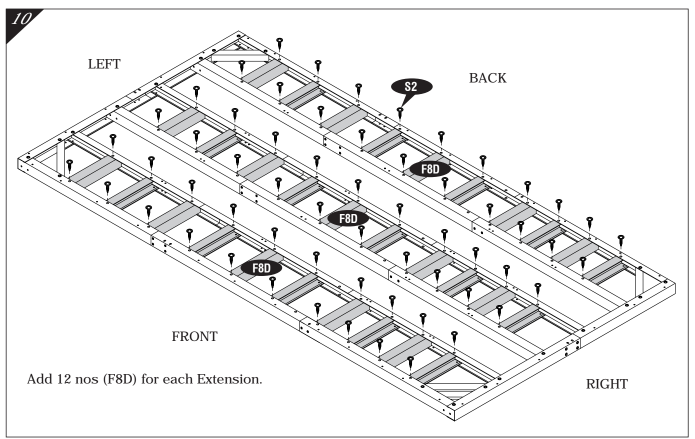


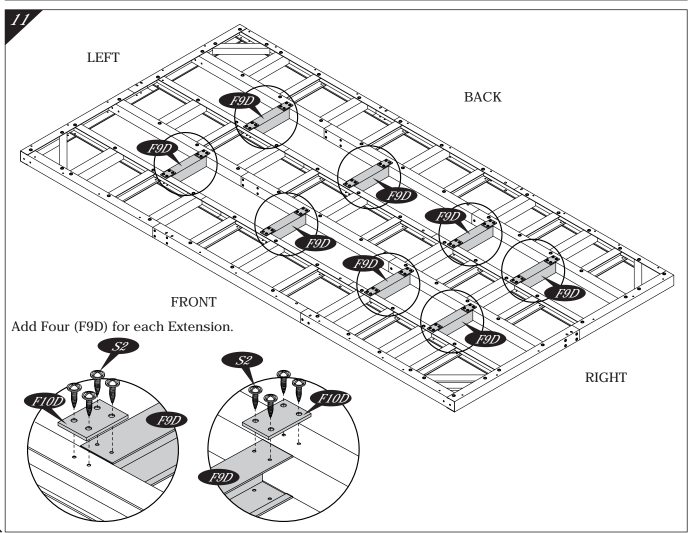




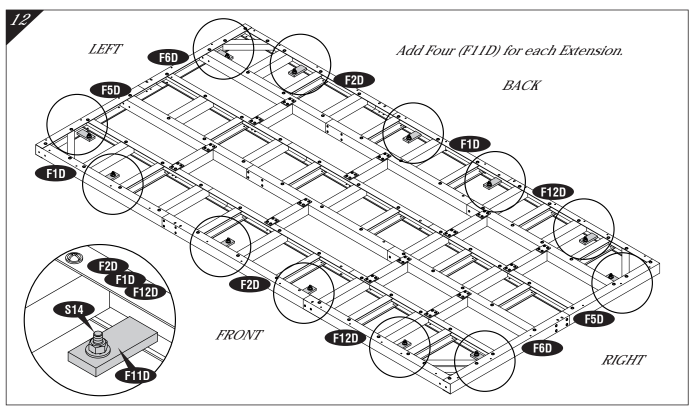


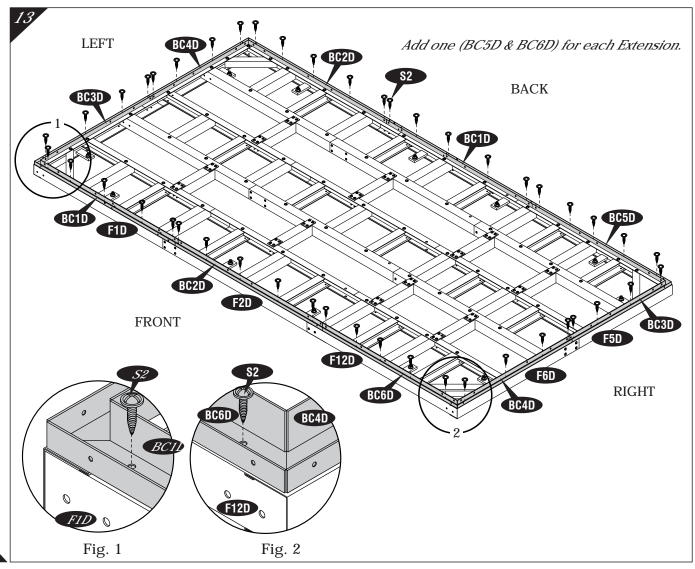
IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.

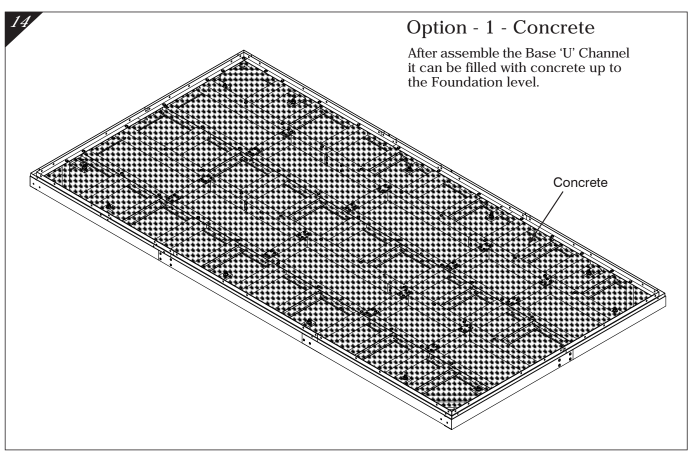


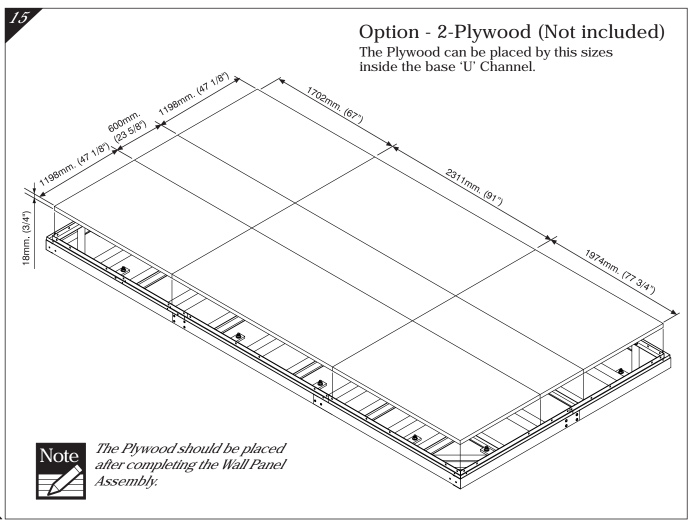


IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.









B. Wall Assembly

Parts needed:				
CODE	QTY	CODE	QTY	
W1D W2D TC1D TC2D TC3D TC4D TC5D TC6D TC7D TC8D CC1 CC2 CC3	12 1 1 1 1 1 1 1 1 4 2	DCRD DCLD DSD DSTD TS1D TS2D TS3D TS4D RSD RSJD RSJD S2 S12	1 1 1 1 2 2 2 2 3 3 6 228 12	

Parts needed for Each Extension:				
CODE	QTY	CODE	QTY	
W1D TCCD TCMD TBCD TBMD TCJD	4 1 1 1 2	RSD RSJD RSLD RSRD S2	2 4 1 1 51	
TSJD	2	S12 S21	8 16	

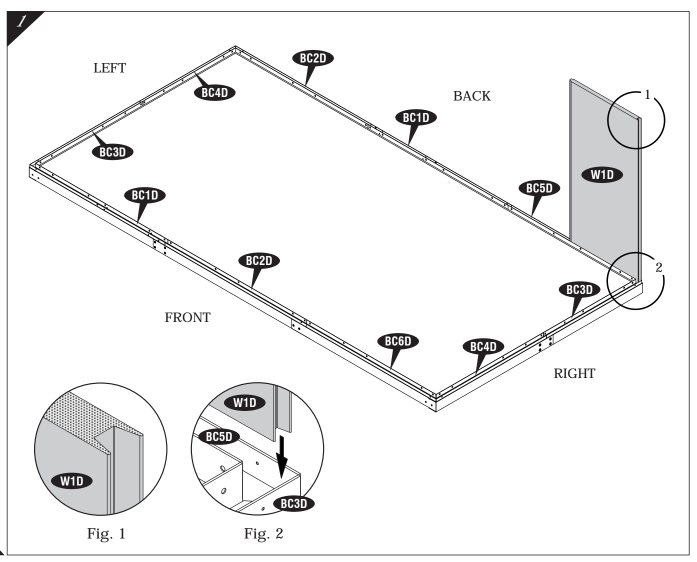


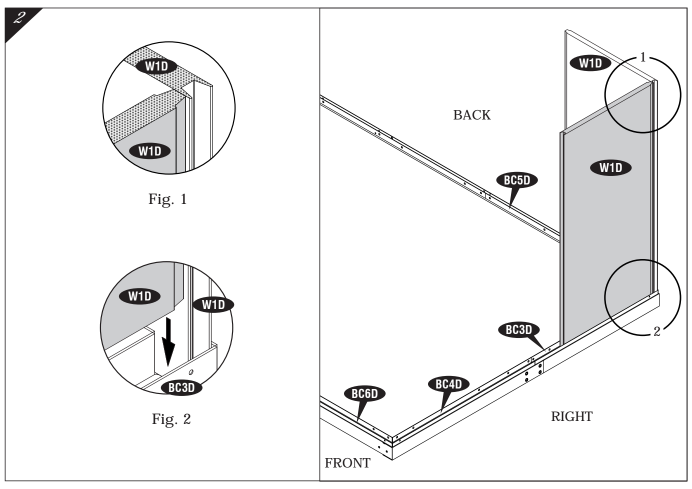
Remove the protective films before start assembly.

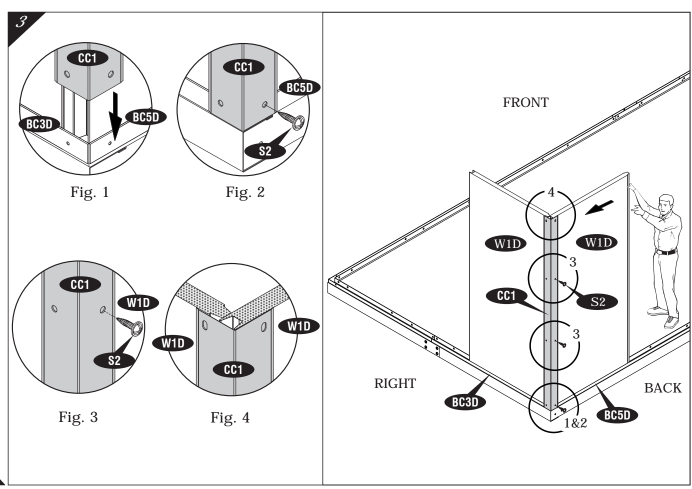
W1D

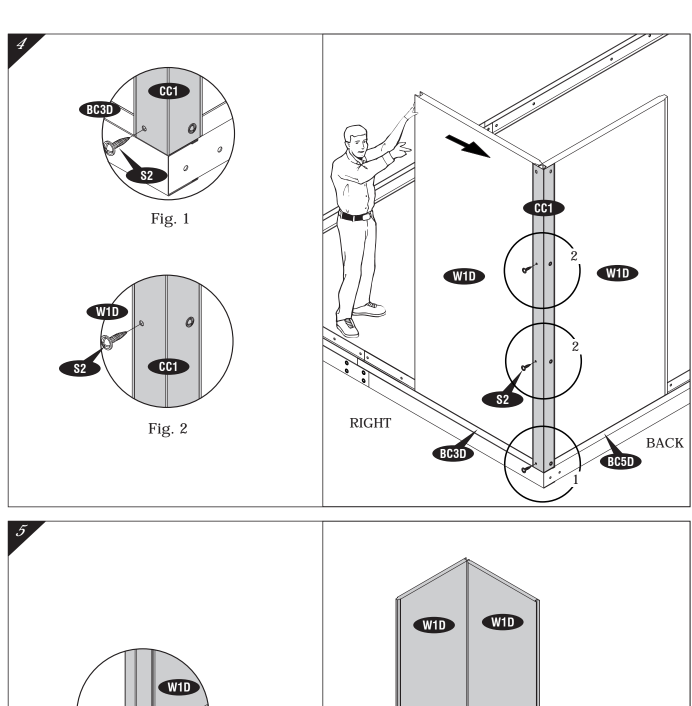


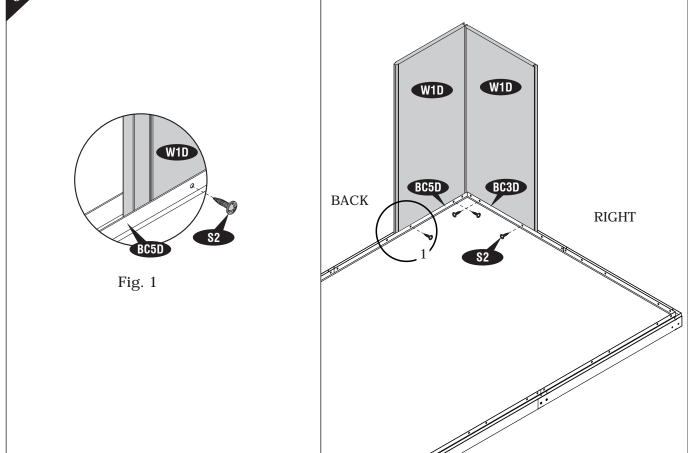
This Insulated Cabin included with one Window Panel (W2D) . This can be fixed in any of the wall positions.

