





MODELS		WIDTH		LENGTH	E	(TENSION MODULE
8x8 / 2.7x2.7				261 cm / 5'11"		-
8x12 / 2.7x4	Δ	260 / 6/42	В	386 cm / 8'	r	125 cm / 4'11" (x2)
8x16 / 2.7x5] A	260 cm / 6'12"	D	511 cm / 10'1"	J b	125 cm / 4'11" (x4)
8x20 / 2.7x6.4				636 cm / 12 ¹ 1"		125 cm / 4¹11" (x6)

SITE PREPARATION & FOUNDATION

A - PREPARE THE SITE

The product must be built on a **solid and leveled** surface in order to perform properly.

1 - Clear the site





2 - Level the ground





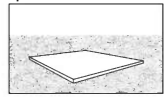
IMPORTANT -

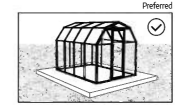
We recommend checking for restrictions or covenants for building this product in your area. In addition we advise to check if you need to submit any forms or if any permit is required prior to building the product.

B - CHOOSE YOUR FOUNDATION TYPE

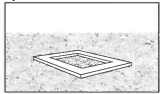
For a base, we recommend using three material types : Concrete | Pressure treated wood / wood deck | Paver blocks

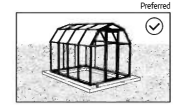
Option 1: Solid base





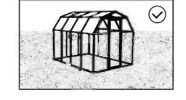
Option 2: Solid frame





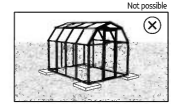
Option 3: Firm ground / grass





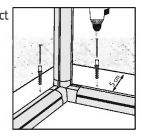
Possible

* The size of the greenhouse displayed is for illustration purposes only and may not reflect the size of your greenhouse.

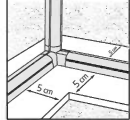


C- ANCHOR TO FOUNDATION

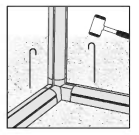
On a solid base, secure the product to the foundation of your choice, using suitable screws & plugs or masonry anchors (not supplied).



On a solid frame, make sure you have at least 5 cm | 2" between the product frame and the edges of your foundation -on all sides.



On soil / grass, secure the product to the ground surface using suitable long pegs (not supplied).



SAFETY ADVICE

- It is of utmost importance to assemble all of the parts according to the directions. Do not skip any steps.
- We strongly recommend using work gloves during panel sliding.
- Always wear shoes and safety goggles when working with extruded aluminium.
- If using a step ladder or power tools make sure that you follow the manufacturer's safety advice.
- Do not touch overhead power cables with the aluminium profiles.

- Do not attempt to assemble the product in windy or wet conditions.
- Dispose of all plastic bags. Keep them out of reach of small children.
- Keep children away from the assembly area.
- Do not lean against or push the products during construction.
- Do not position your product in an area exposed to excessive winds.
- Do not attempt to assemble this product if you are tired, have taken drugs or alcohol or if you are prone to dizzy spells.

- Hot items such as recently used grills, blowtorches etc. must not be stored in the product.
- Make sure there are no hidden pipes or cables in the ground before inserting the pegs.
- This product is designed to be used mainly as a greenhouse.
- Please Note: We strongly recommend anchoring the product directly to a solid foundation to increase the product's stability and wind resistance in areas with severe weather conditions.
 Make sure that there are no obstructions between the assembly area and the final position of the product. The Palram - Canopia Anchoring kit is available for purchase separately.

CARE & MAINTENANCE

- When your product needs to be cleaned, use a mild detergent solution and rinse with cold clean water.
- DO NOT use acetone, abrasive cleaners or other special detergents to clean the panels.
- Clean the product once assembly is complete.

TOOLS & EOUIPMENT



☐ 2 people needed



☐ Work gloves



☐ Rubber Mallet



☐ Wrench 10 mm | 13/32"



☐ GT1 (Supplied)



□ Ladder



☐ Philips head Screwdriver



☐ Cordless drill Phillips head



☐ Wrench 7 mm | 1/4"



☐ Tape measure



☐ Flat Head Screwdriver



☐ Needle Nose Pliers



□ Scissors

BEFORE ASSEMBLY

- 1. Selecting a site:
 - The product must be positioned and fixed on a flat level surface.
 - Choose a sunny position away from overhanging trees.
- 2. We strongly recommend this product to be secured directly to a solid foundation.
- **3.** This is a multi-part assembly best achieved by two people. Allow at least half a day for the assembly process.
- **4.** Take all components & parts out of the packages. Sort the parts and check against the content parts list.
- 5. Parts should be laid out close at hand. Keep all small parts (screws etc.) in a bowl so they do not get lost.
- **6.** Please note multi-sided profiles are used in this greenhouse. As a result some holes in the profiles are not used during assembly.
- **7.** Please review entire instructions before starting. Carry out the assembly steps in exact order.
- **8.** Please consult your local authorities if any permits are required prior to constructing the product.
- 9. The drawings in this manual are designed for 8' x 8' product.

DURING ASSEMBLY

- Make sure the base is square by measuring the diagonals and level by using a spirit level.
- You may use silicone lubricant spray on the frame in order to help you slide the panels into the profiles.
- Do not spray the Polycarbonate panels.
- Use a rubber mallet if necessary.



• During assembly you will encounter the information icon, please refer to the relevant assembly step for additional comments and assistance.



• This icon indicates that the installer should be inside the product.



• All panels with the stamped words "THIS SIDE OUT" must be facing out to create full UV protection. Remove plastic sticker as panels are locked in place.

IMPORTANT RECOMMENDATIONS

- Firmly connect the product to a level surface immediately after completion of the assembly.
- Anchoring this product to the ground is essential to its stability and rigidity. It is required to complete this stage in order for your warranty to be valid.
- During assembly use a soft surface below the parts to avoid scratches and damages.
- Tighten all screws once assembly is completed.



IMPORTANT ASSEMBLY STEPS

When encountering this information icon during assembly, please refer to the relevant assembly step for important additional comments.

Steps 2 - 5:

Arrange all 2D connectors with the stamped word OUT facing the outside of the greenhouse.

Step 6:

Make sure that the frame is perfectly rectilinear by measuring the diagonals and verifying that they are the same.

Make sure that the frame is level and anchor it with screw / screw + dibble / spike (not included) according to the selected surface.

Step 12:

Walls assembly must be made gradually (1.panel 2.profile 3.connector) according to describe method in **steps 9**.

Step 35: Screw **#411** is to be used for handle part **#99** only.

Step 63: If the window doesn't close properly, please release the screws, adjust the profile and re-tighten the screws.



ltem		Front	Back	Middle
PN2A	This side out This side out	2	2	4
PN40A	This side out This side out This s	2	2	3
PN73L	This side out This side	1	1	
PN73R	This side out This side	1	1	
7539	This side out This side out This side out This side out	4	6	4
7538	This side out	1	1	
7537	This side out	1	1	
7541	This side out. This side out. Th	2		
7542	This side out Th	2		
		I		



Item		Front	Back	Middle
PN61	This side our This side		2	
586	This side out. This side out. This			1
7540	This side out This	19		1
D1		1	1	
D2			1	2
72		2	2	
73		2	2	
74			4	8
7446		2	2	
7548		2	2	
7549			2	4
7551			2	4
7556		2	4	4
7554		2	4	4
ST107		2	2	
SF				1



ltem	Front	Back	Middle
RC3	1	1	2
7552	4	4	8
RA1	1	1	2
GSC10		2	
DSN	1		
pin1	160	220	120
01	2	2	
2D	2	5	4
15	1		
53	1	1	
75	1	1	
5A		1	2
51		4	8
76	1	1	
71	1	1	
8A	1	1	
10		3	



ltem			Front	Back	Middle
09			7	3	
18			8		
8713			1		
B2		(6	6	4
R1	B		2	2	
R2			2	2	
R8			2	2	
E1	20		6	5	4
E2			7	13	14
E4]		2	3	
E5			2	2	
E6]			2	4
E12	1		1		
E101			4		
E103			6		



ltem		Front	Back	Middle
SR1	9	2		
GT1		1	1	
7223		2		
7218		2		
7216		2		
7215		2		
7217		6		
7273		1		
7272	S	1		
7224	(*)	22		
4016	•	4		
466		22		2
7279	6	5		
425	0	4		
423	®	8		
7222		8		
7281	(÷)))))))	4		
4043		6	12	12
AS70			2	4
AW5			1	
Hook1			1	2
CAB40			1	2



Item		Front	Back	Middle
989				1
991				1
992				2
7533	The state of the s			1
7534				1
7535				1
7536				1
4008				4
465	M4x8mm			4
422				4



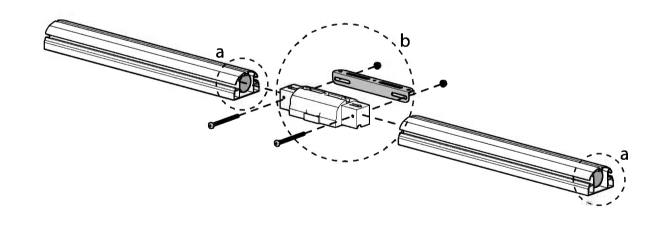
ltem		Front	Back	Middle
		110110	Duck	
8797				1
8798				1
8801			S	1
410				1
412				1
8799				1
8800				1
461				2
466				2
7441	8			1

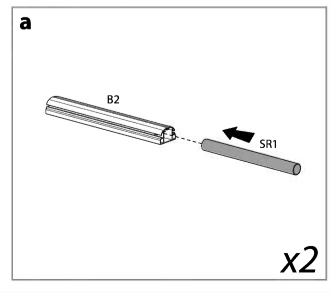
OR

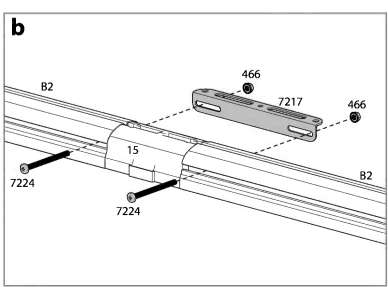
99			1
22			1
7441	8 miles		1
7220	(o o)		1
466			2
411			2



item		Qty.
B2	A B	2
SR1	\(\)	2
15		1
7217		1
466		2
7224		2











Arrange all 2D connectors with the stamped word OUT facing the outside of the greenhouse.

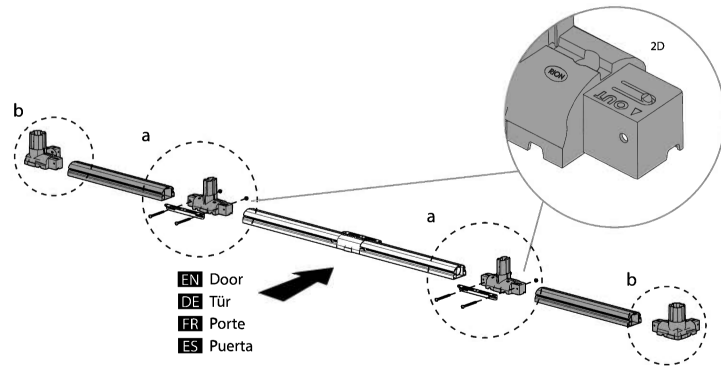


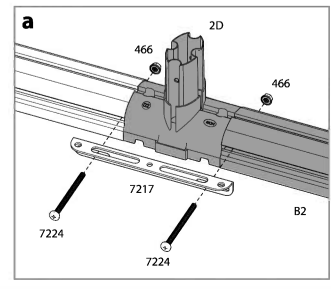
Item		Qty.
B2	A STATE OF THE STA	2
01		2
2D		2

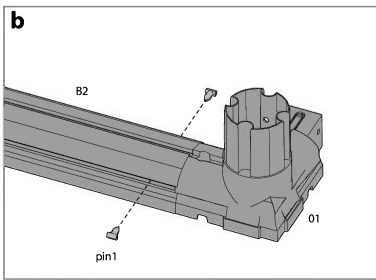
ltem		Qty.
7217		2
466		4
7224	*	4
pin1		4



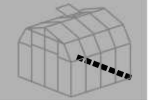


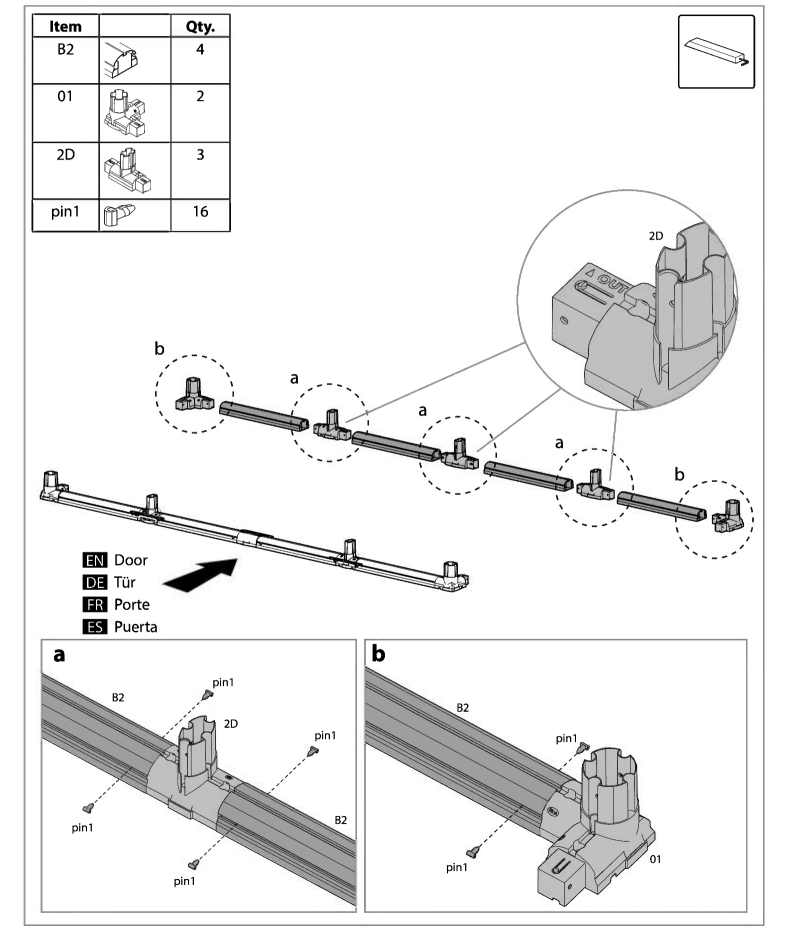
















Arrange all 2D connectors with the stamped word OUT facing the outside of the greenhouse.

