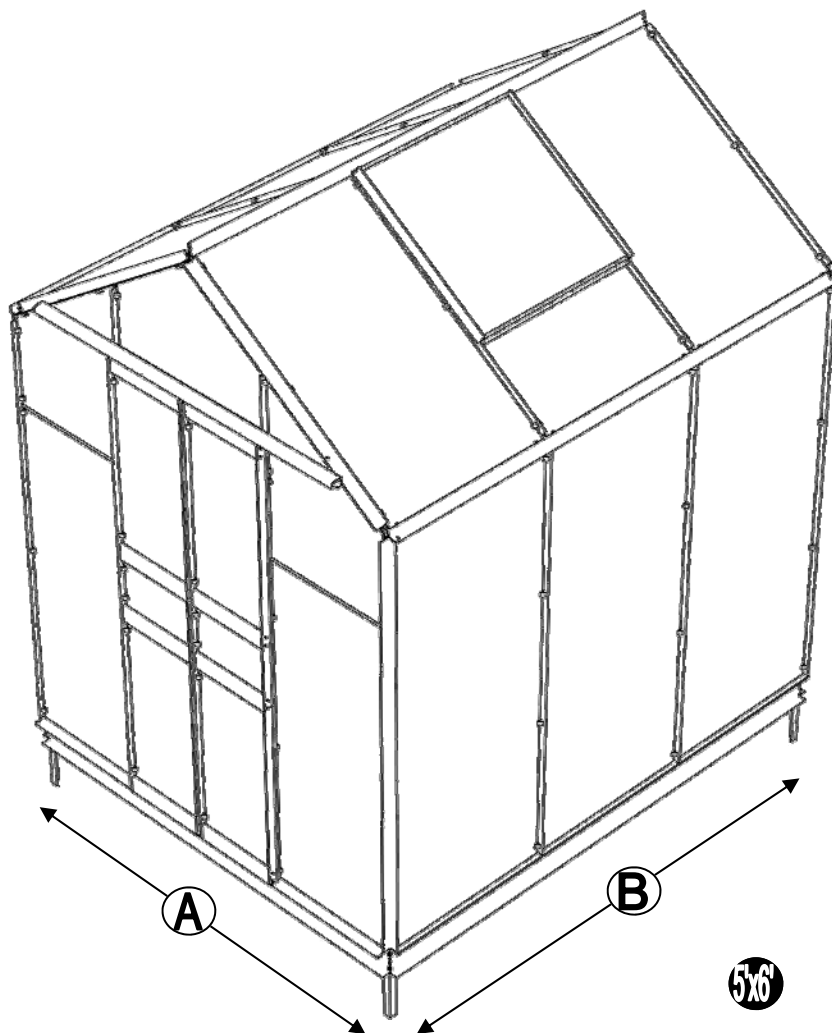




	A (mm)	B (mm)
5'3" x 4'3"	1606	1295
5'3" x 6'3"		1910
5'3" x 8'3"		2530
5'3" x 10'4"		3150
5'3" x 12'4"		3770



Thank you for purchasing your new greenhouse. We recommend you familiarise yourself with the instructions and read all safety information before you commence assembly.

These instructions are divided into sections; **B**-base, **partlists**, **1**-sides, **2**-front gable, **3**-rear, **4**-joining the four sides together, **5**-roof, **6**-vent, **7**-door, **8**-glazing (**8a** toughened glass, **8b** horticultural glass, **8c** polycarbonate glazing when available), **9**-vent attachment, **10**-door attachment, **11** anchoring down, **back cover**-packing list. If you need to contact us for assistance please refer to the relevant section/s.

Safety Warning

- Glass and aluminium can potentially cause injury. Please ensure you wear protective goggles, gloves, headgear and suitable footwear when assembling and glazing the building.
- Please remember that glass is fragile and should be handled with extreme care. Always clear up and dispose of any breakages immediately.
- Do not assemble the greenhouse in high winds.
- For safety reasons and ease of assembly, we recommend that this greenhouse is assembled by a minimum of two people.
- Please clear all lying snow from the greenhouse roof as it can cause the roof to buckle or collapse.

Site Preparation

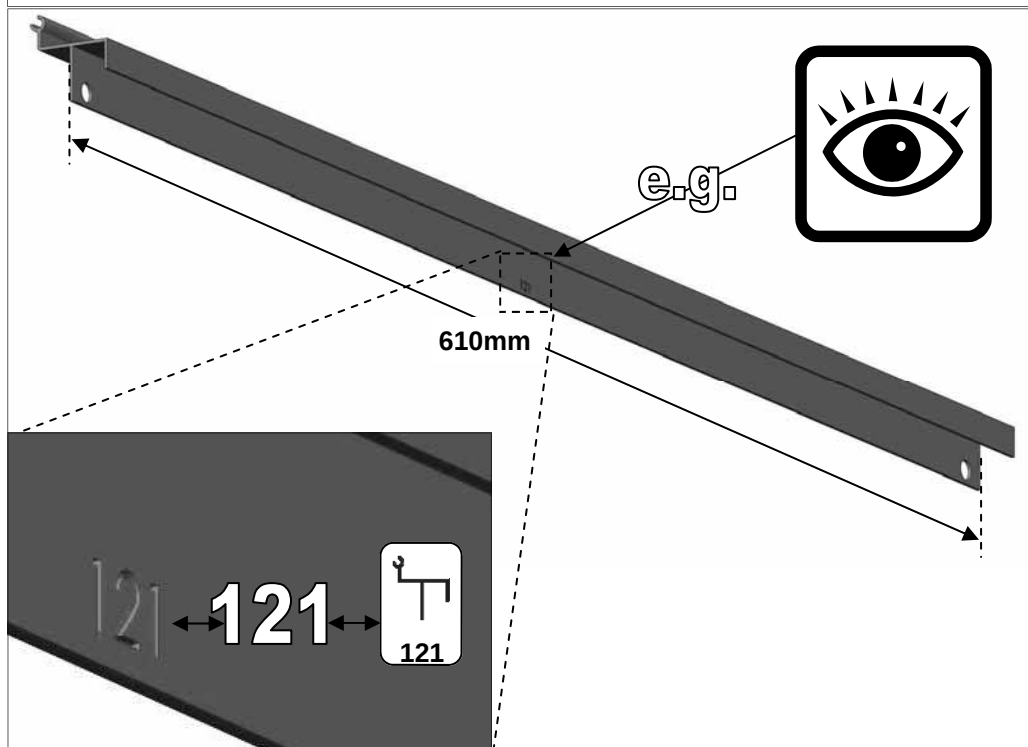
- When selecting a site for your greenhouse, it is vital that you choose as flat and level an area as possible.
- A concrete or slabbed base will provide the most solid foundation for your greenhouse.
- **IMPORTANT:** Do **not** fix your building down until the building is fully assembled, including glazing.
- Avoid placing your greenhouse under trees or in other vulnerable locations.
- To minimise the risk of wind damage, try to select as sheltered a site as possible, e.g. beside a hedgerow or garden fence.

Additional Considerations

- Please bear in mind that assembling your greenhouse can be time consuming. You may need to spread the construction over two or more days. We recommend that you avoid leaving the building partially glazed. If you ever have to leave your greenhouse half assembled and not anchored down, weigh it down with slabs or bags of sand to stop the wind moving it.
- You will find it helpful to prepare a large, clean and clear area in which to work in. A garage floor or flat lawn area is ideal.
- If you have arranged for someone to install your greenhouse for you, please check that all components are included. Most parts are numbered and can be identified by a stamp or removable label. Alternatively, the components can be identified by lengths detailed in the packing list (see diagram below).
- Anchoring down your greenhouse should be the final stage of construction (including glazing).
- Once installed your greenhouse requires little maintenance, but to maintain the smooth running of your door(s) WD40 or similar can be applied to the door wheels and lower door guides.

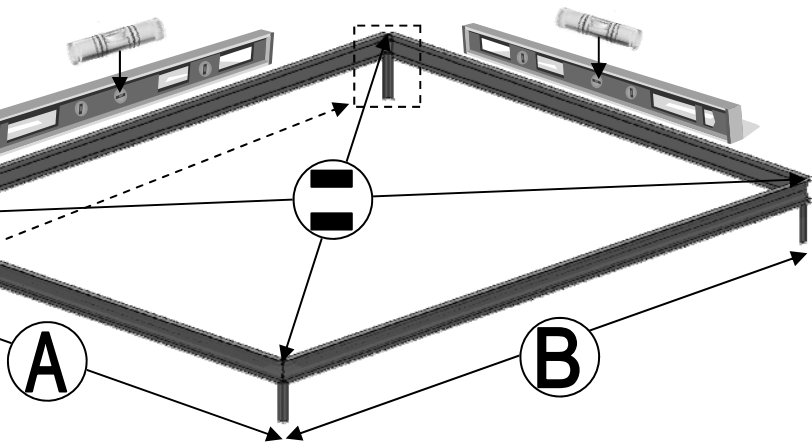
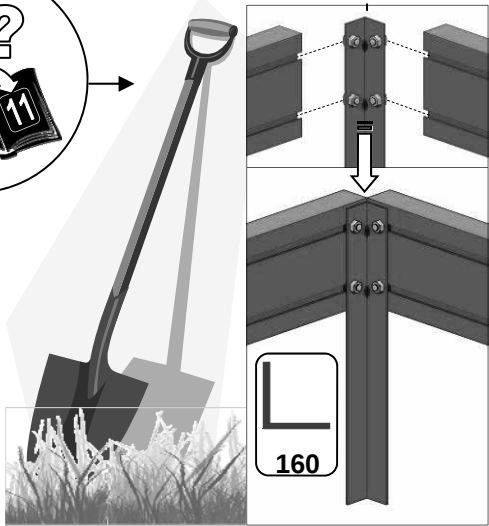
Guarantee

- Your new greenhouse is guaranteed for 10 years against faulty manufacture of the framework. This does not include glazing, moving parts, accidental damage or wind damage.

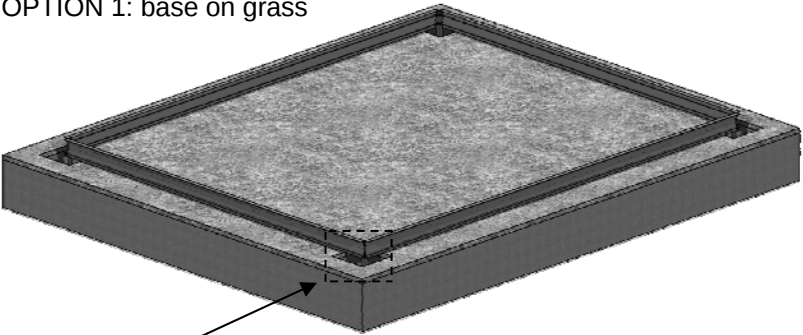


KEY SYMBOL	KEY DESCRIPTION
	LOOK
	THINK / CHOOSE?
	THIS SECTION RELATES TO ANOTHER (e.g. 1 to 5)
	CORRECT
	DO NOT FIX DOWN!
	TWIST TO LOCK
	TIGHTEN
	DO NOT WET!

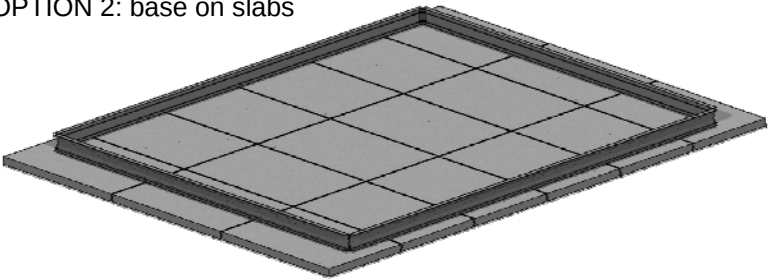
	A (mm)	B (mm)
5'3" x 4'3"	1606	1295
5'3" x 6'3"		1910
5'3" x 8'3"		2530
5'3" x 10'4"		3150
5'3" x 12'4"		3770



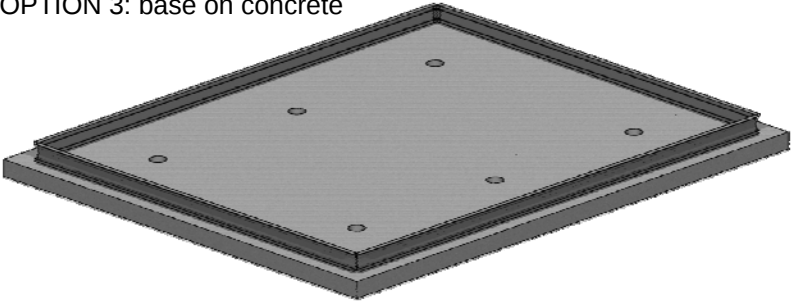
OPTION 1: base on grass



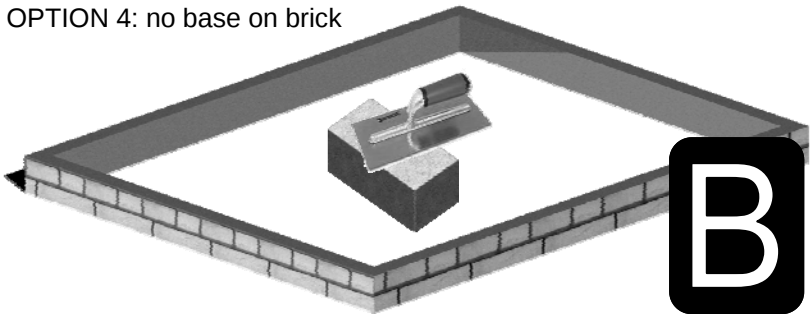
OPTION 2: base on slabs



OPTION 3: base on concrete



OPTION 4: no base on brick



Part No.	Section	Size (mm)	5 4	5 6	5 8	5 10	5 12
SY004		3720					2
SY009		3100				2	
SY015		2480			2		
SY029		1860		2			
SY097		1240	2				
SY099		1548			2		
SY160		280			4		



Page Ref	Part No.	Section	Size (mm)	5 4	5 6	5 8	5 10	5 12
----------	----------	---------	-----------	-----	-----	-----	------	------

5
HE

Page Ref	Part No.	Section	Size (mm)	5 4	5 6	5 8	5 10	5 12
----------	----------	---------	-----------	-----	-----	-----	------	------

1

1	3720						2
5	3100					2	
17	2480			2			
25	1860		2				
55	1240	2					
3	3720						2
8	3100					2	
14	2480				2		
27	1860		2				
58	1240	2					
21	1585	2					4
47	1504	2	4	6	8	10	

2

+

3

173	1548						1
170	1836						2
171	1836						2
174	1527						4
179	916						2
180	916						2
76	1504						2
77	1504						2
181	460						2
182	460						2
175	1526						1
172	1548						1

2

+

3

4+
10

176	1526						1
201							2
200							4
53	1284						1

5

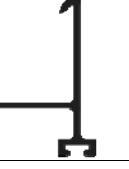
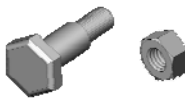
2	3720						1
6	3100						1
12	2480				1		
26	1860		1				
57	1240	1					
178	927	2	4	6	8	10	
177	1049	2					4
85 / 93	622 / 636	1		1	2	3	4

6

121	619	1	1	2	3	4	
123	612	1	1	2	3	4	
124	610	2	2	4	6	8	
		1	1	2	3	4	
		2	2	4	6	8	
	M4	6	6	12	18	24	
	M6	2	2	4	6	8	

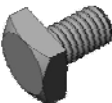
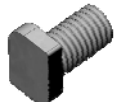
Page Ref	Part No.	Section	Size (mm)	5 4	5 6	5 8	5 10	5 12
----------	----------	---------	-----------	-----	-----	-----	------	------

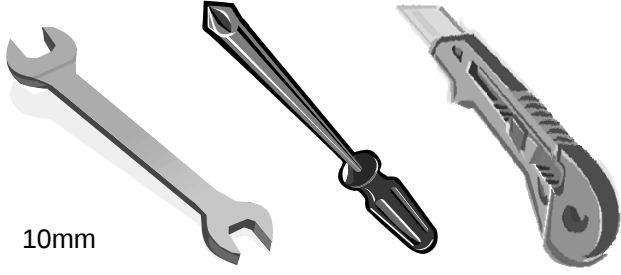
5
HE

7	131		304	8				
	64		1605	1				
	46		1605	3				
	129		299	2				
				4				
				4				
				4				
			4000	1				

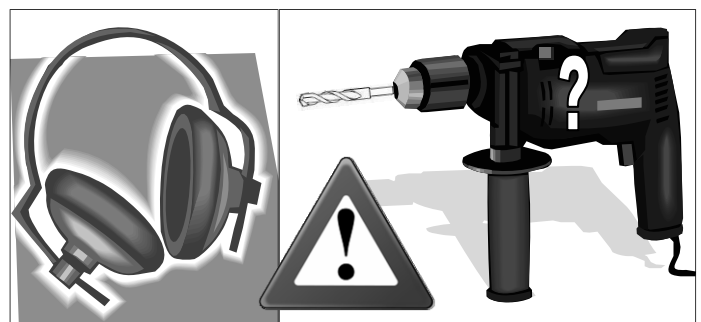
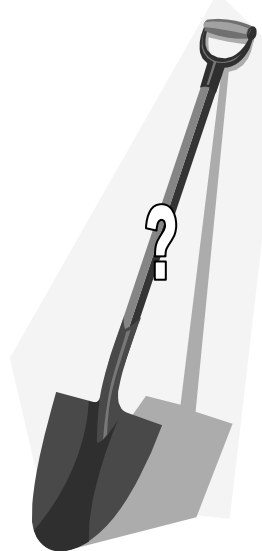
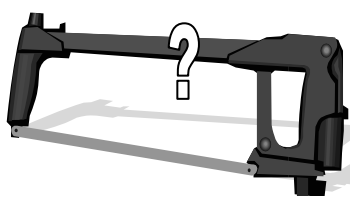
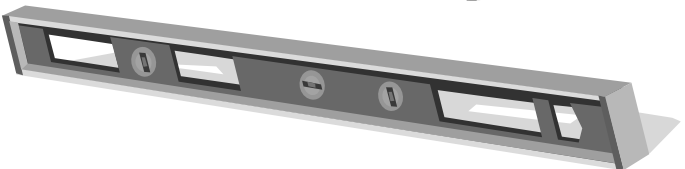
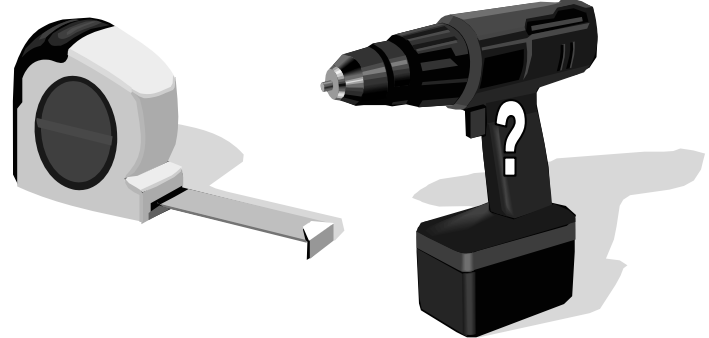
8		140	170	200	240	275
		75	90	105	120	135
		48 m	57 m	69 m	78 m	87 m

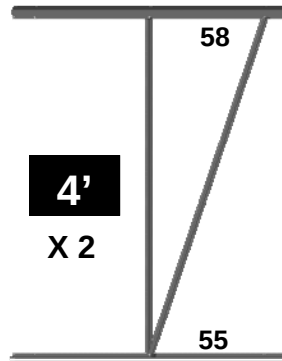
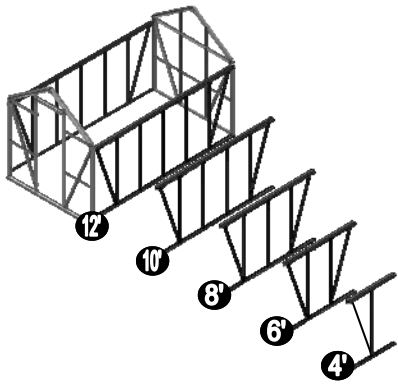
10		2				
----	---	---	--	--	--	--