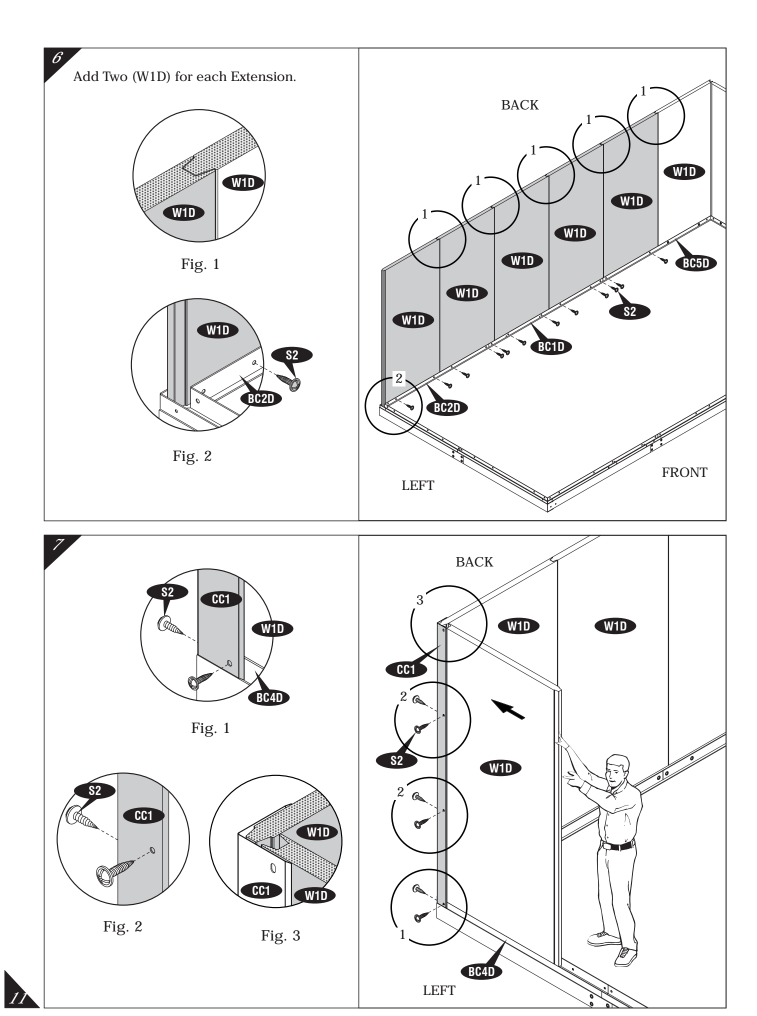


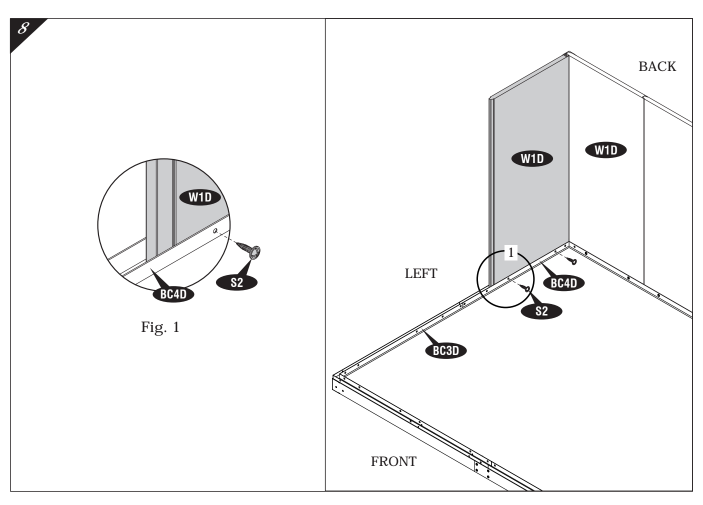


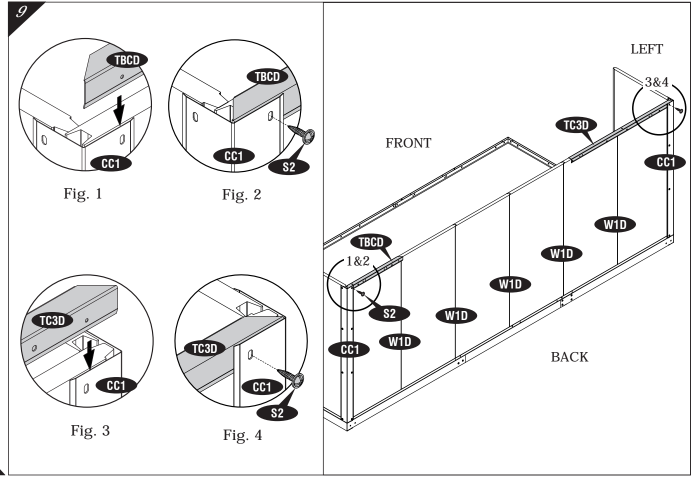


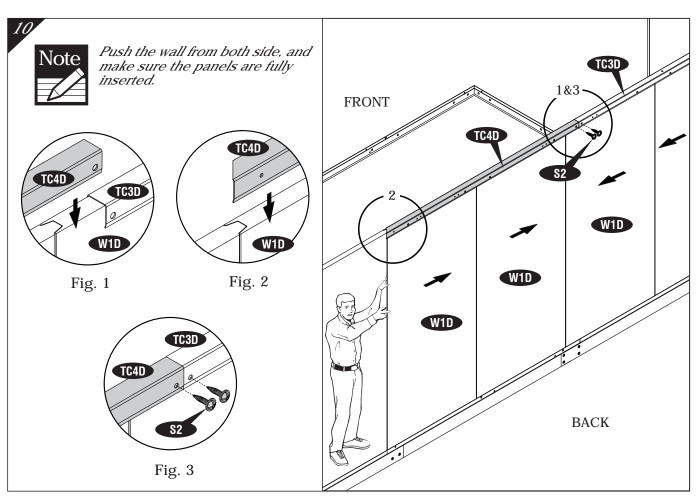


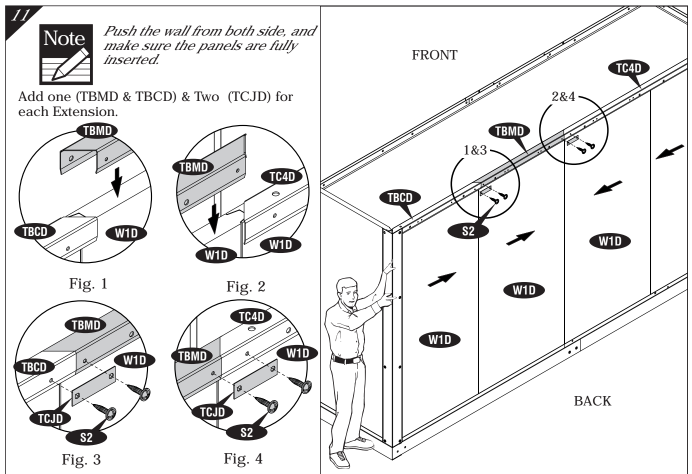


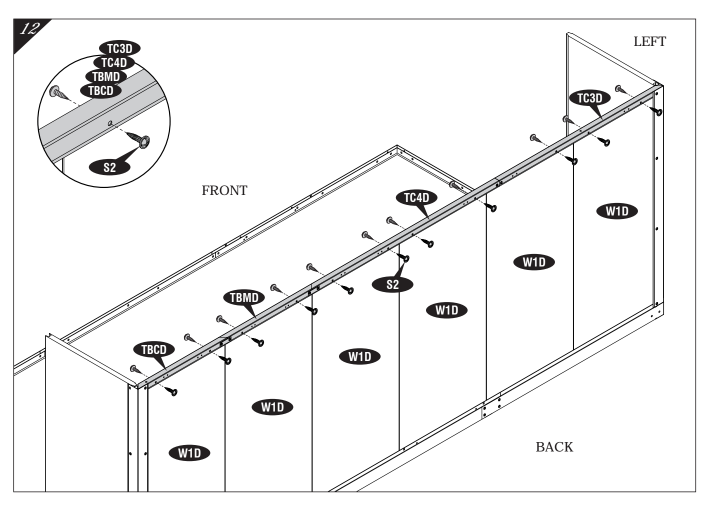


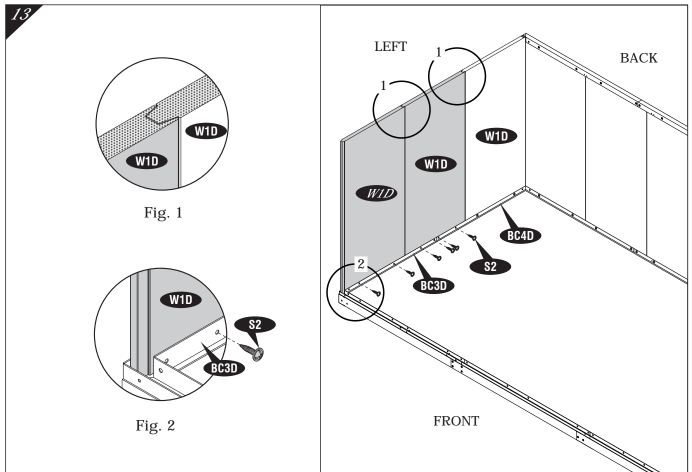


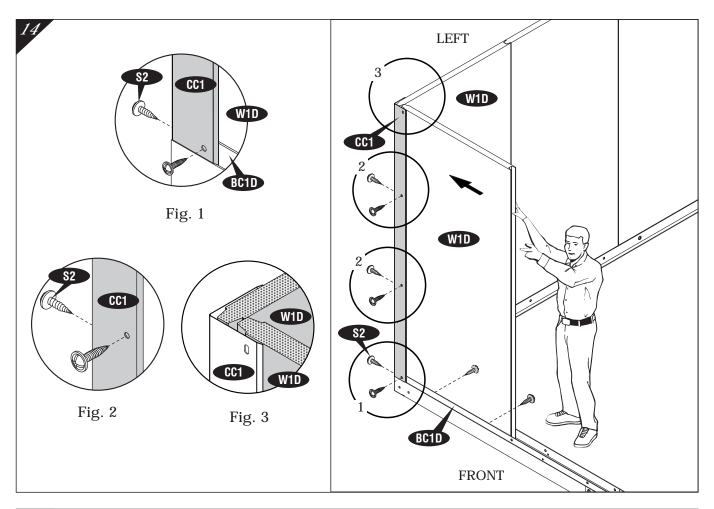


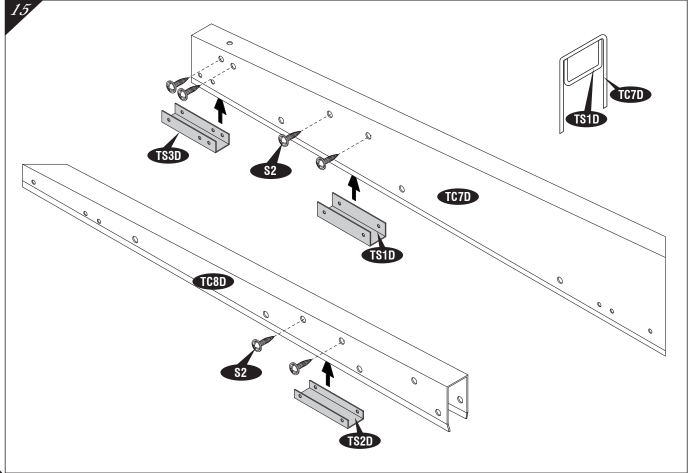




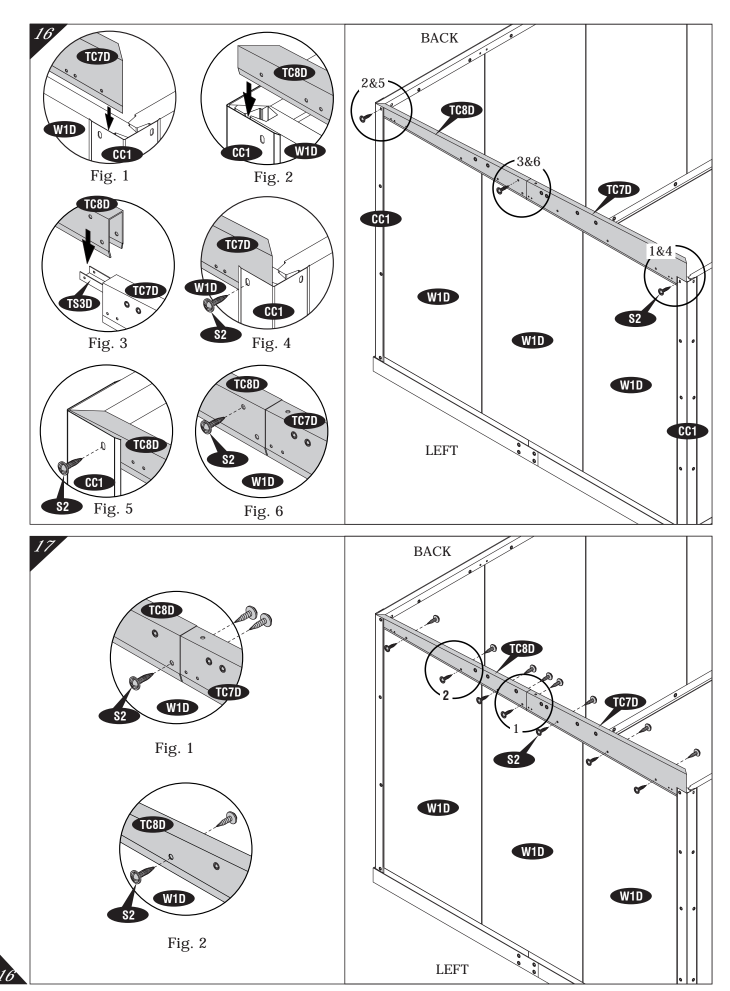