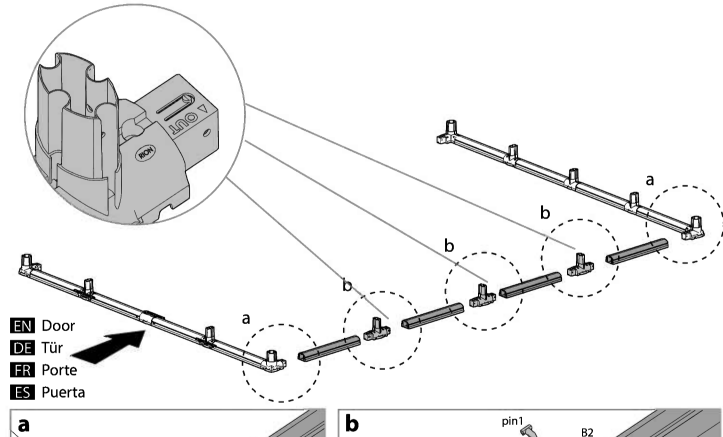


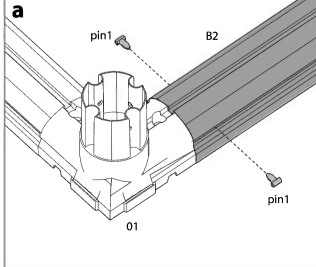
ltem	Qty.
B2	4
2D	3
pin1	16

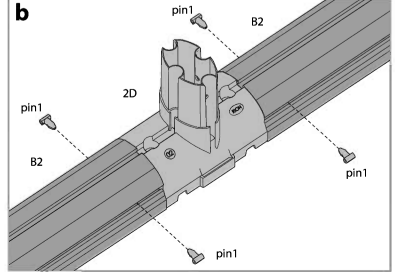


8'x8' = 4xB28'x12' = 6xB2





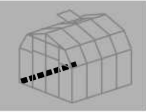




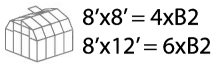




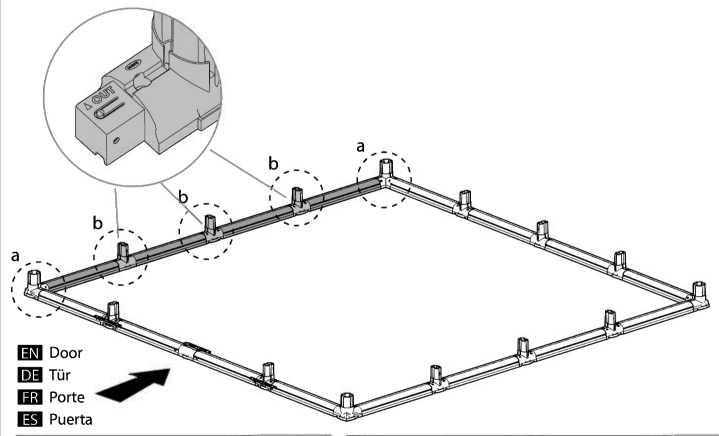
Arrange all 2D connectors with the stamped word OUT facing the outside of the greenhouse.

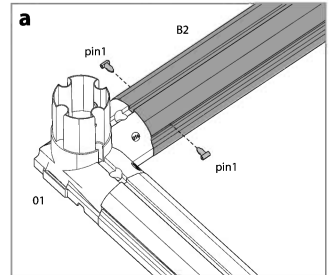


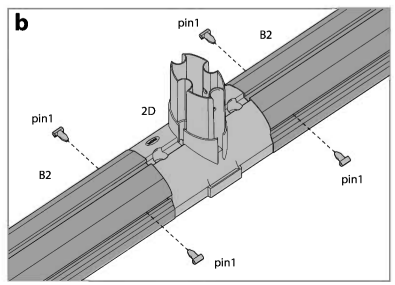
Item	Qty.
B2	4
2D	3
pin1	16





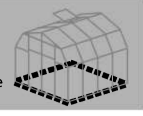




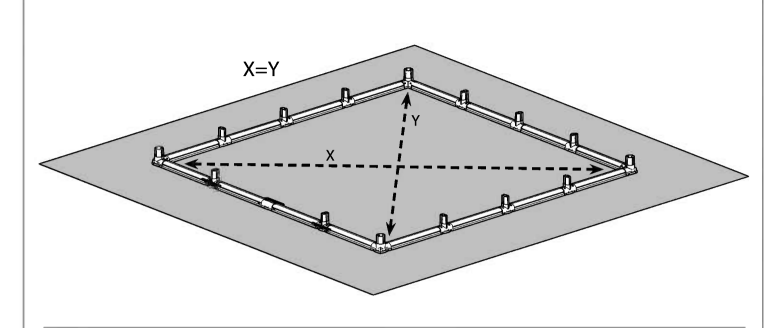


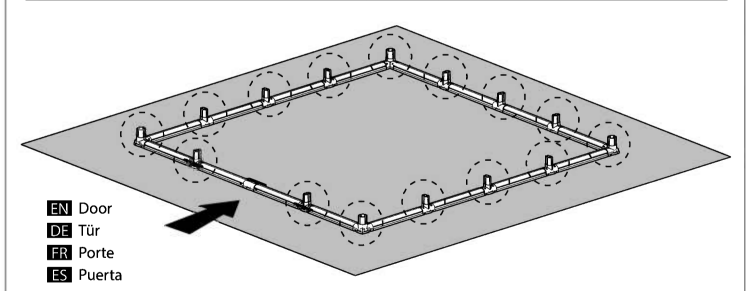


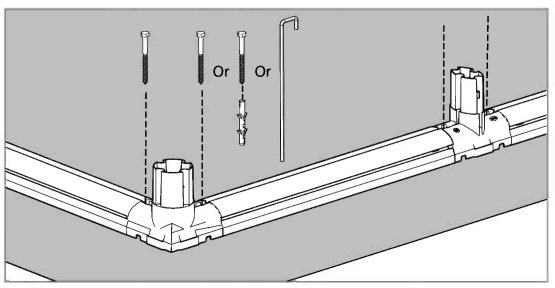
• Make sure that the frame is perfectly rectilinear by measuring the diagonals and verifying that they are the same.



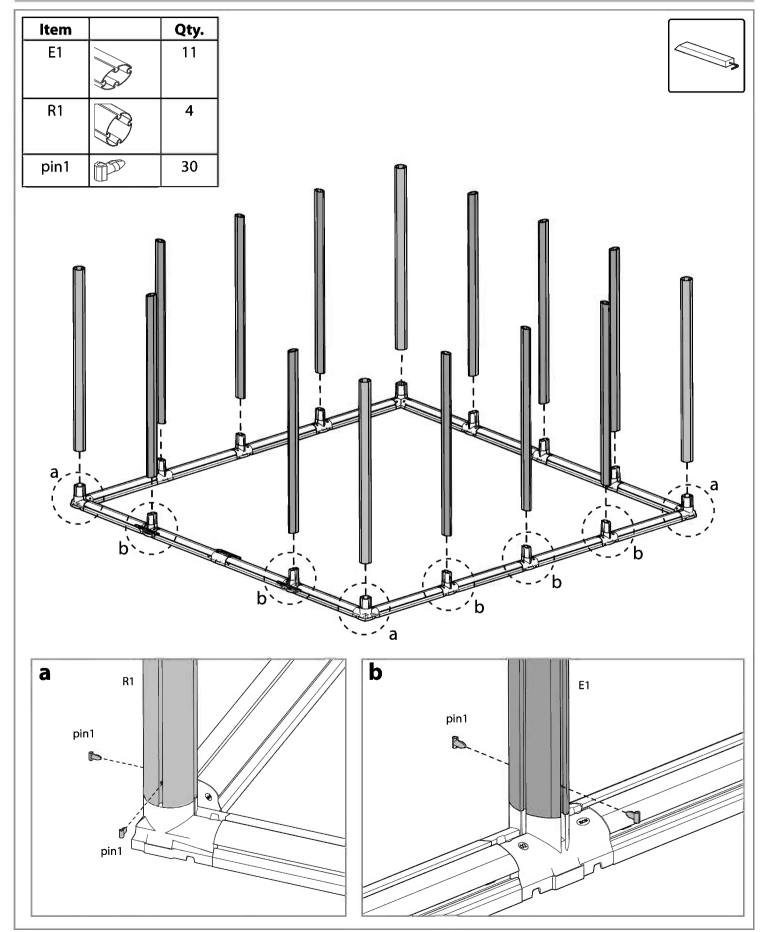
Make sure that the frame is level and anchor it with screw / screw + dibble
 / spike (not included) according to the selected surface.