	M6	115	130	140	155	165
	M6	120	130	145	160	170
	M6 CROP	1				

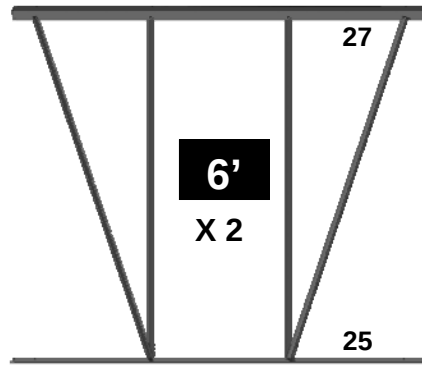


10mm



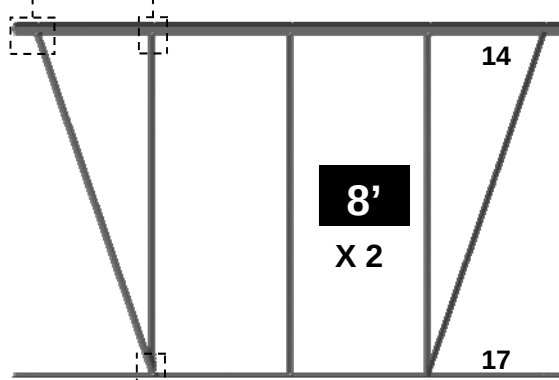


Part No	mm	Quantity
58	1240	2
47	1504	2
55	1240	2
21	1585	2
M6		6
M6		6



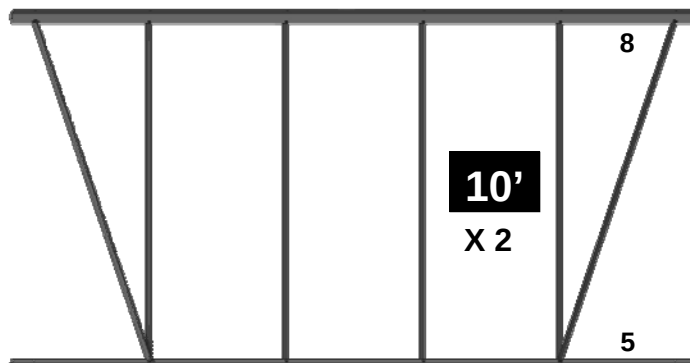
Part No	mm	Quantity
27	1860	2
47	1504	4
25	1860	2
21	1585	4
M6		12
M6		12

e.g. ①

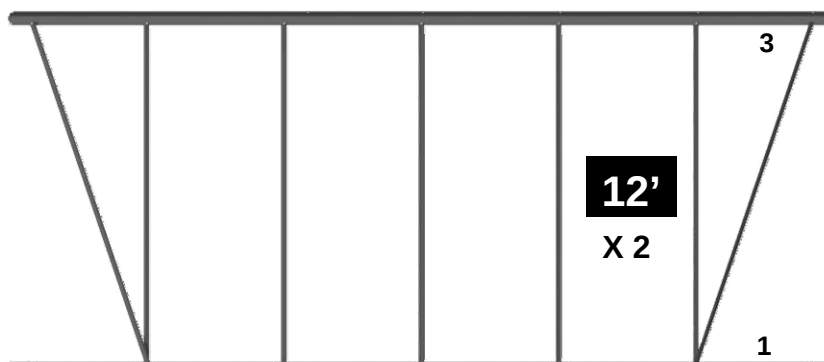


Part No	mm	Quantity
14	2480	2
47	1504	6
17	2480	2
21	1585	4
M6		16
M6		16

e.g. ②



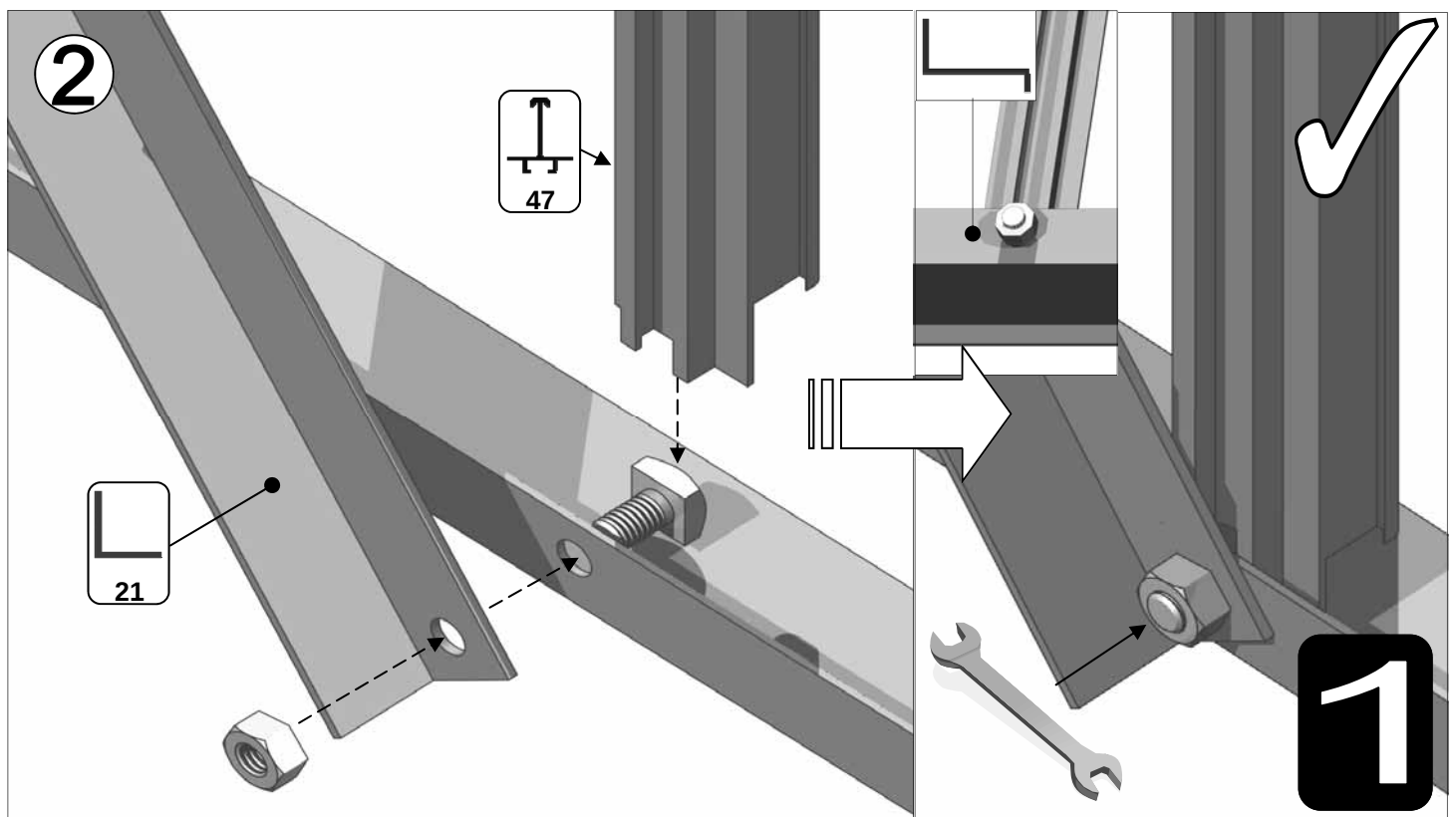
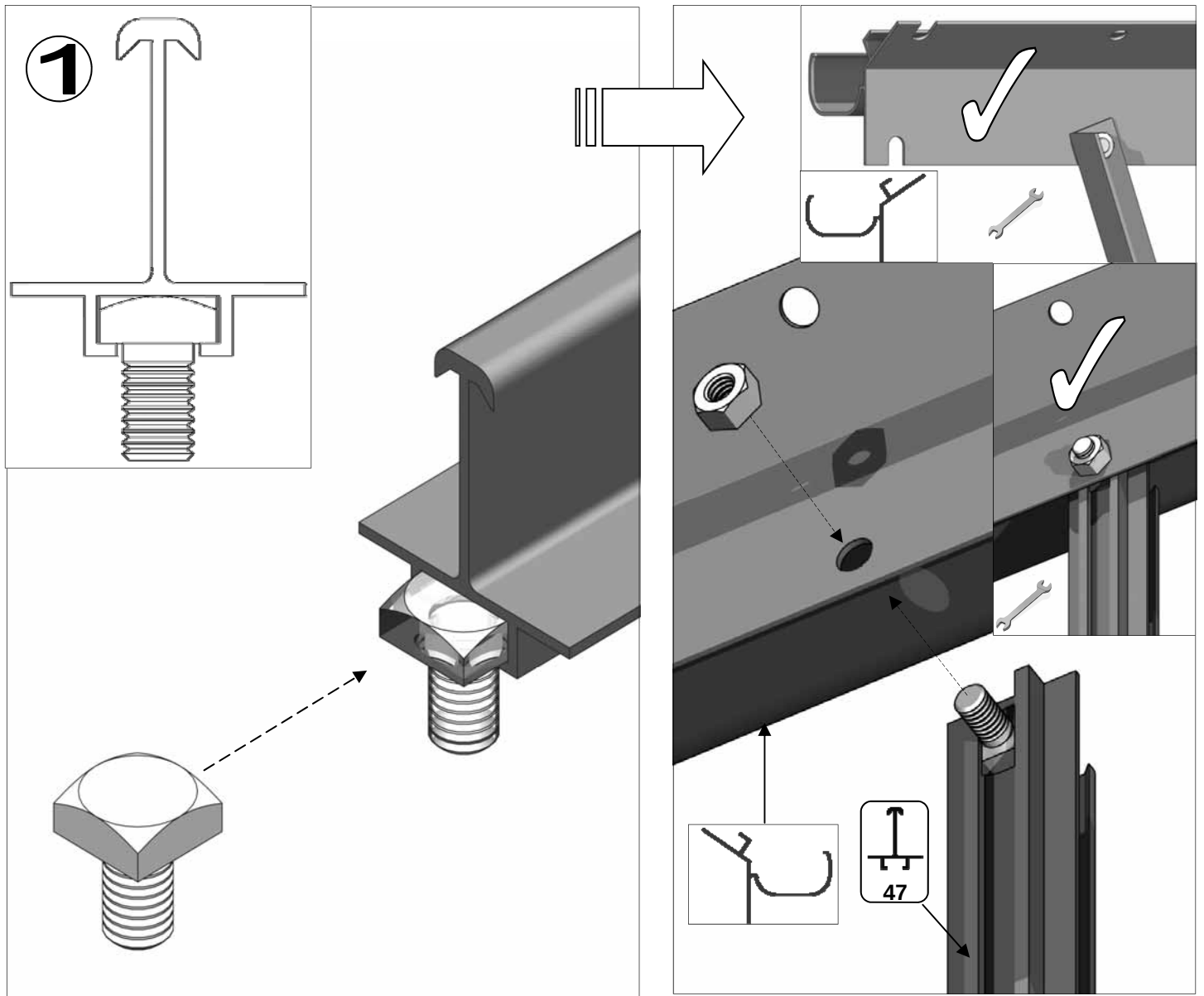
Part No	mm	Quantity
8	3100	2
47	1504	8
5	3100	2
21	1585	4
M6		20
M6		20



Part No	mm	Quantity
3	3720	2
47	1504	10
1	3720	2
21	1585	4
M6		24
M6		24

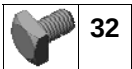
ALL VIEWS
INTERNAL

1



Part No	mm	Quantity
76	1504	1
77	1504	1
170	1836	1
171	1836	1
173	1548	1

Part No	mm	Quantity
174	1527	2
179	916	1
180	916	1
181	460	2
182	460	2

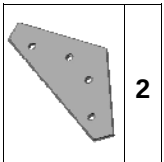


32

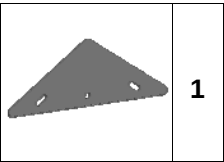
M6



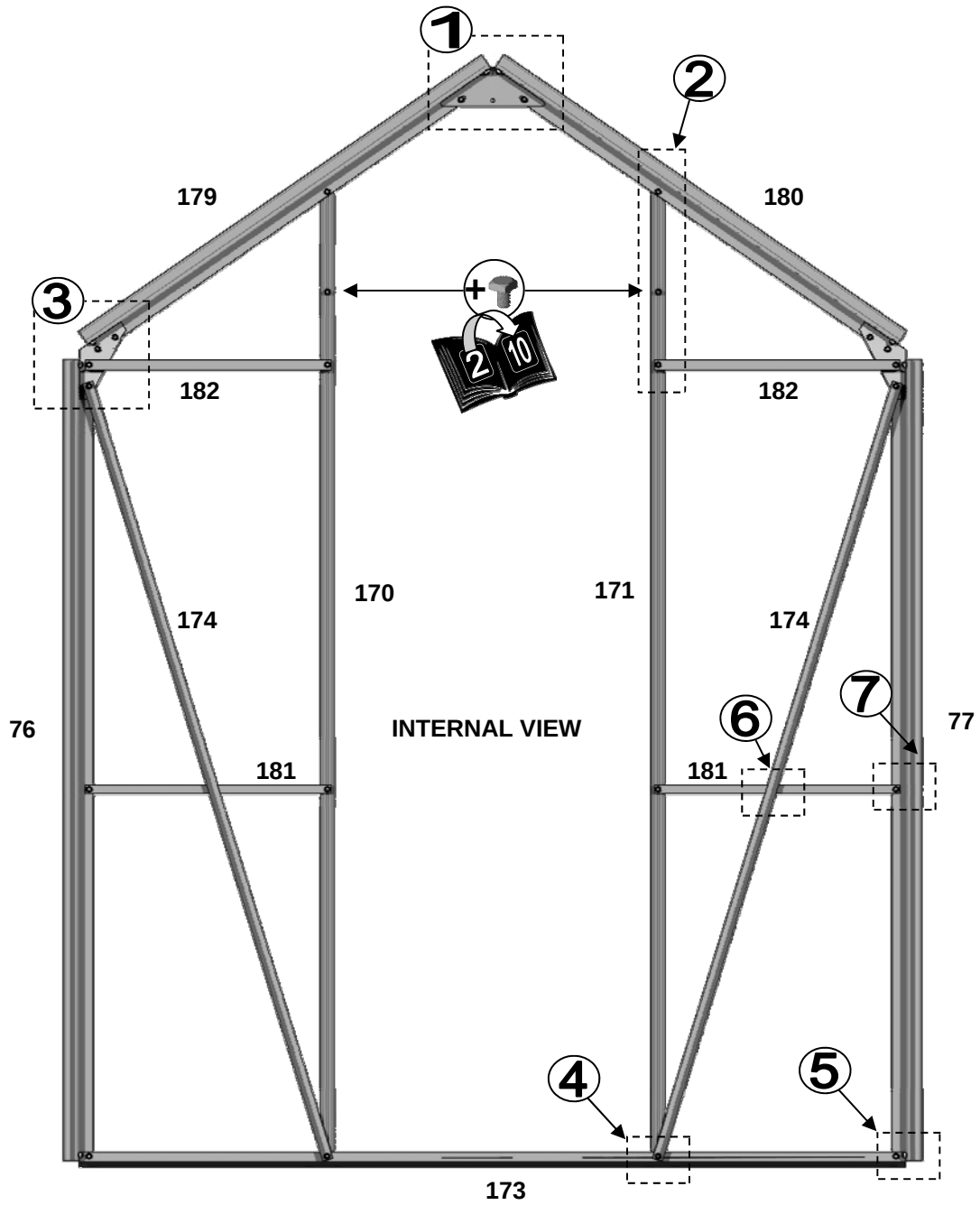
32



2

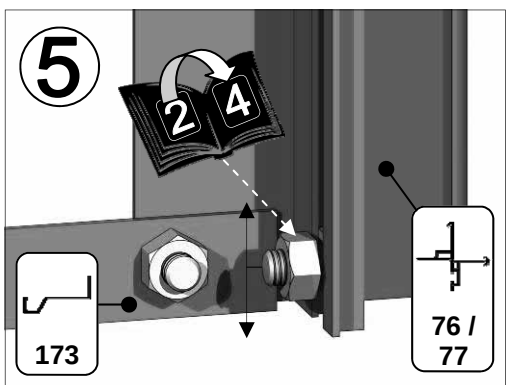
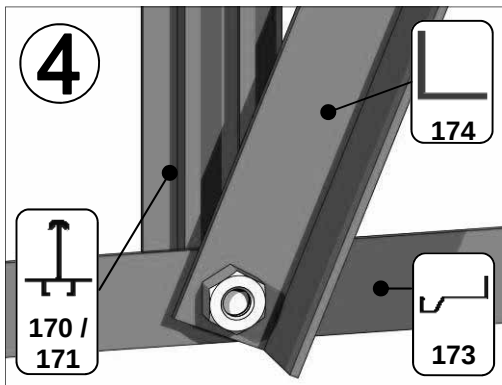


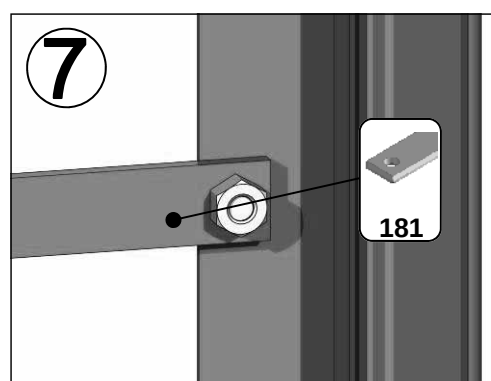
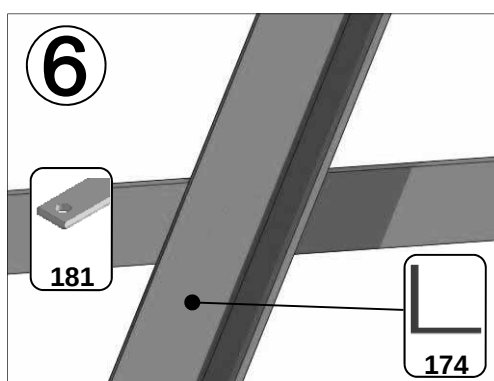
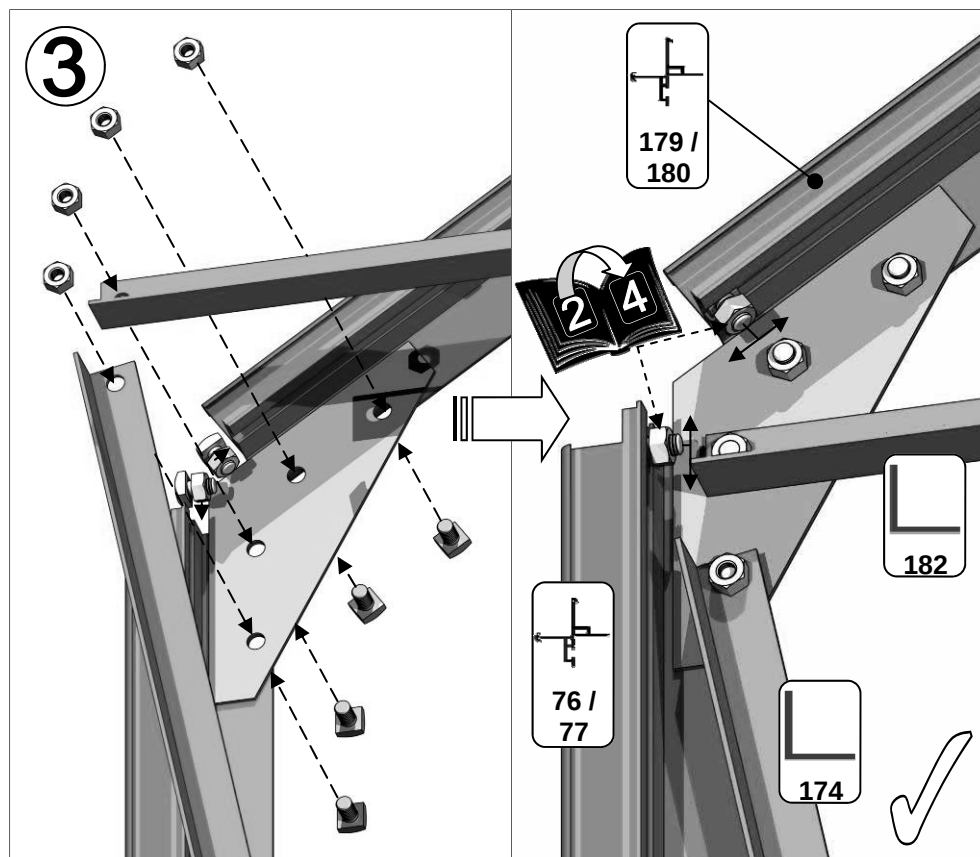
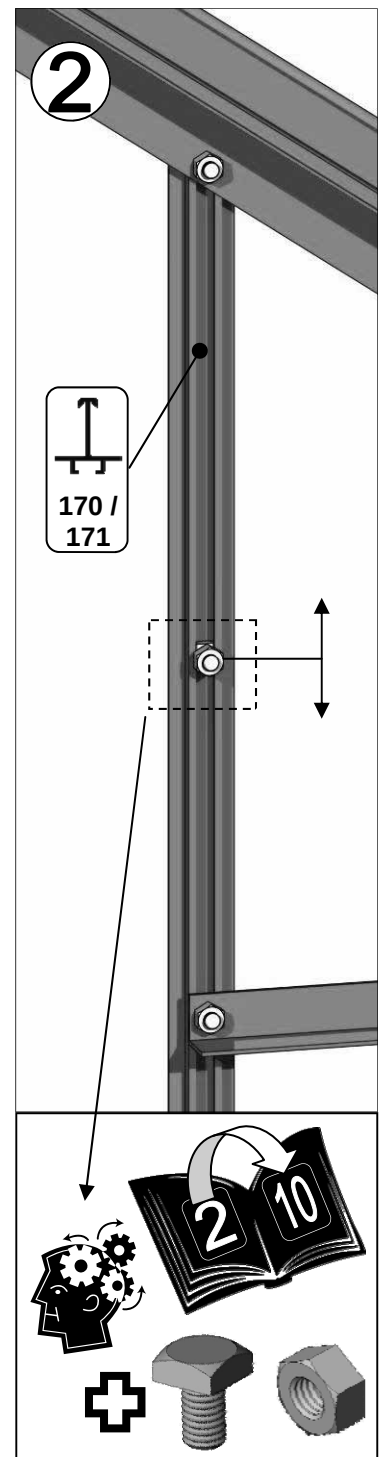
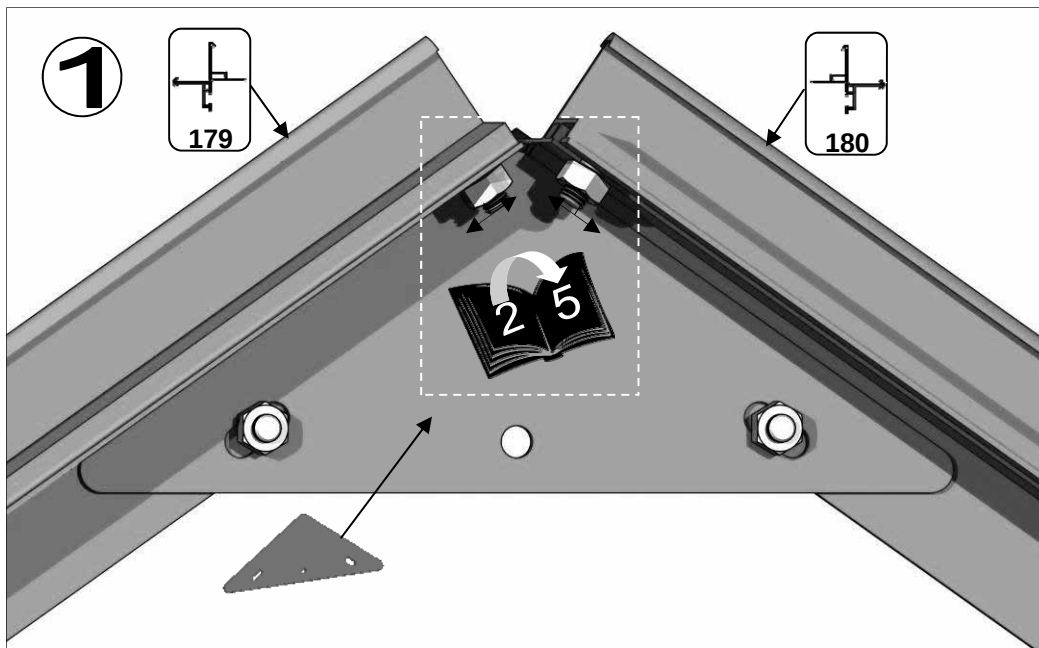
1