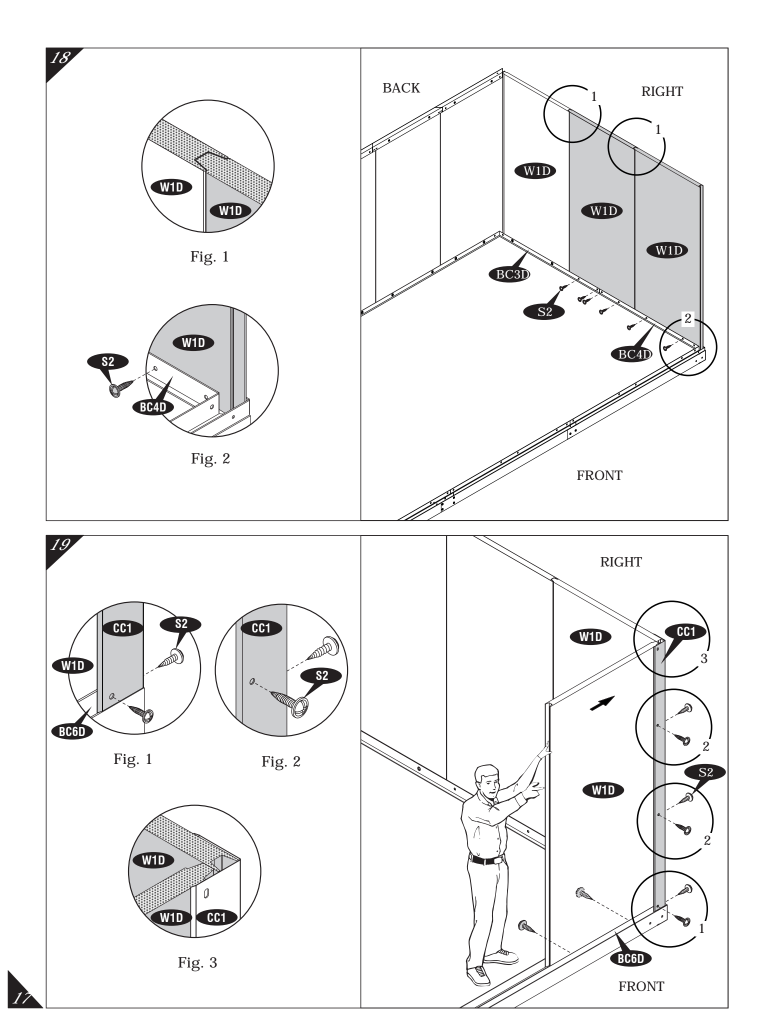


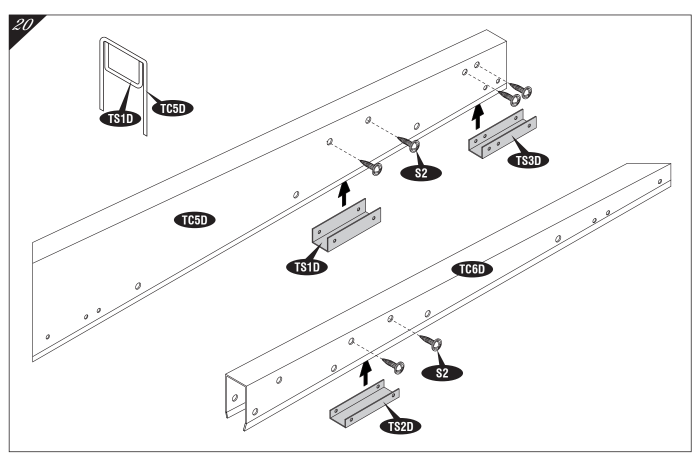


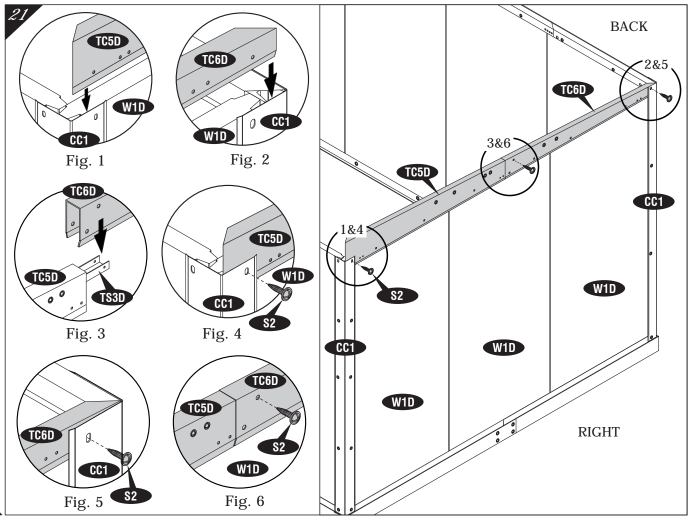


IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.

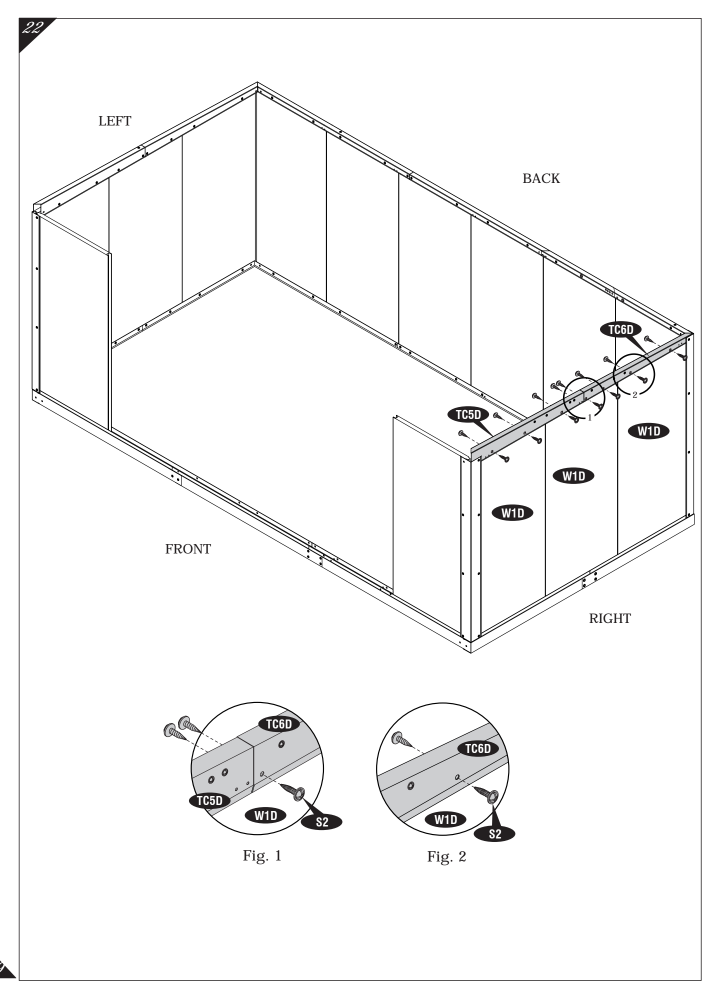


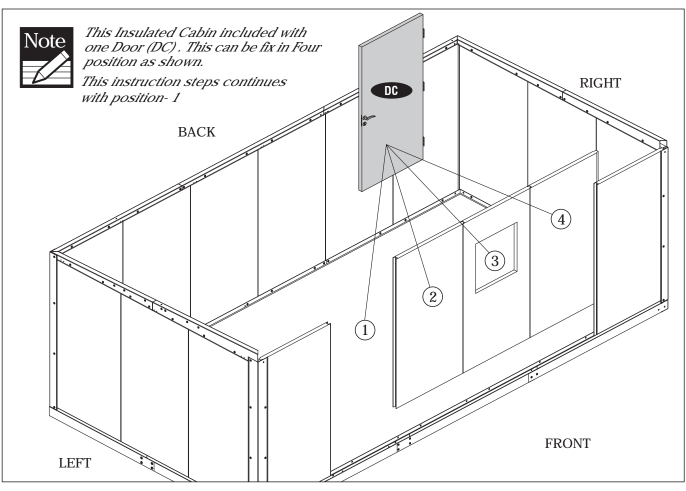


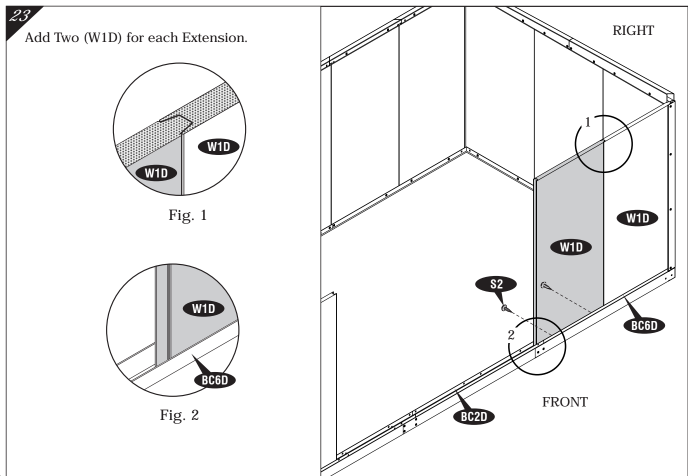


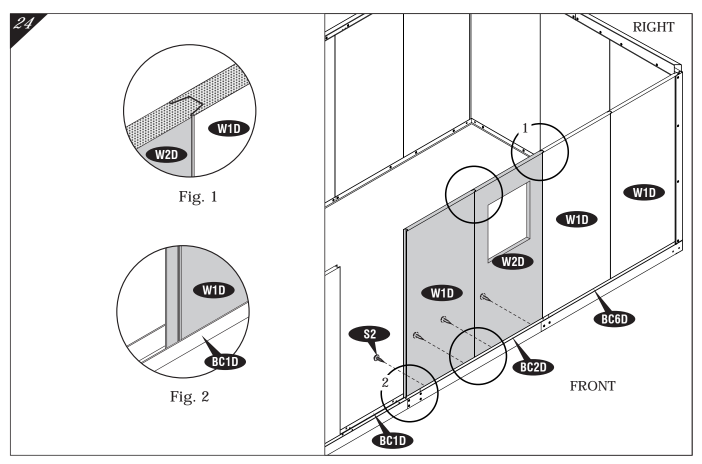


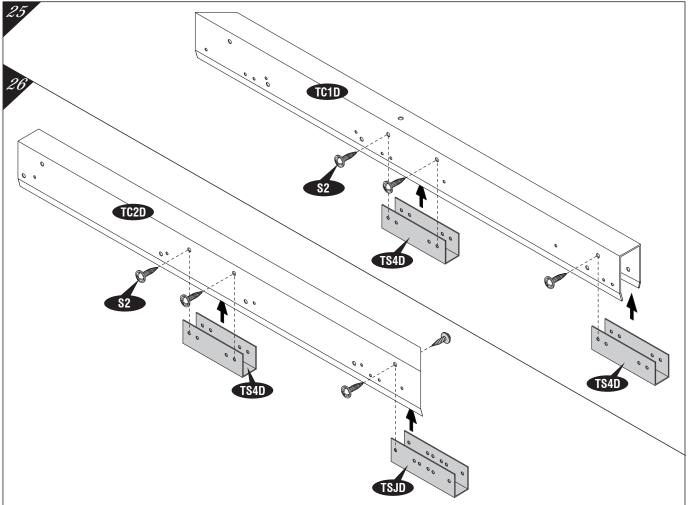
IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.