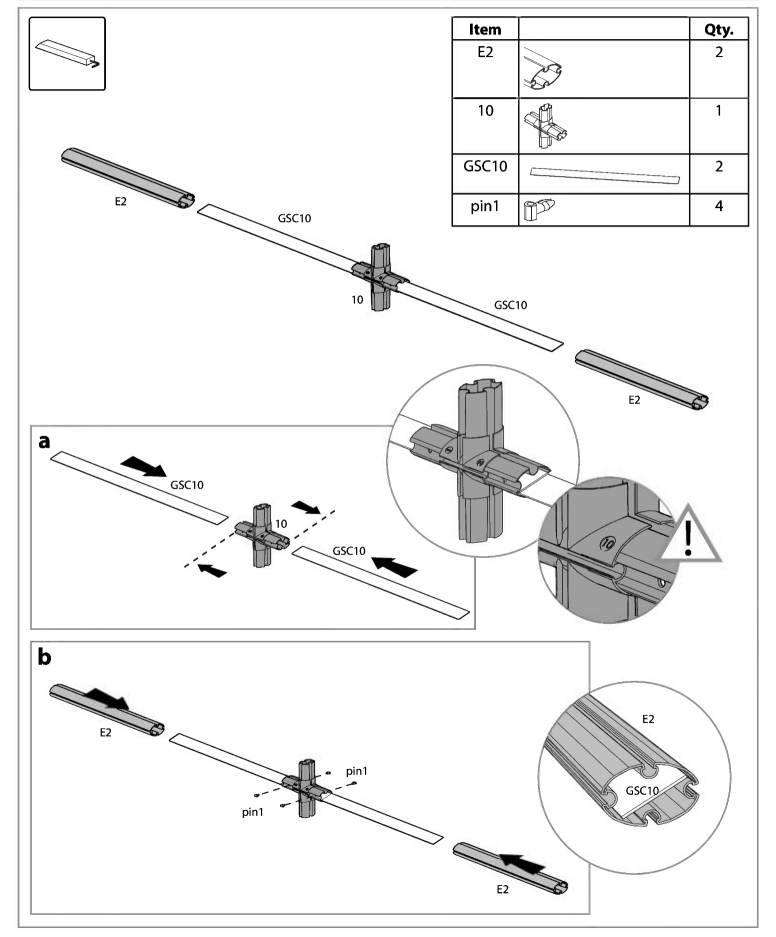




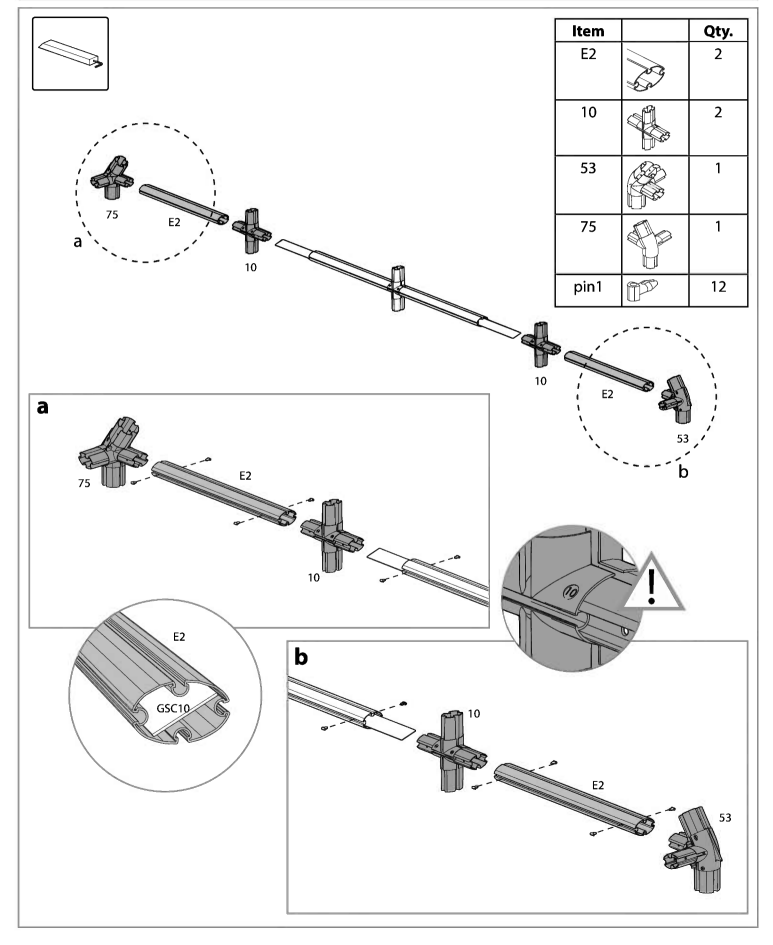




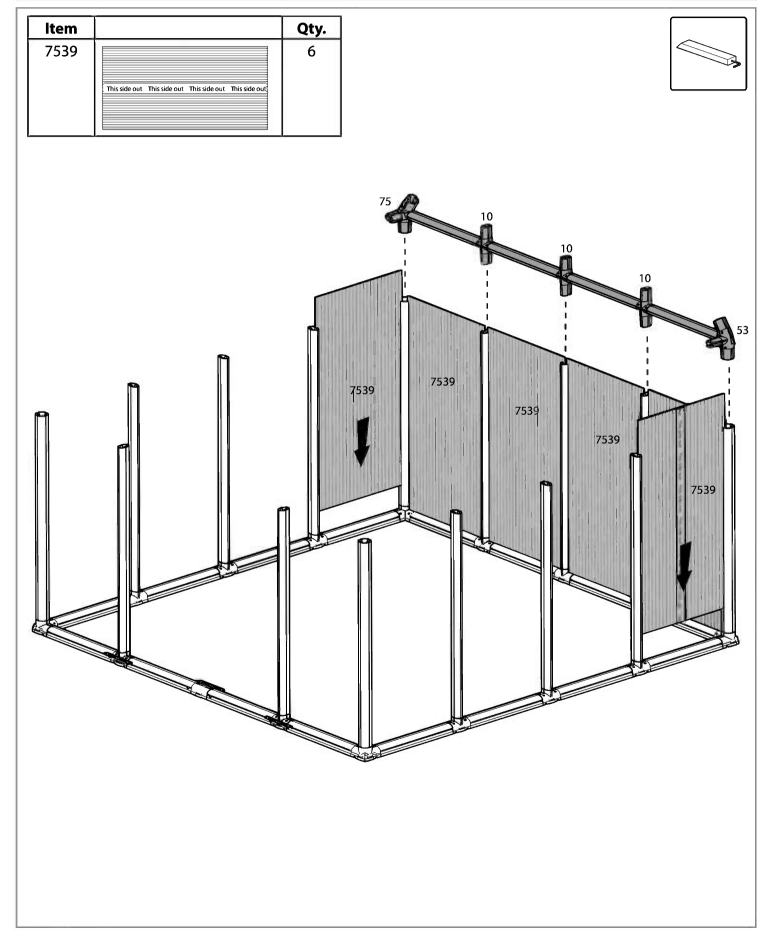


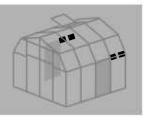


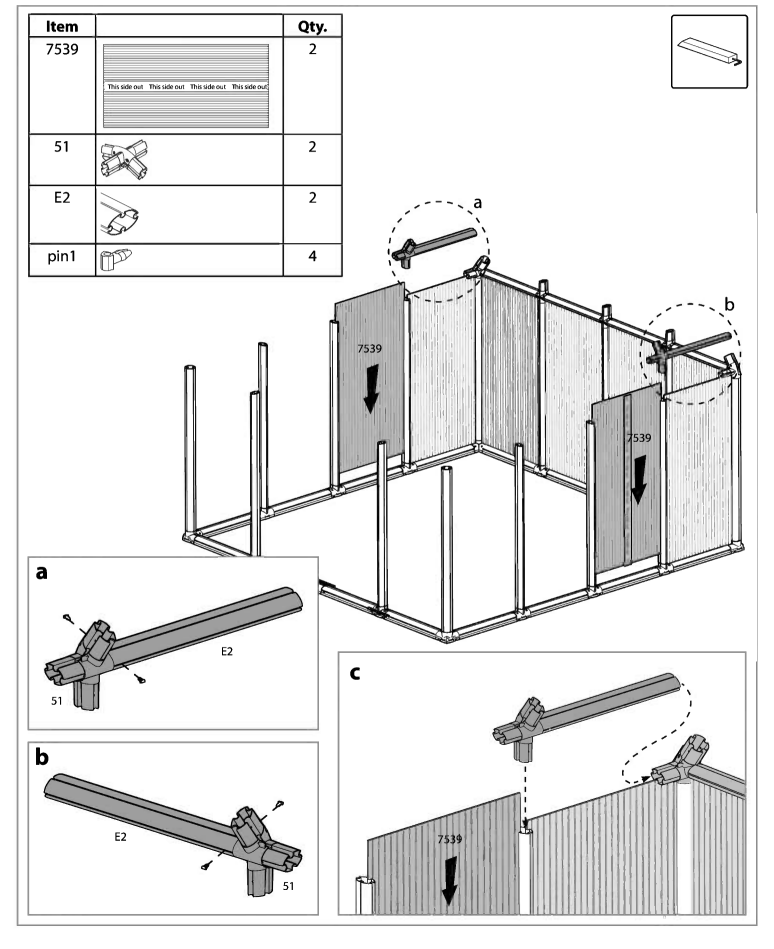












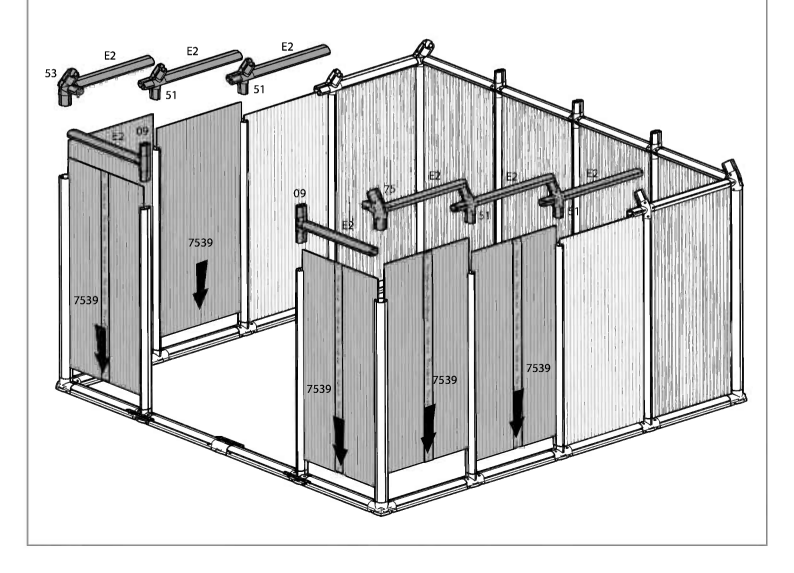


Walls assembly must be made gradually (1.panel 2.profile 3.connector) according to describe method in

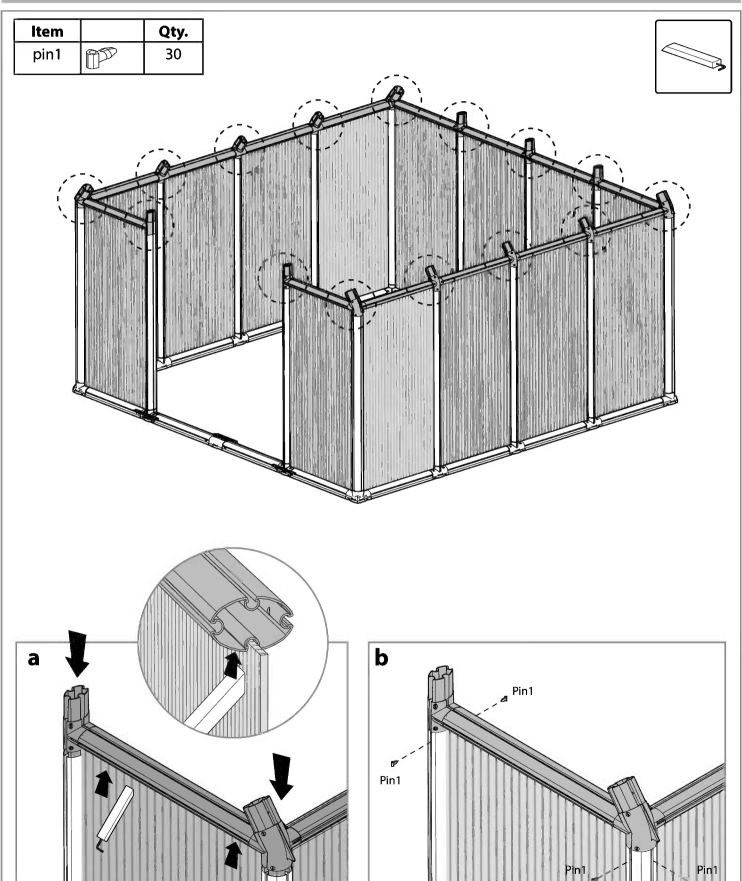
ltem		Qty.
7539	This side out This side out This side out This side out	6
51		4
E2		8

ltem	Qty.
53	1
75	1
pin1	16





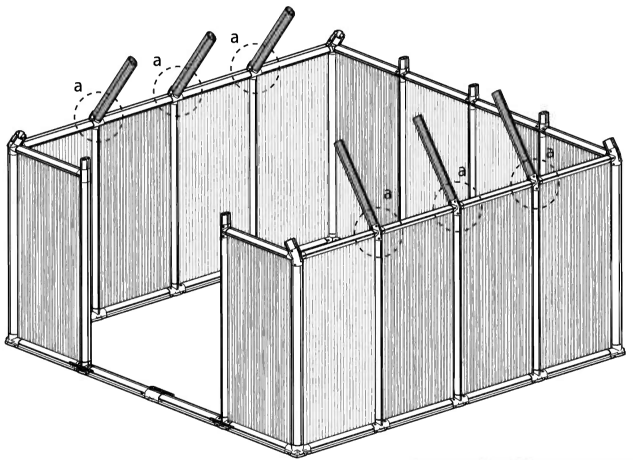


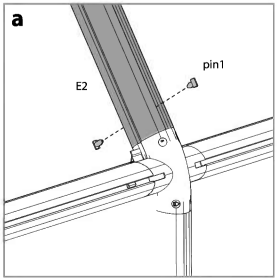


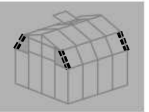


Item		Qty.
E2	200	6
pin1		12



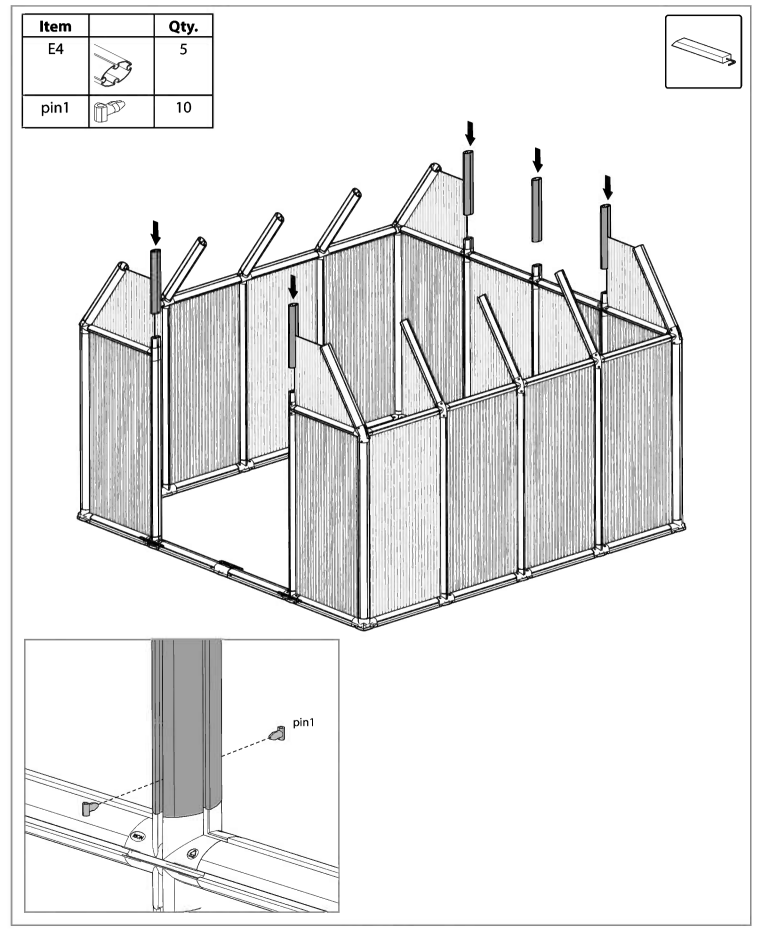


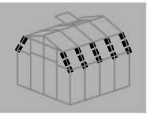


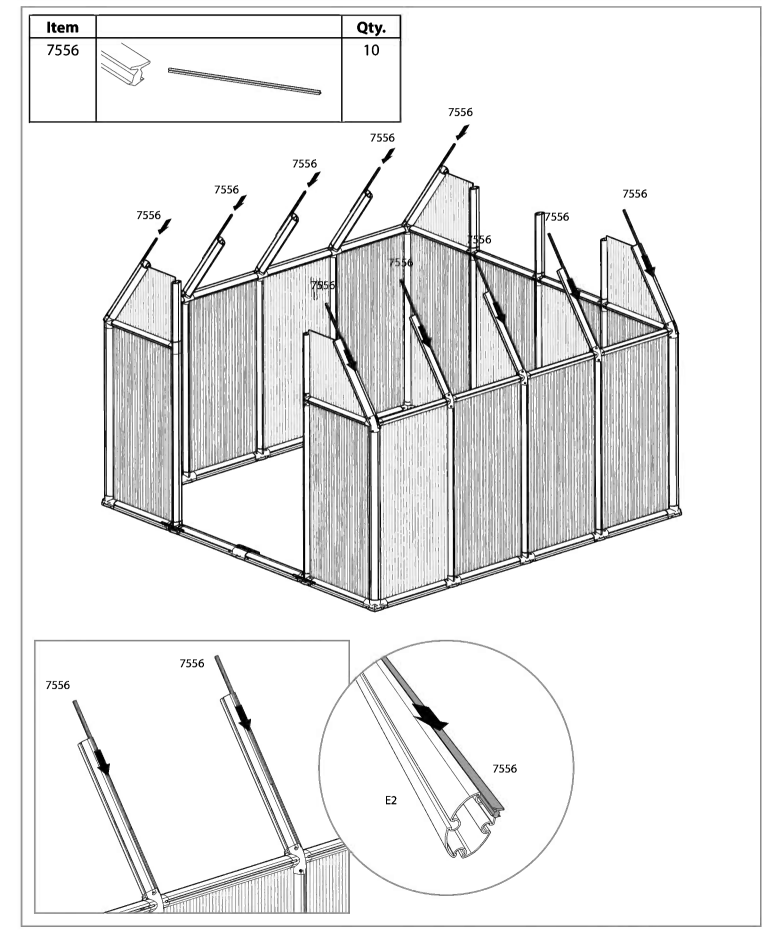


Item		Qty.	
R2	B	4	
PN73R	This side our This side:	2	R2
PN73L	This side out This side	2	PN73R R2 PN73L
pin1		8	PNIZZE
a			
		PN73L	
b			
			R2 PN73L
		PN73L	pin1