ALL VIEWS
INTERNAL

2



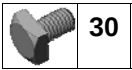


ALL VIEWS
INTERNAL

2

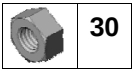
Part No	mm	Quantity
76	1504	1
77	1504	1
170	1836	1
171	1836	1
172	1548	1

Part No	mm	Quantity
174	1527	2
175	1526	1
176	1526	1
179	916	1
180	916	1

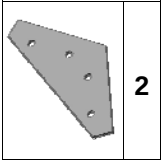


30

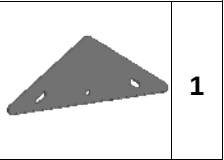
M6



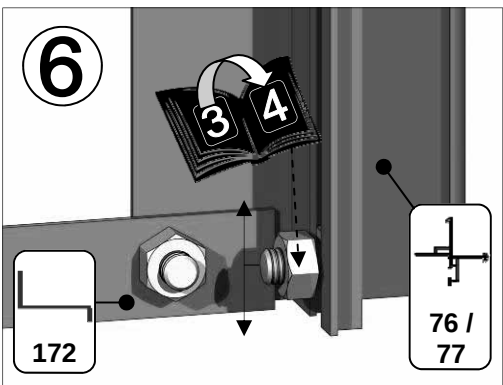
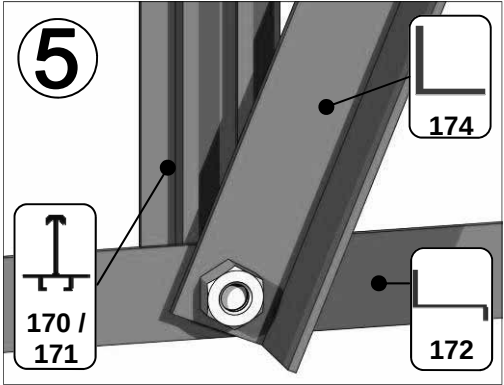
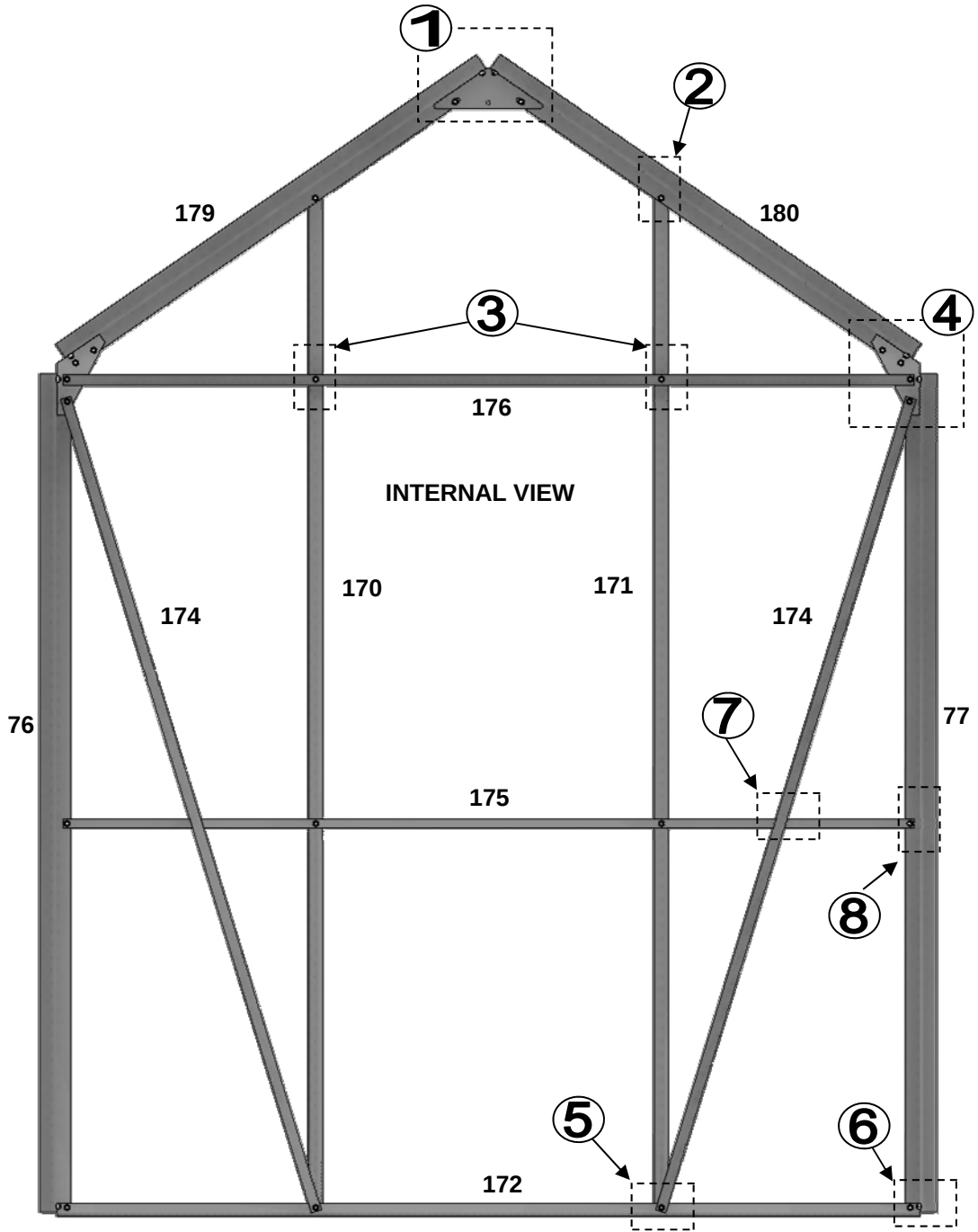
30



2

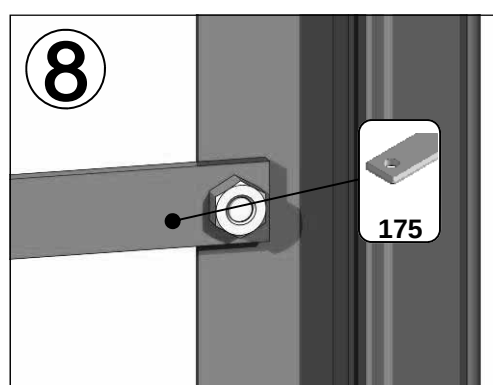
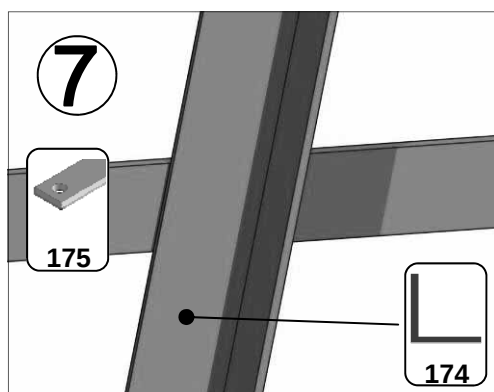
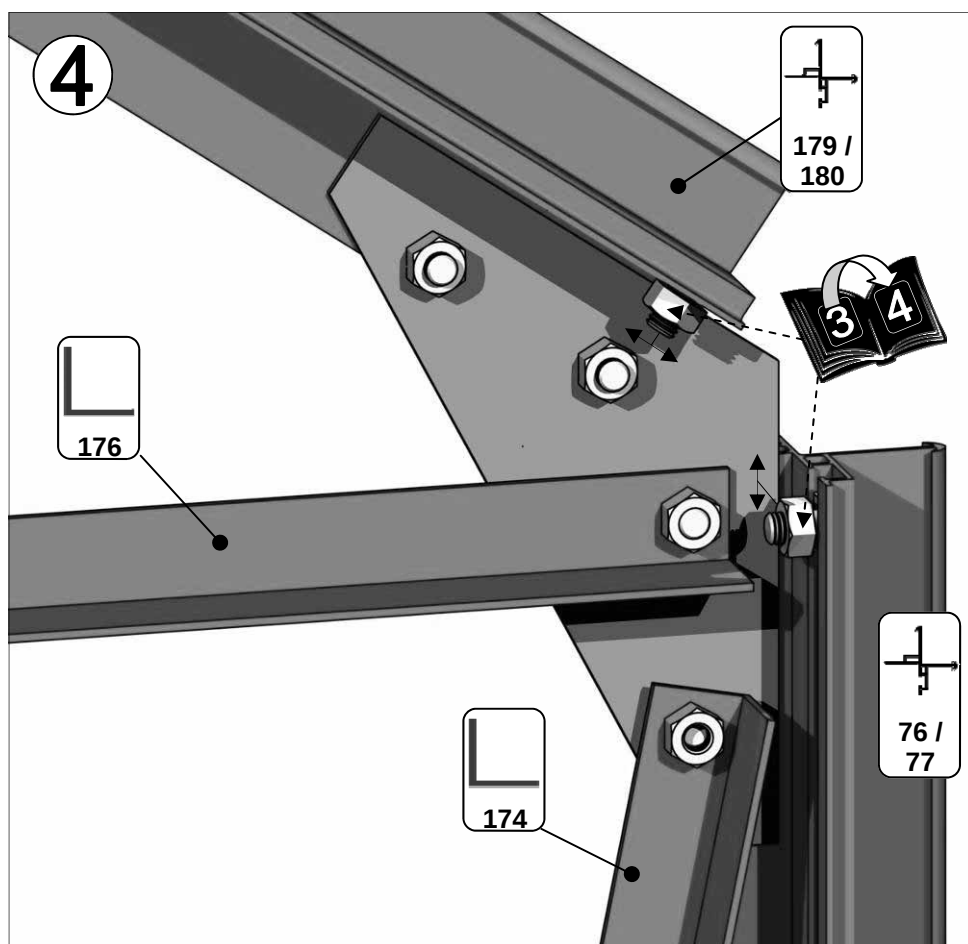
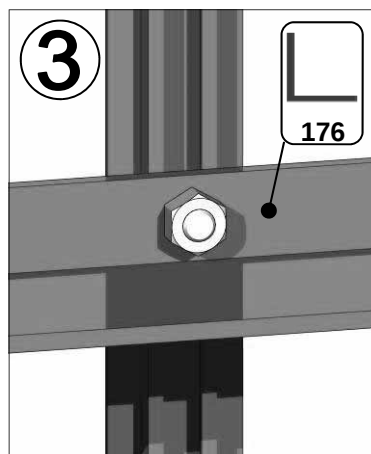
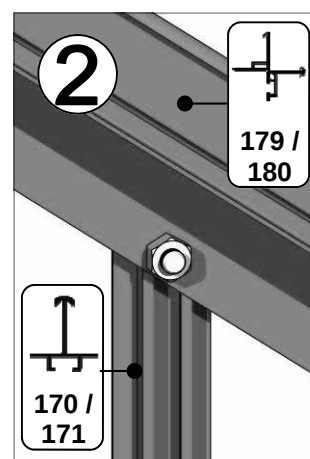
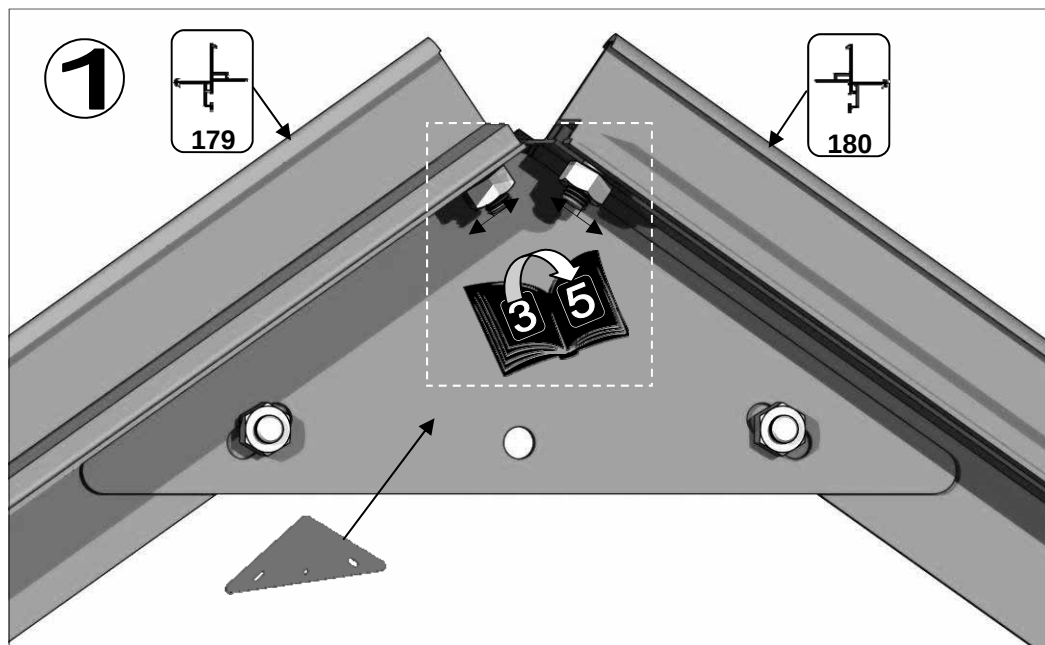


1



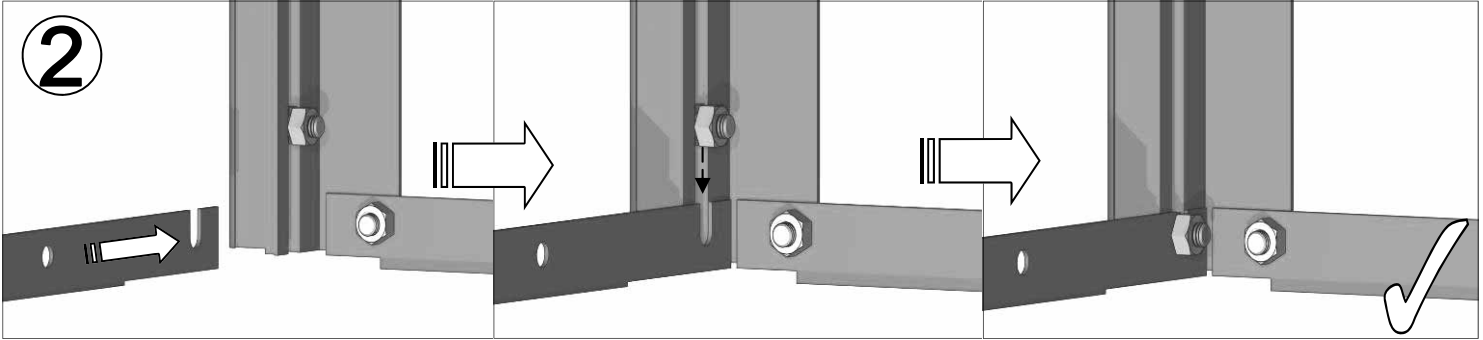
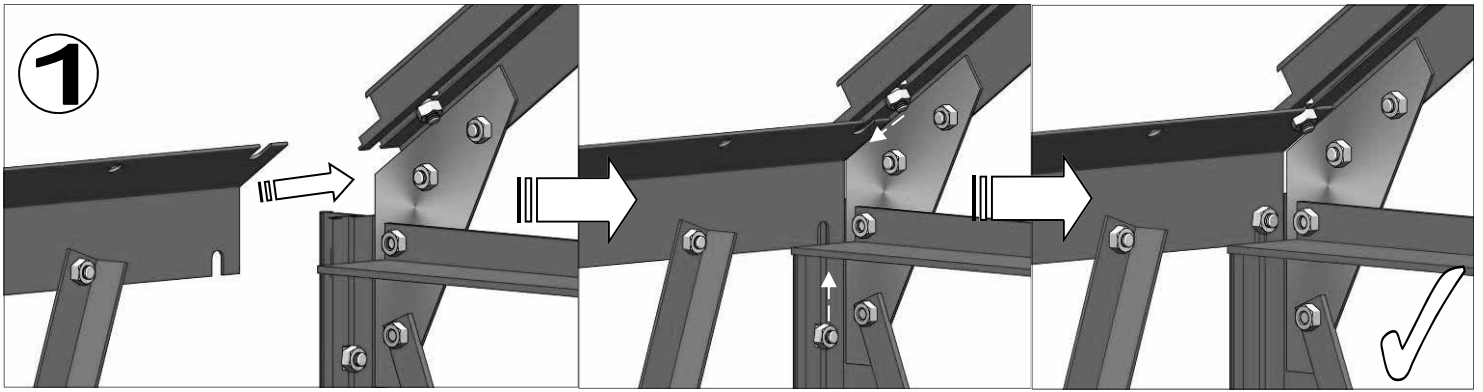
ALL VIEWS
INTERNAL