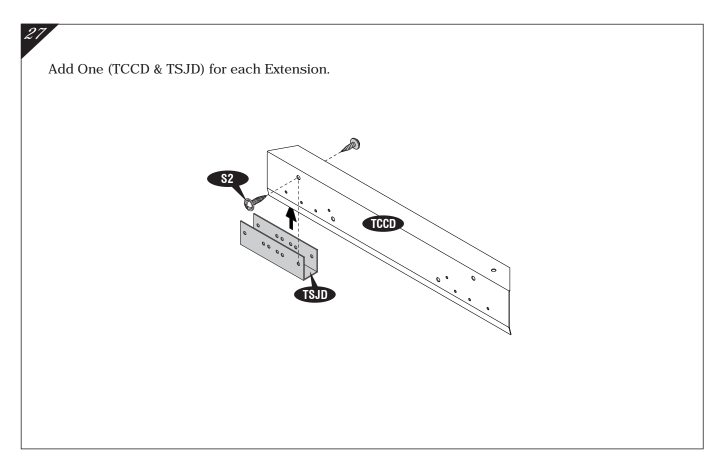


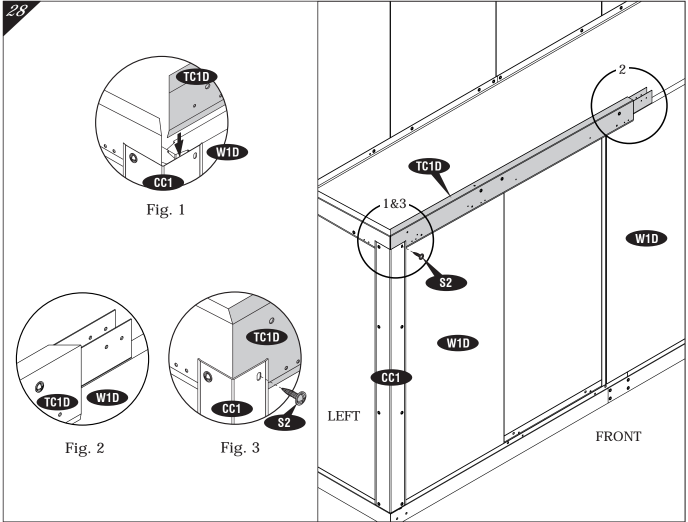




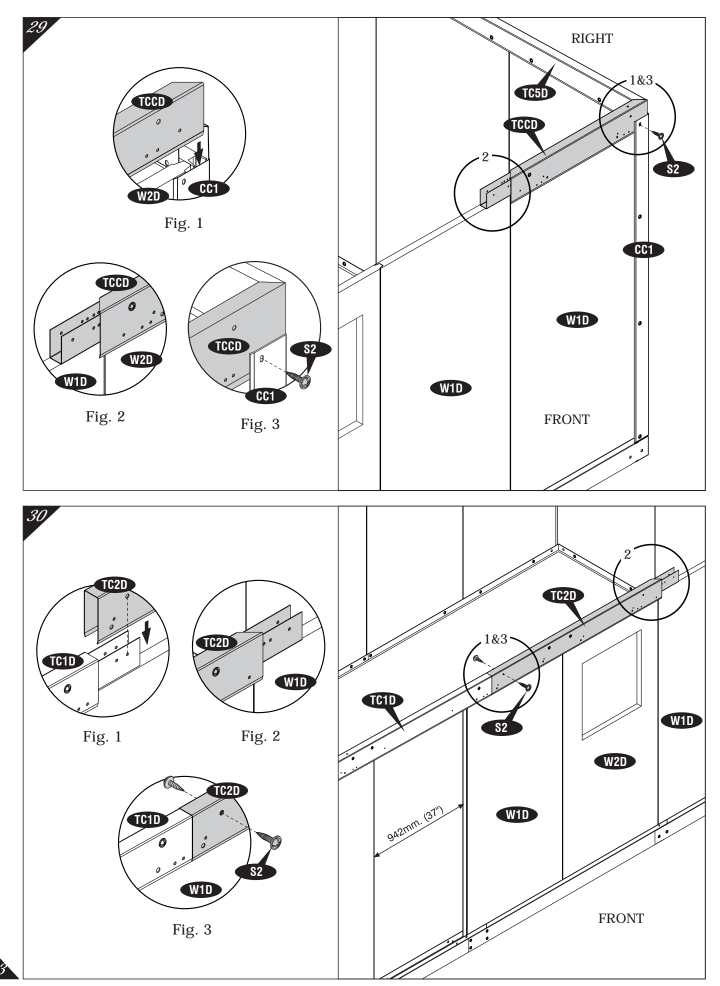


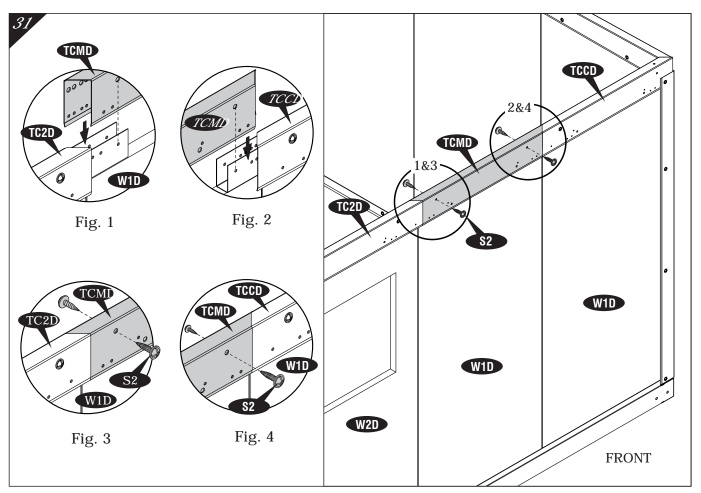
IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.

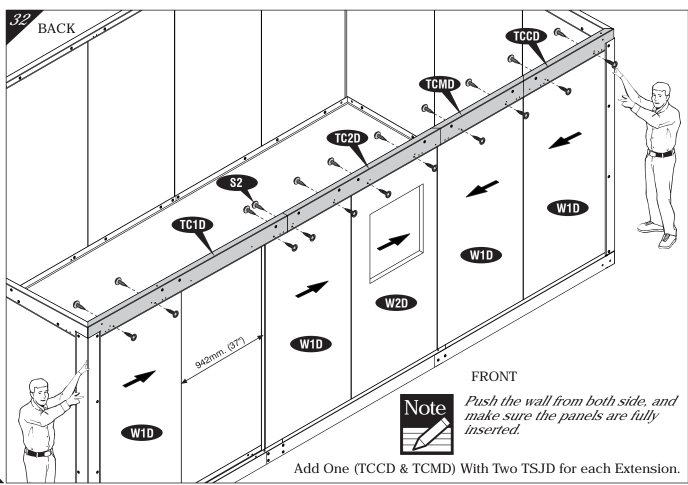


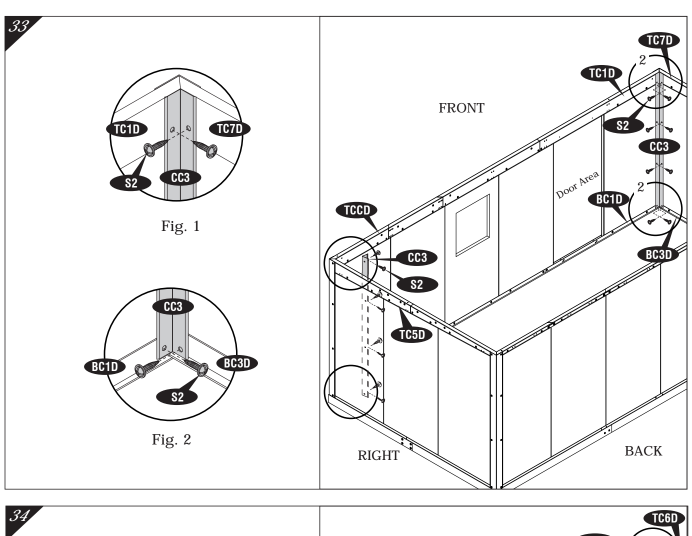


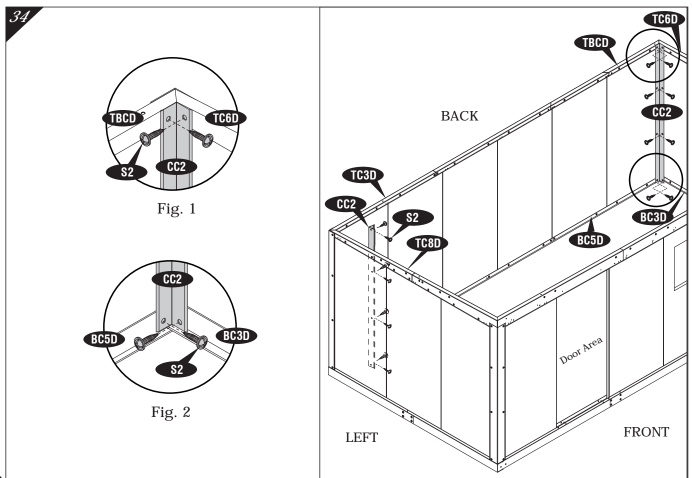


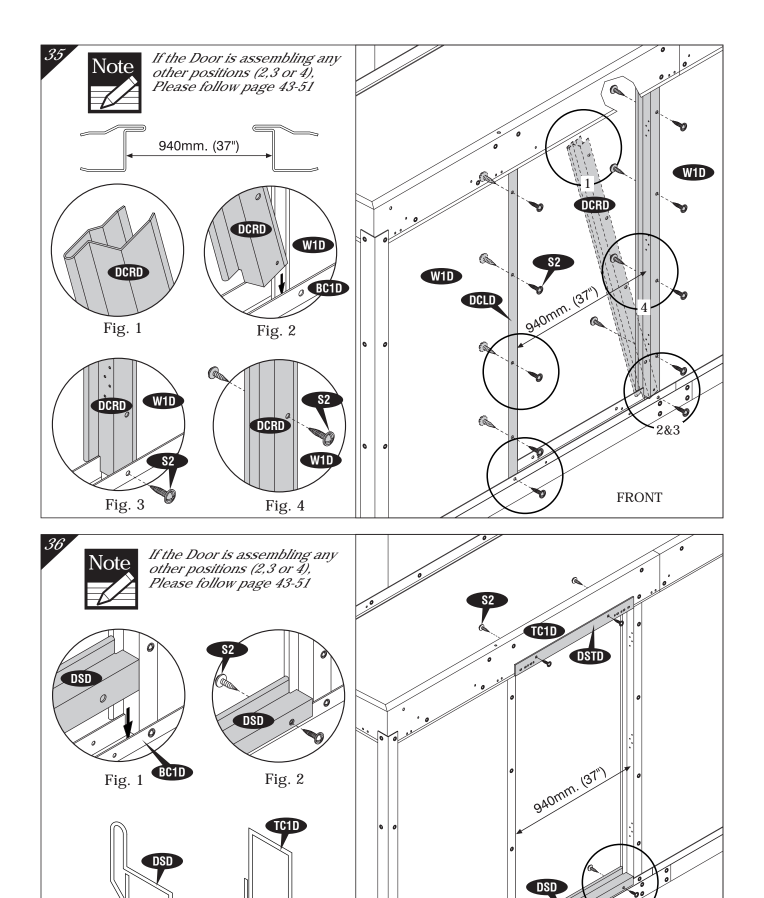








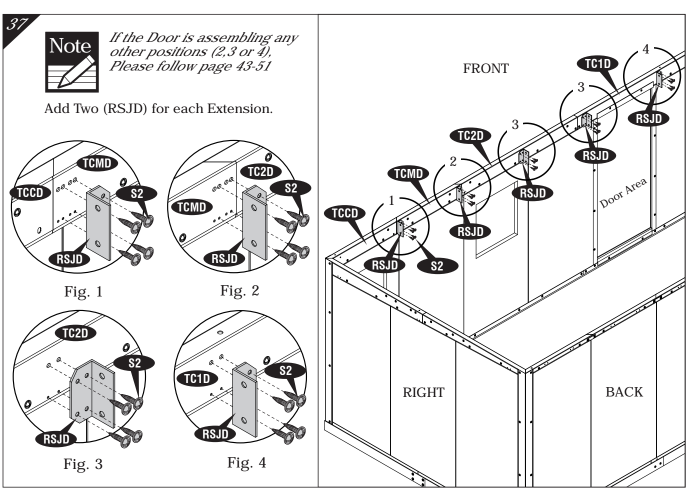


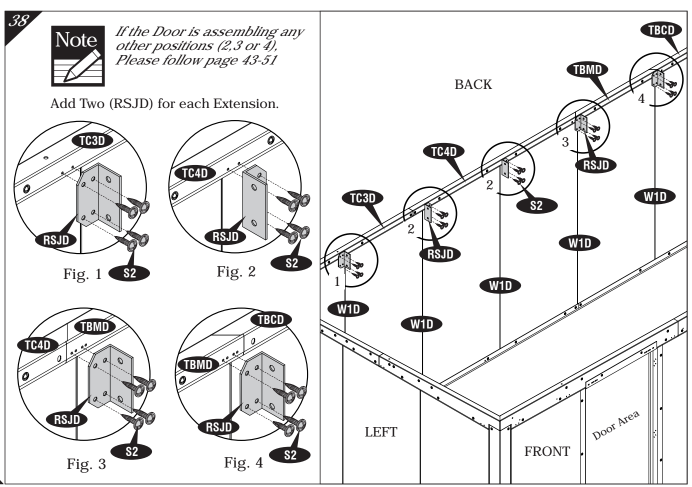


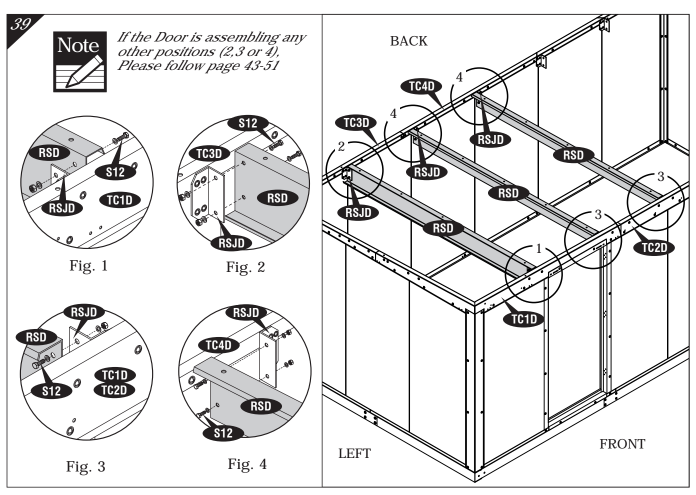
BC1D

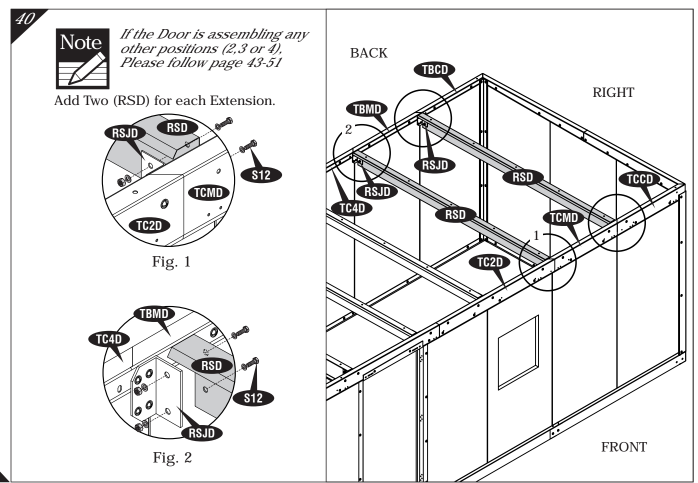
FRONT

BC1D









C. Roof Assembly

	Parts needed:			
CODE	QTY	CODE	QTY	
R1D	1	GJD	1	
R2D	2	GSD	4	
R3D	1	PC1D	1	
RF1D	1	PC2D	1	
RF2D	1	P2BE	2	
RF3D	1	DFA4	1	
RF4D	1	DNS	1	
RF5D	1	DCV4	1	
RF6D	1	S2	85	
RF7D	1	S3	2	
RFSD	10	S8	4	
GLD	1	S10	42	
GRD	1	S15	24	
НС	3	S16	42	

Parts needed for each Extension				
CODE	QTY			
R2D	2			
GJD	1			
GED	1			
GSED	2			
FSED	3			
RFED	1			
S2	36			
S10	16			
S16	16)		