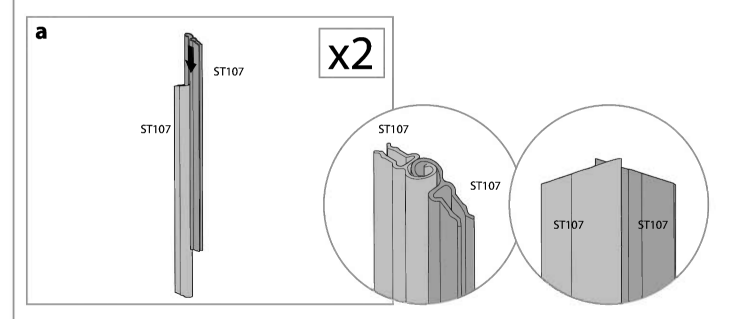


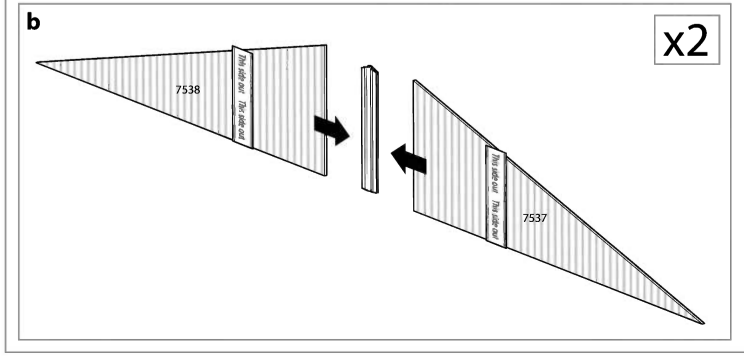


E2 51 pin1		Qty. 8 6		
<u> </u>	a			
a	E2		51 E2	pin1 pin1



ltem		Qty.
7537	This side our	2
7538	This side our.	2
ST107		4







i i	1			
Item		Qty.		
R8	5	4		
7554		4		
8A		2		
pin1		8		
a pin1	554 P	pin1 8A	R8 SA SA SA SA SA SA SA SA SA S	R8 7554 R8



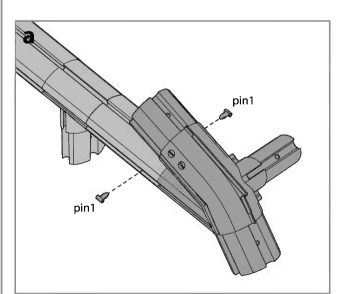


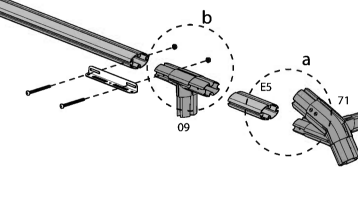


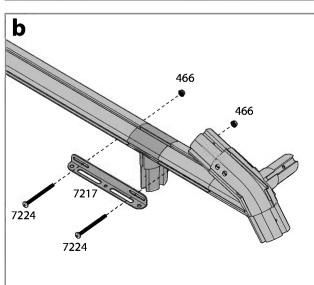


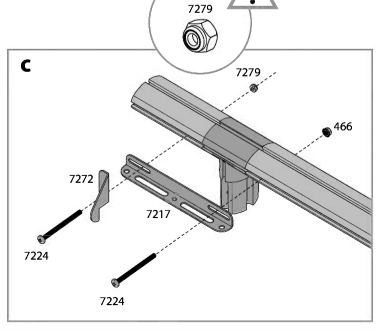
ltem	Qty.
71	1
E5	2
E12	1

ltem		Qty.
09		2
7272	B	1
7224	*	4
7217		2
466		3
7279	6	1
pin1		2



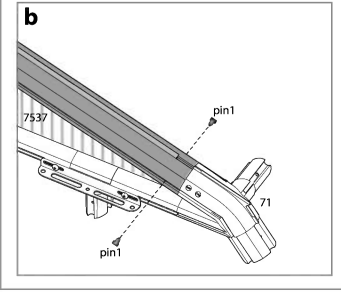


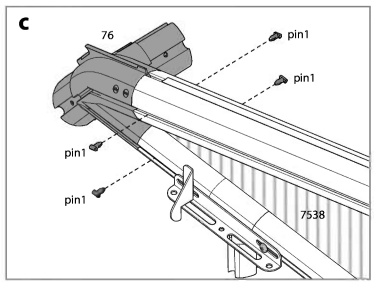






			1			
Item		Qty.				
76		1				
pin1		6				
Piiii						
				TAPE		
	1					
	76					
			753	8		
				21110		
					7537	
3						
а						
	7537					
		\$				
		7	60			
		(0)				
		$\ \ $				
	ι	معامساله ا				

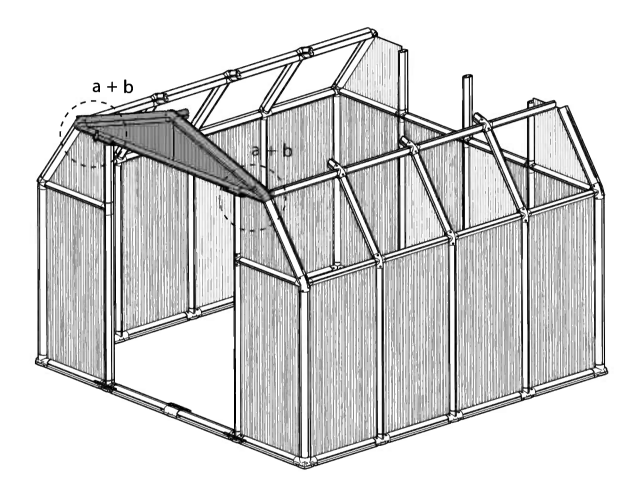


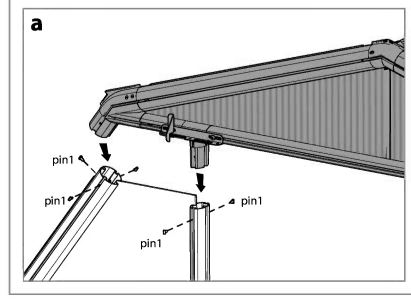


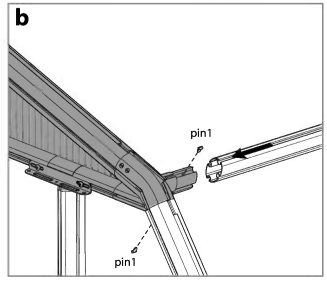


ltem	Qty.
pin1	14



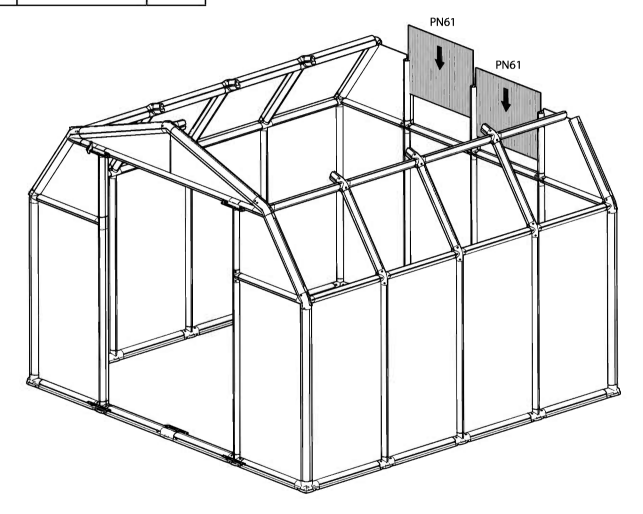


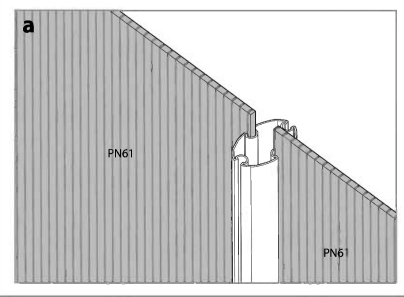






Item		Qty.
PN61	This side out. This side	2

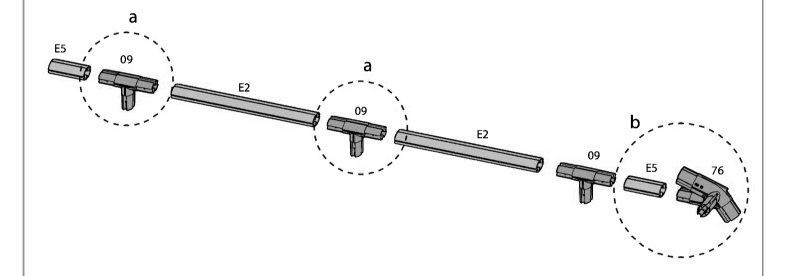


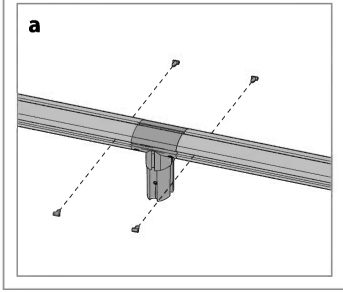


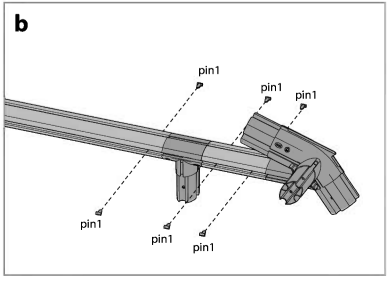


ltem	Qty.
76	1
09	3
E5	2
E2	2
pin1	14



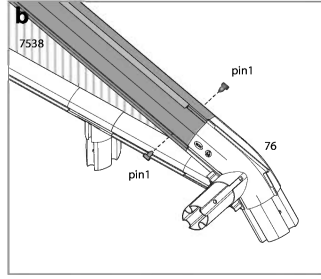


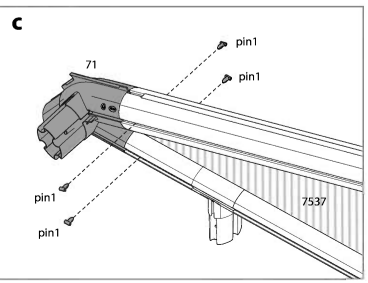






Item		Qty.]			
71		1				
pin1		6				
a 7:	71		76	7537	753	38
b				c		

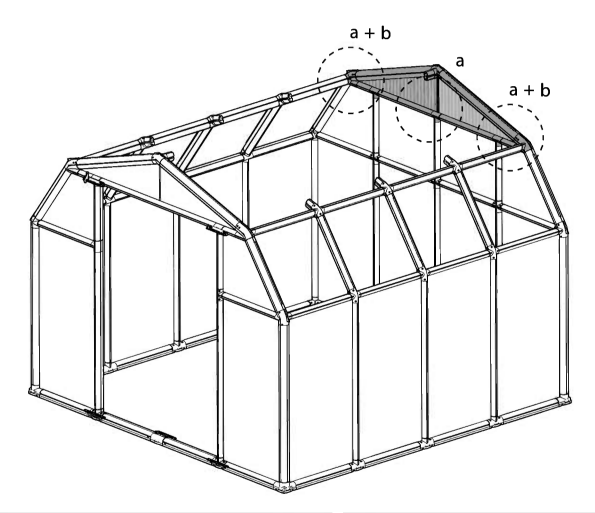


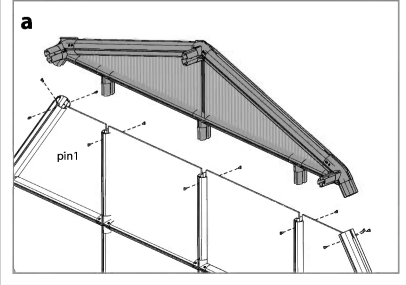


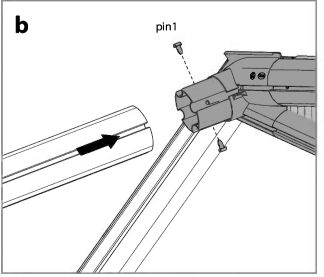


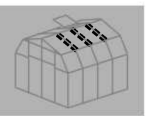
ltem	Qty.
pin1	16











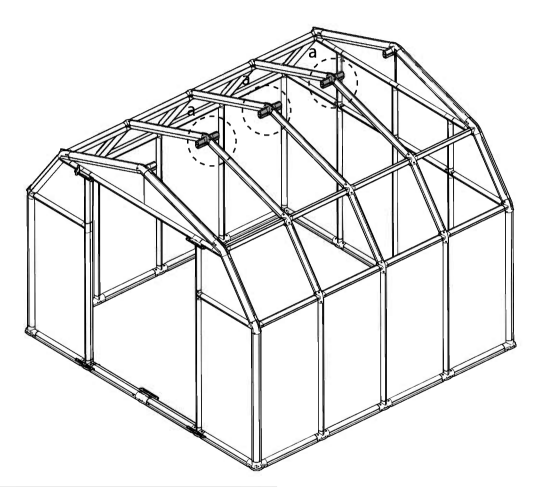
ltem		Qty.	
E6		6	
7554	3	6	
pin1		12	b
E		7554	b E6

