

EN_IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY.

Dear customer,

Thank you for purchasing this product. So that your appliance serves you well, please read all the instructions in this user's manual. If you have any questions, please contact our customer care center,Our contact details are below:

EN

Cher client,

Nous vous remercions d'avoir acheté ce produit. Afin que vous puissiez profiter pleinement de votre appareil, veuillez lire toutes les instructions de ce manuel d'utilisation. Si vous avez la moindre question, veuillez contacter notre centre d'assistance à la clientèle,Nos coordonnées sont les suivantes:

 (\mathbf{FR})

Sehr geehrter Kunde,

Vielen Dank, dass Sie dieses Produkt erworben haben. Damit Ihr Gerät Ihnen gute Dienste leistet, lesen Sie bitte alle Hinweise in diesem Benutzerhandbuch. Wenn Sie Fragen haben, wenden Sie sich bitte an unser Kundendienstzentrum, Unsere Kontaktdaten stehen unten:

 (\mathbf{DE})

Queridos clientes,

Gracias por comprar este producto. Para que su electrodoméstico le sirva mejor, lea todas las instrucciones de este manual del usuario. Si tiene alguna pregunta, comuníquese con nuestro Centro de Atención al Cliente,Nuestros datos de contacto son los siguientes:

PT

ES)

Caros clientes,

Obrigado por adquirir este produto. Para que o seu aparelho o sirva melhor, leia todas as instruções deste manual do utilizador. Se tiver alguma dúvida, por favor contacte o nosso Centro de Atendimento ao Cliente,Os nossos dados de contacto são os seguintes:

IT

Caro Cliente,

Grazie per aver acquistato questo prodotto. Per servirti meglio con questo apparecchio ti prego di leggere tutte le istruzioni in presente manuale utente. In caso di dubbio, si prega di contattare il nostro centro assistenza clienti, I nostri dettagli di contatto sono di seguito:

BOX-1				
EP2	8			
EP3	2			
EFU1	1			
EFU3	1			
EFU6	1			
EFU8	1			
EFB1	1			
EFB3	1			
EFB6	1			
EFB8	1			
FM2	1			
EBF2	1			
EDF2	1			
EDF3	1			
EDF4	1			
EDF5	1			
EFU4	2			
EFU5	2			
EFB4	4			
ET1	1			
ET2	1			
ET3	1			
EL2	4			
EV3	2			
EV4	2			
EV1	2			
EV2	1			
EVJ1	2			
BS5	4			
BS4	4			
BS6	2			
BSM	4			
Hardware Kit				

BOX-2			
EP1	21		
EDP1	2		
EDP2	2		
EGL1	2		
EGR1	2		

BOX-3				
EPT1	22			
EFU2	1			
EFU7	1			
ER1	11			
EFB2	1			
EFB7	1			
FM1	4			
FM4	4			
EDT1	4			
ED1	4			
ED2	2			
EL1	4			
EL3	2			
EF1	32			

Required tools:

	All h			A
Tools	Gloves	Safety Glasses	Table	Ladder
				EL COM
	Power drill	Screw drive	Pencil	Tape Measure

Tips:

1.Clear a working area to allow access on 4 sides. A raised work surface will make assembly easier, It is easier to install the wall panel on the table.

2.All parts are identified so when working through the instructions page by page the diagrams show where each part is positioned.

3.Most pre-punched holes need to be fixed with self-tapping screws, and a few holes need to use self-drilling screws.

4.Before starting, to avoid any accidental injury, we recommend the use of gloves to protect your hands, safety glasses to protect your eyes and shoes or boots to protect your feet.

5. Please keep children away from your construction site.

6.Most assembly can be completed by one person, assistance may be needed when you reach the erection stage.

7.Please note: Some local government authorities have rules & regulations on shed installation and you may need approval to erect this shed.

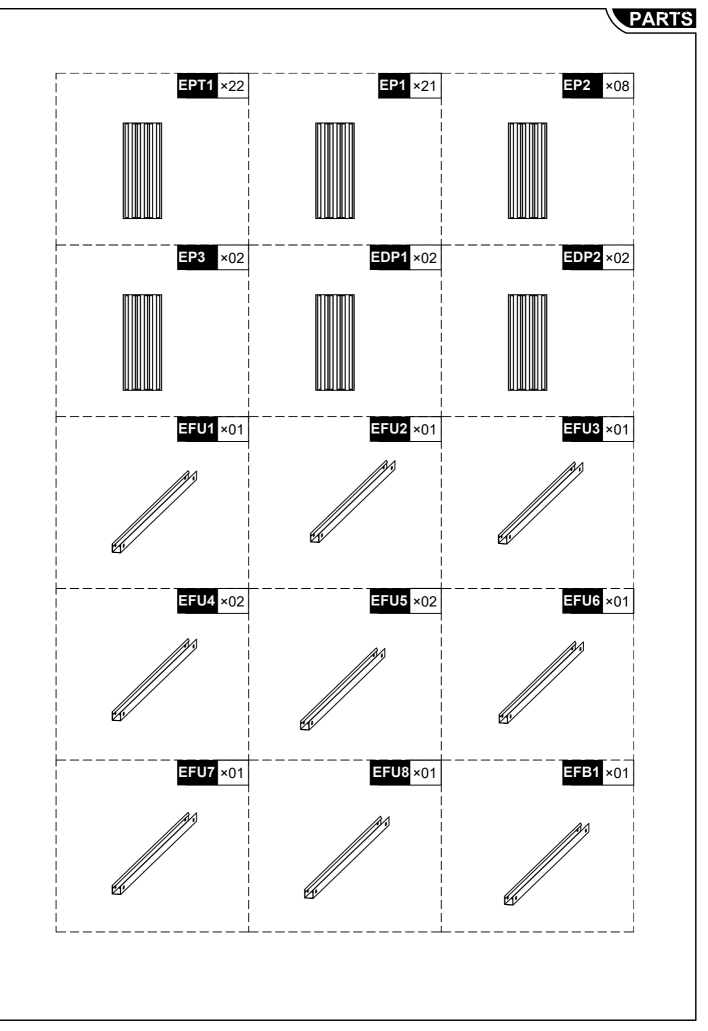
Steps:

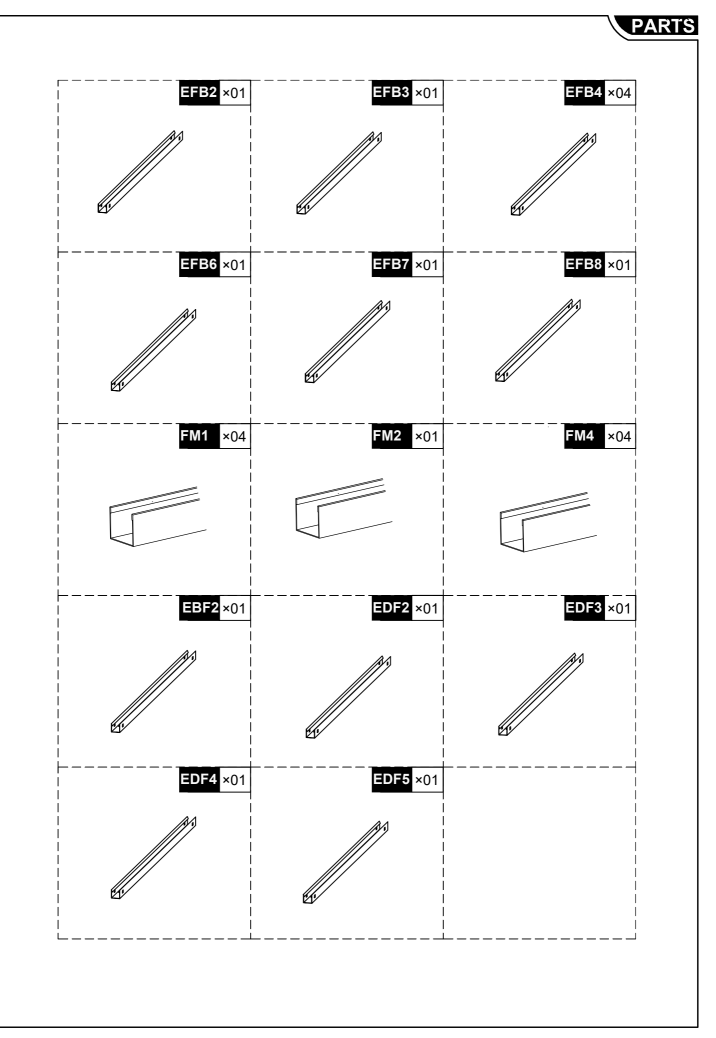
1.Unpack all components from the carton and lay outside your work area and check parts against the part list.