3

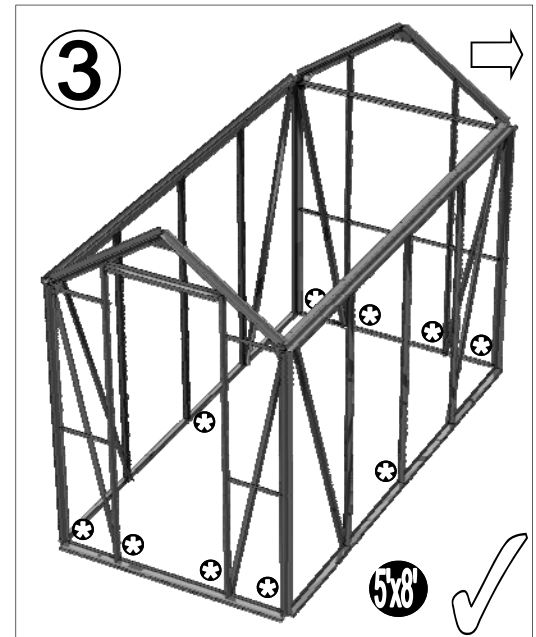
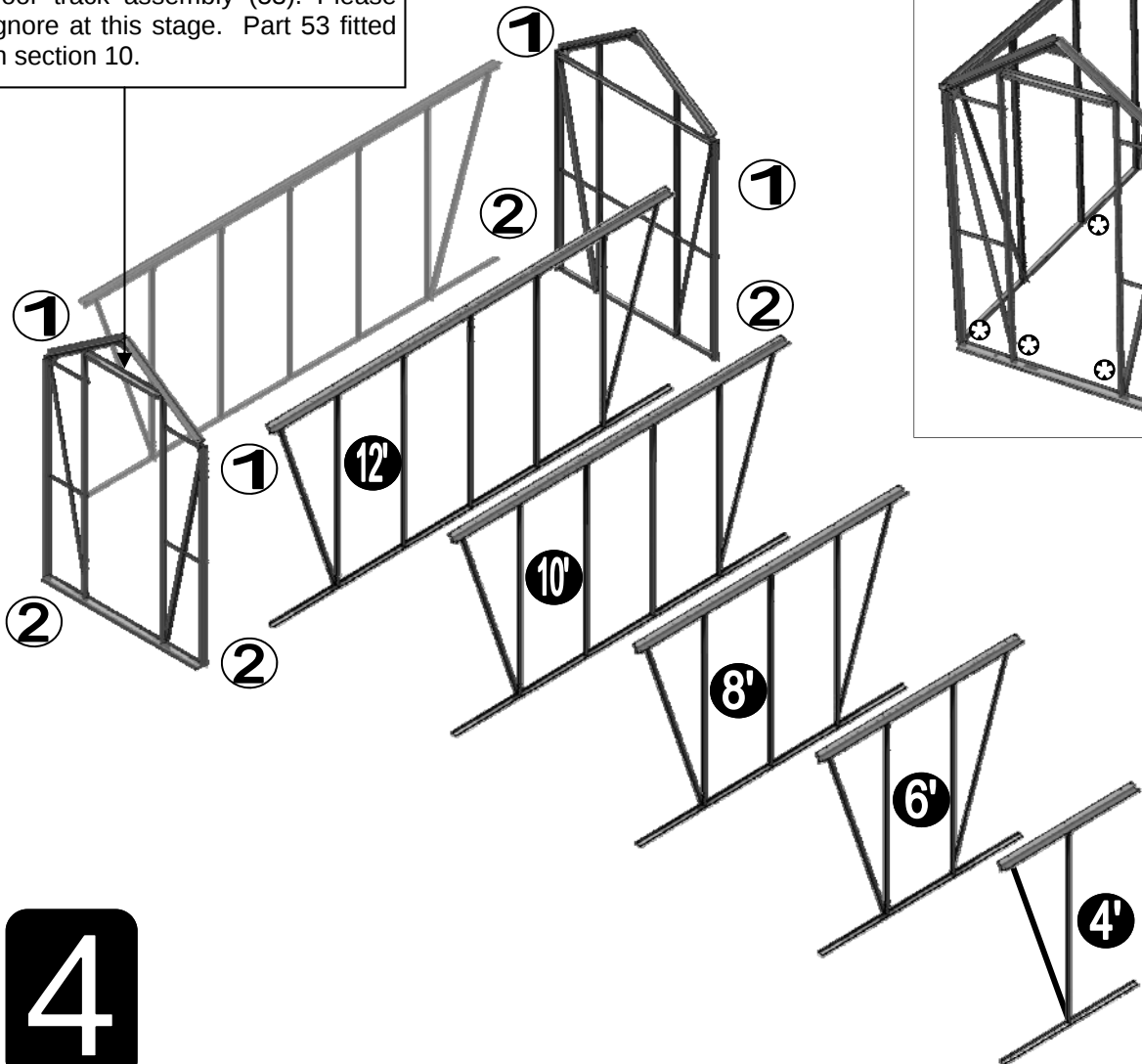


ALL VIEWS
INTERNAL

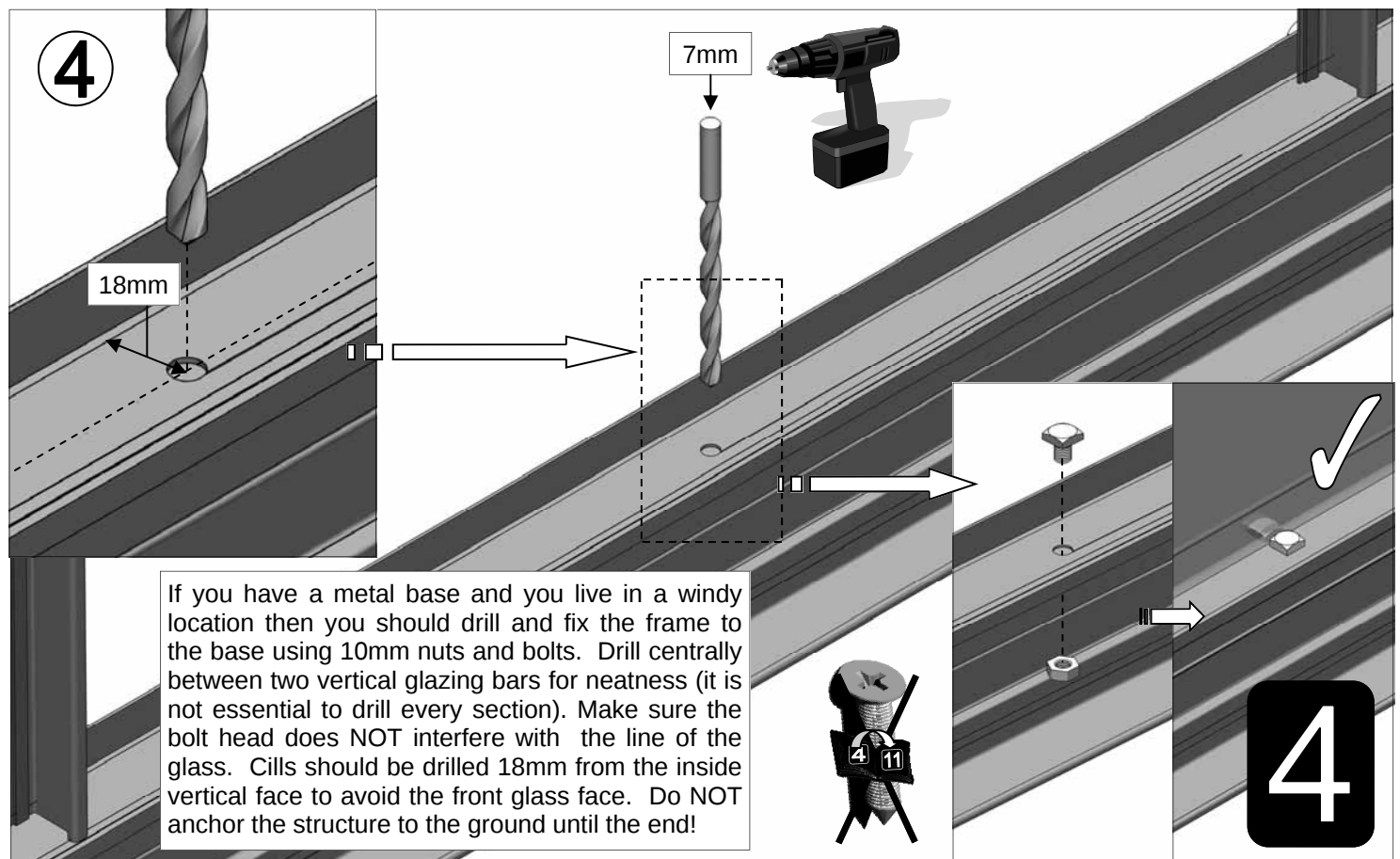
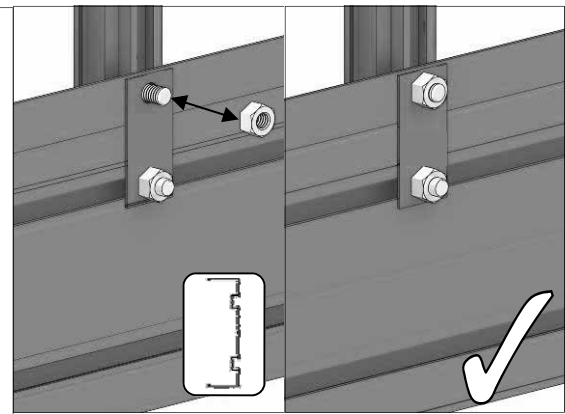
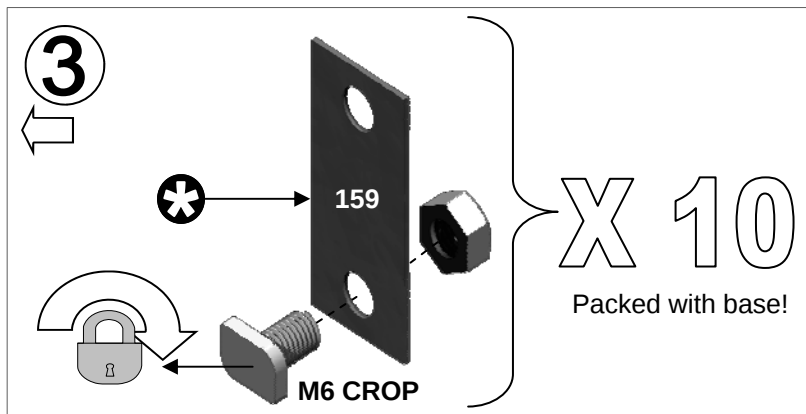
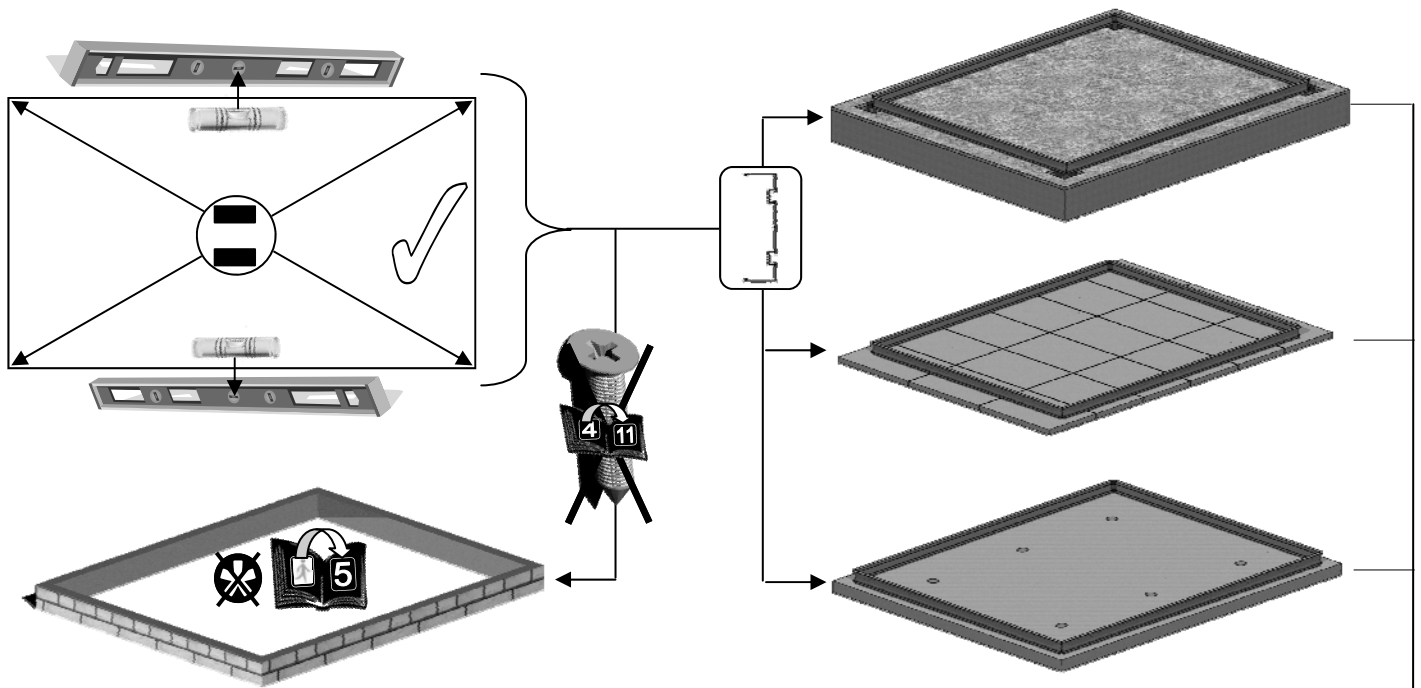
3



This bar is currently riveted to the door track assembly (53). Please ignore at this stage. Part 53 fitted in section 10.

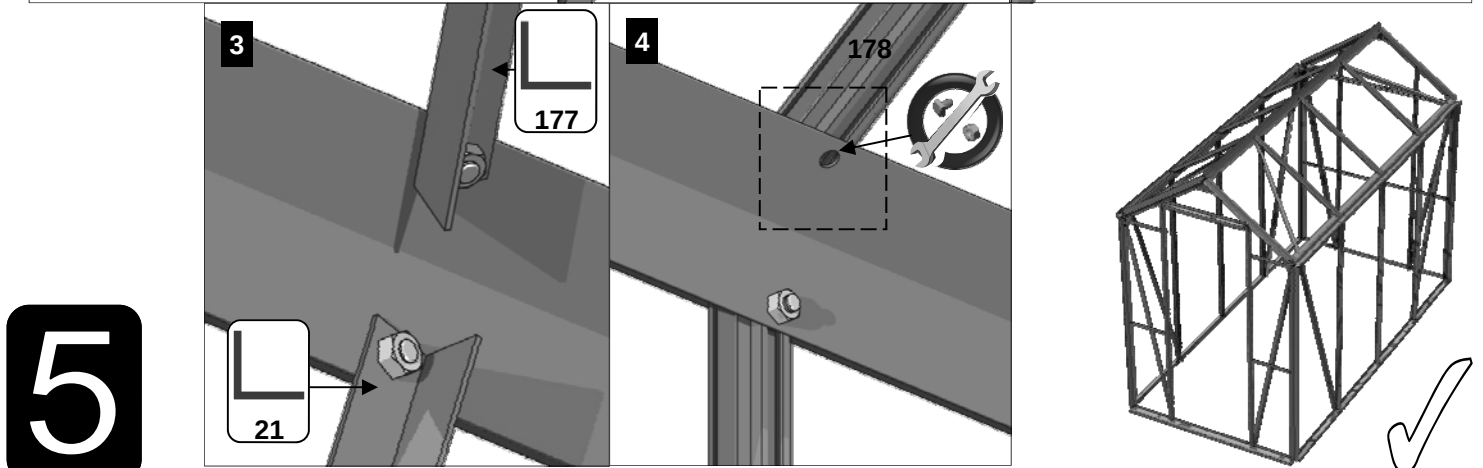
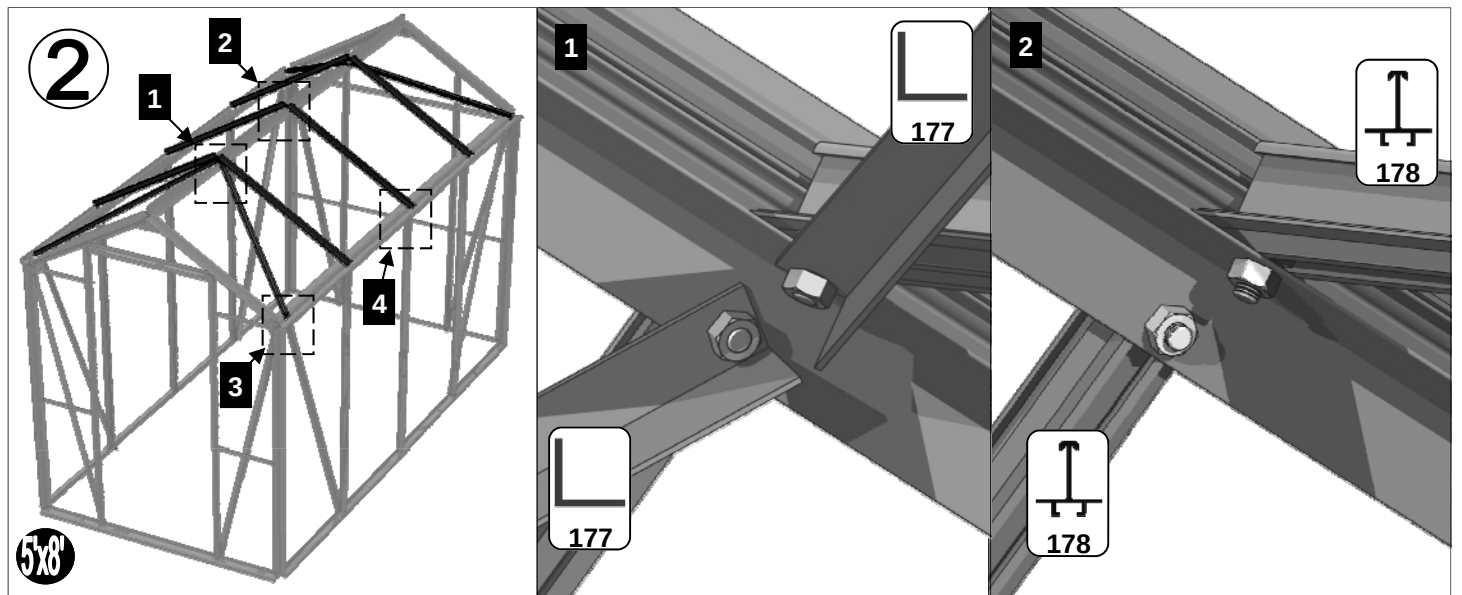
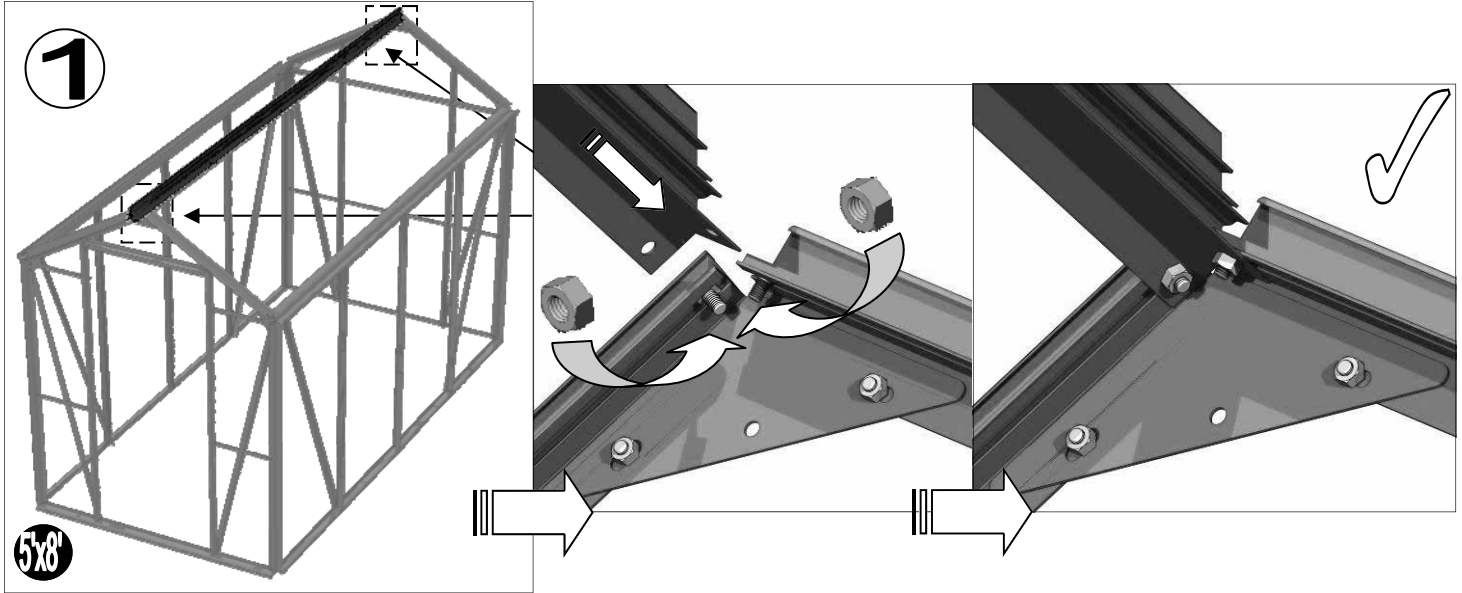