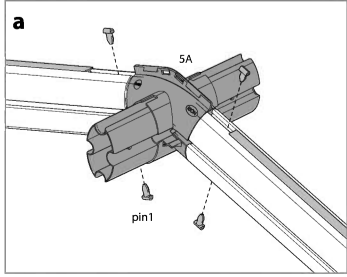


Item	Qty.
5A	3
pin1	12

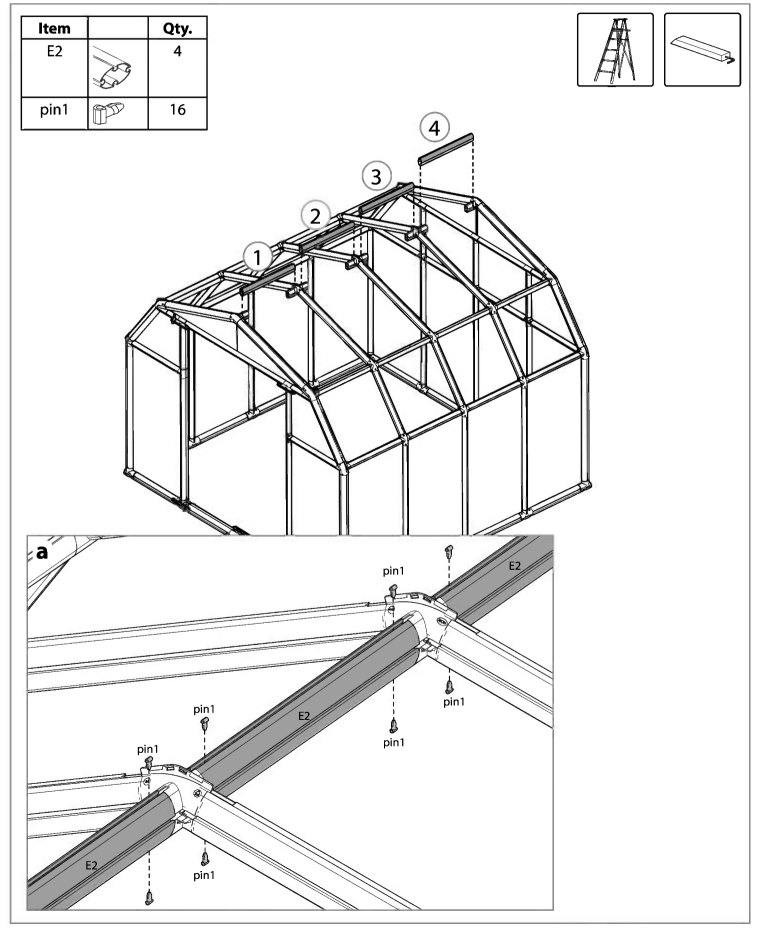


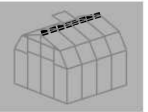






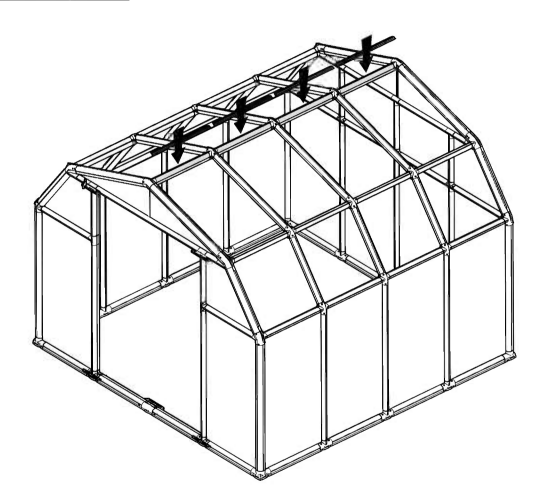


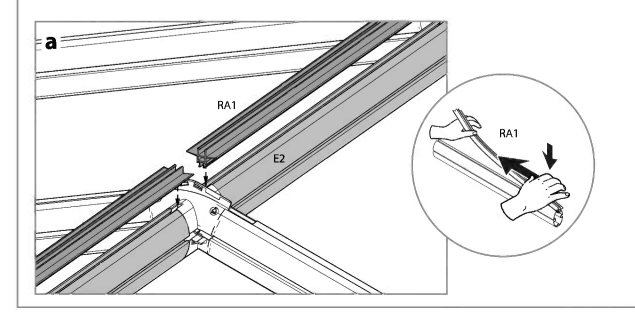




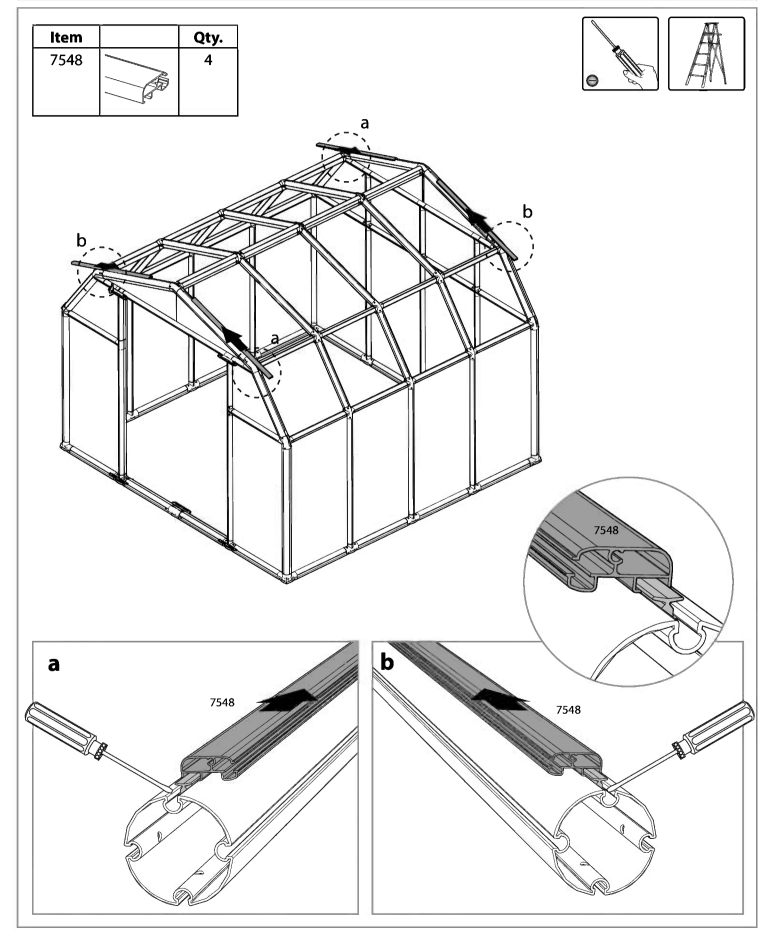
ltem	Qty.
RA1	4

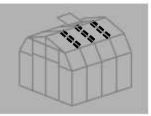








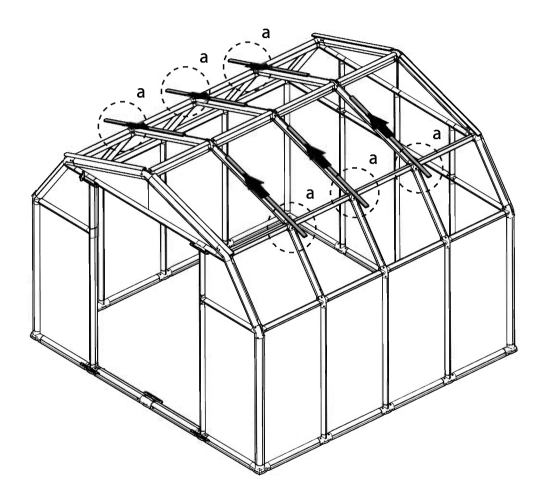


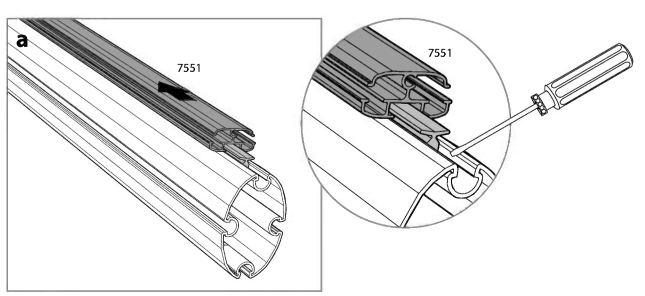


ltem	Qty.
7551	6

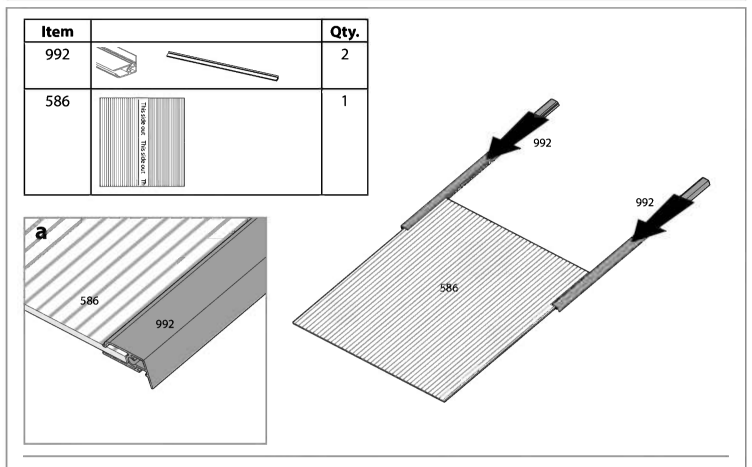


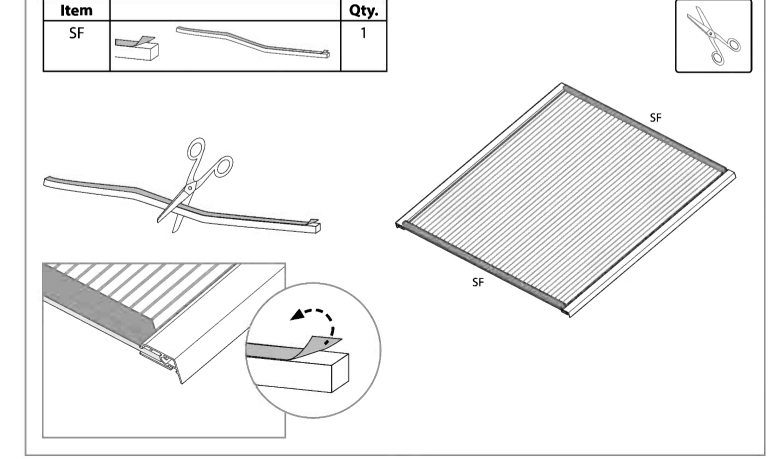












i screw (411) for handel (99)



ltem			Qty.	
989	≫		1	
991			1	
4008			4	
411		FOR HANDEL (99)	2	b, 989
				$I_{\rm II}$
		b	991	a+b



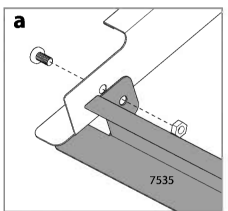
		Qty.	
7536	#	1	# 1/4" 7 mm
7533		1	
7534		1	
465	M4x8mm	2	
422	₩4	2	a
		75	a
			7533
a	465	536	7533

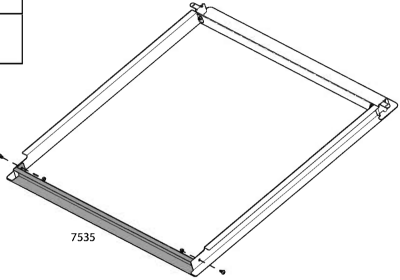


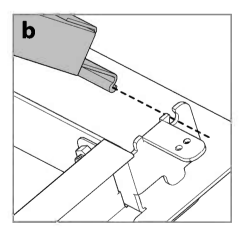
Item		Qty.
7535		1
465		2
	M4x8mm	
422	6	2
	M4	