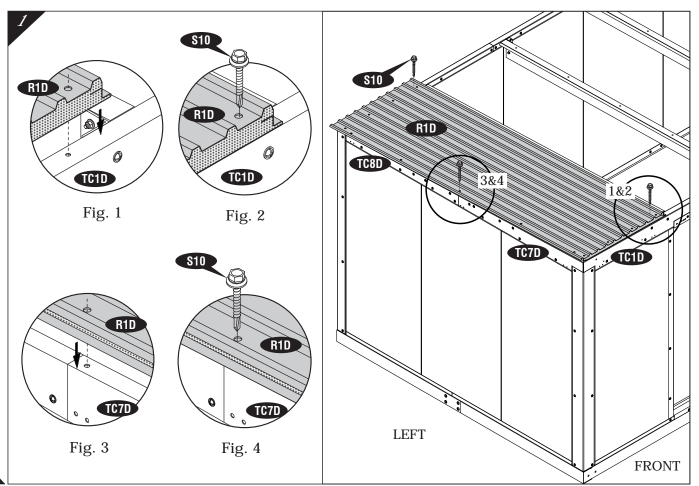


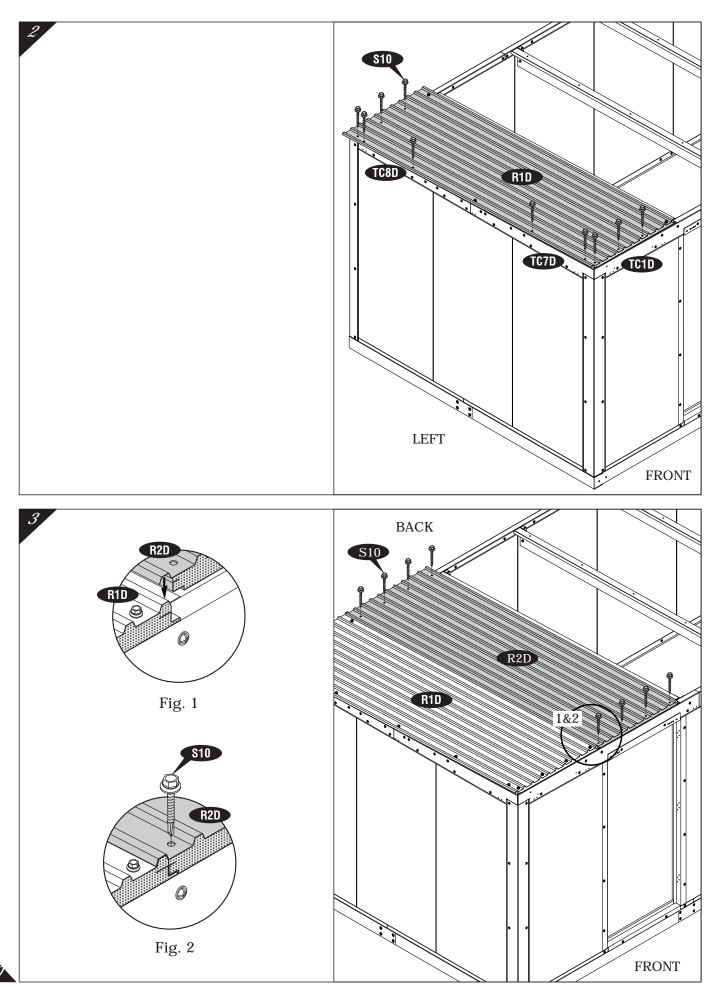
Remove the protective films before start assembly.

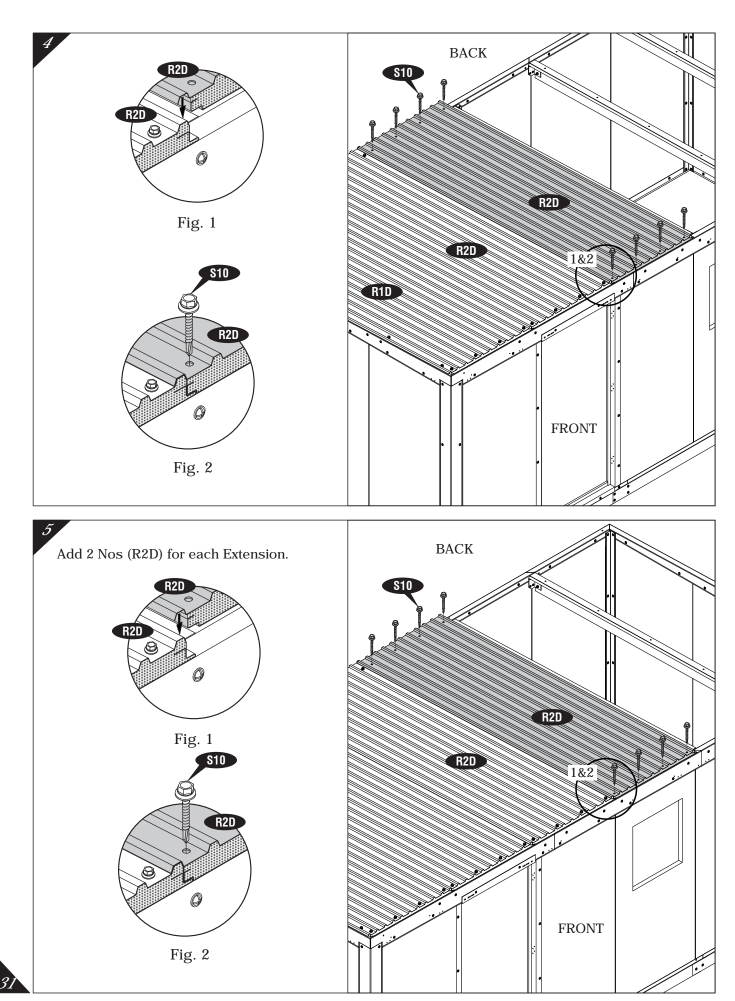




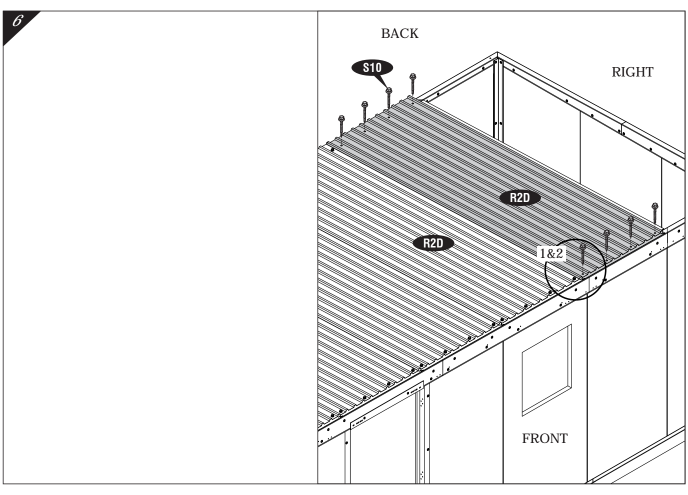
On top 'U' channel these 3 holes are Pre-drilled for reference, align the holes and secure.

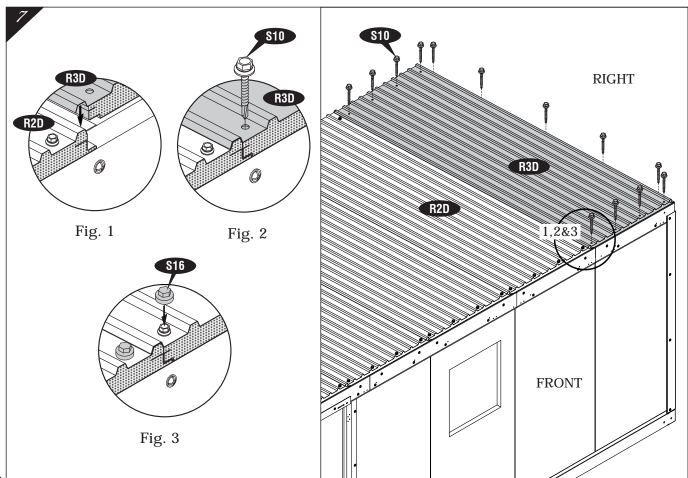




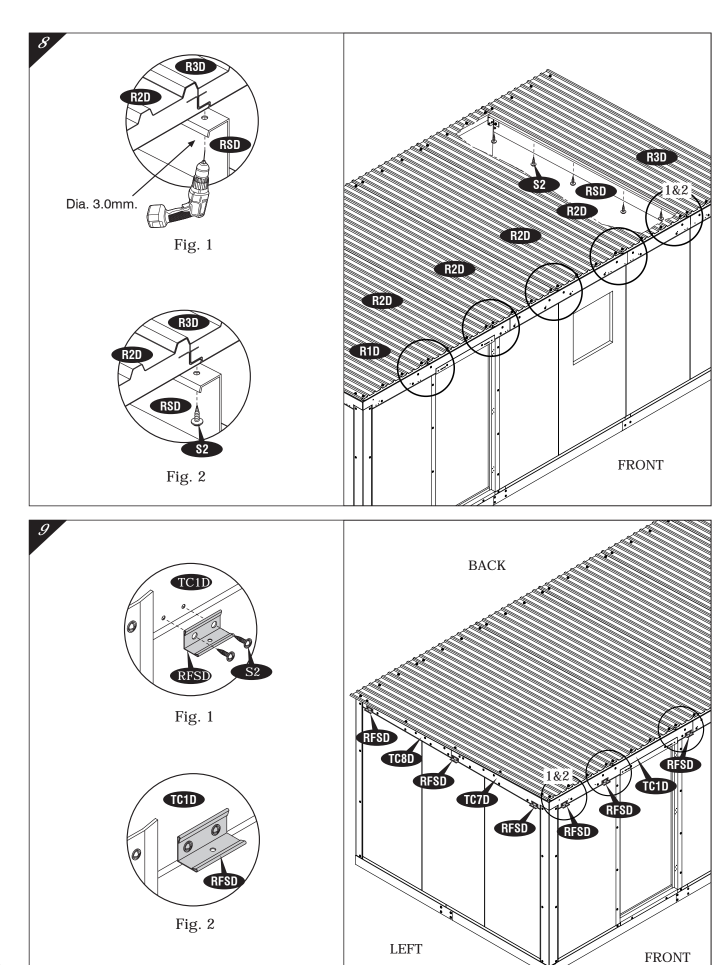


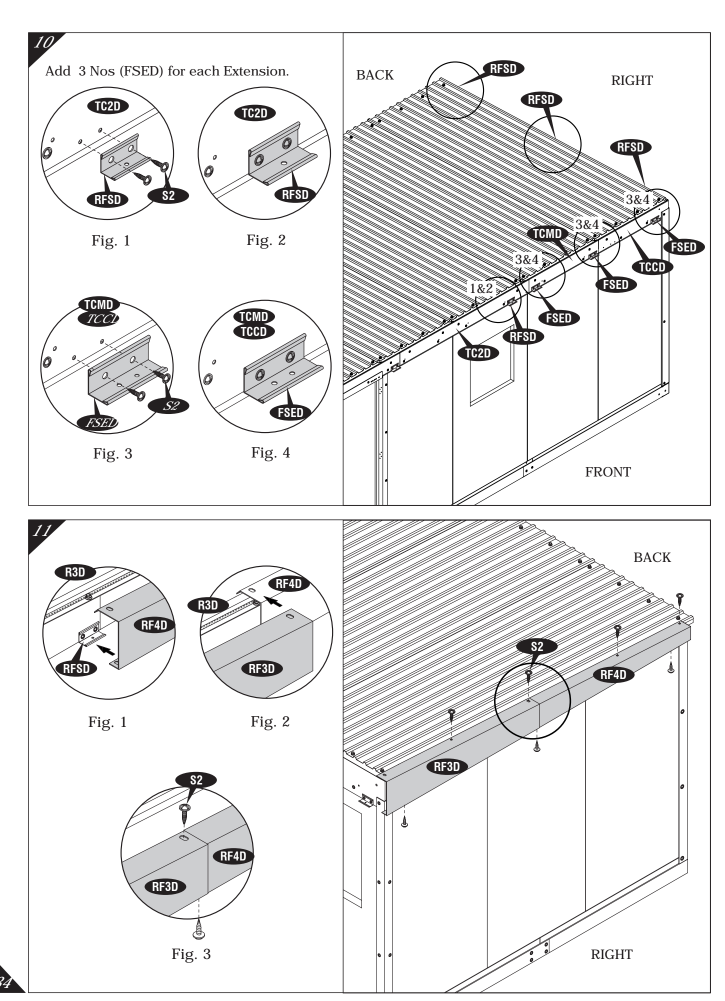
IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.

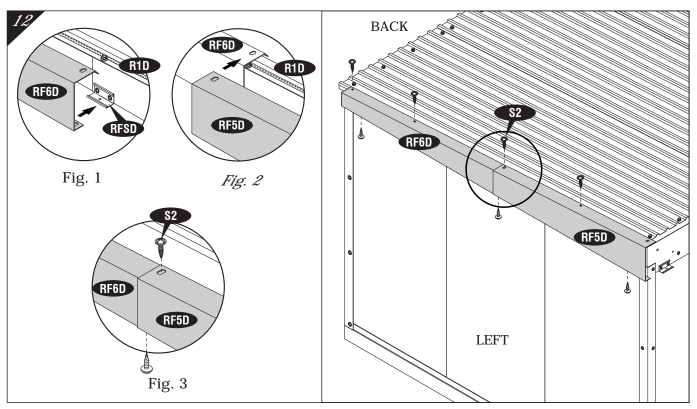


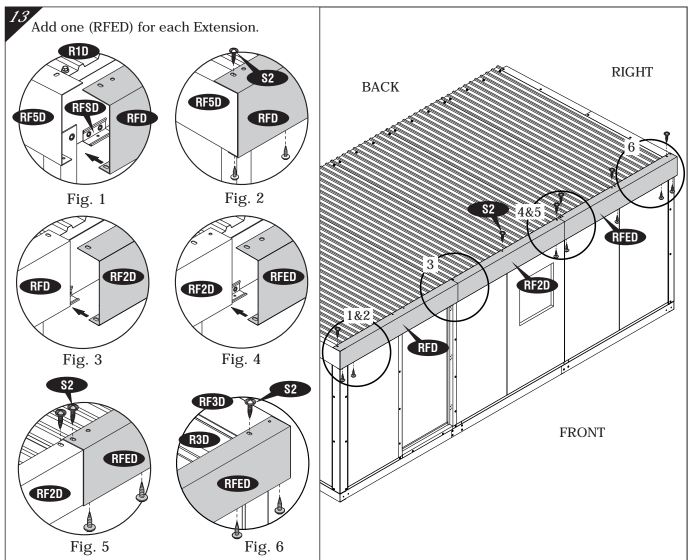


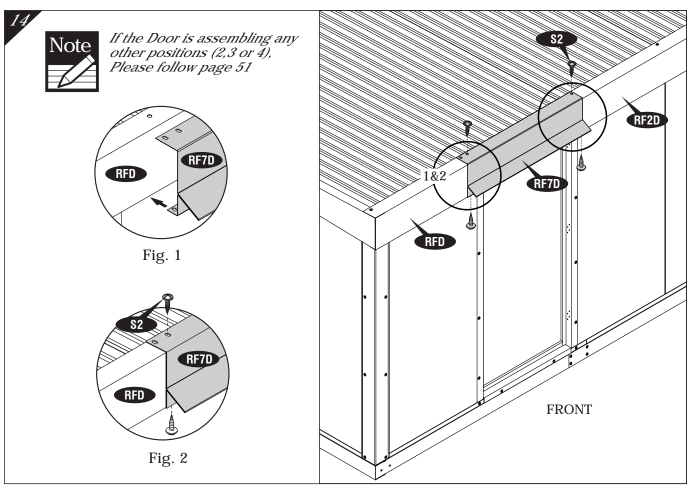
IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.