4



4'		Part No	mm	Quantity
		57	1240	1
		178	927	2
		85	622	1
		177	1049	2

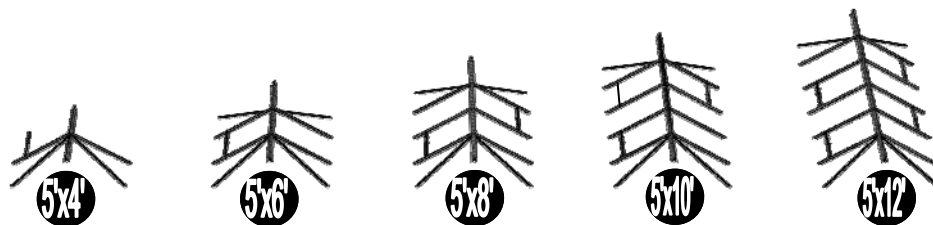
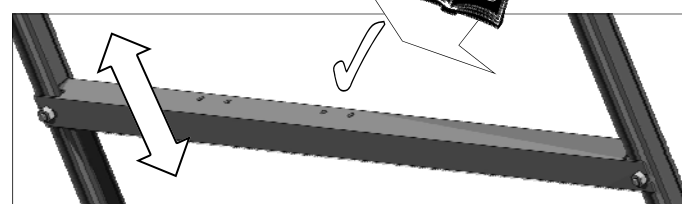
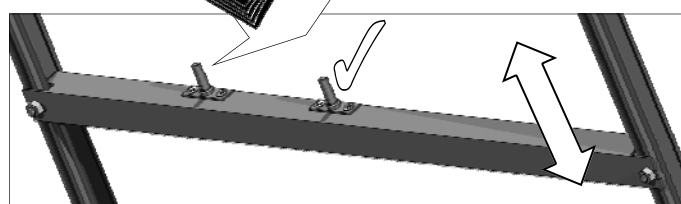
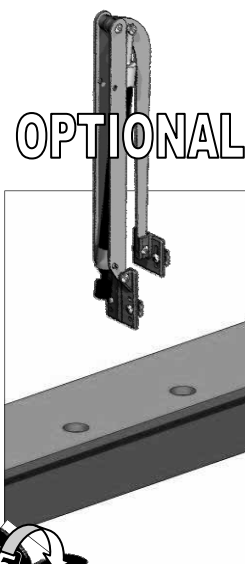
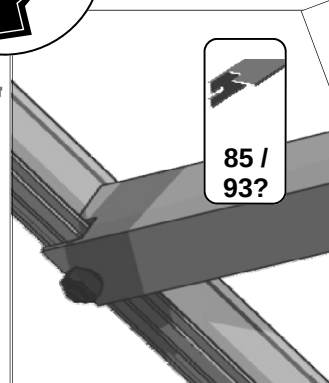
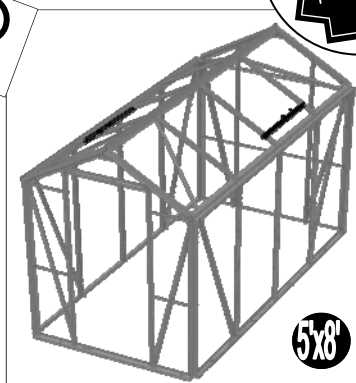
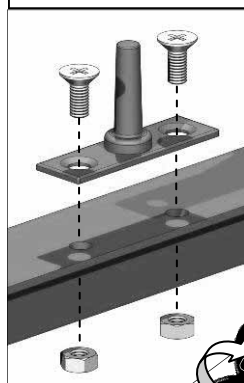
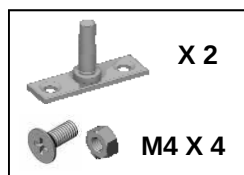
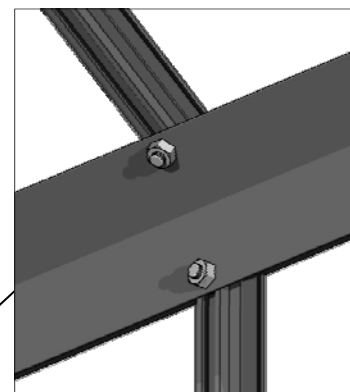
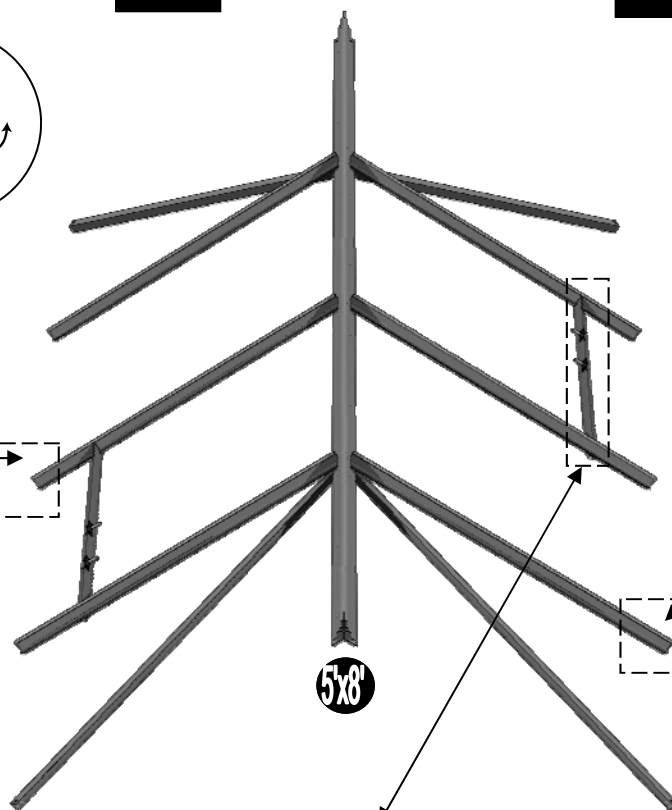
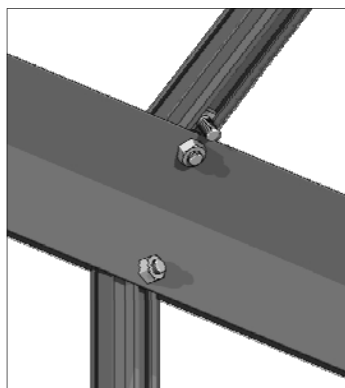
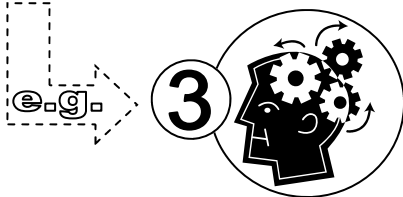
6'		Part No	mm	Quantity
		26	1860	1
		178	927	4
		93	636	1
		177	1049	4

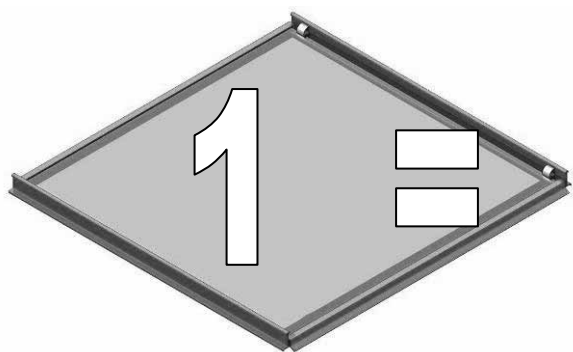


8'	Part No	mm	Quantity
	12	2480	1
	178	927	6
	93	636	2
	177	1049	4

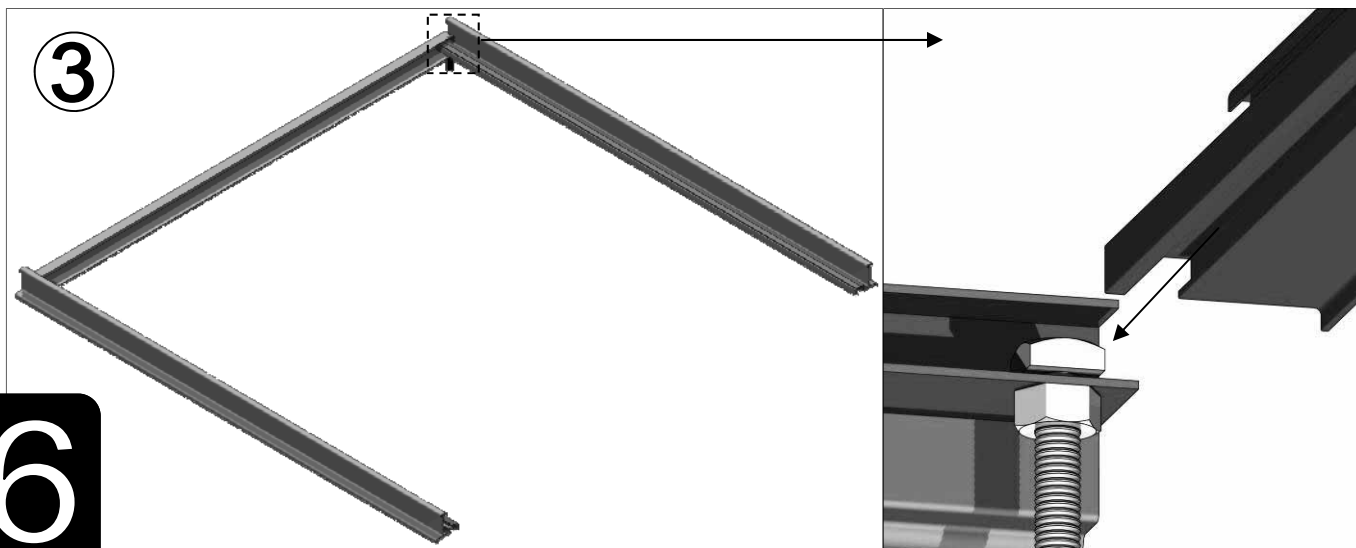
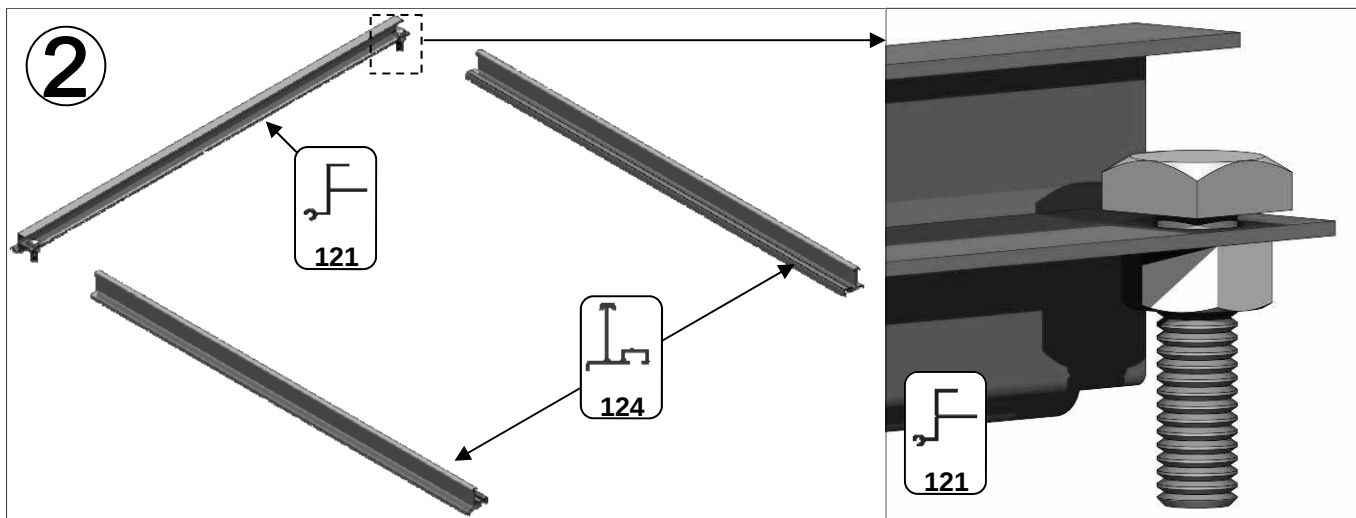
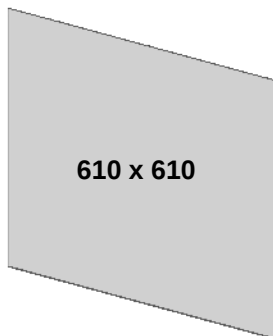
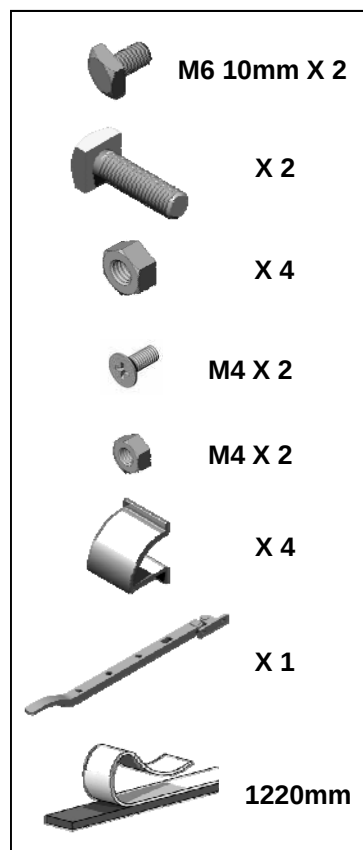
10'	Part No	mm	Quantity
	6	3100	1
	178	927	8
	93	636	3
	177	1049	4

12'	Part No	mm	Quantity
	2	3720	1
	178	927	10
	93	636	4
	177	1049	4

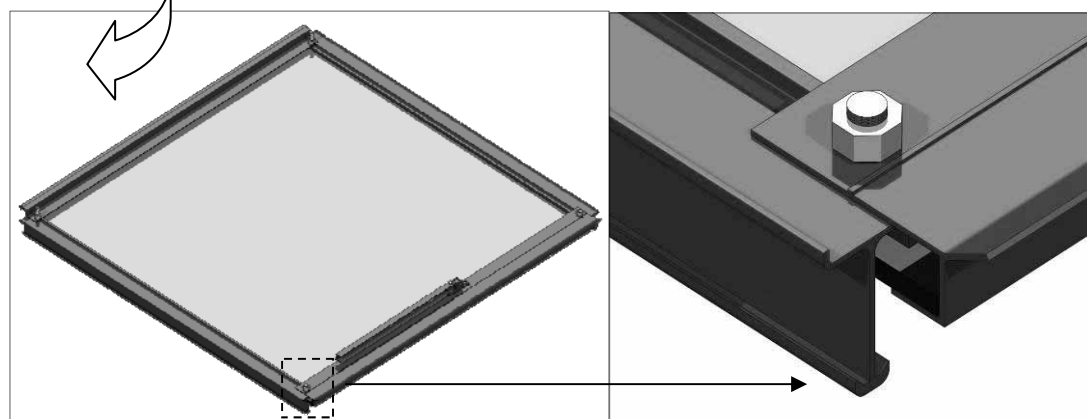
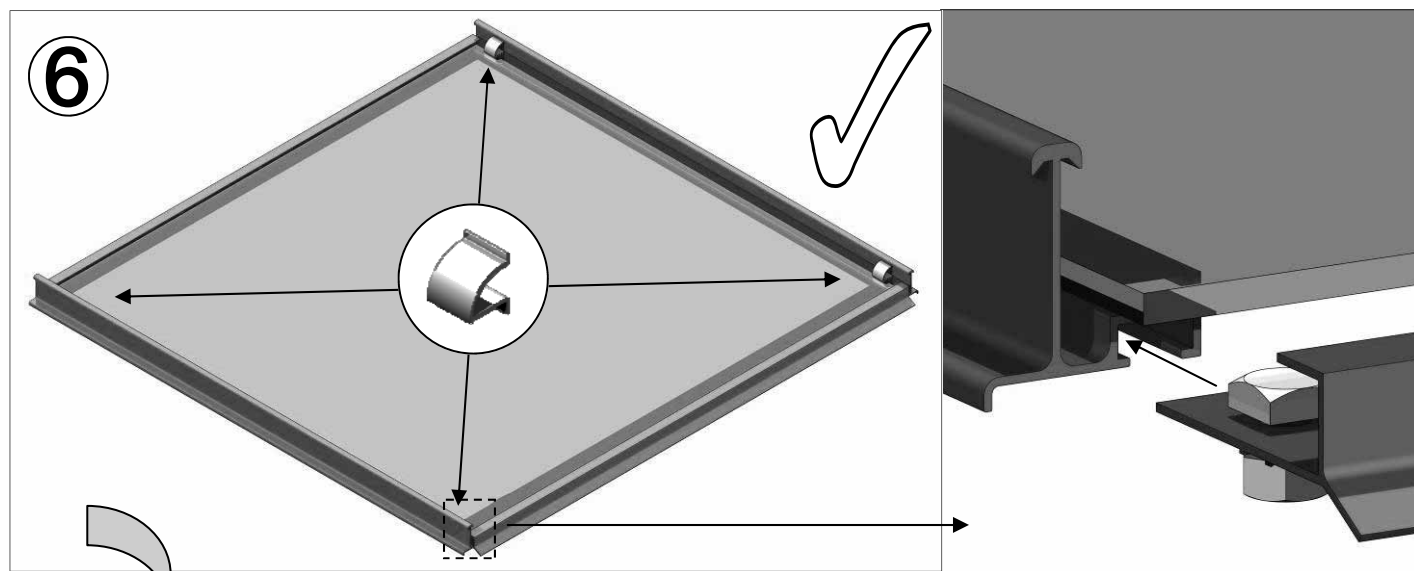
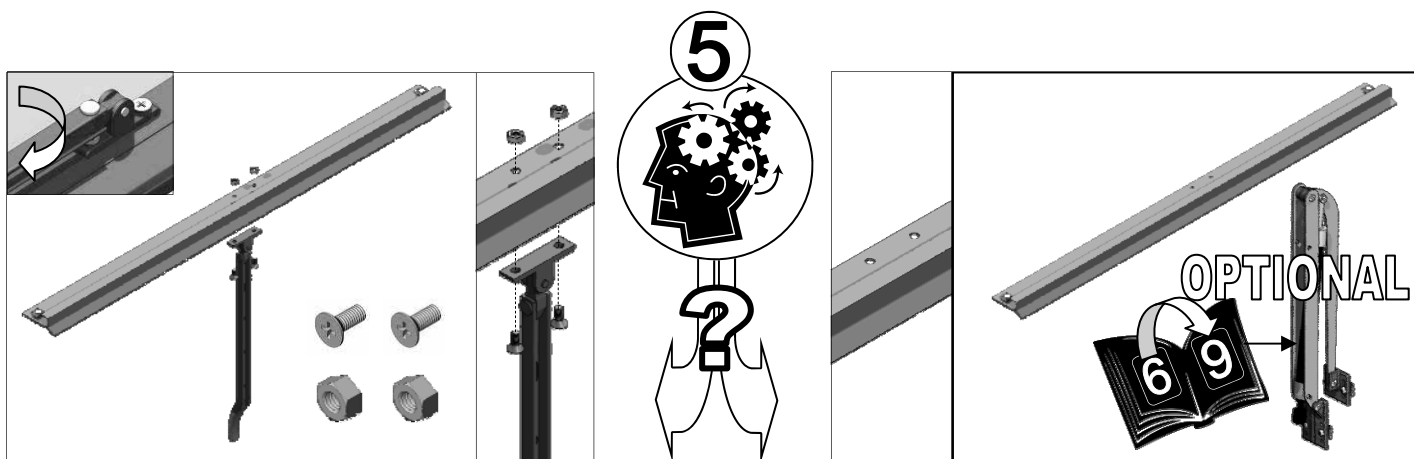
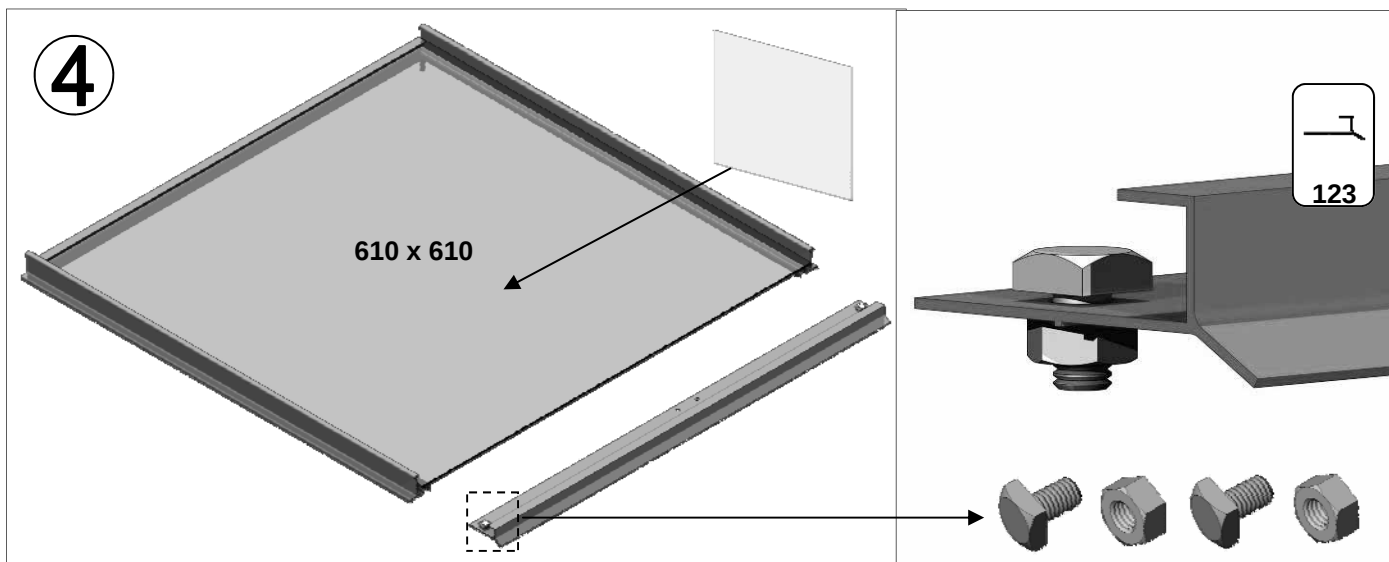