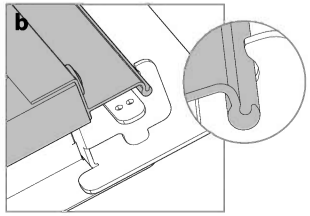


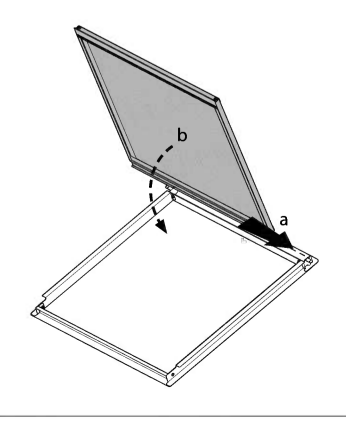








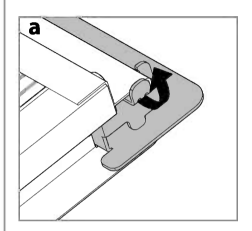


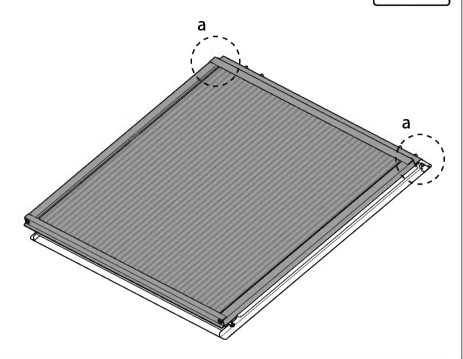


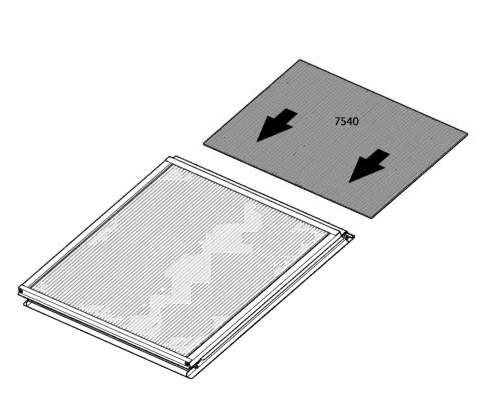


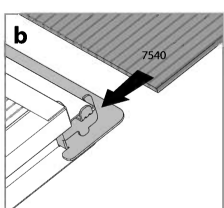
ltem		Qty.
7540	This side out. This	1

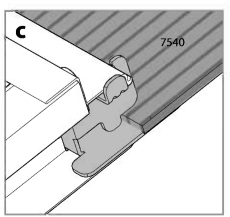






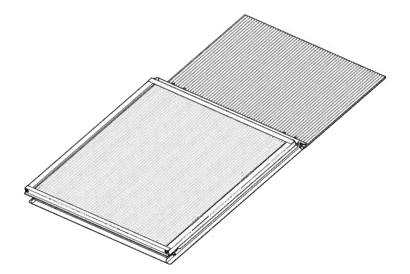


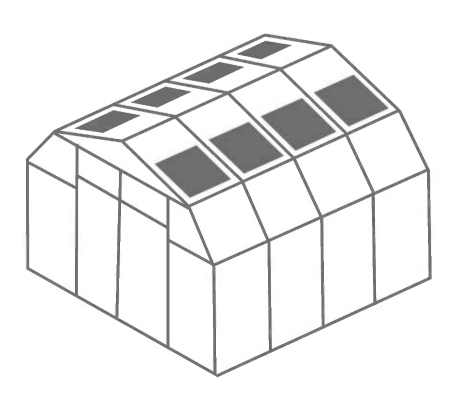




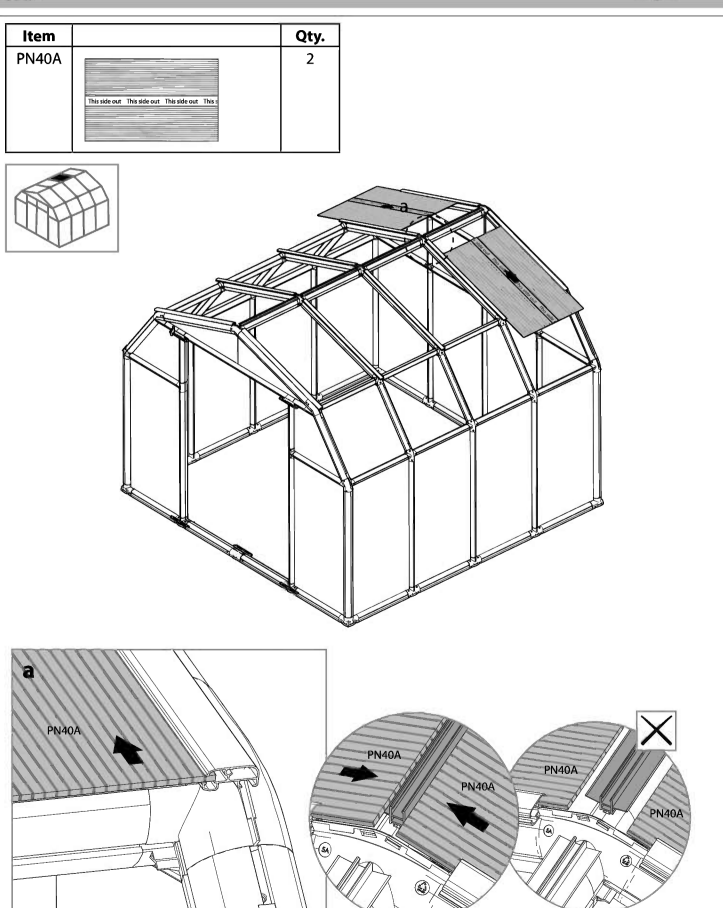


- **EN** Windows Location
- **DE** Fenster Standort
- FR Fenêtre Emplacement
- ES Ventana Ubicación

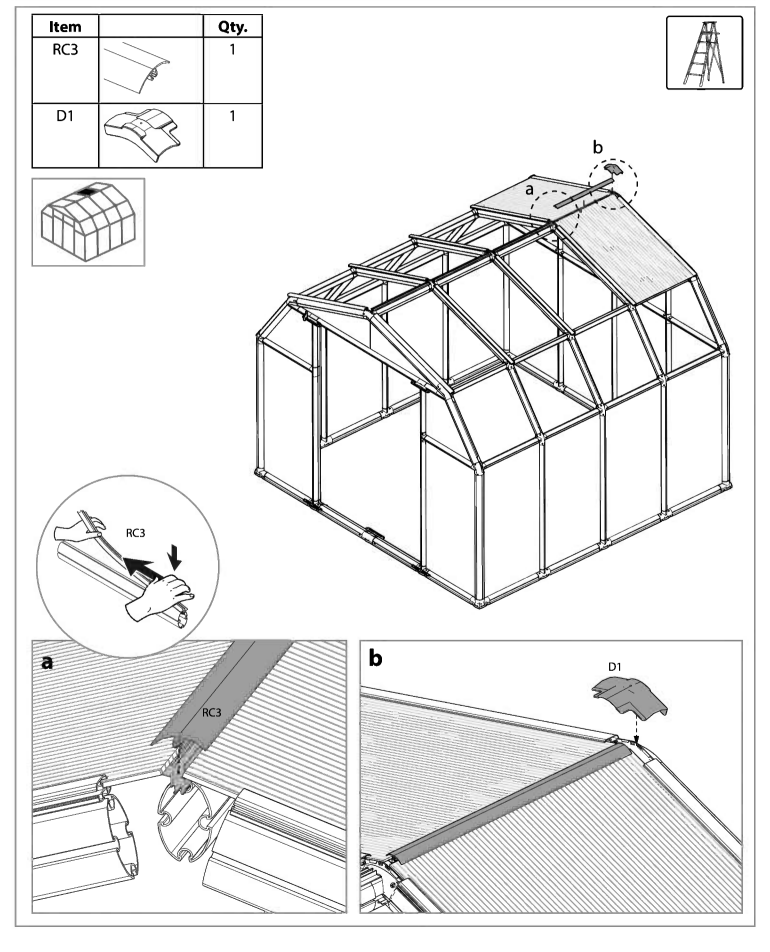








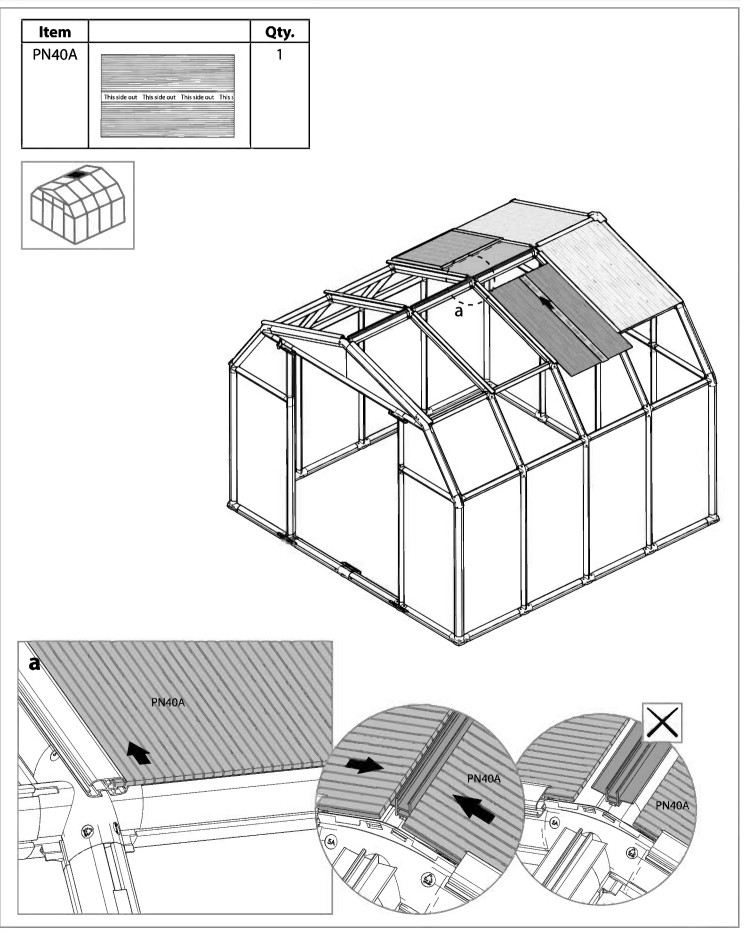






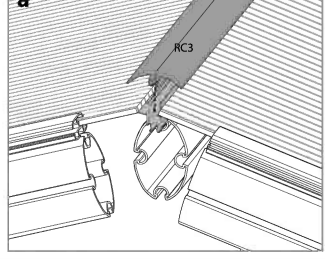
Item	Qty.		
Window	1		
	a	+b+c	
a	b		

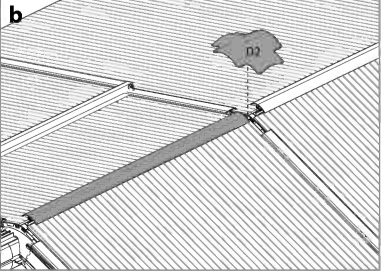






RC3		Qty.	
D2		1	
			b a a second
a	RC3		b



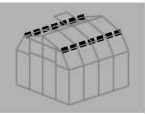


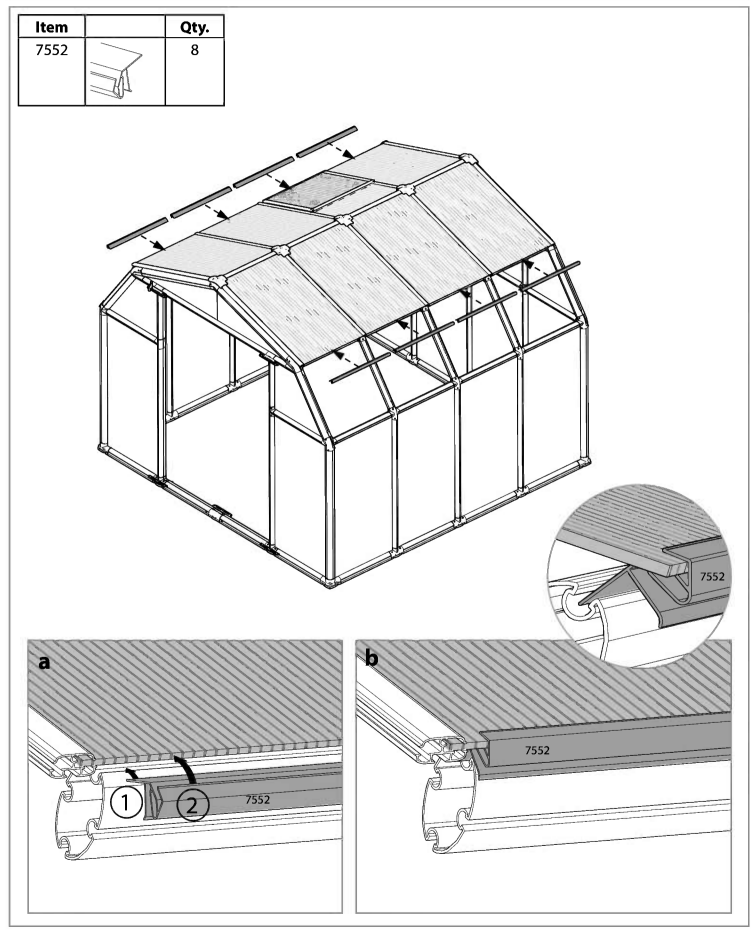


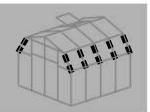
ltem		Qty.	
RC3		1	
D2		1	
PN40A	This side out This side out This side out This s	2	
			a
a	PN40A	RN40A	b
54)			RG RG