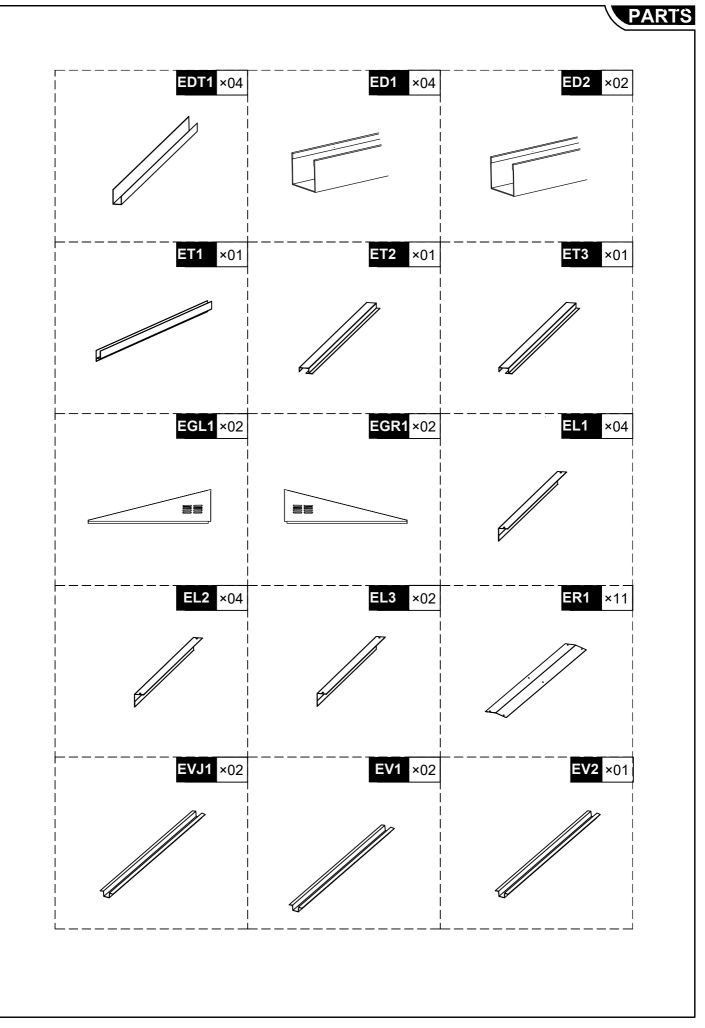
2.Work through assembly instructions page by page.

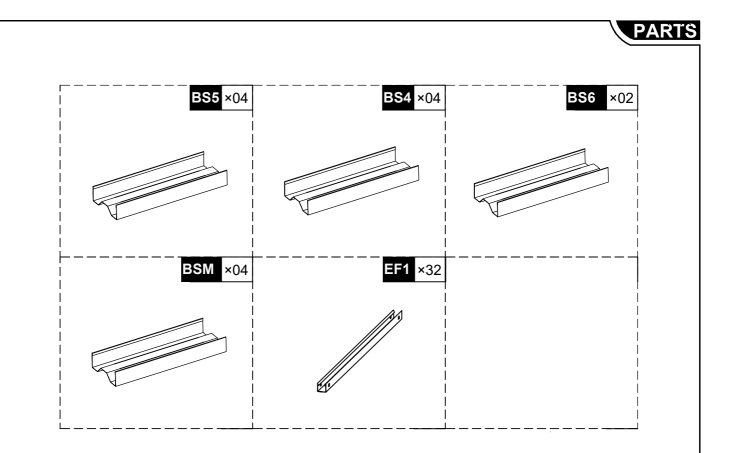
3. When assembly completed, place the shed in position and fix anchor to the ground.

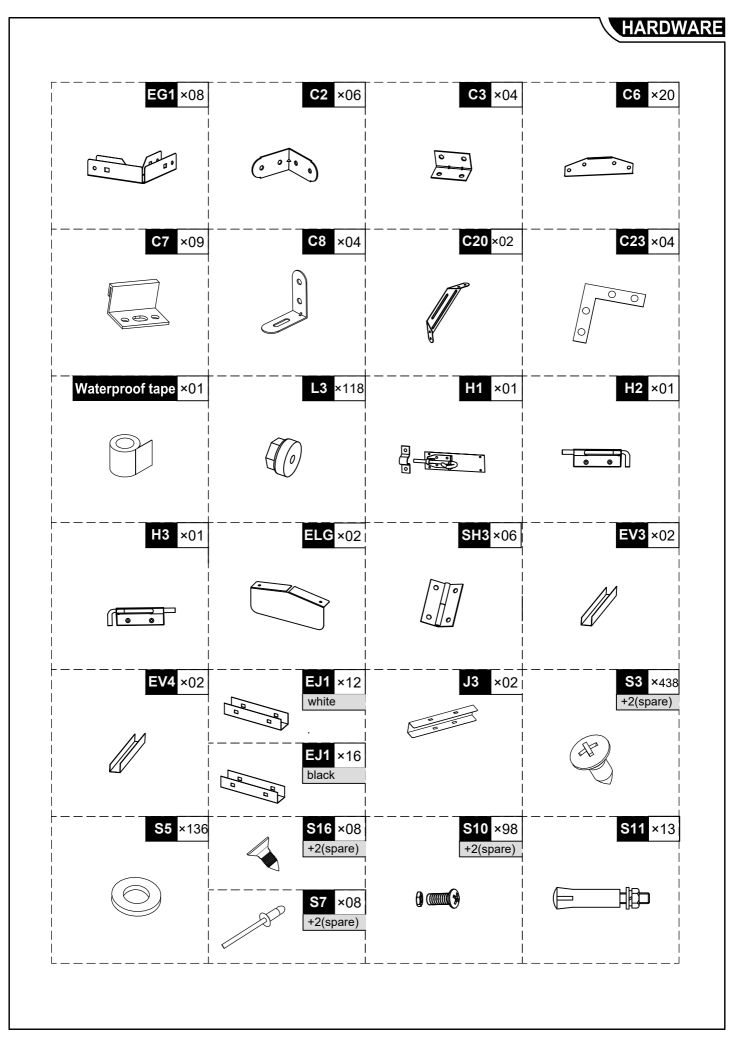
4.Clean up all metal pieces and screws.