Part No	mm	Quantity
121	619	1
123	612	1
124	610	2

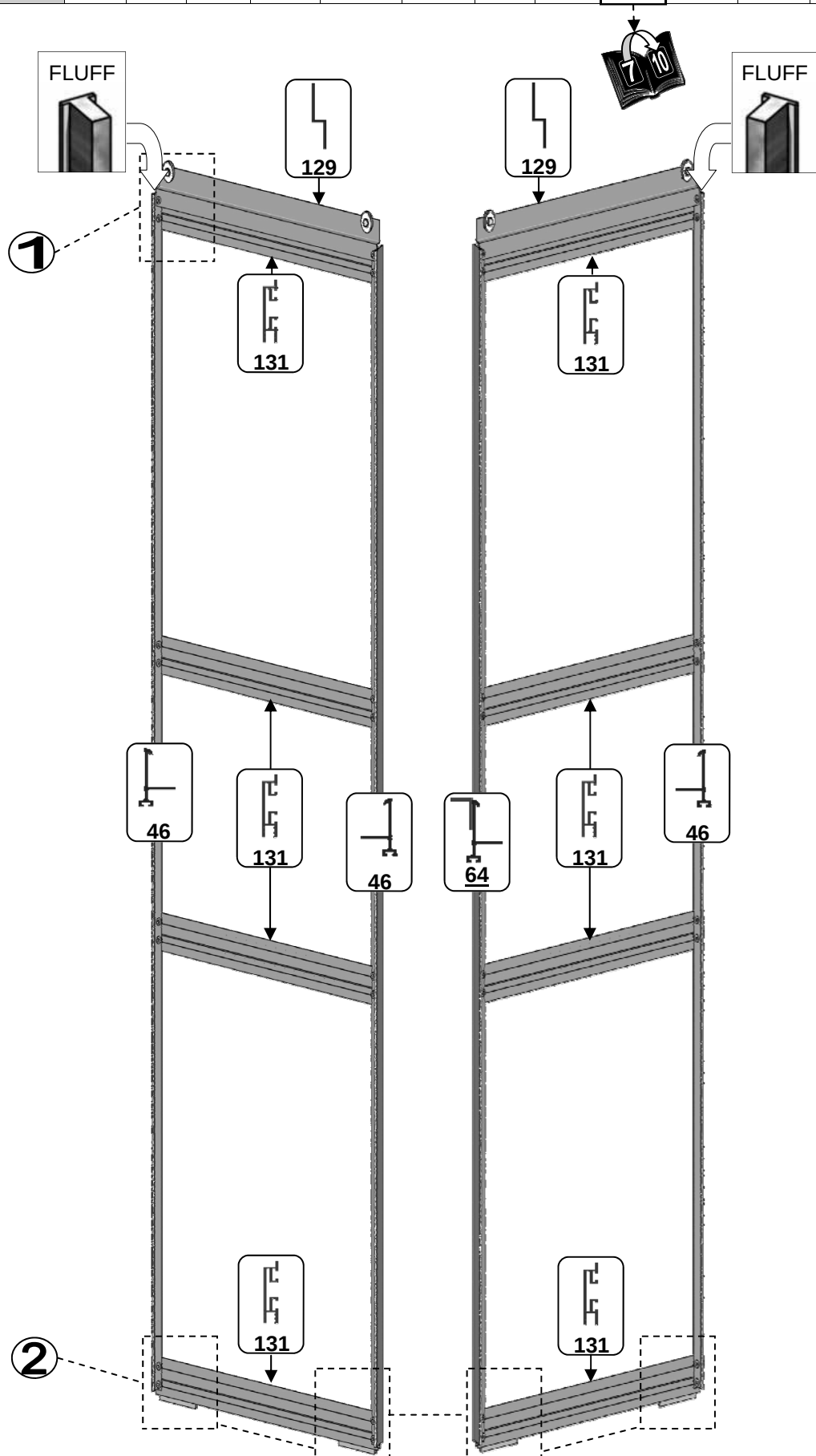


6

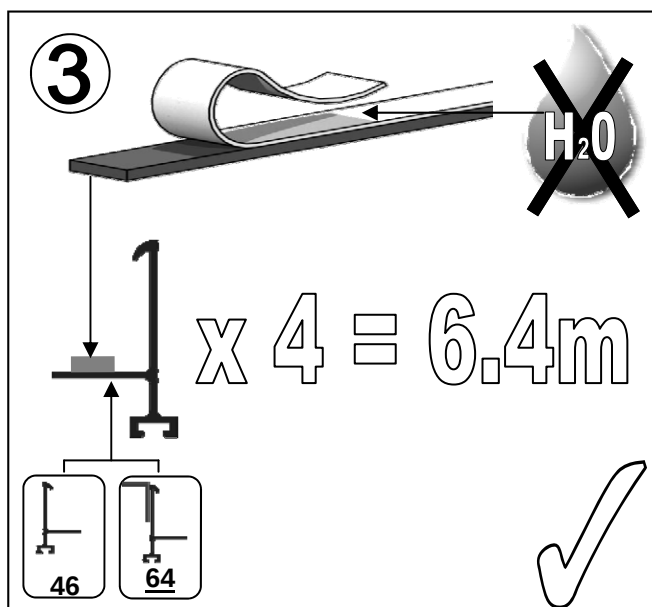
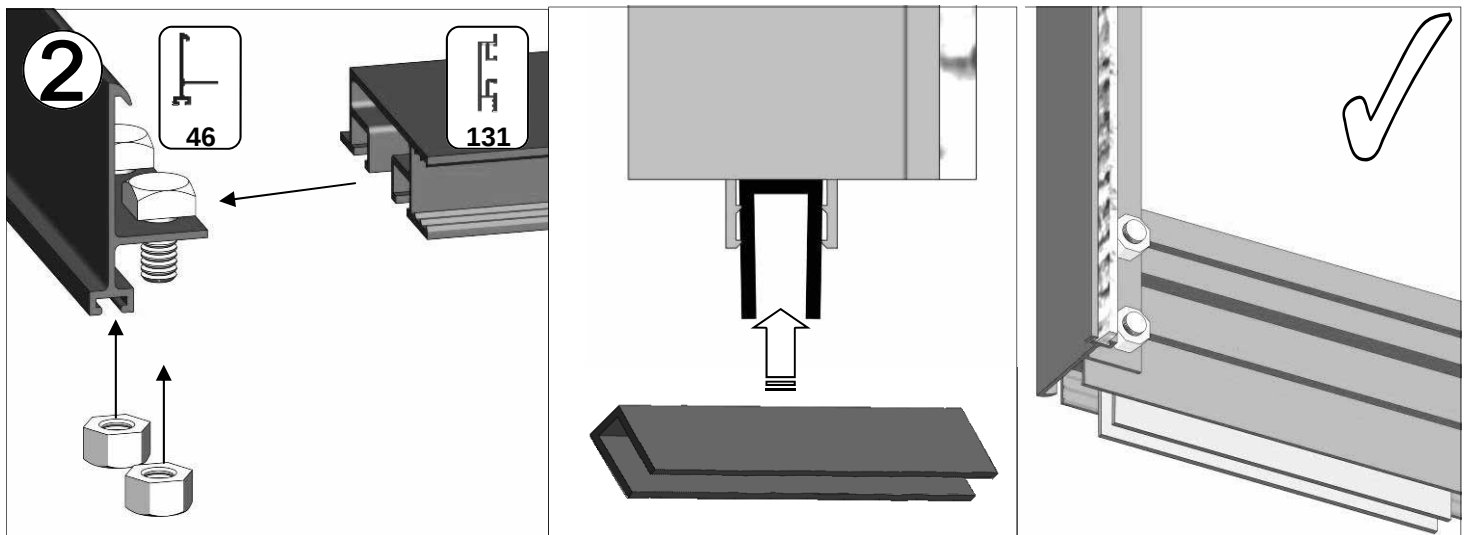
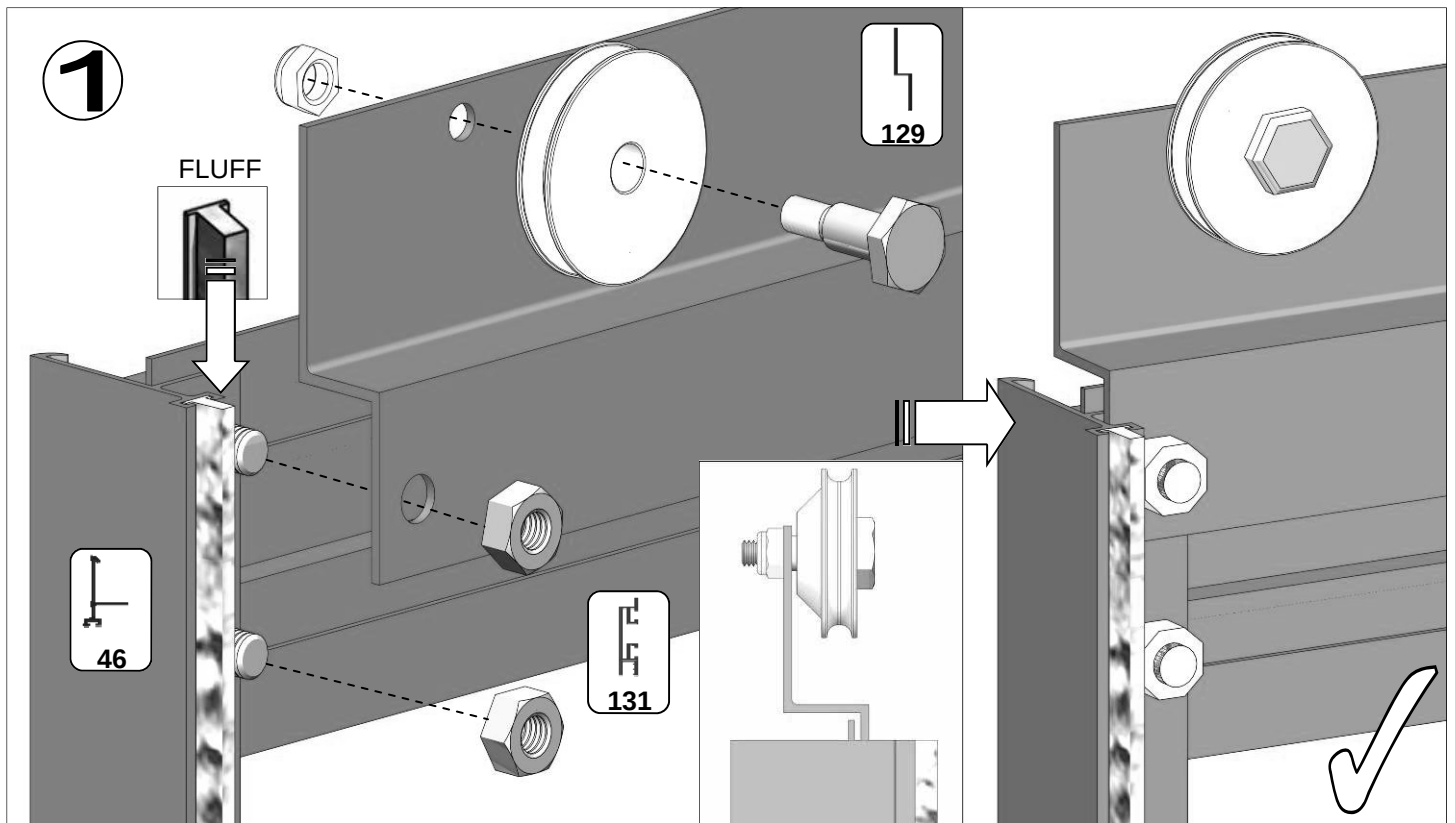


6

Part No	SY 129	SY 131	SY 046	SY 064	SY DOOR GLIDE	SY WHEEL	SY BOL DOOR	SY NUT DOOR	SY DOOR STOP	SY FOAM	SY DRA	SYBOL M6X11	SYNUT M6
Detail													
Length 'mm'	299	304	1605	1605	100 (PLASTIC)	N/A	N/A	N/A	N/A	6400 (FOAM)	4000 (FLUFF)	10	N/A
Quantity	2	8	3	1	4	4	4	4	2	1	1	32	32



ALL VIEWS
INTERNAL



Glazing tips for sections 7 & 8:

- The foam (see left) goes longitudinally in three sections on each door stile and all over the greenhouse frame, see overleaf, including the roof corner bars. It never goes horizontally, the glass just sits directly onto the aluminium cills in the sides.
- Remove the white paper on the foam before it gets wet as it is difficult to remove, i.e. it comes off in small pieces.
- Clips (see overleaf) go roughly 1 every 305mm (1') e.g. 610 x 610 pane you would have 2 per side.
- The draft excluder fluff only goes in the outer door stiles.

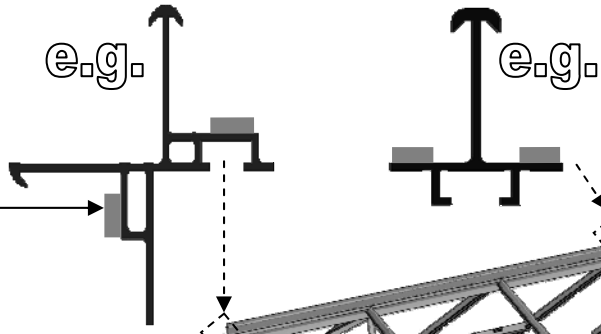
7

H:0

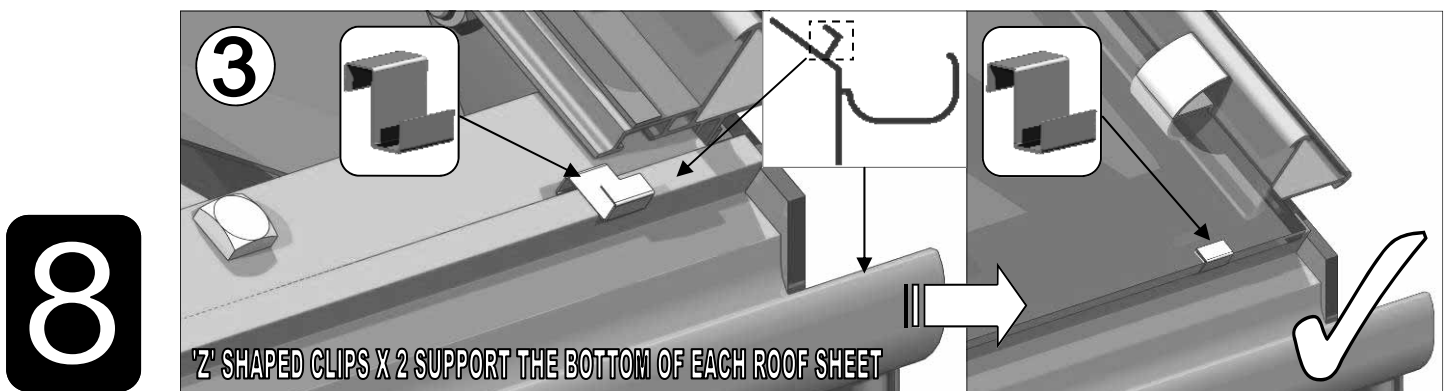
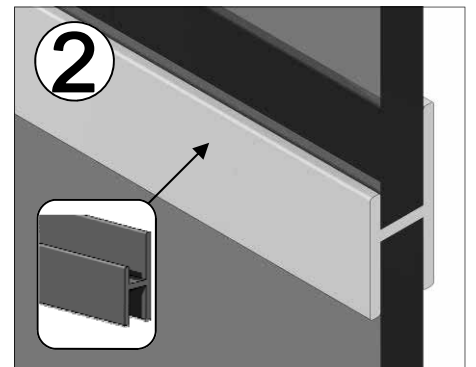
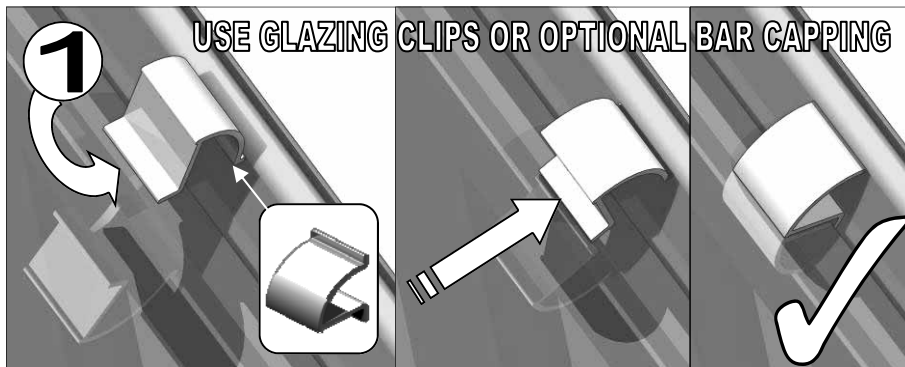
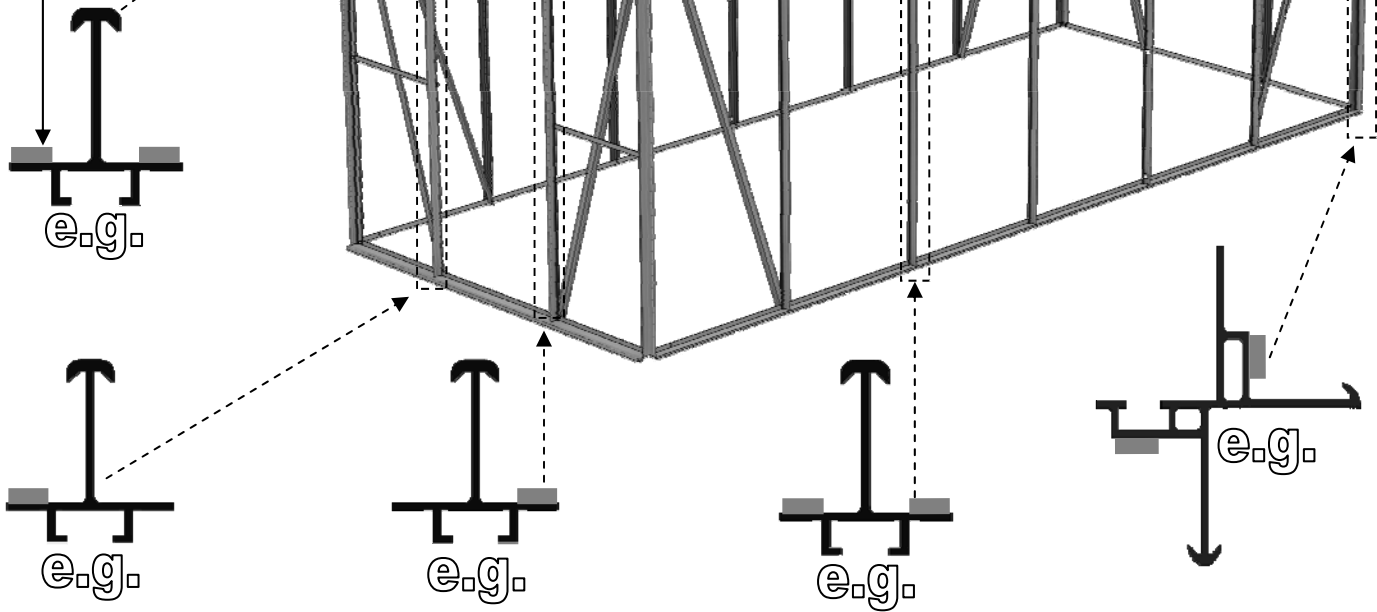


The adhesive foam (SYFOAM) goes longitudinally over the greenhouse frame, see examples to the right. It never goes horizontally, the glass just sits directly onto the aluminium cills on the sides.

Remove the white paper on the foam before it gets wet as it is difficult to remove, i.e. it comes off in small pieces.