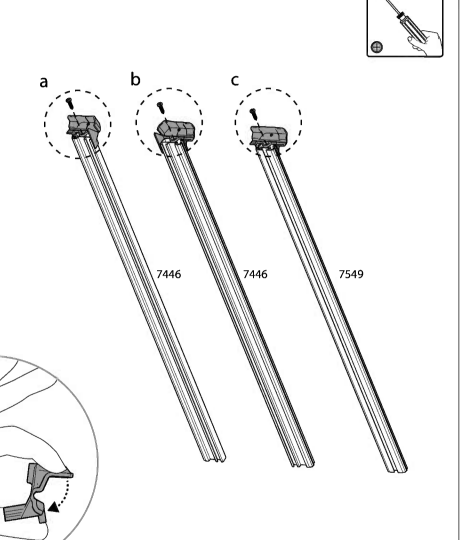
Item		Qty.	
RC3		1	
D1		1	
D2		1	
PN40A	This side out This side out This s	2	
a	PN40A	PN	40A D1

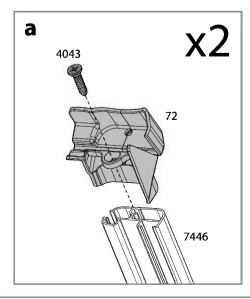


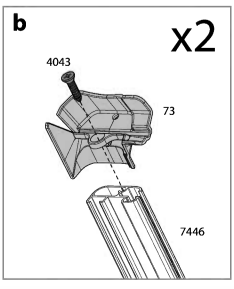


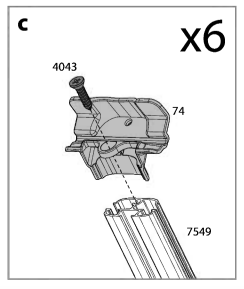


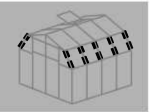
ltem	Qty.
72	2
73	2
74	6
7446	4
7549	6
4043	10

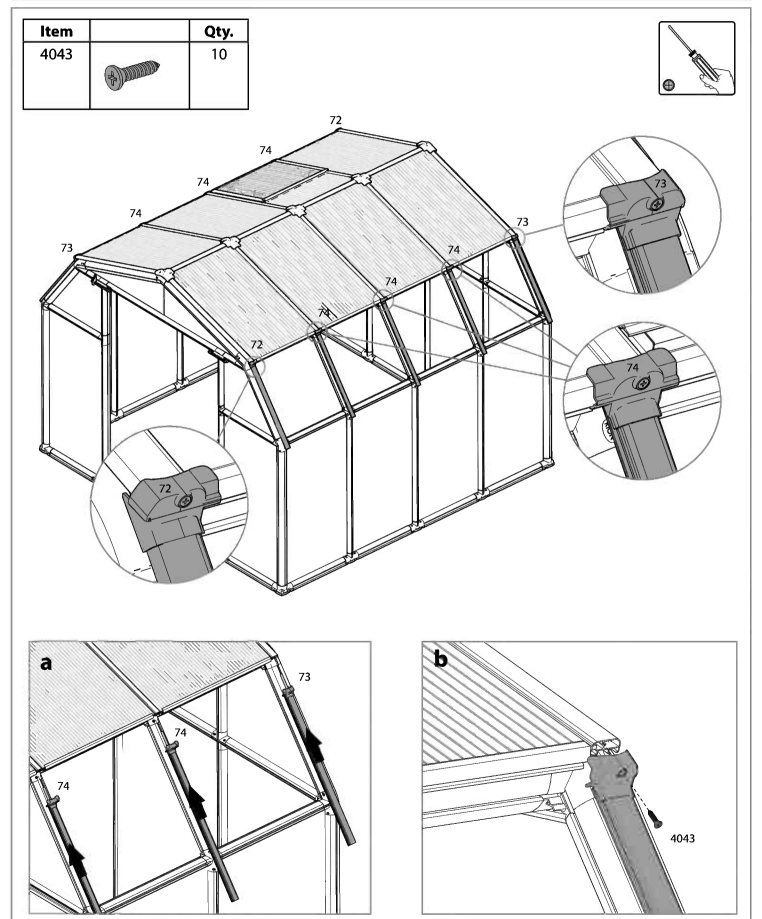














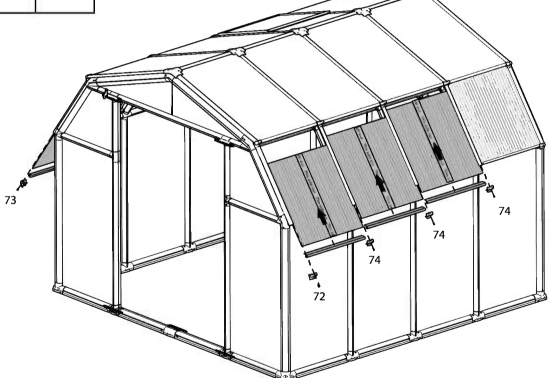
Item		Qty.	a
PN2A	This side out This side out	1	
7552		1	PN2A
4043		1	
73		1	
		a b	7552 7552 77552

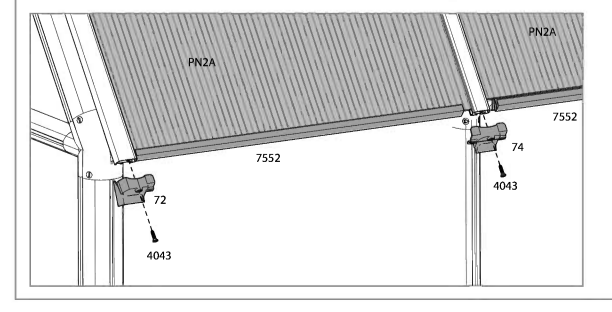


Item		Qty.
PN2A	This side out This side out	7
7552	T.	7
4043		9

ltem	Qty.
72	2
73	1
74	6





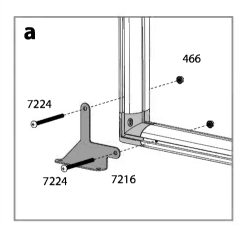


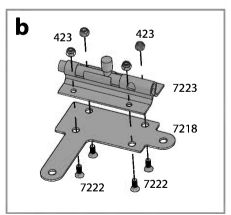


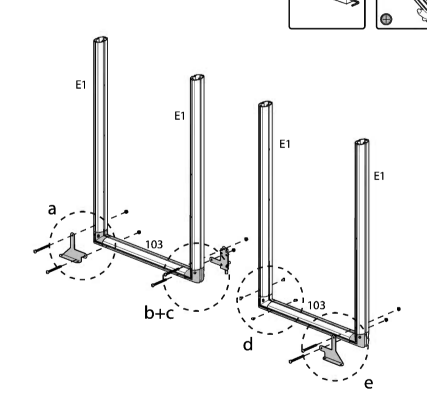
Item	1	Qty.
E1		4
E103		2
18		4
7223		1

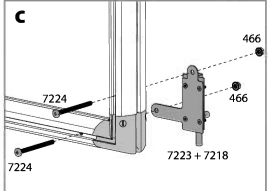
		411
ltem		Qty.
7218		1
466		6
7222		4
423	6	4

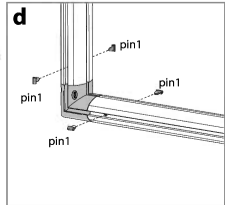
ltem		Qty.
7224	(\$)	6
7215		1
7216		1
pin1		4

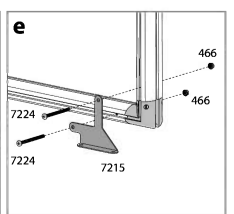










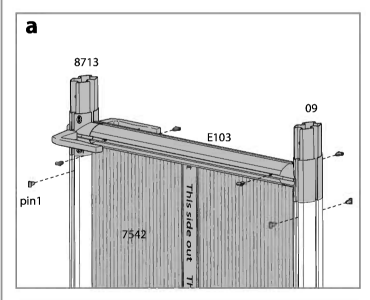


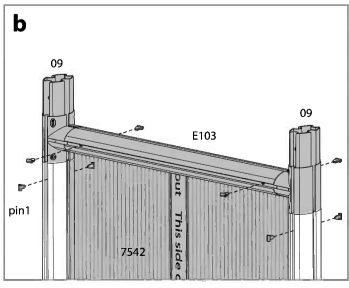


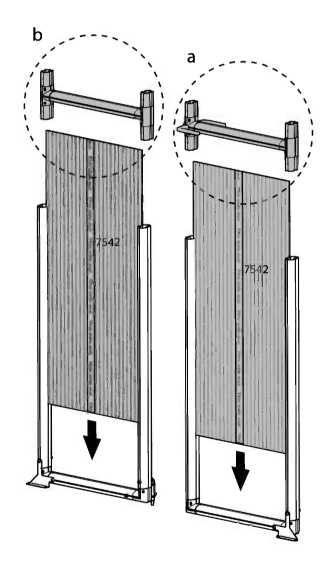
ltem		Qty.
7542	This side out Th	2
E103		2
09		3

ltem	Qty.
8713	1
pin1	16











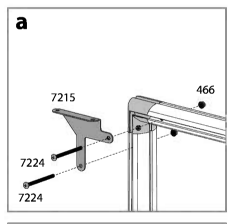
Item	Qty.
E101	4
E103	2
18	4
7223	1

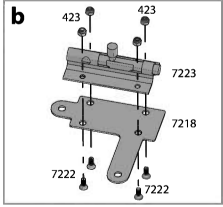
ltem		Qty.
7218		1
466		6
7222		4
423	6	4
7224	*	6

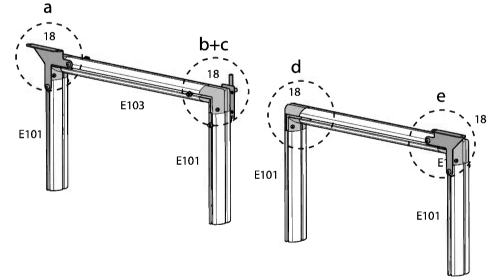
ltem	Qty.
7215	1
7216	1
pin1	4

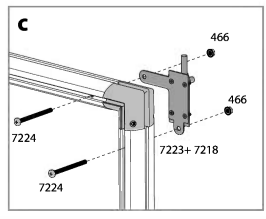


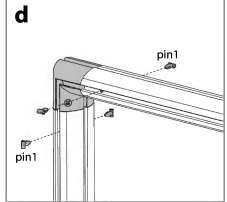


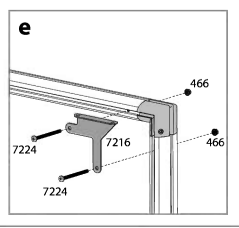








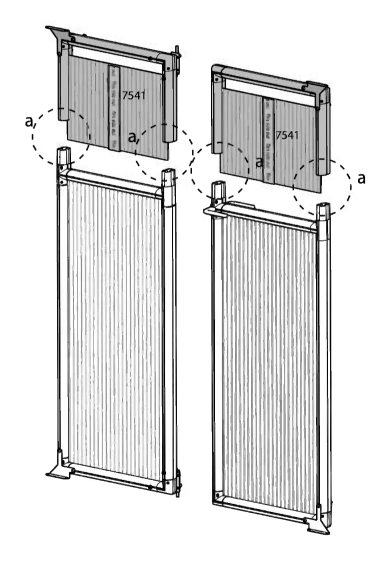


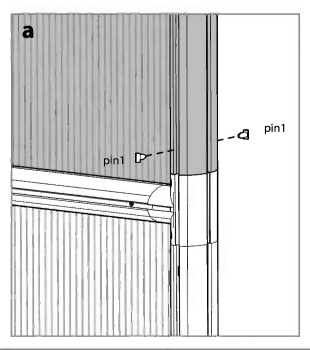


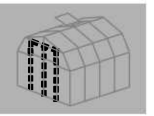


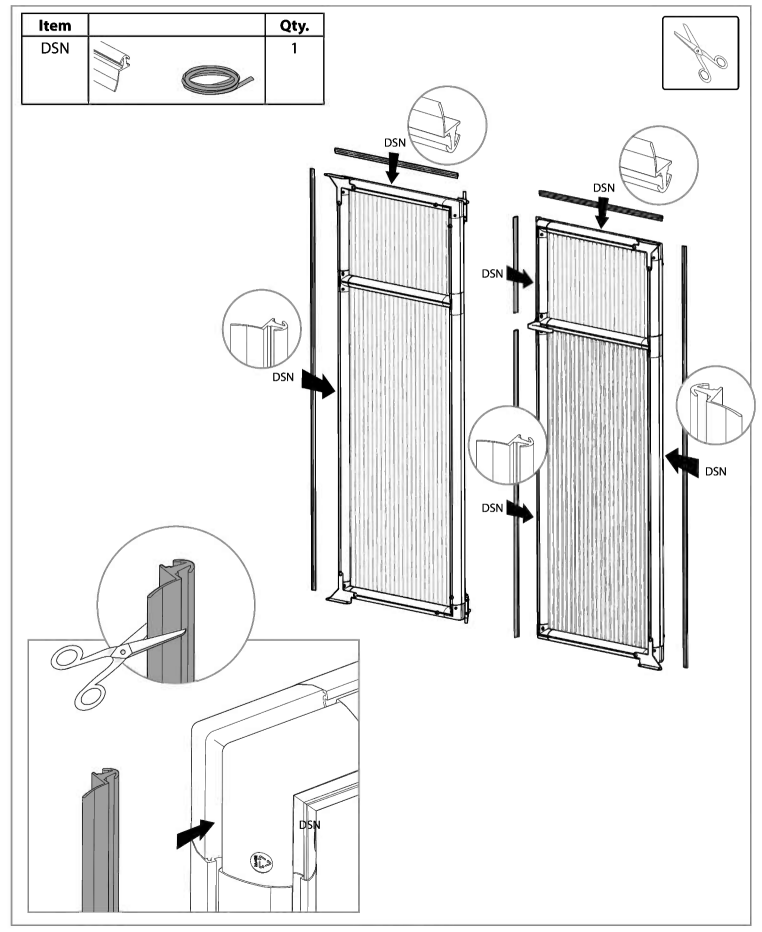
Item		Qty.
7541	This side out. This side out. Ti	2
pin1		8