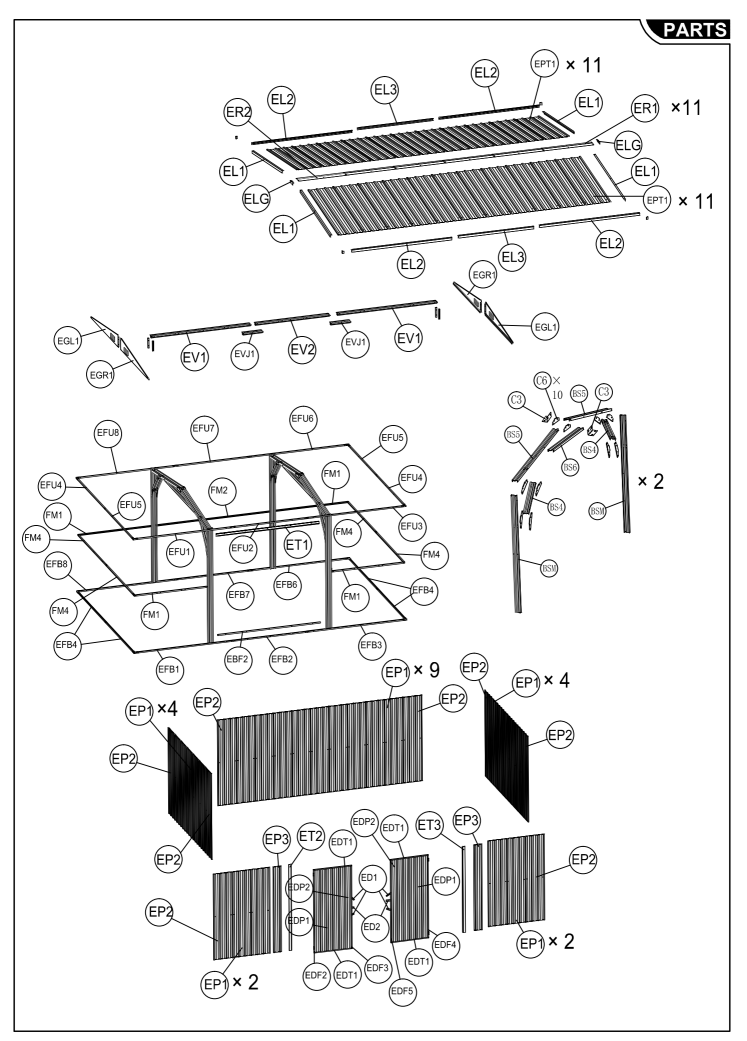


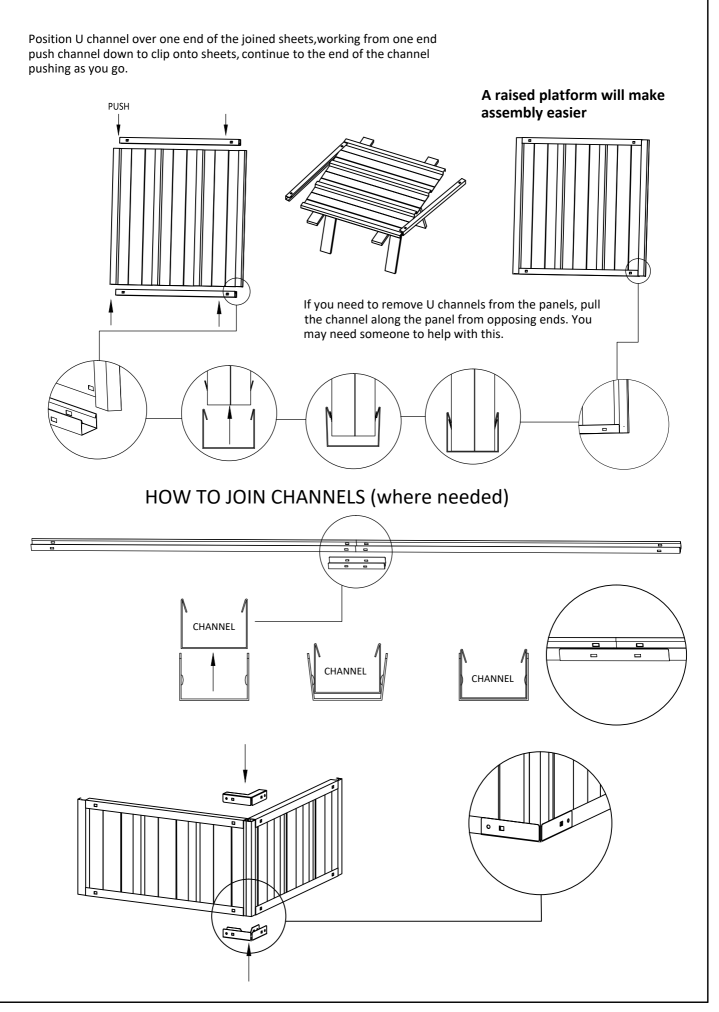


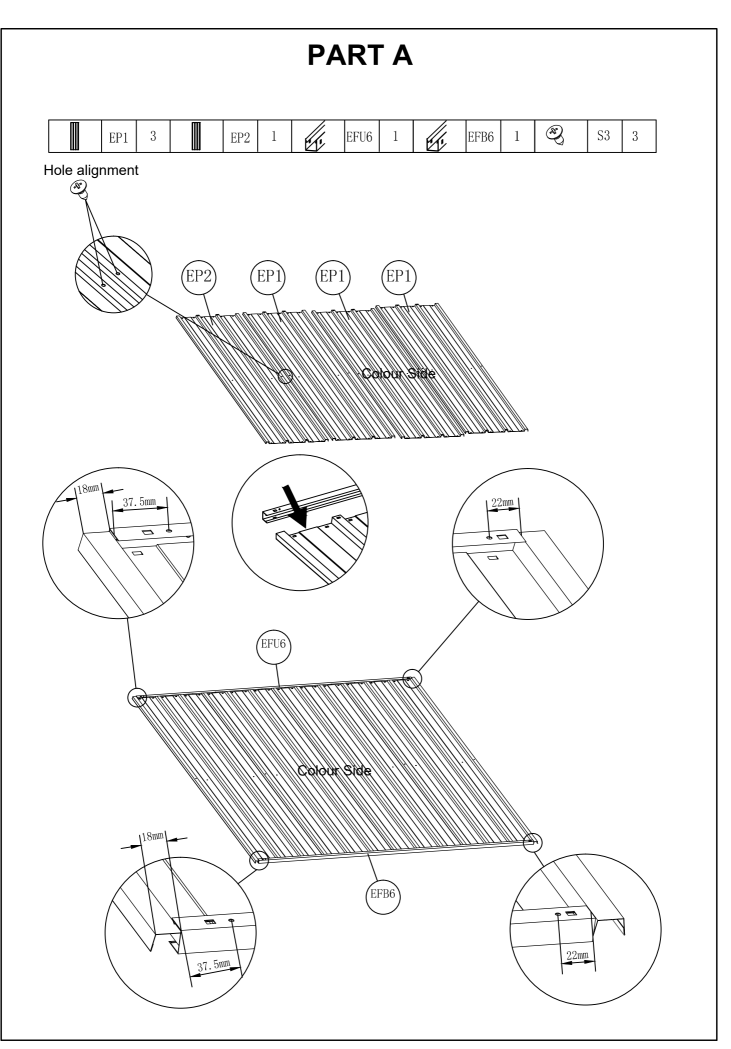


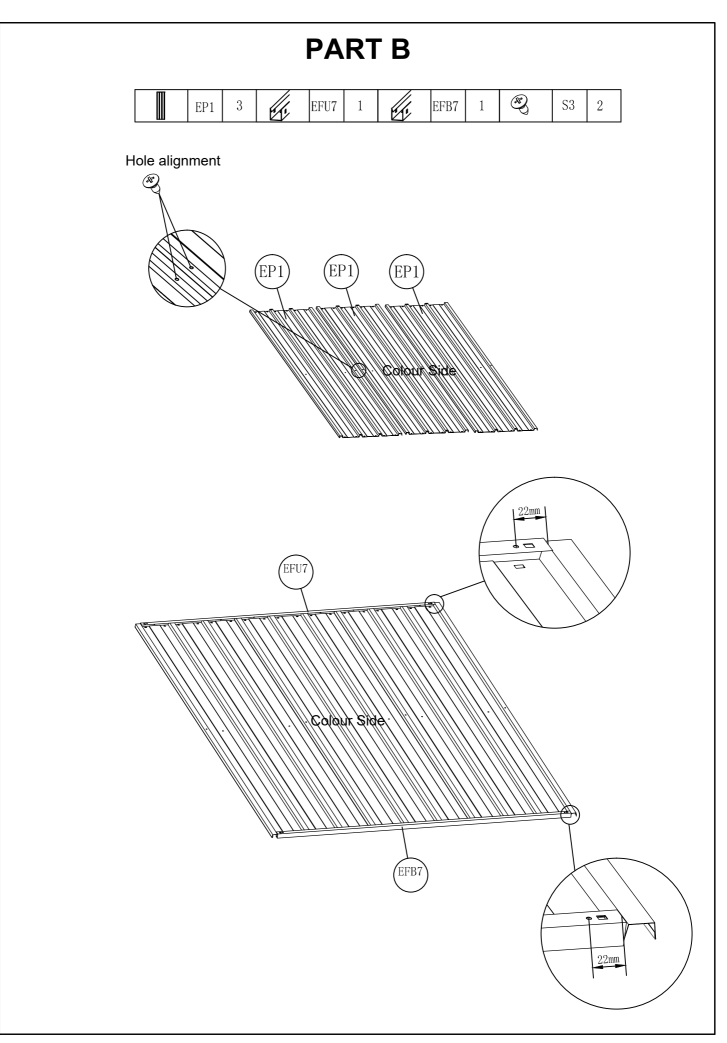


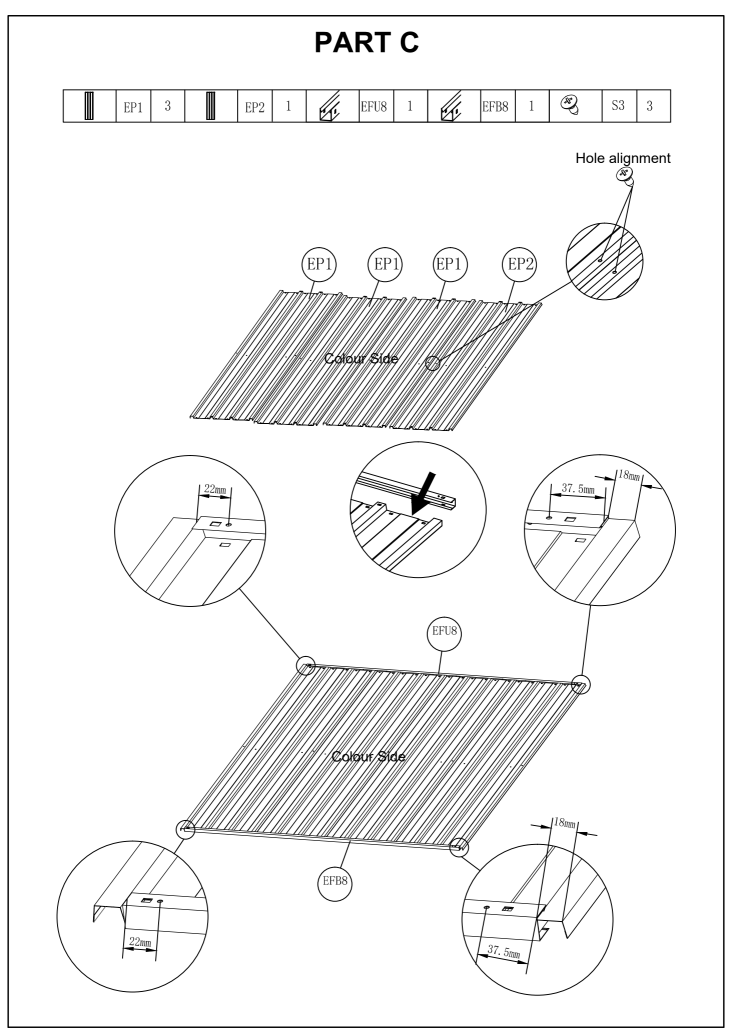
HARDWARE S18 ×54 S19 ×26 Lock ×01 Drill bit ×01 +2(spare) +2(spare) ---- ---- \bigotimes \bigotimes \square ---- ---- \bigotimes \bigotimes \square ----- ----- \bigotimes \bigotimes \square ------ ------ \bigotimes \bigotimes \square ------- ------- \bigotimes \square \square \square \square \square \square \bigotimes \square <