5x12



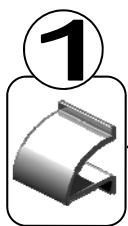


TOUGHENED GLASS

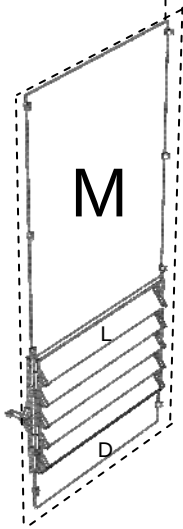
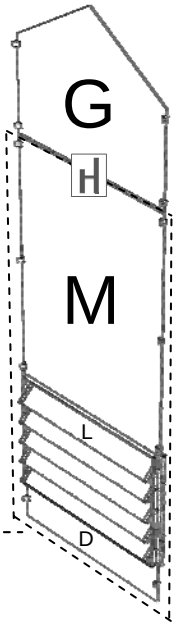
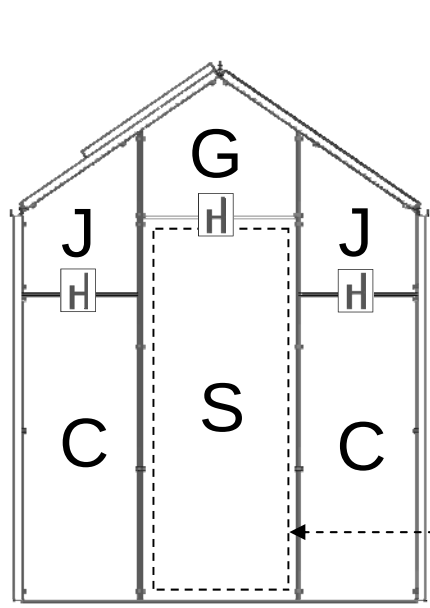
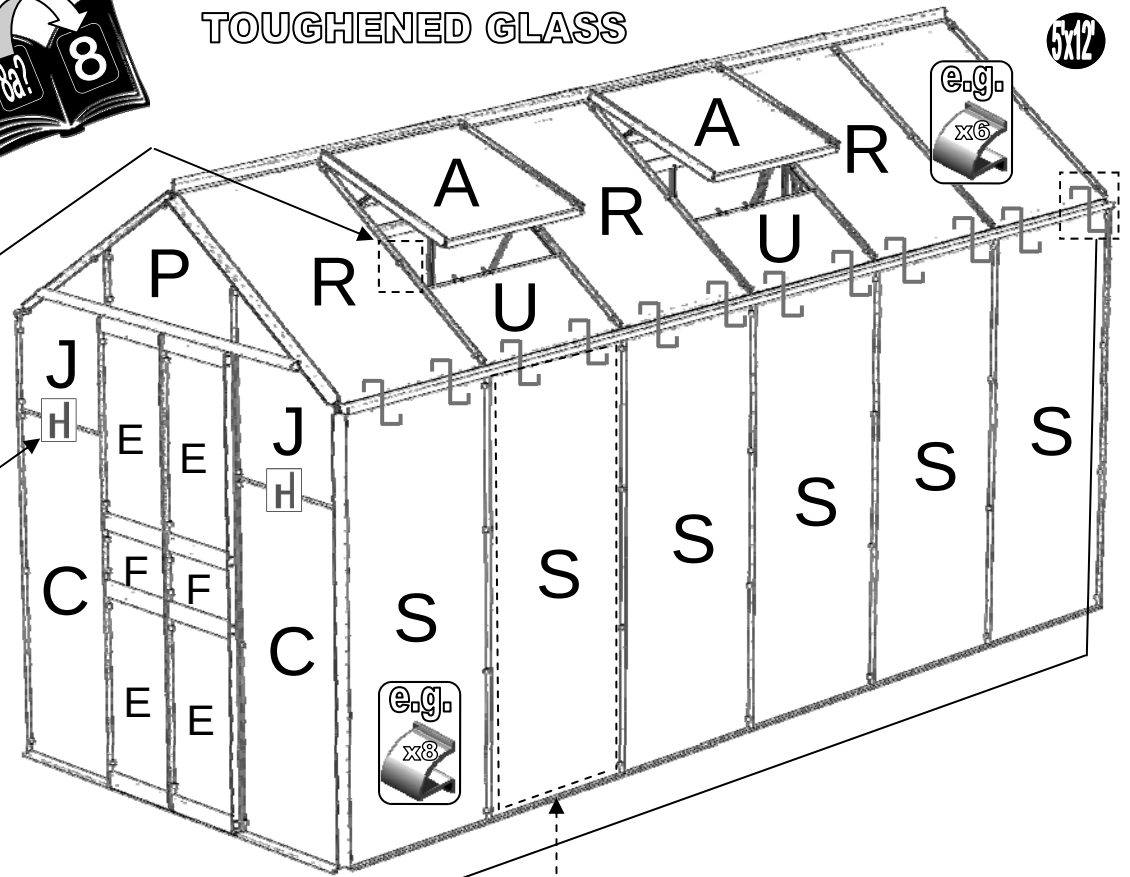
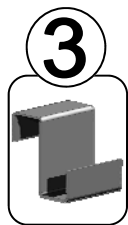
5x12'

e.g.
x6

e.g.
x8

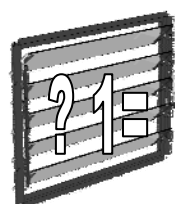


Or optional capping?

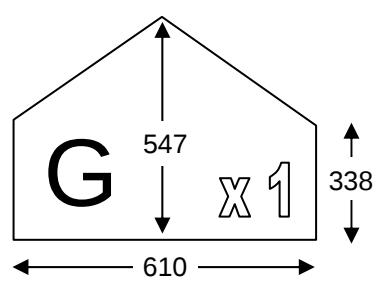
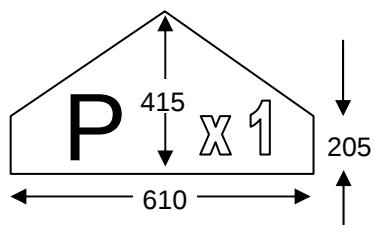
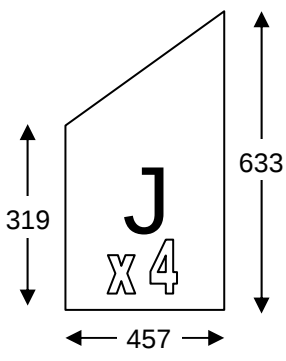


	Size (mm)	4'	6'	8'	10'	12'
S	610 X 1500	5	7	9	11	13
R	610 x 940	3	5	6	7	8
A	610 x 610	1	1	2	3	4
U	610 x 345	1	1	2	3	4
C	457 x 1197	4				
E	295 x 610	4				
F	298 x 205	2				
H	610mm	5				

LOUVRE MUST GO BACK CENTRE ON THE 5X4 MODEL



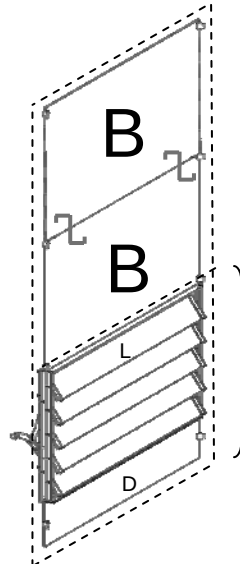
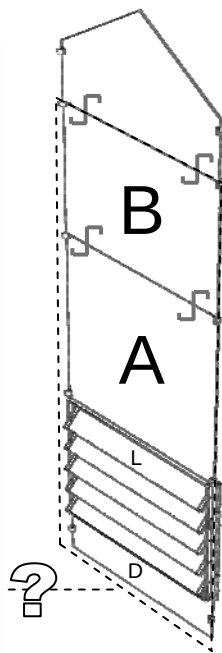
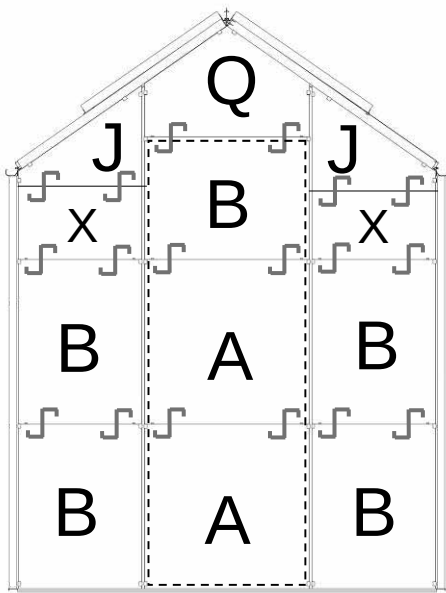
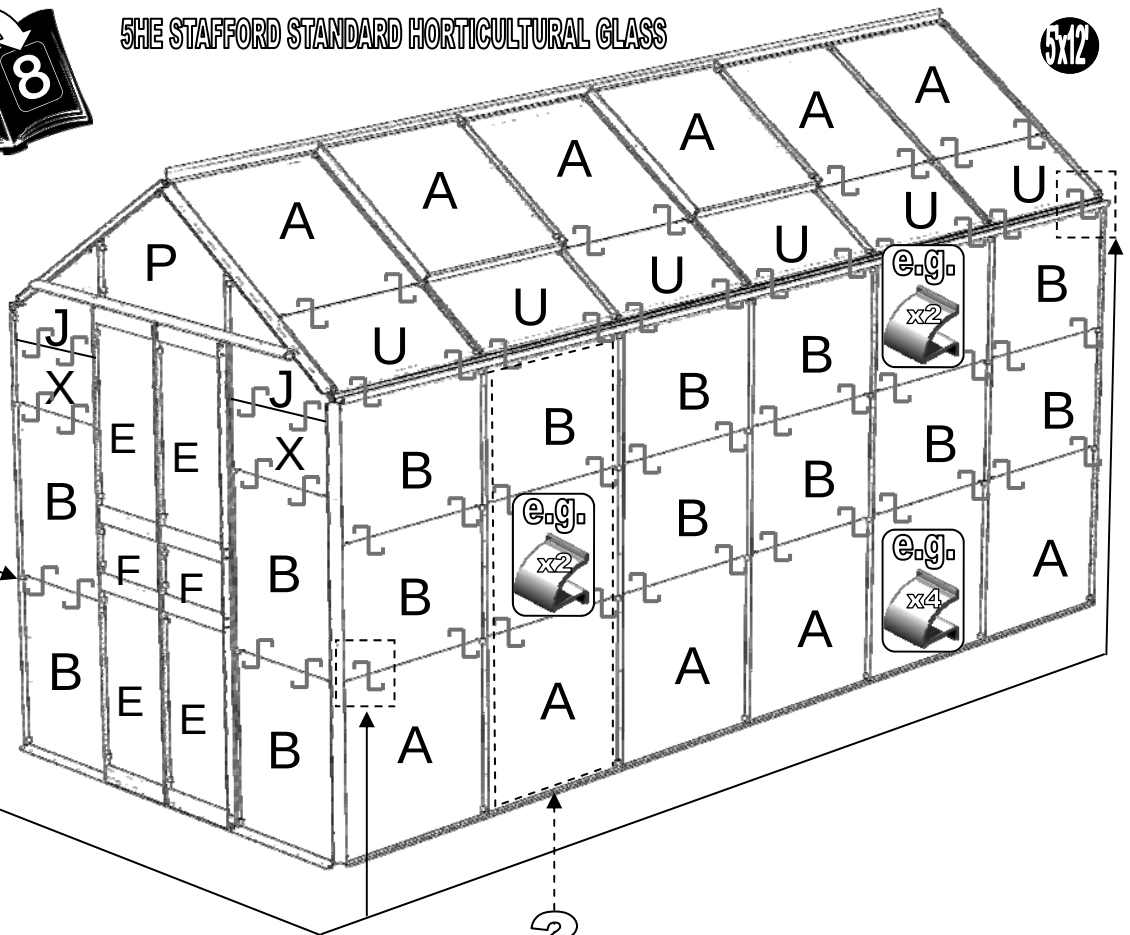
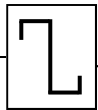
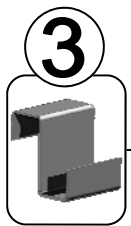
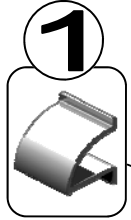
M	610 x 904	1
D	610 x 153	1
L	573 x 100	5





5HE STAFFORD STANDARD HORTICULTURAL GLASS

5x12

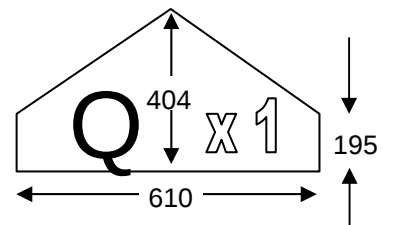
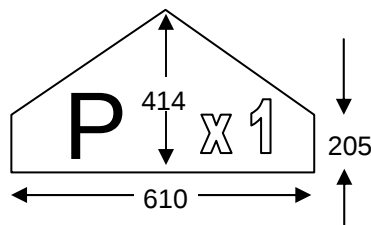
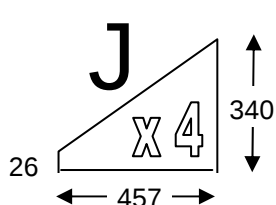


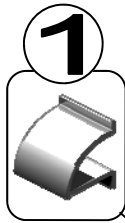
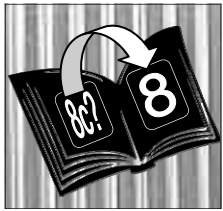
	Size (mm)	4'	6'	8'	10'	12'
A	610 X 610	10	14	18	22	26
B	610 X 457	17	21	25	29	33
U	610 X 345	4	6	8	10	12
X	457 X 305	4				
E	295 x 610	4				
F	298 x 205	2				



LOUVRE MUST GO BACK CENTRE ON THE 5X4 MODEL

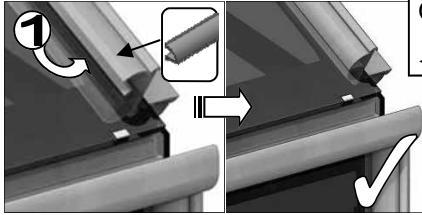
D	610 x 153	1
L	573 x 100	5



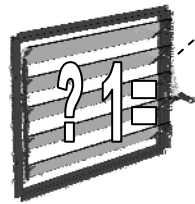
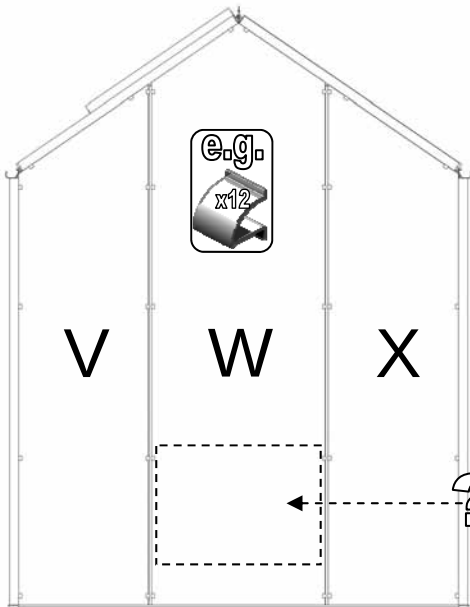
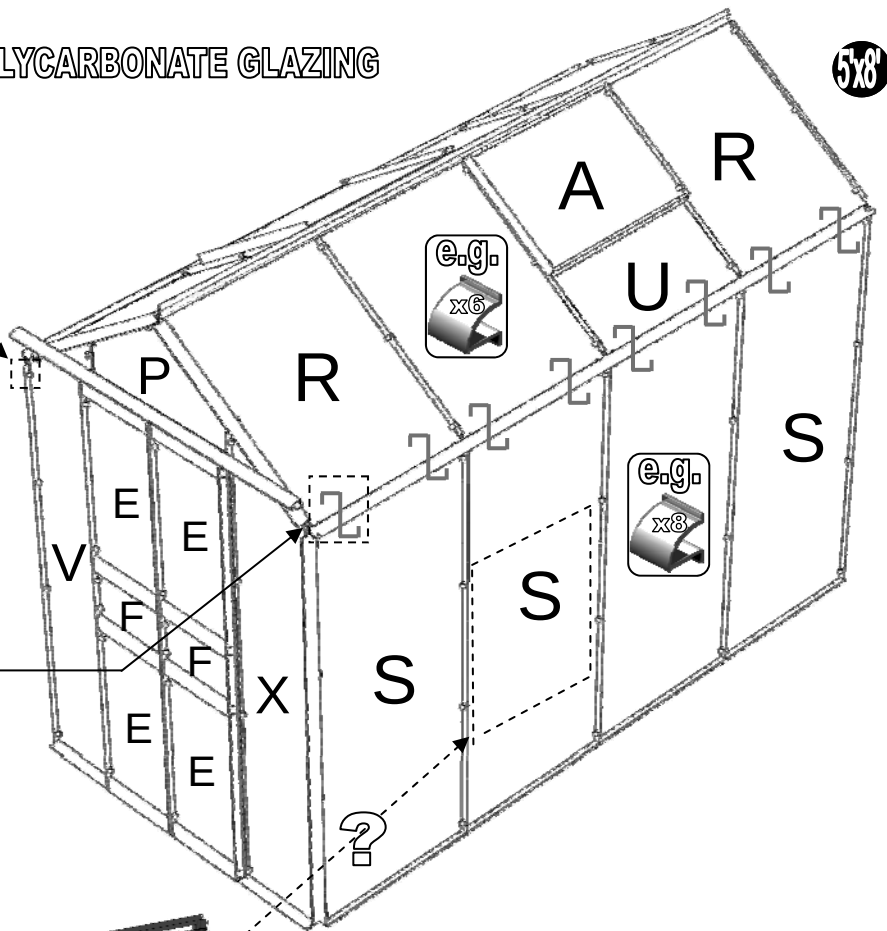
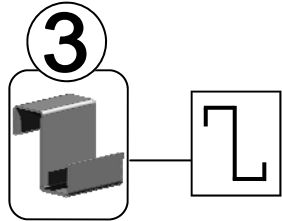


POLYCARBONATE GLAZING

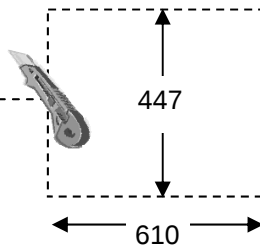
5x8'



Or optional capping?