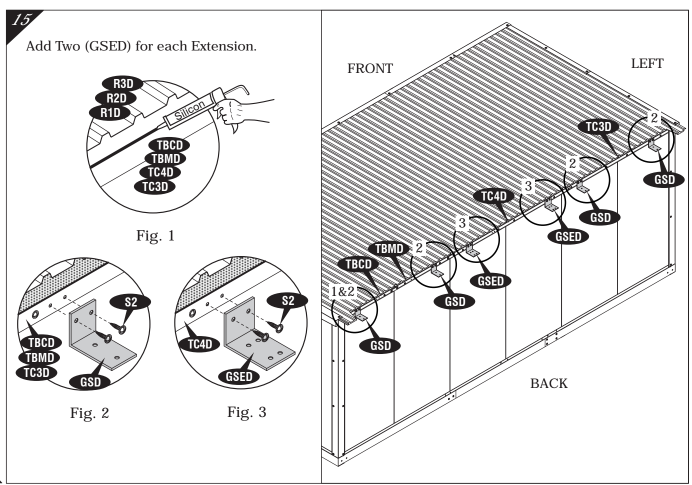


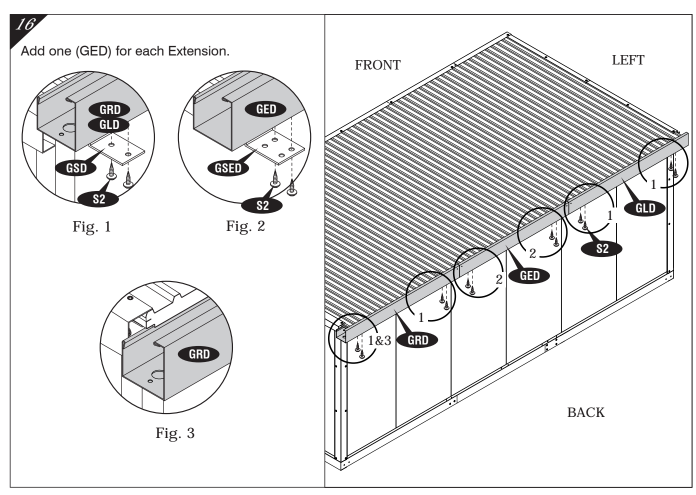


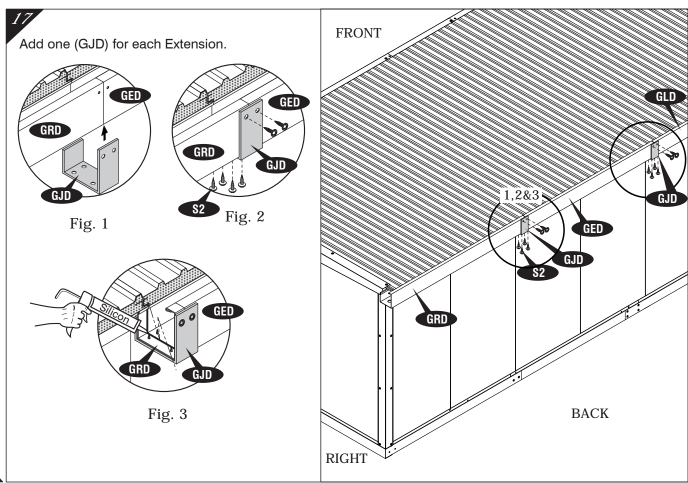


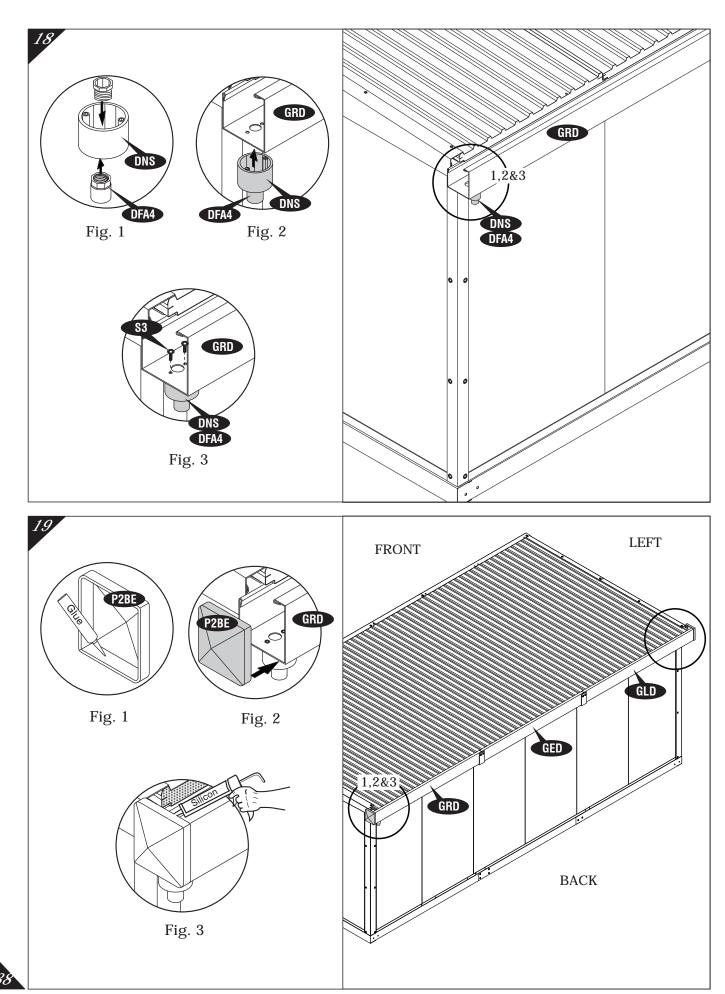


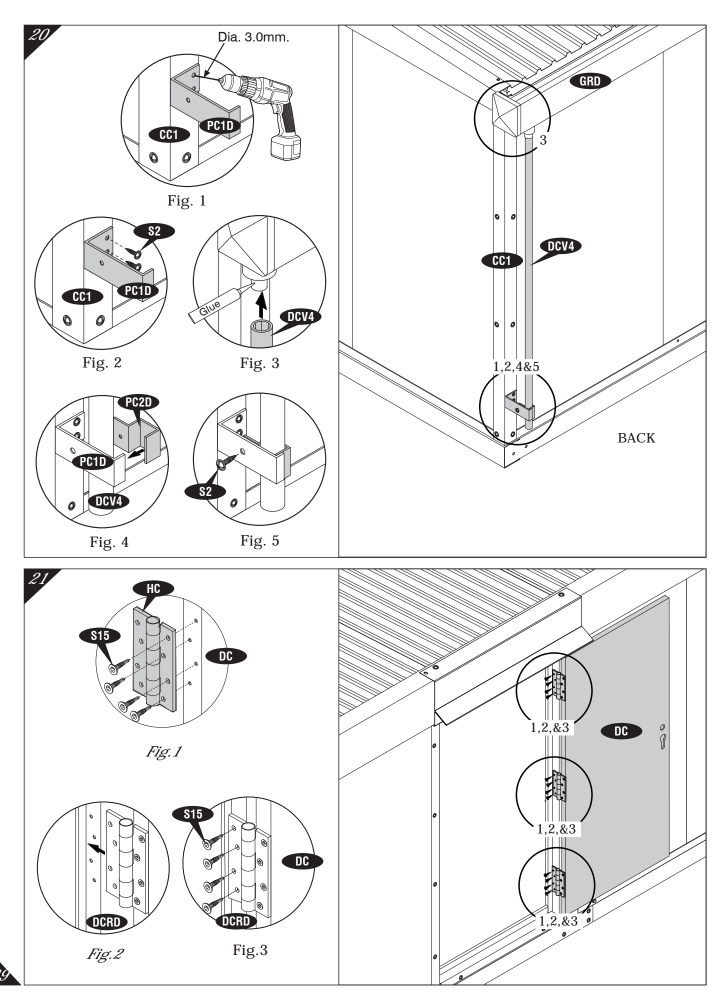




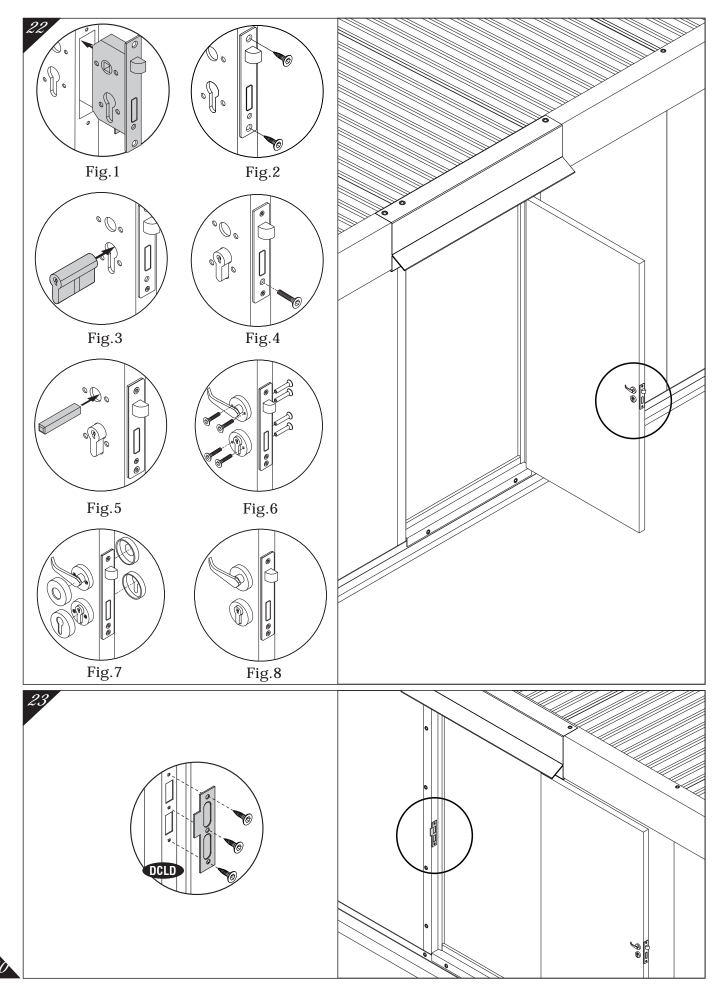






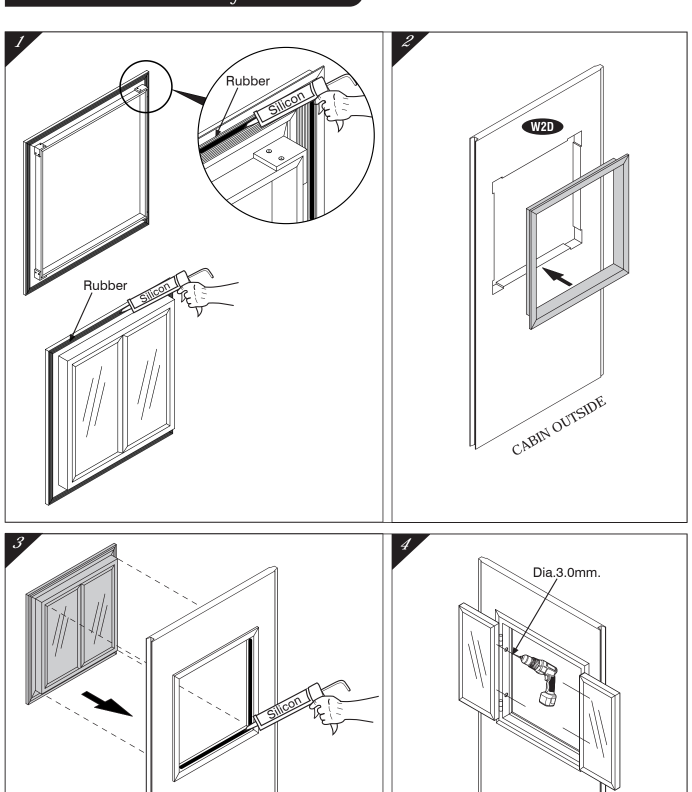


IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.



IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.