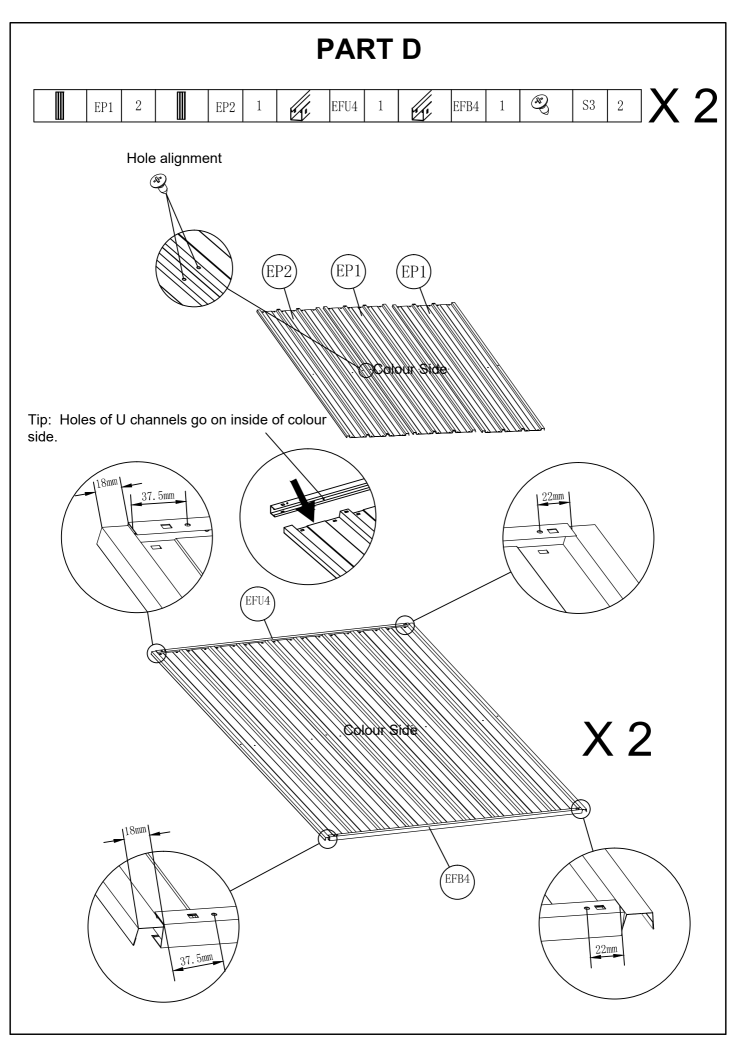


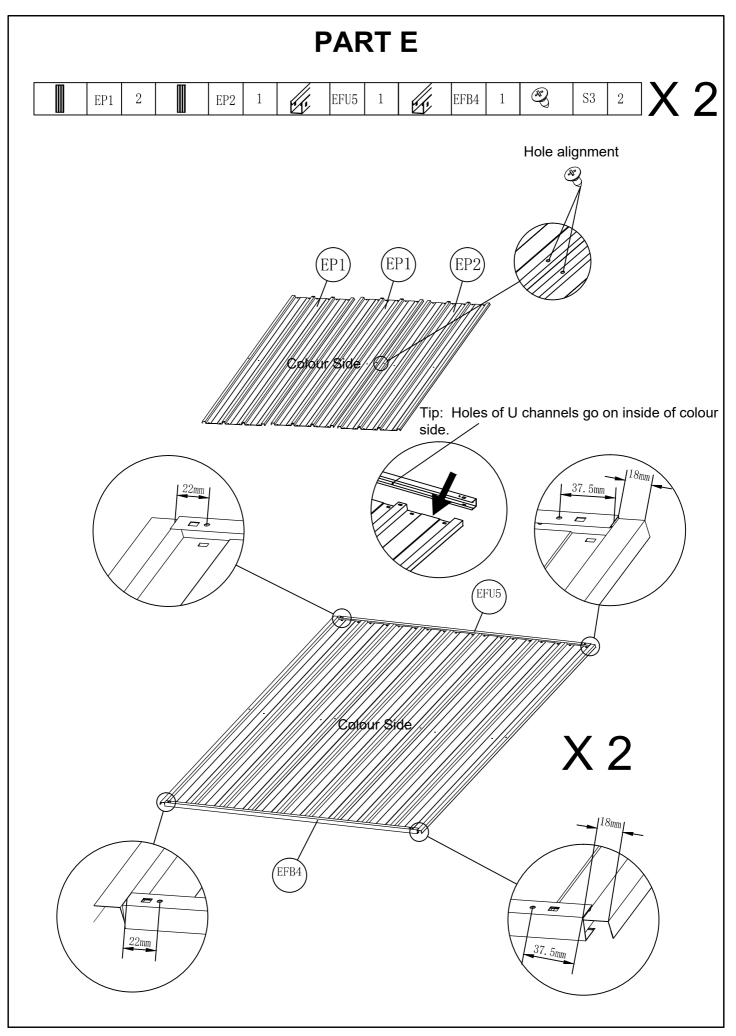


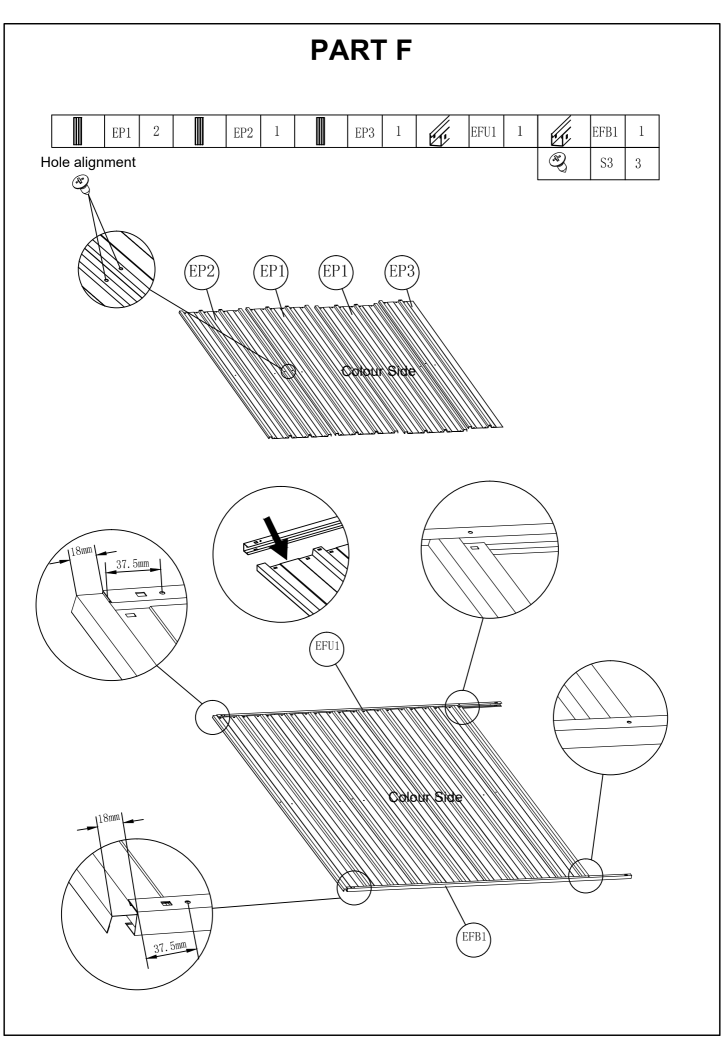


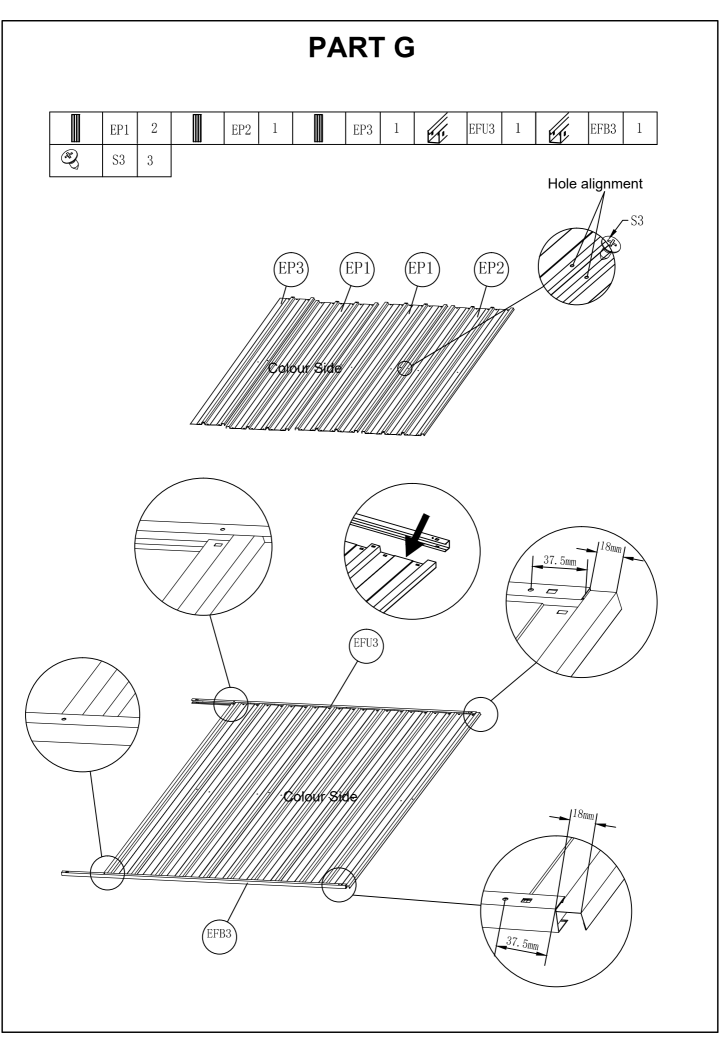


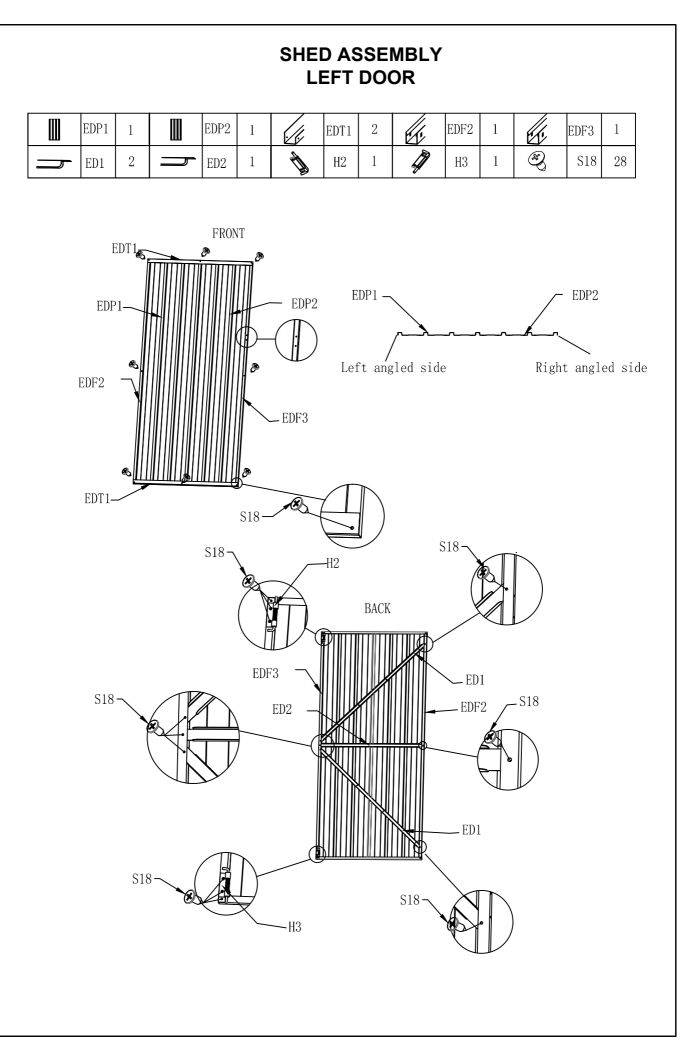


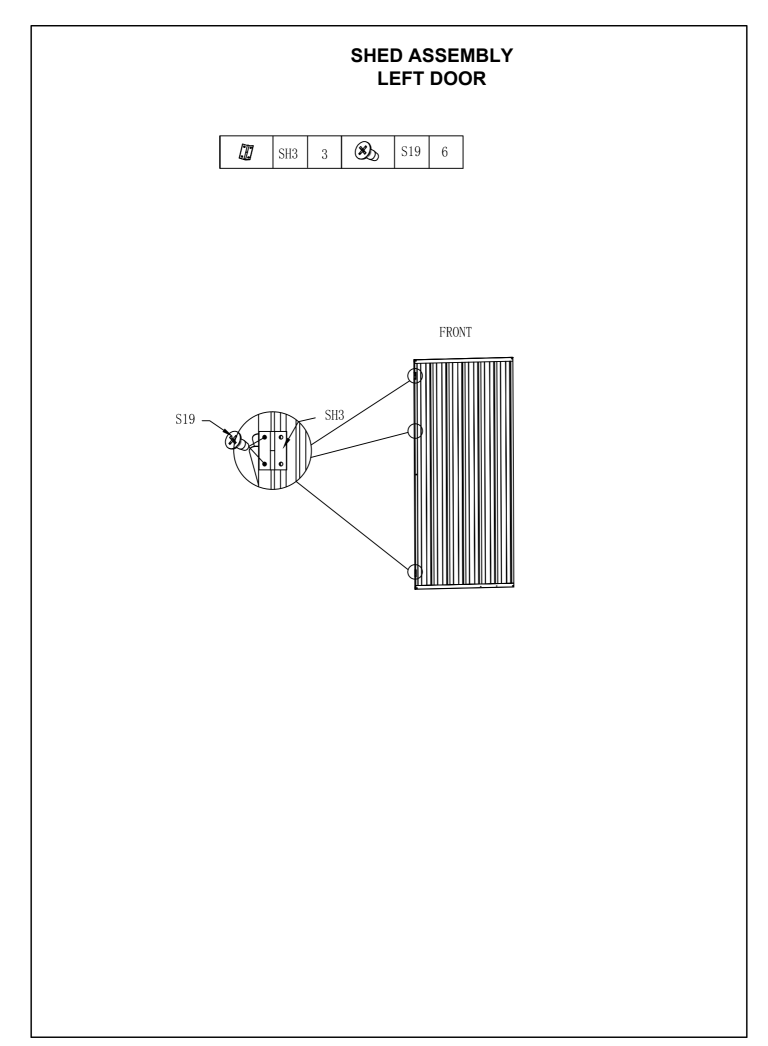