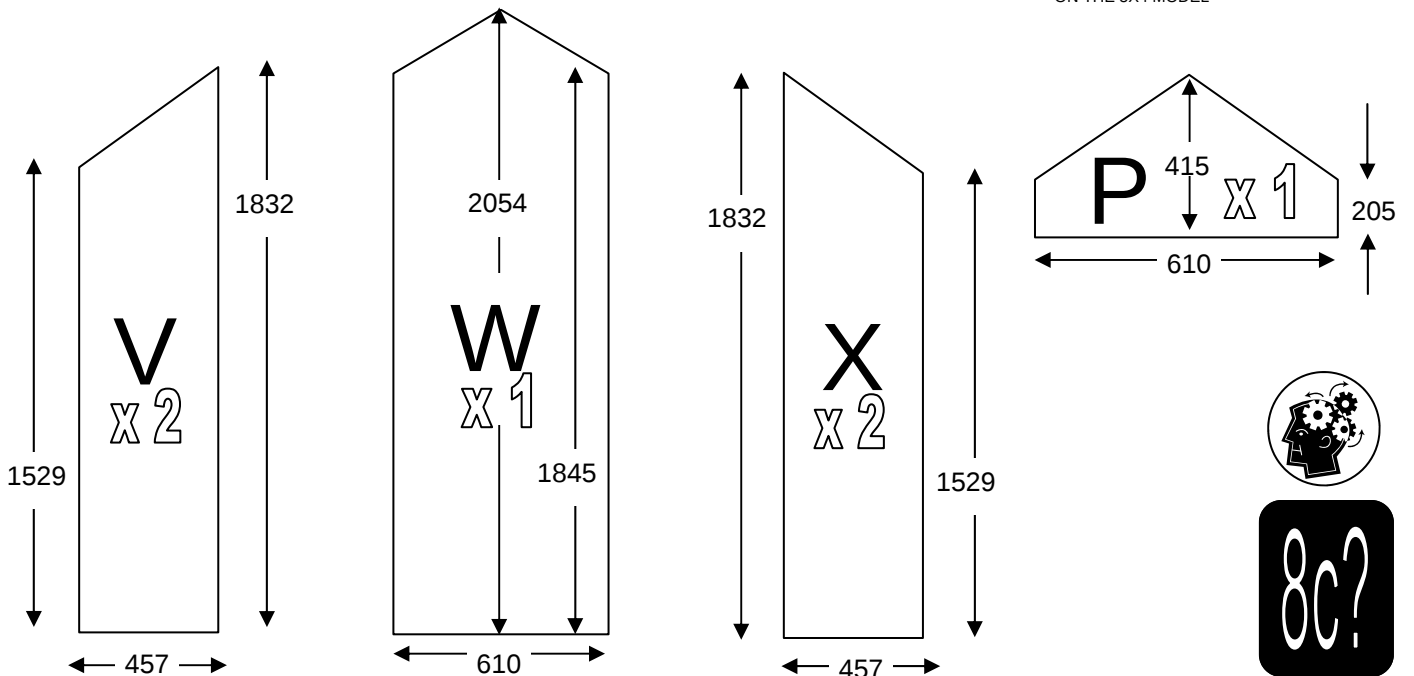


L	573 x 100	5
---	-----------	---



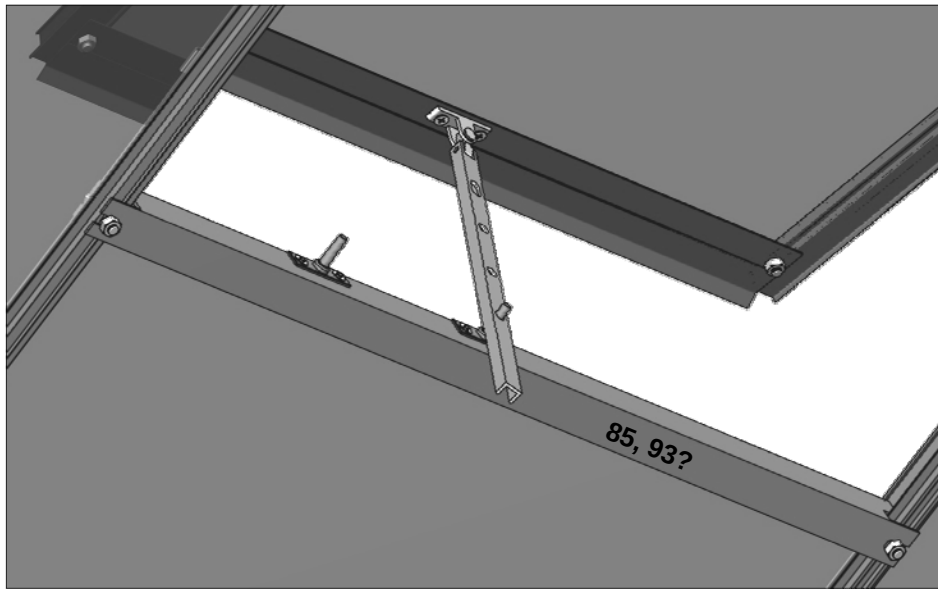
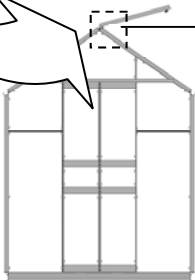
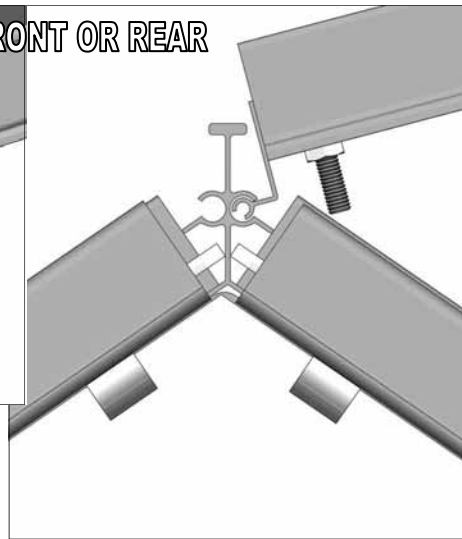
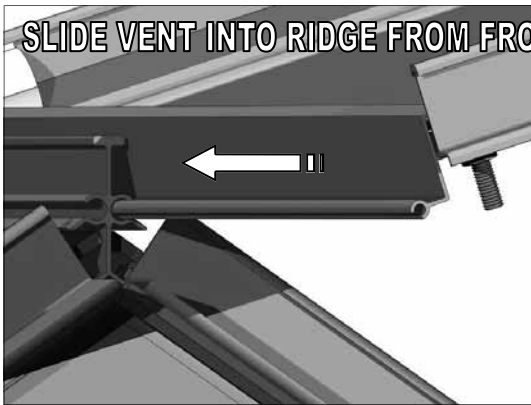
	Size (mm)	4'	6'	8'	10'	12'
S	610 X 1504	4	6	8	10	12
R	610 x 944	3	5	6	7	8
A	610 x 610	1	1	2	3	4
U	610 x 345	1	1	2	3	4
E	295 x 610	4				
F	298 x 205	2				

LOUVRE MUST GO BACK CENTRE ON THE 5X4 MODEL

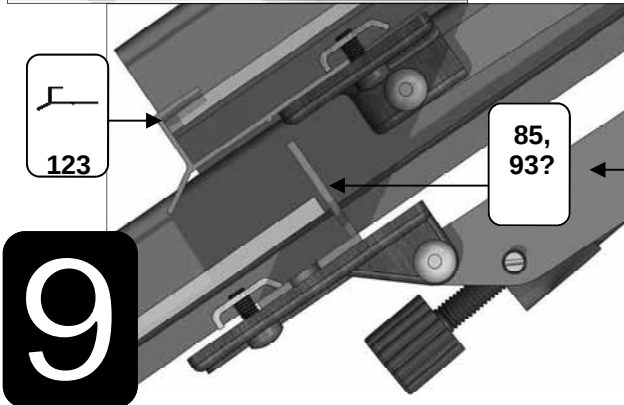
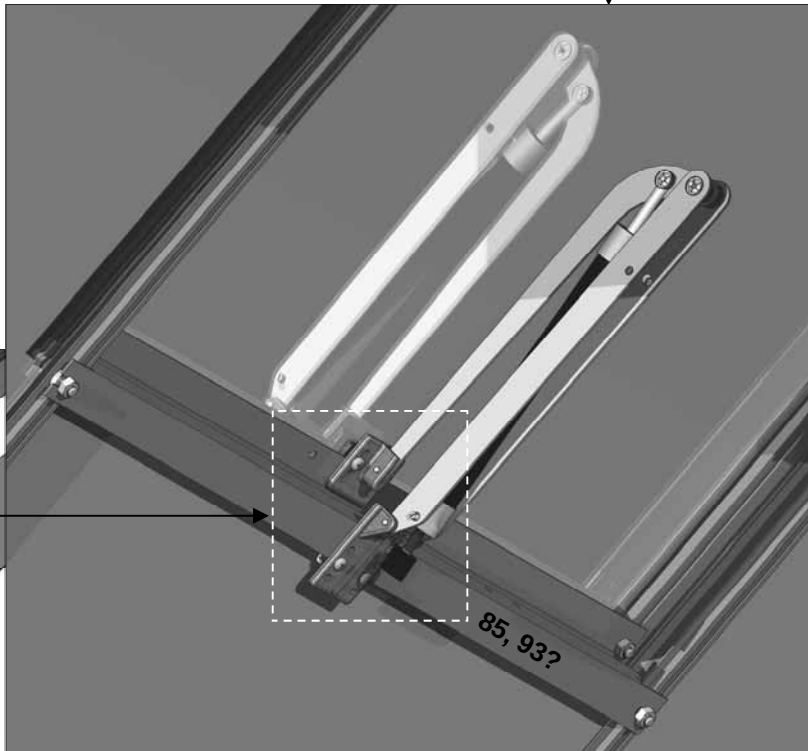
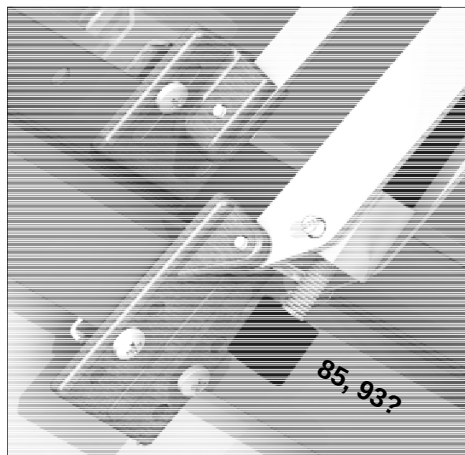




SLIDE VENT INTO RIDGE FROM FRONT OR REAR



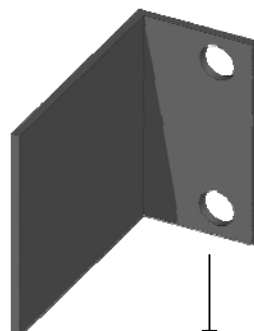
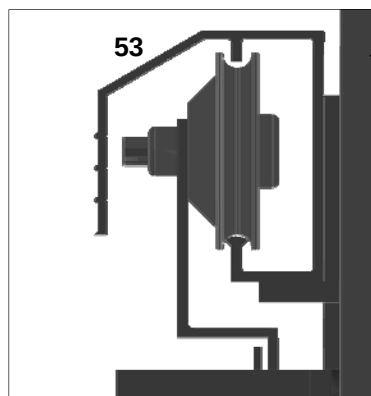
OPTIONAL



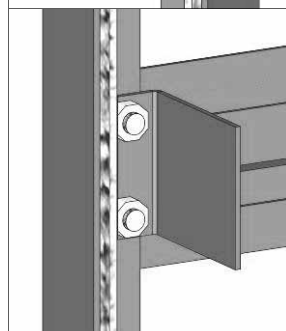
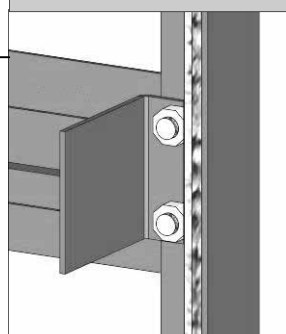
Attach upper door track 53 to the two bolts left ready in section 2 with nuts (position 53 vertically and push it through the central section between the two glaze bars. Twist 53 so that the slots in the mounting bar are facing upwards). Slide doors into upper track (53) and lower track (173), adjust the height of 53 until the door is running smoothly leaving enough room for the pane of glass above.



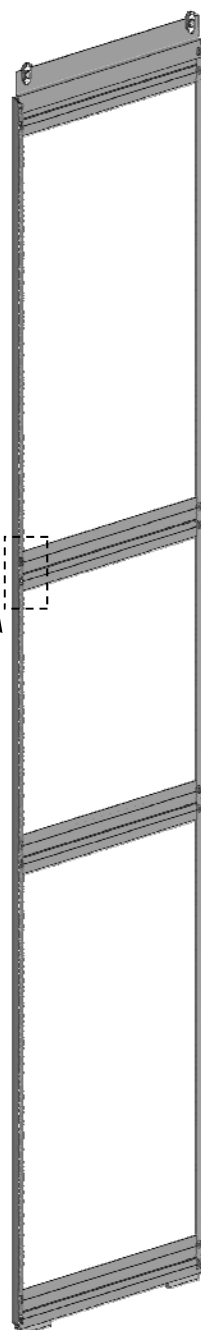
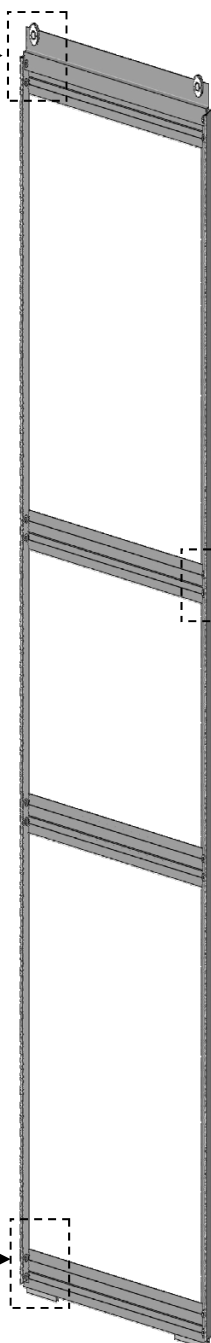
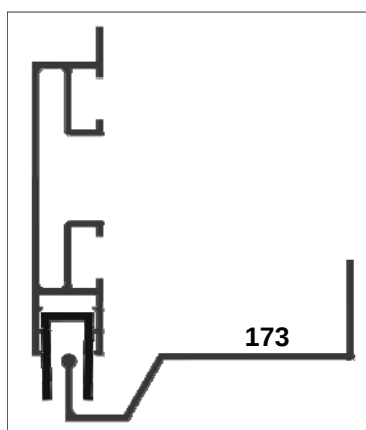
53		1284	1
----	--	------	---



Carefully remove 2 nuts from door rear and attach door stop/handles (see diagrams below). Re attach the nuts!

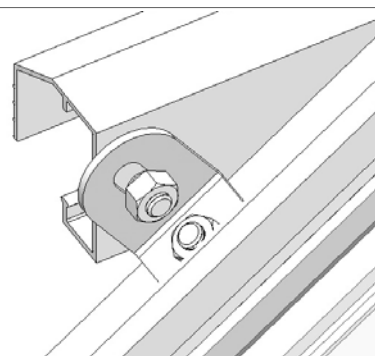


Note the draft excluder fluff is not needed on the inner door post as stated in section 7!

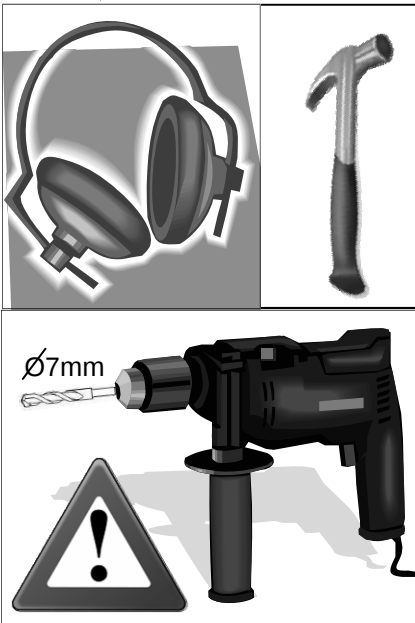
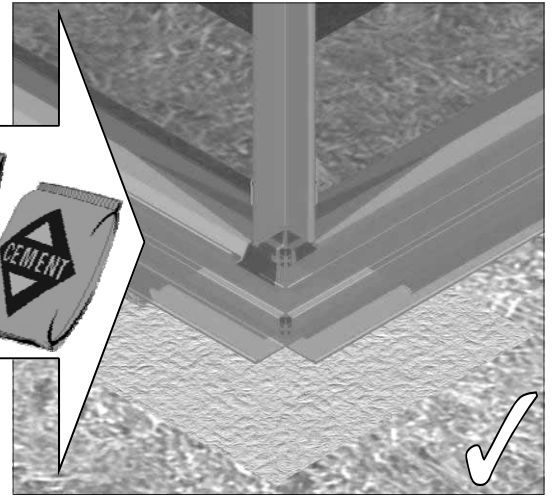
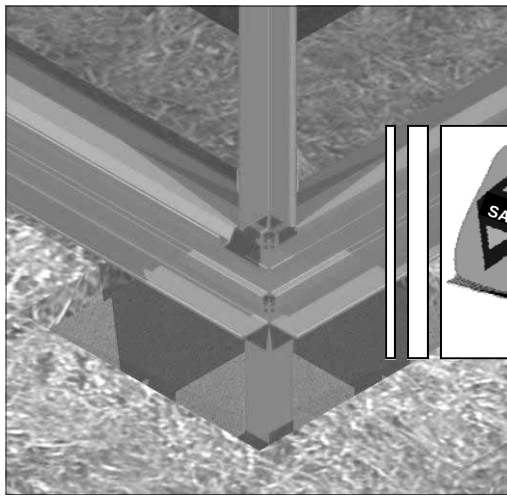


Two brackets are supplied to help support each end of the door track '53' when the doors are in the open position. A hole is pre-punched into the rear face of '53' at each end.

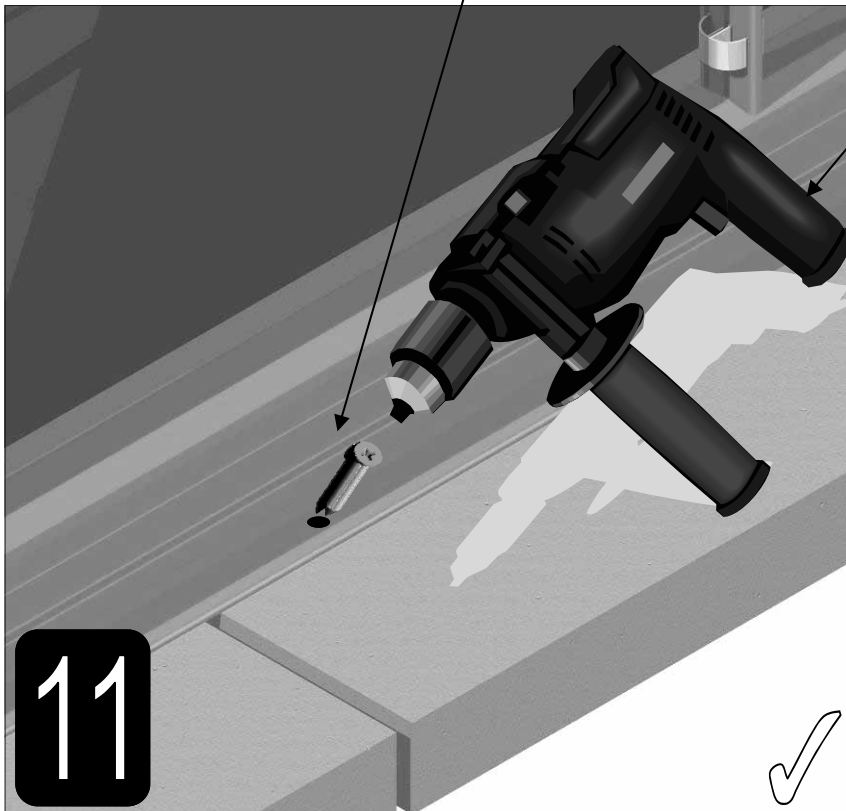
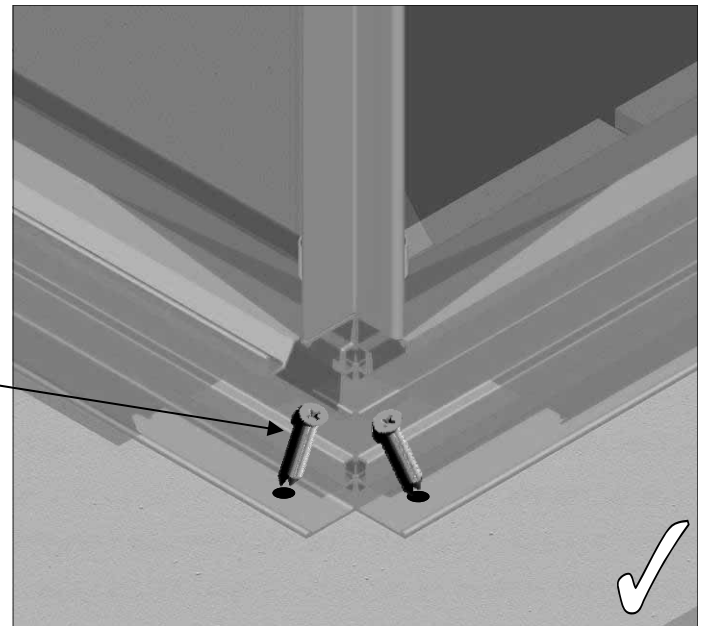
You can also drill a 6mm hole in each of the front roof corner bars if you wish. The holes position is determined by the height at which you have set your doors, attach the bracket to '53' firstly and then drill through the other bracket hole.



10



No 10 x 2"



Please note you will have to drill and screw through your metal base and into your solid foundation at an angle from outside the building.



11

Hints and Tips!



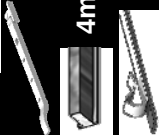
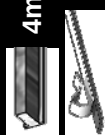
To help waterproof the building it is a good idea to use a transparent all-weather silicone inside and outside of the building where there are any gaps. Also the top of the vents can be siliconed.



Inside eave area siliconed.

5m packing List

No	mm	4'	6'	8'	10'	12'
1	3720					2
2	3720					1
3	3720					2
5	3100					
6	3100					
8	3100					
12	2480					
14	2480					
17	2480					
21	1585	2	4	4	4	4
25	1860		2			
26	1860		1			
27	1860		2			
46	1605	3	3	3	3	3
47	1504	2	4	6	8	10
53	1284	1	1	1	1	1
55	1240	2				
57	1240	1				
58	1240	2				
64	1605	1	1	1	1	1
76	1504	2	2	2	2	2
77	1504	2	2	2	2	2
85	622	1				

No	mm	4'	6'	8'	10'	12'
93	636		1	2	3	4
121	619	1	1	2	3	4
123	612	1	1	2	3	4
124	610	2	2	4	6	8
129	299	2	2	2	2	2
131	304	8	8	8	8	8
170	1836	2	2	2	2	2
171	1836	2	2	2	2	2
172	1548	1	1	1	1	1
173	1548	1	1	1	1	1
174	1527	4	4	4	4	4
175	1526	1	1	1	1	1
176	1526	1	1	1	1	1
177	1049	2	4	4	4	4
178	927	2	4	6	8	10
179	916	2	2	2	2	2
180	916	2	2	2	2	2
181	460	2	2	2	2	2
182	460	2	2	2	2	2
						
						
						
SMA DOOR						
1 smalls pack for relevant building						
BOX PACKED BY						