D. Window Assembly

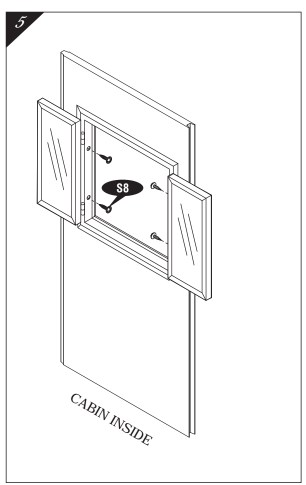


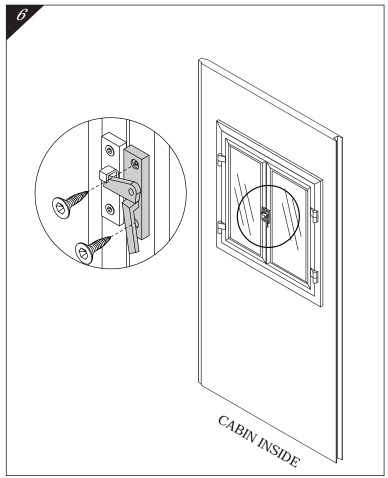


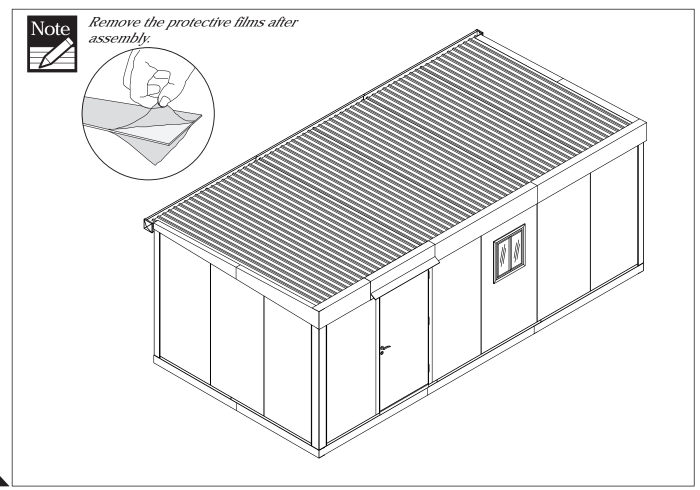
IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.

CABIN INSIDE

CABINOUTSIDE



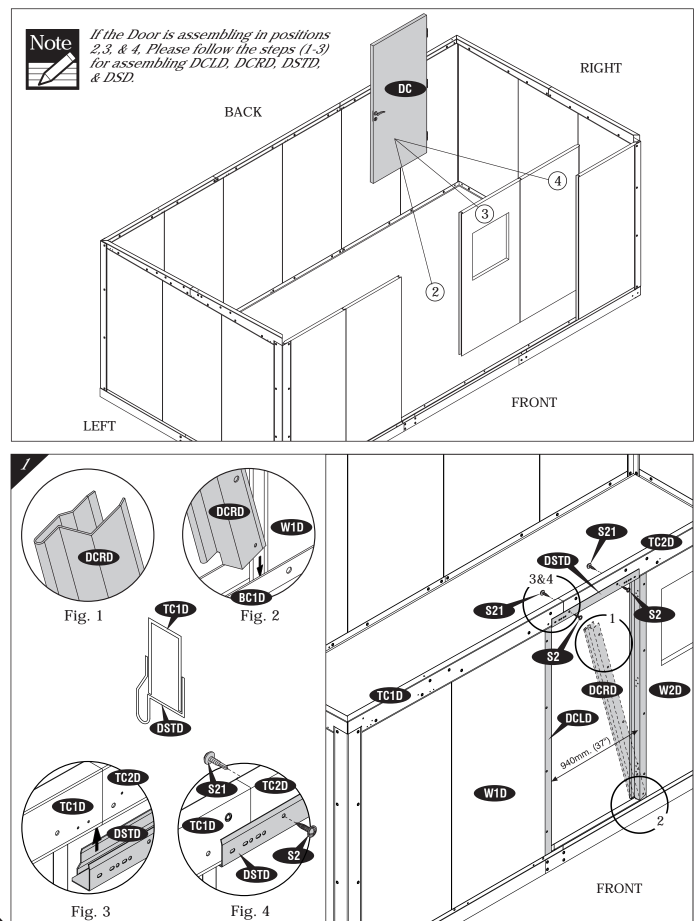


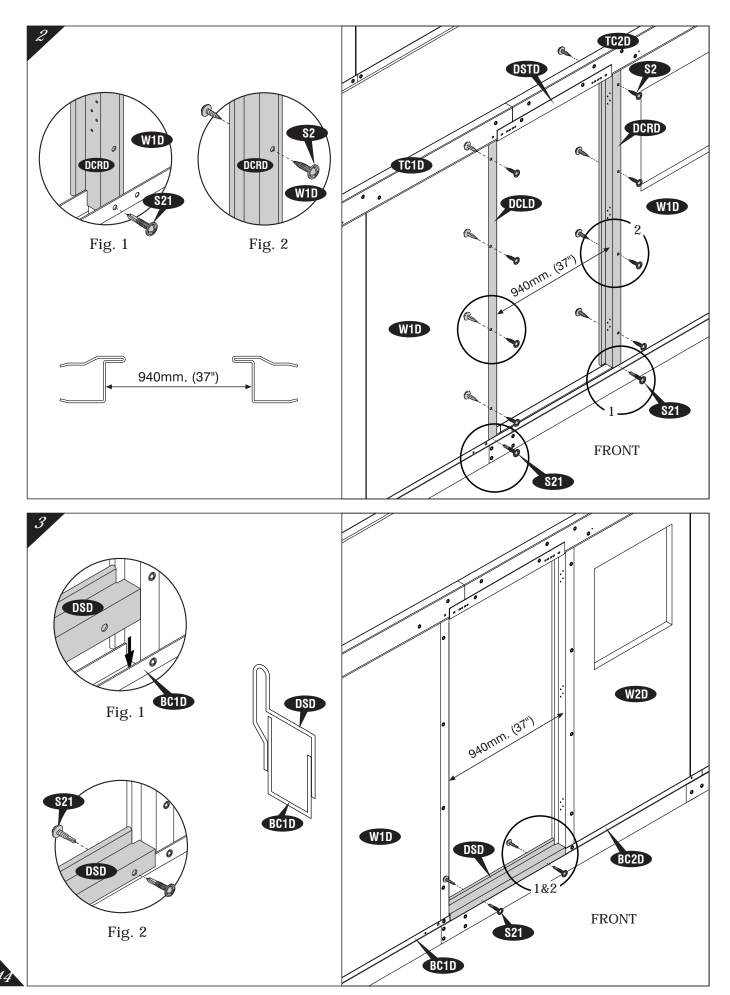




IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.

Door Assembly in Positions 2,3, & 4



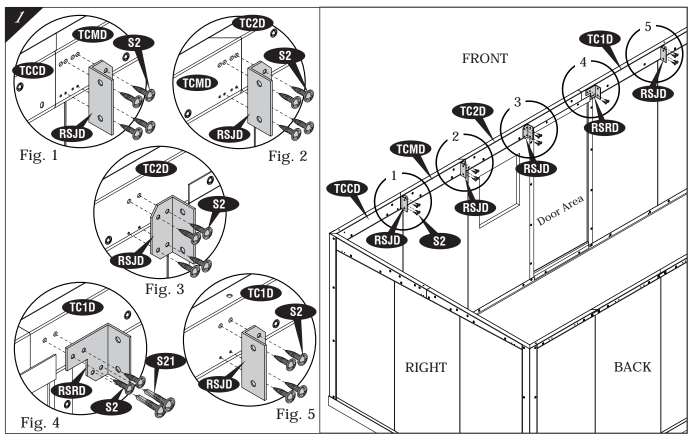


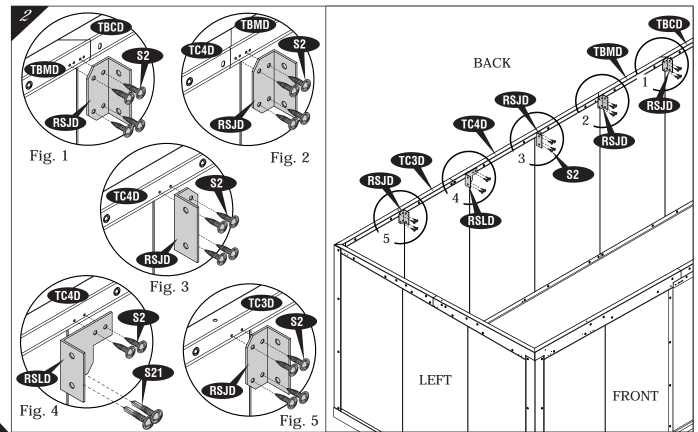
IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.

Door Assembly in Position - 2

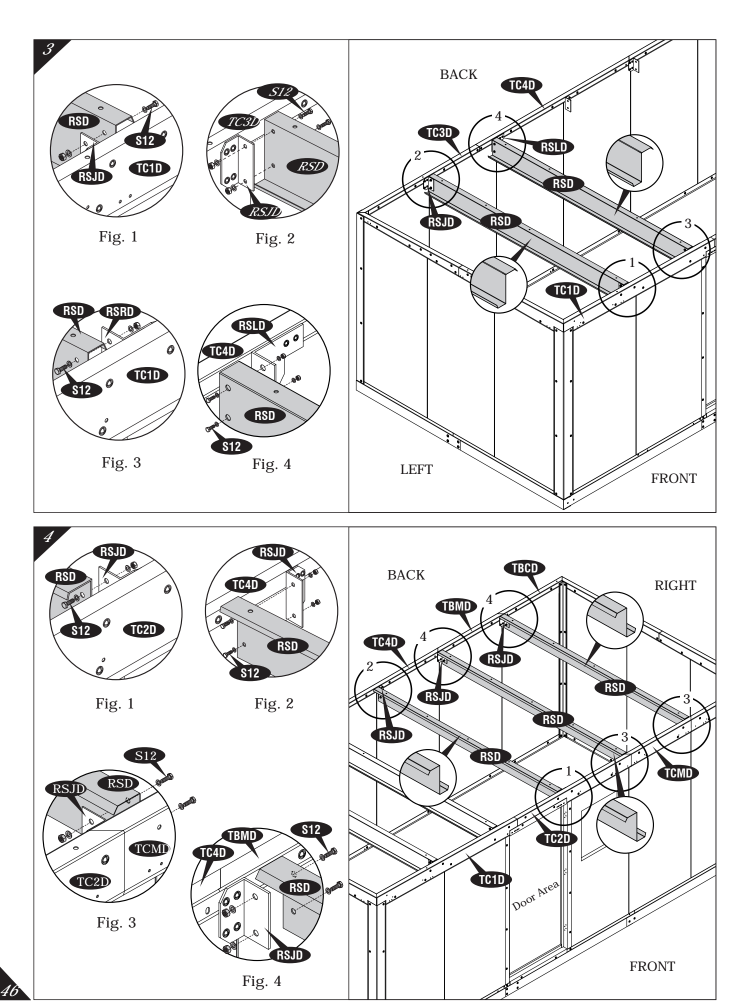


If the Door is assembling in position- 2, Please follow below 4 steps (1-4) instead of (37-40) in page (27-28)





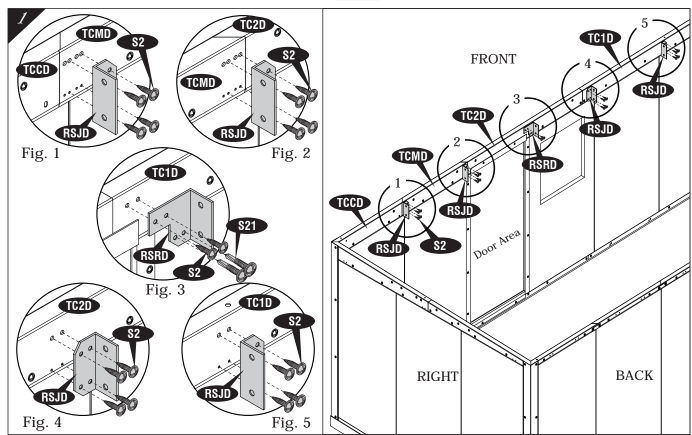
IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.

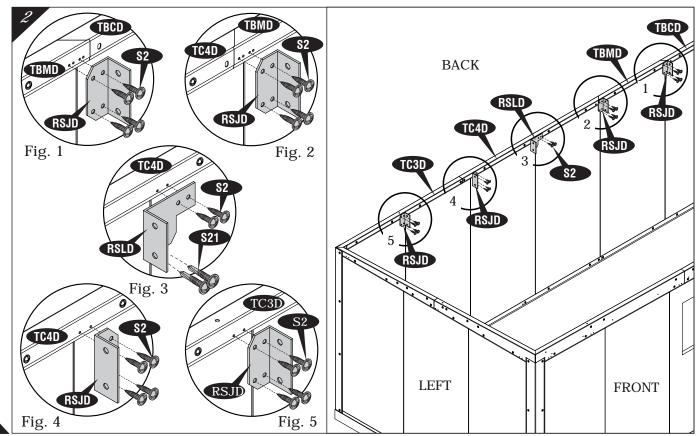


Door Assembly in Position - 3



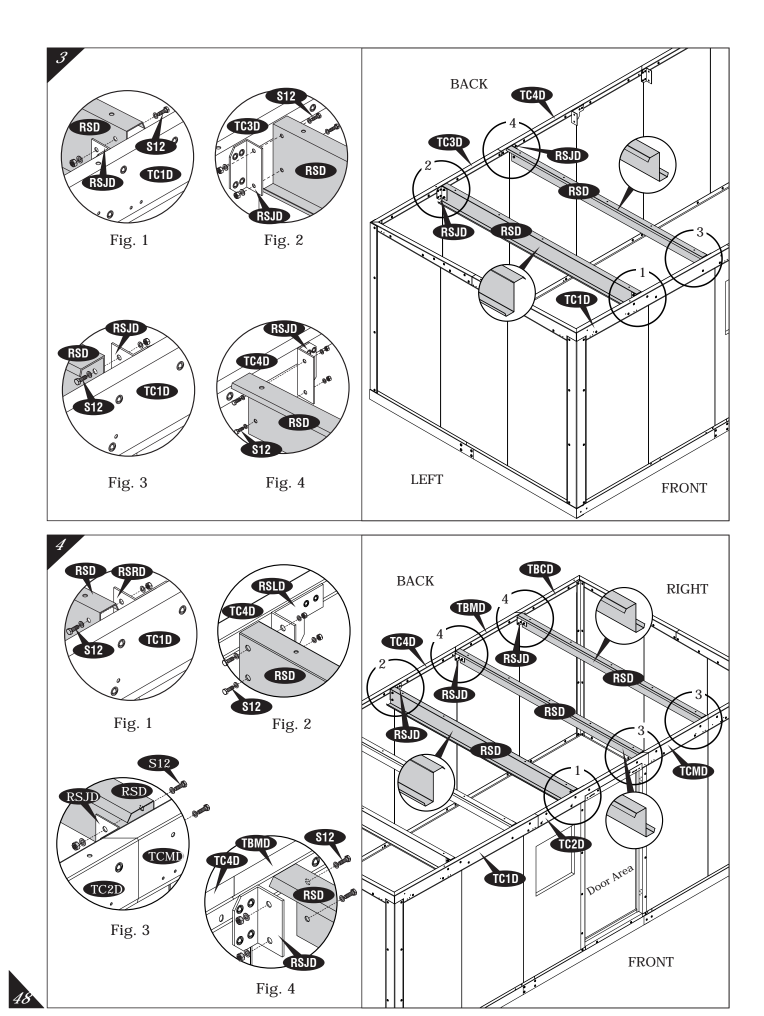
If the Door is assembling in position- 3, Please follow below 4 steps (1-4) instead of (37-40) in page (27-28)





47

IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.