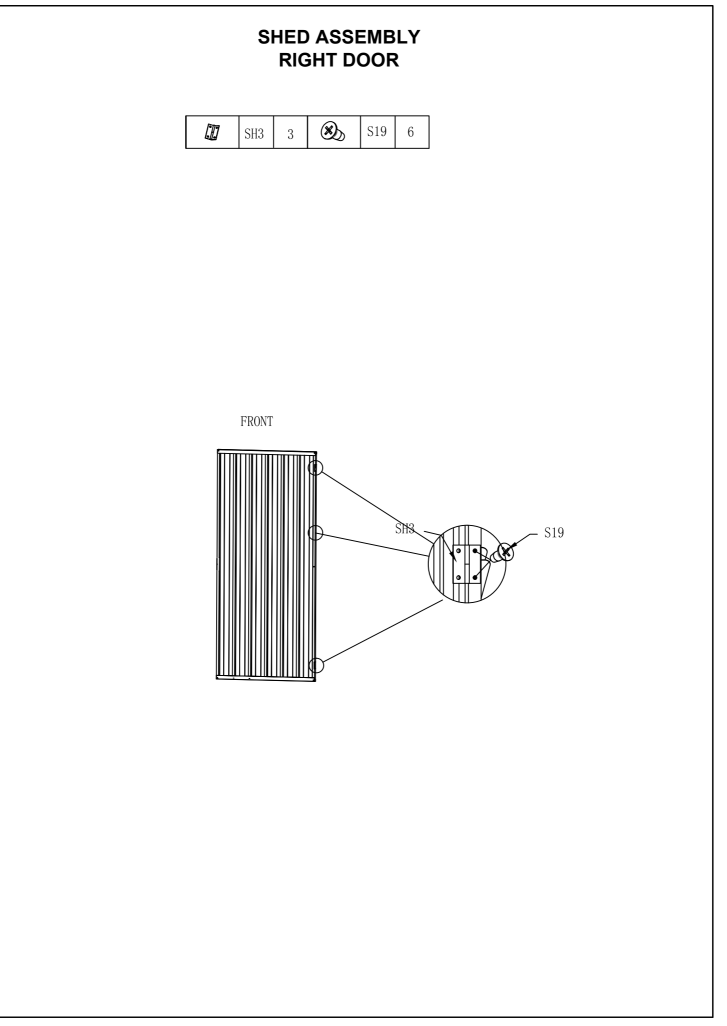


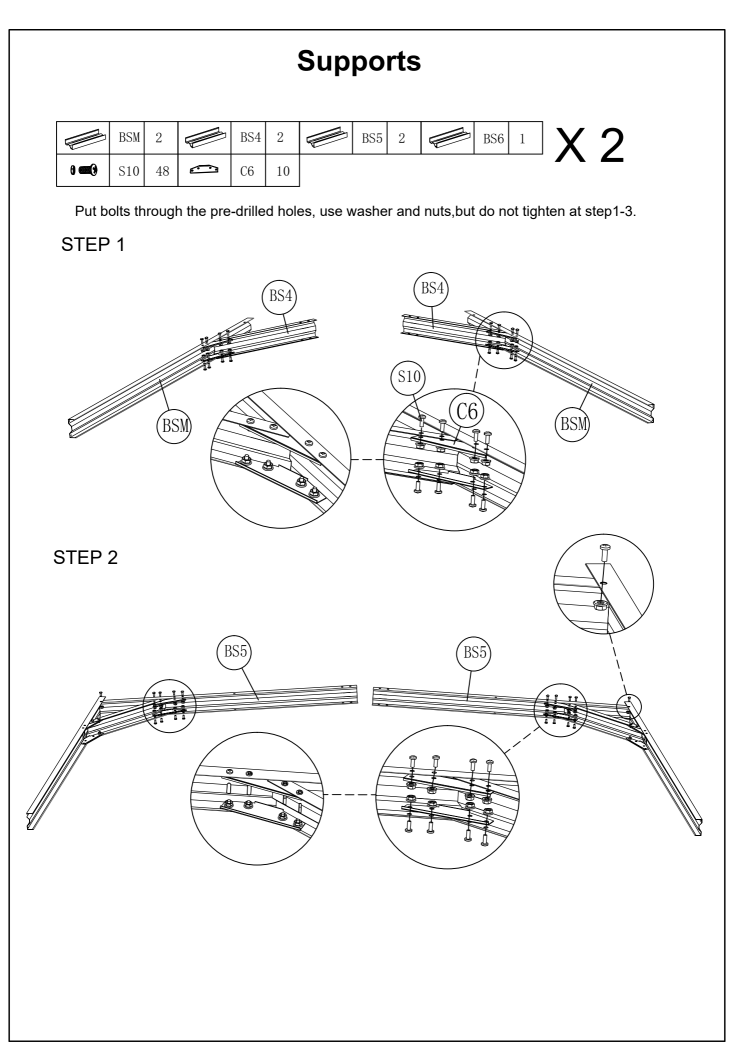


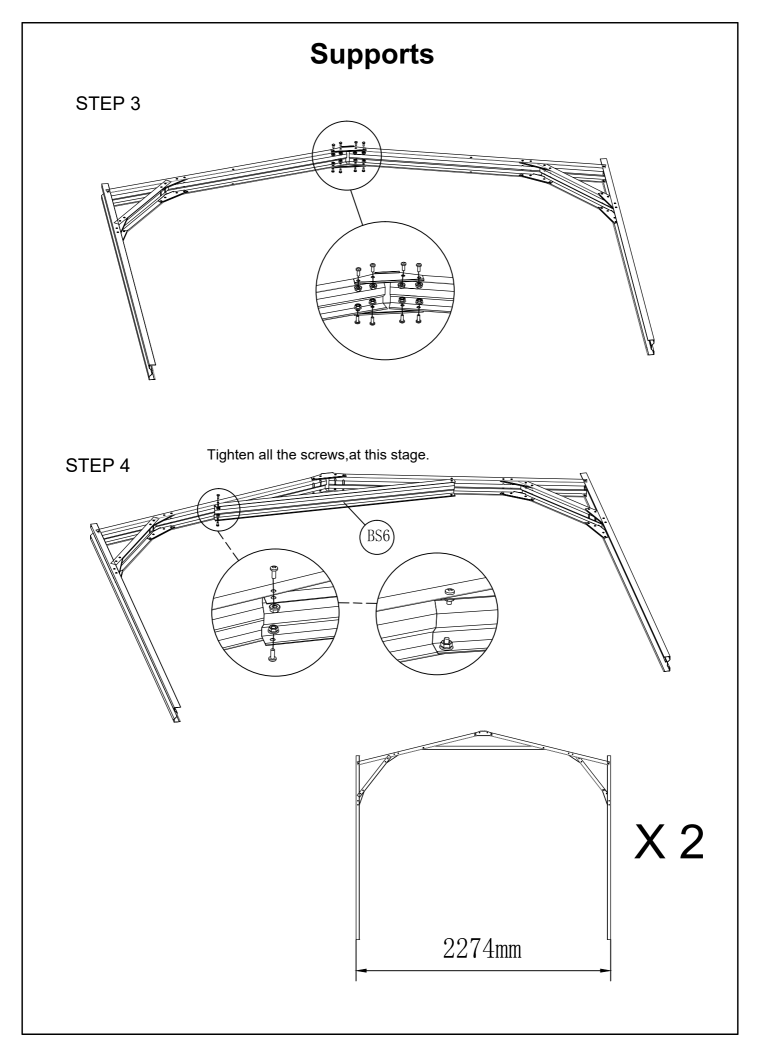


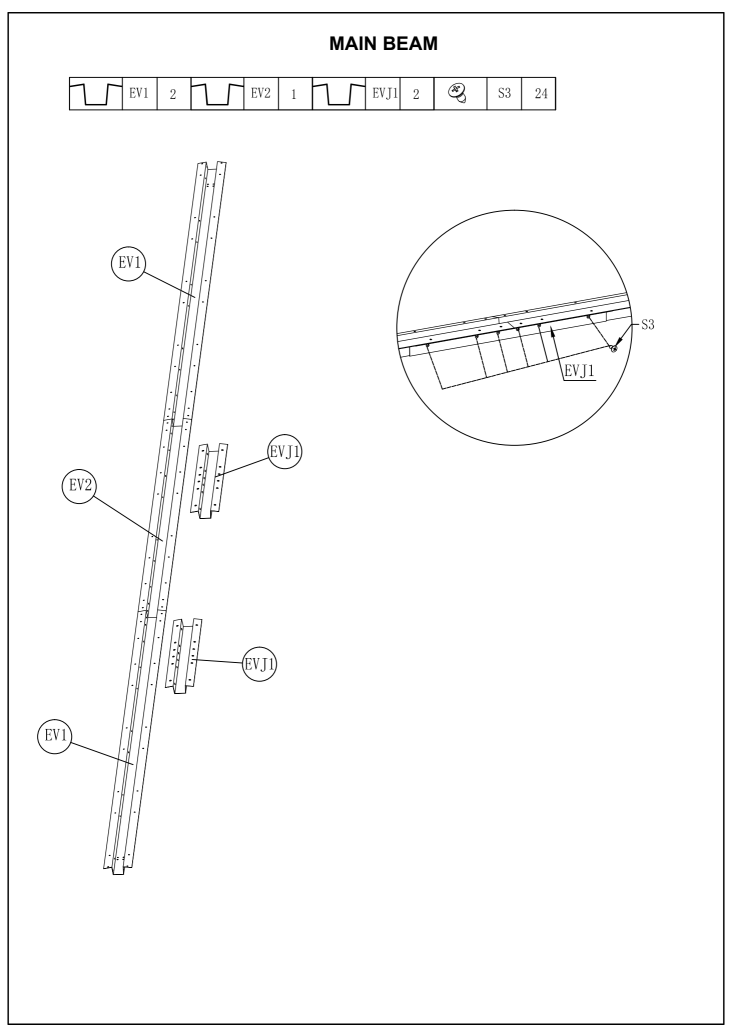


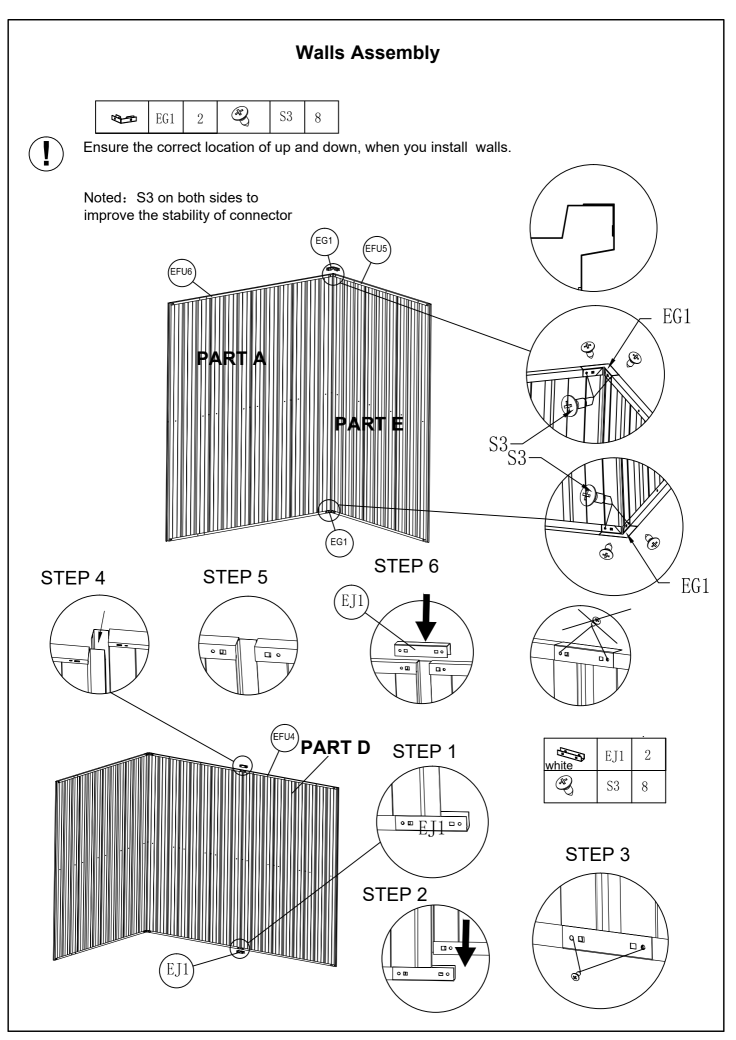
SHED ASSEMBLY **RIGHT DOOR** EDP1 EDP2 EDF4 EDF5 EDT1 2 *W* 1 1 1 1 æ 2 1 S18 24 ED1 ED2 Л Л FRONT BEDT1 Ð Ð EDP2 -EDP1 EDP2 -- EDP1 EDF4 Left angled side Right angled side EDF5 8 -EDT1 X -S18 -S18 -S18 BACK -EDF5 ED1-S18 -EDF4 -S18 ED2 ED1 S18 S18