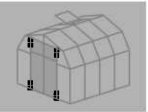






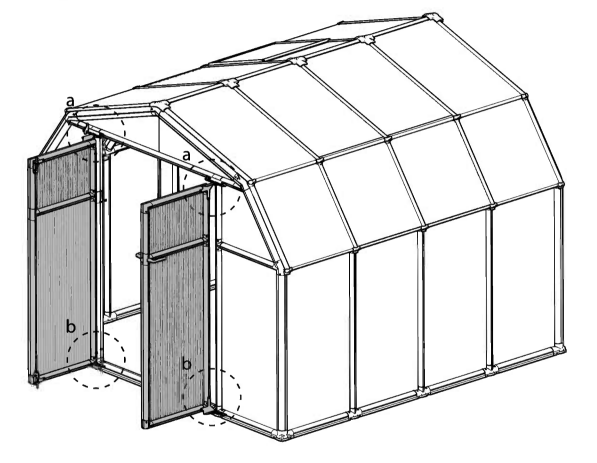


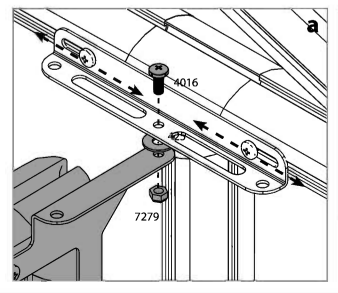


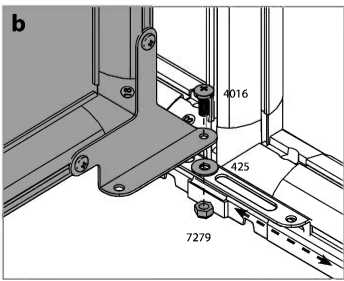


Item		Qty.
4016		4
7279		4
425	0	4

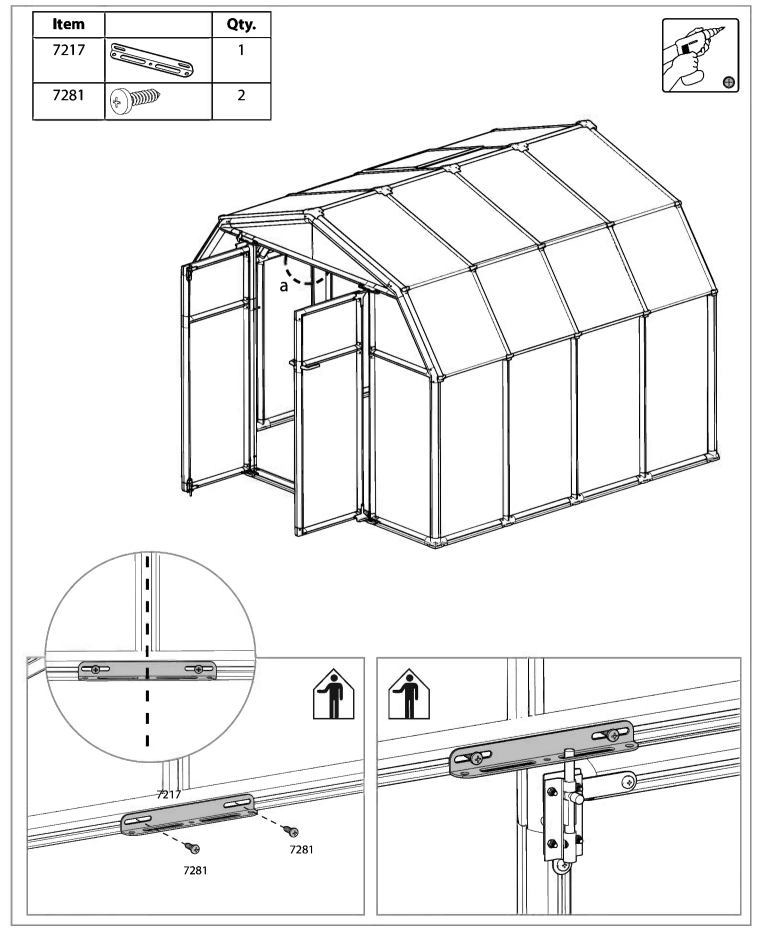


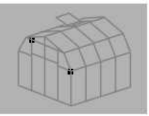








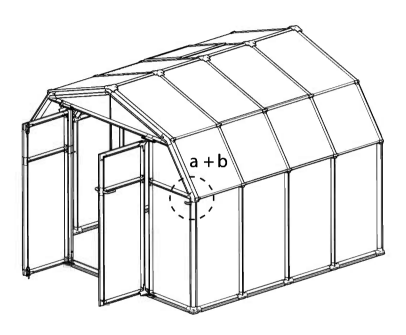


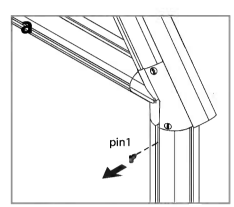


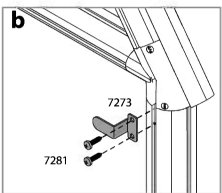
ltem	Qty.
7273	1
7281	2

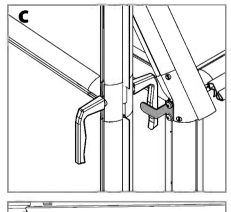


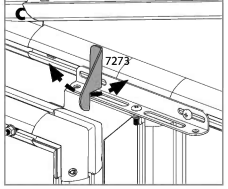


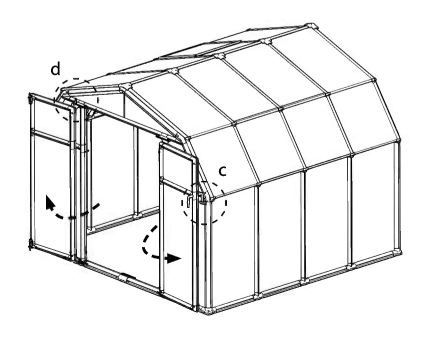














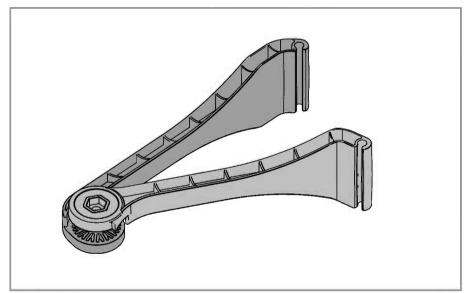
Item		Qty.
8797 		1 I
8798 		1
8801		1
410	42	1
412		1
8799		1 1
8800		1 I
461		1
466		1
7441		1 I
	61 - 63	

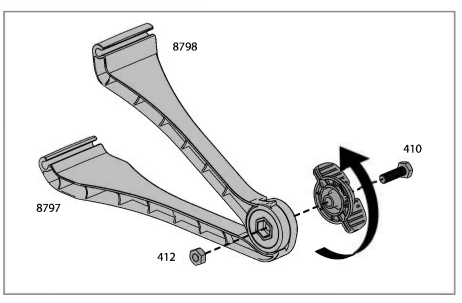
OR

Item 99		Qty.
22		1
7441		1
7220	00	1
466		2



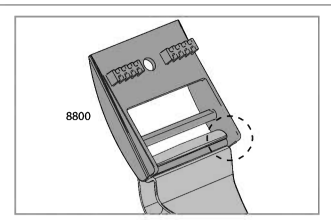
ltem		Qty.
8797		1
8798		1
8801		1
410	42	1
412		1

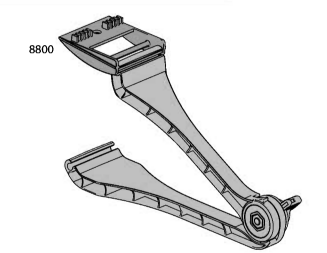


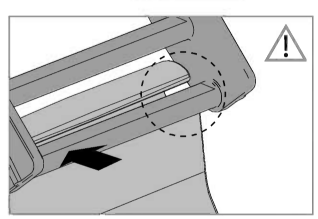


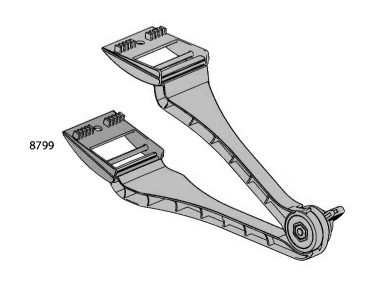


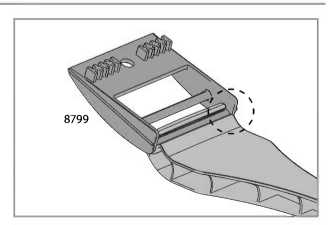
Item	Qty.
8799	1
8800	1

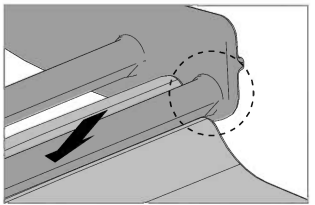


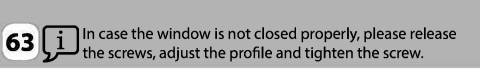




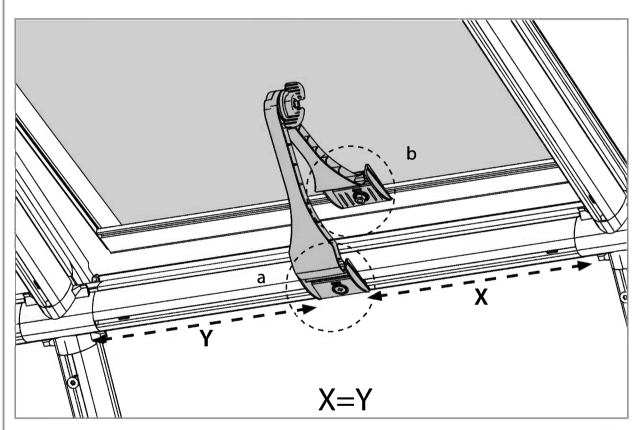


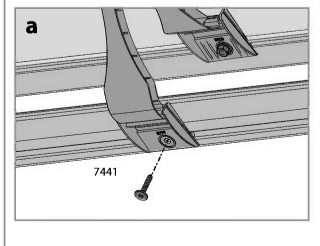


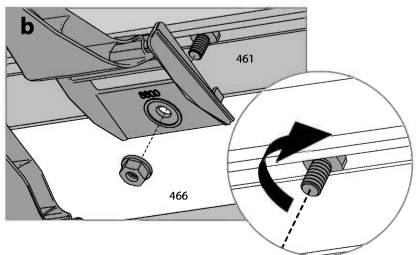




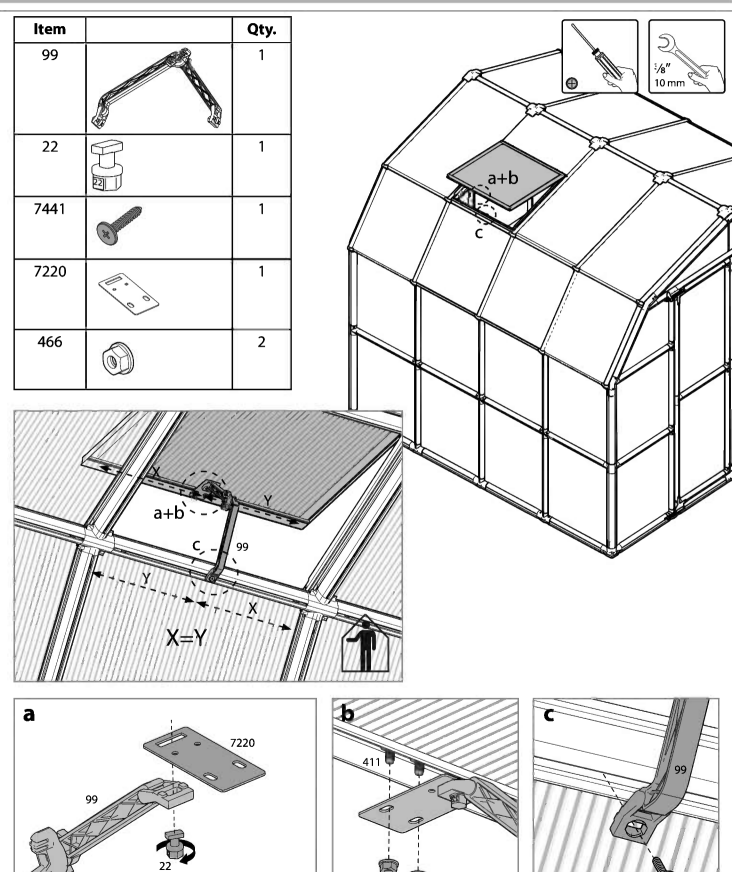
Item	Qty.
461	1
466	1
7441	1













Item	Qty.
CAB40	3
Hook1	3
AS70	6