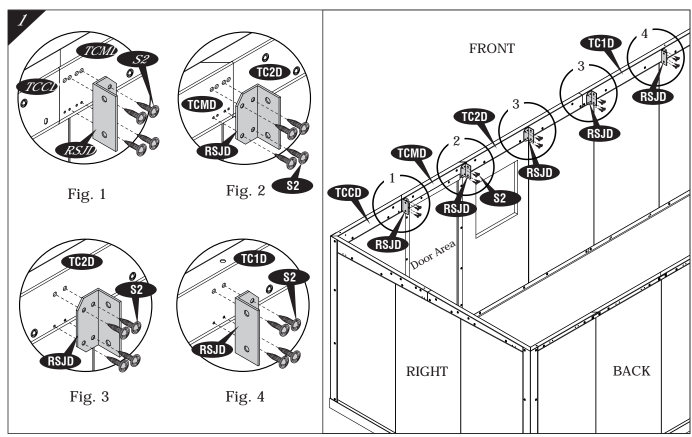


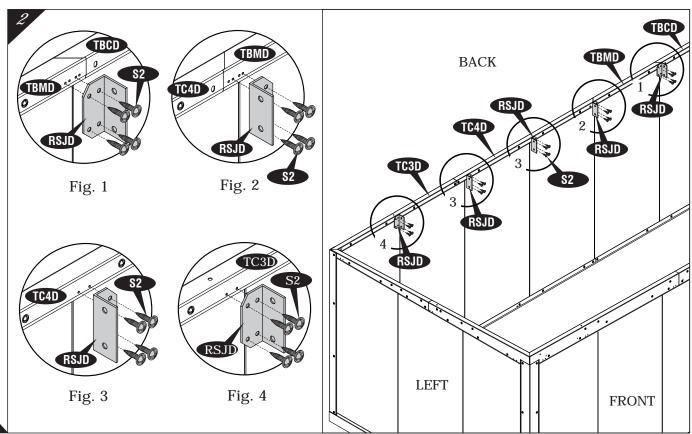
IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.

Door Assembly in Position - 4

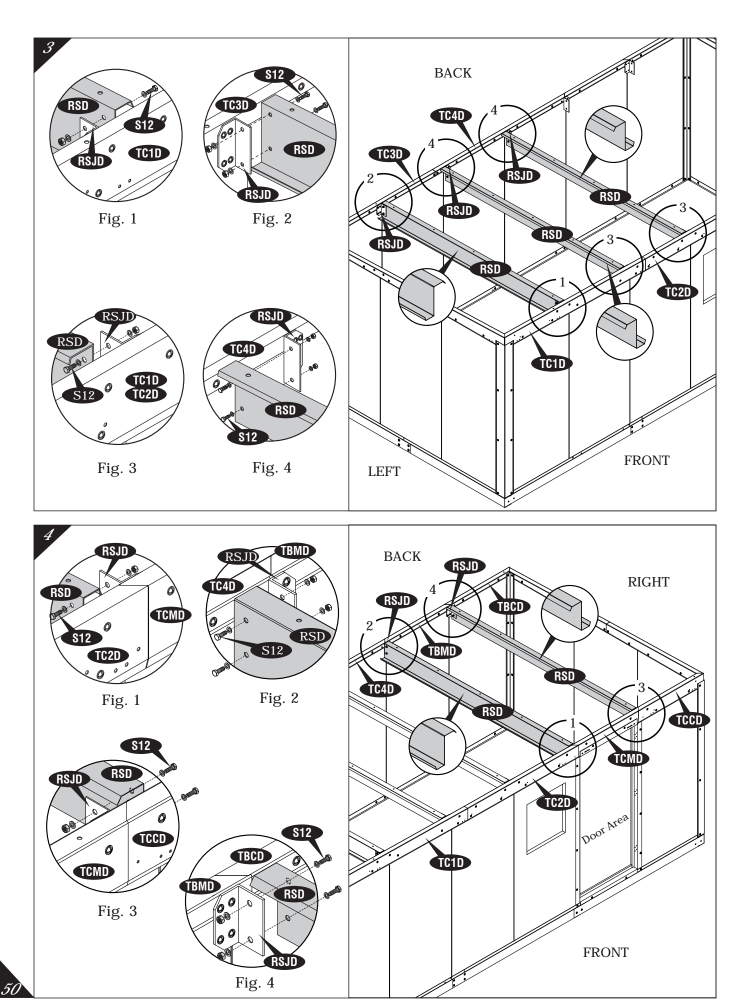


If the Door is assembling in position- 4, Please follow below 4 steps (1-4) instead of (37-40) in page (27-28)

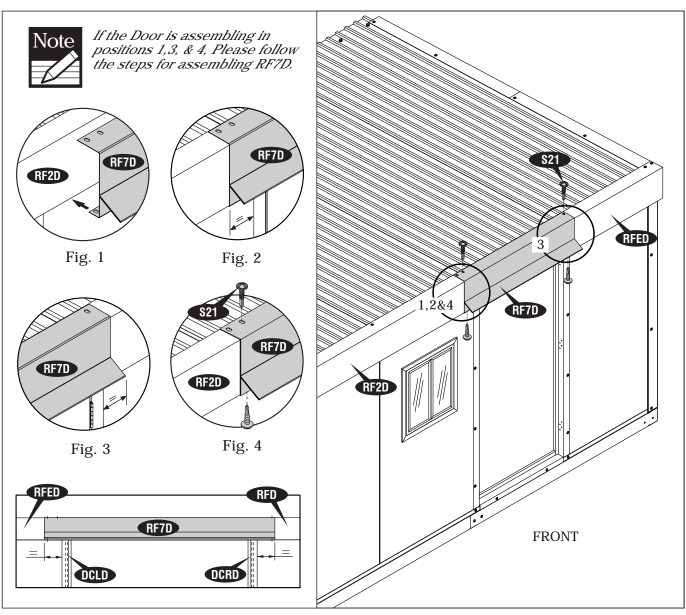


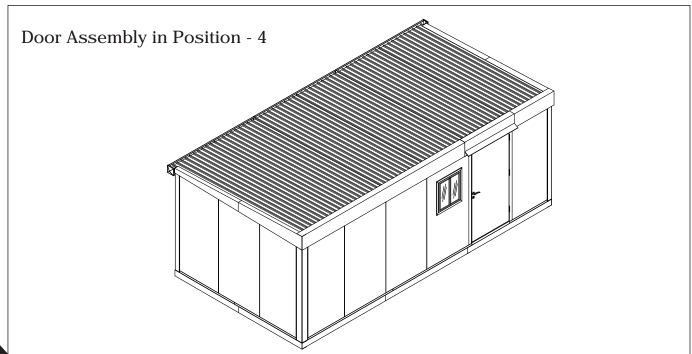


IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.

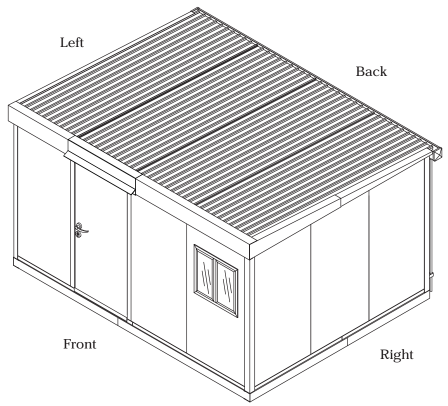


IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.

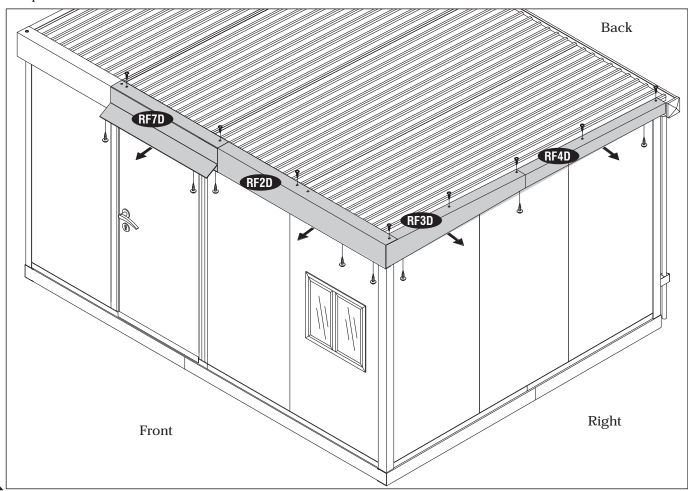




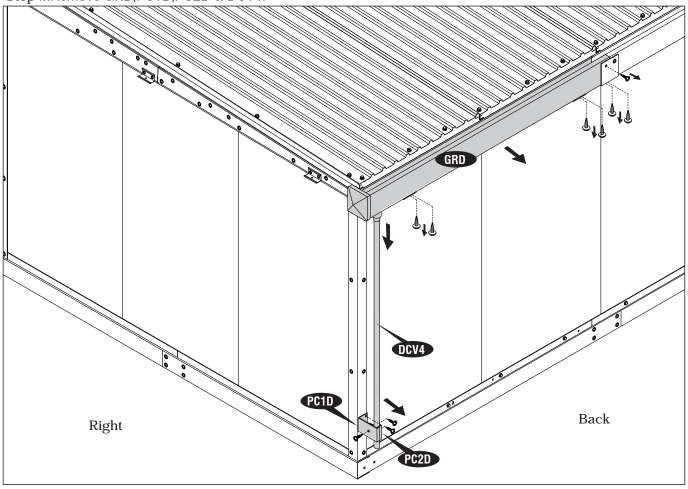
PART 2: Adding Extension Kit to Existing Cabin



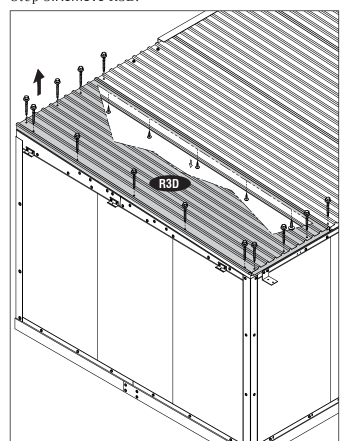
Step 1.Remove RF7D,RF2D,RF3D & RF4D.



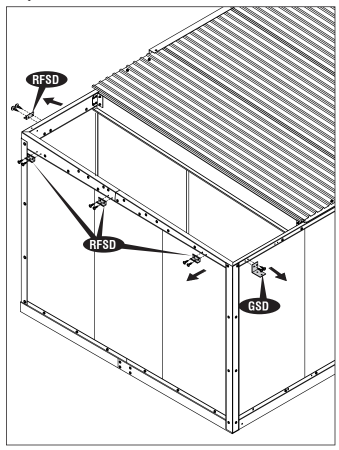
Step 2.Remove GRD,PC1D,PC2D & DCV4.



Step 3.Remove R3D.

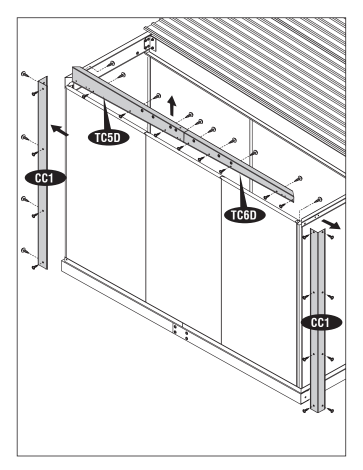


Step 4.Remove GSD & RFSD.

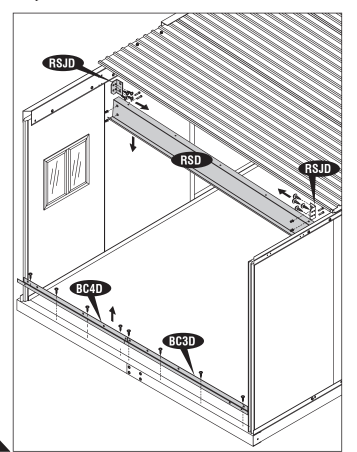


53

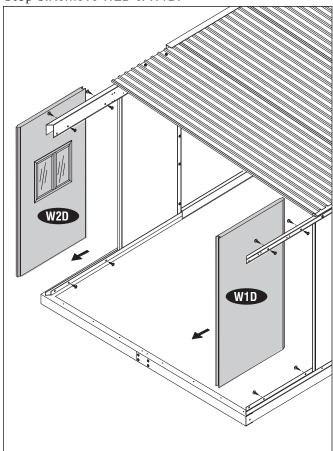
IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.



Step 7.Remove BC3D,BC4D,RSD &RSJD.



Step 8.Remove W2D & W1D.





IMPORTANT: USE HAND GLOVES TO PREVENT INJURY.

Step 9.Remove F5D,F6D & F7D.