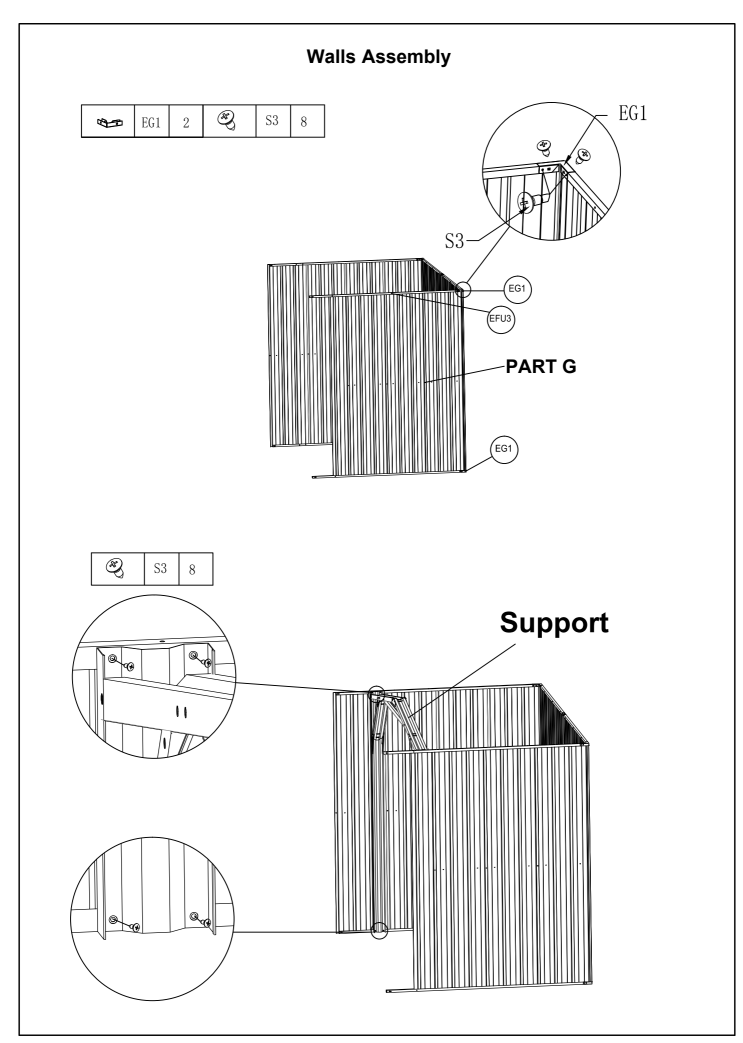


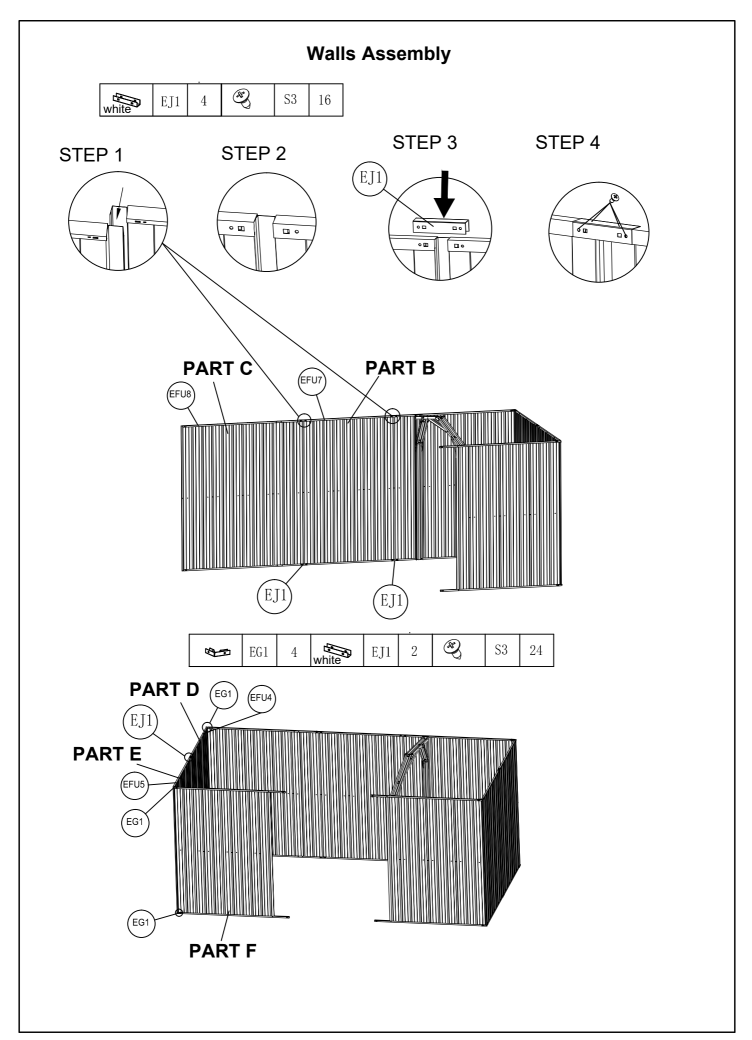


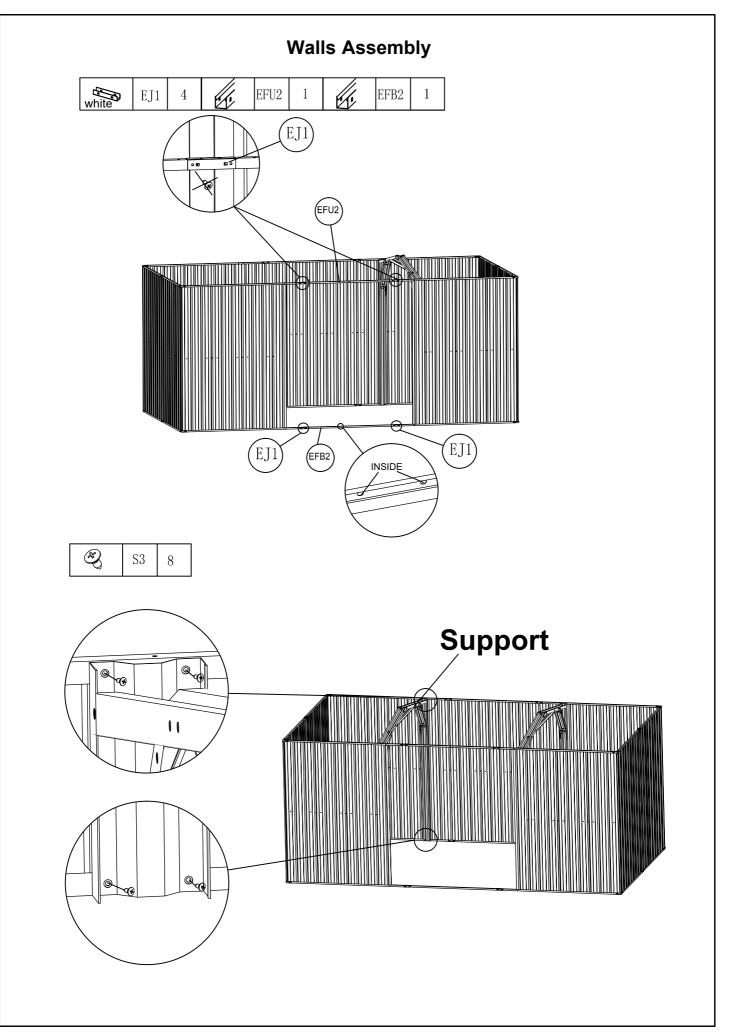


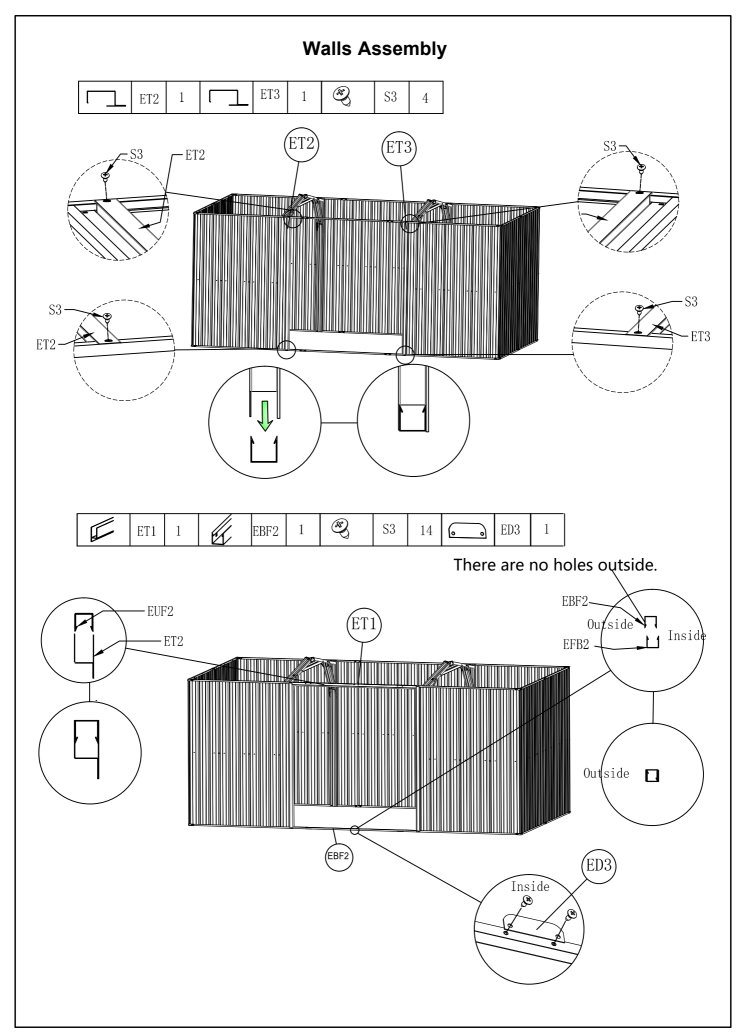


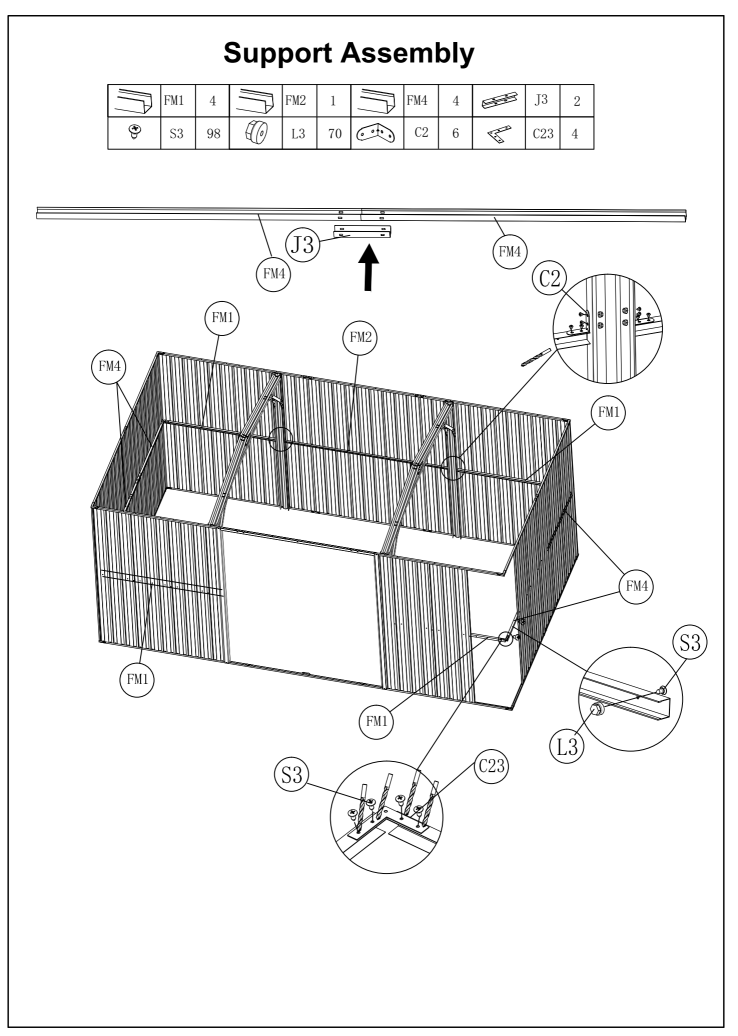




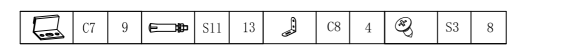




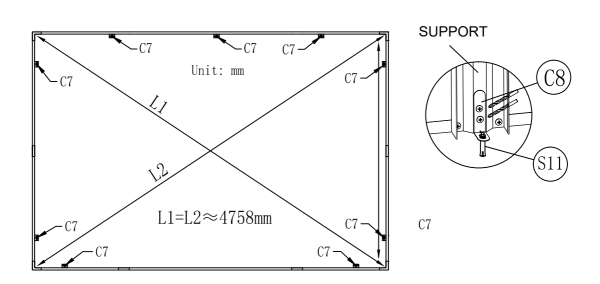




Anchoring Assembly



STEP1



1.The shed is now free standing. It is critical at this stage to ensure the shed is levelled.2.Then measure the diagonal distance and make sure the four side walls are squared to 90 degrees.

3.Use anchor kit (C7& S11) when fixing to a concrete base. Fastening the anchor kit onto a concrete pad

3.1 Mark the place of the anchor on the ground.

3.2 Use 10mm -0.39" concrete drill bit and drill holes 60mm-2.4" deep.

3.3 Tap concrete fixing bolts into the hole, place anchor, add washer and nut and fasten.

