



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

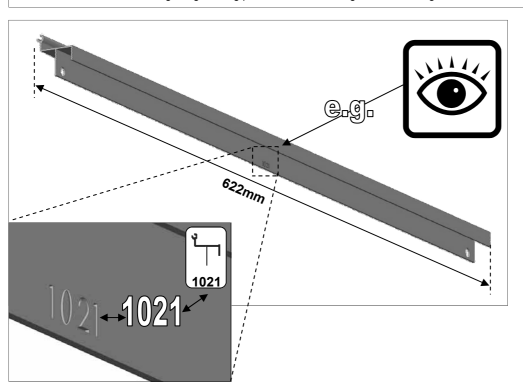
- When selecting a site for your greenhouse, it is vital that you choose as flat and level an area as possible.
- A concrete or slabbed base ( slabbed recommended) will provide the most solid foundation for your greenhouse.
- IMPORTANT: Do not fix your building down until the building is fully assembled, 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 just after glazing.
- Once installed, your greenhouse requires little maintenance, but to maintain the smooth running of your door WD40 or similar can be applied to the door wheels and lower door guides.

## Guarantee

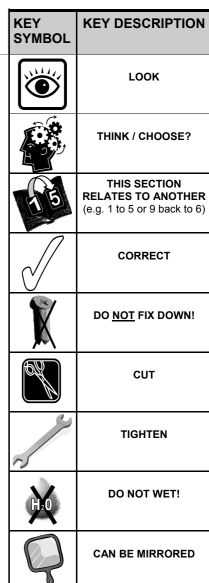
Your new greenhouse is guaranteed for 10 years against faulty manufacture of the framework.
 This does not include glazing, moving parts, accidental damage or wind damage.

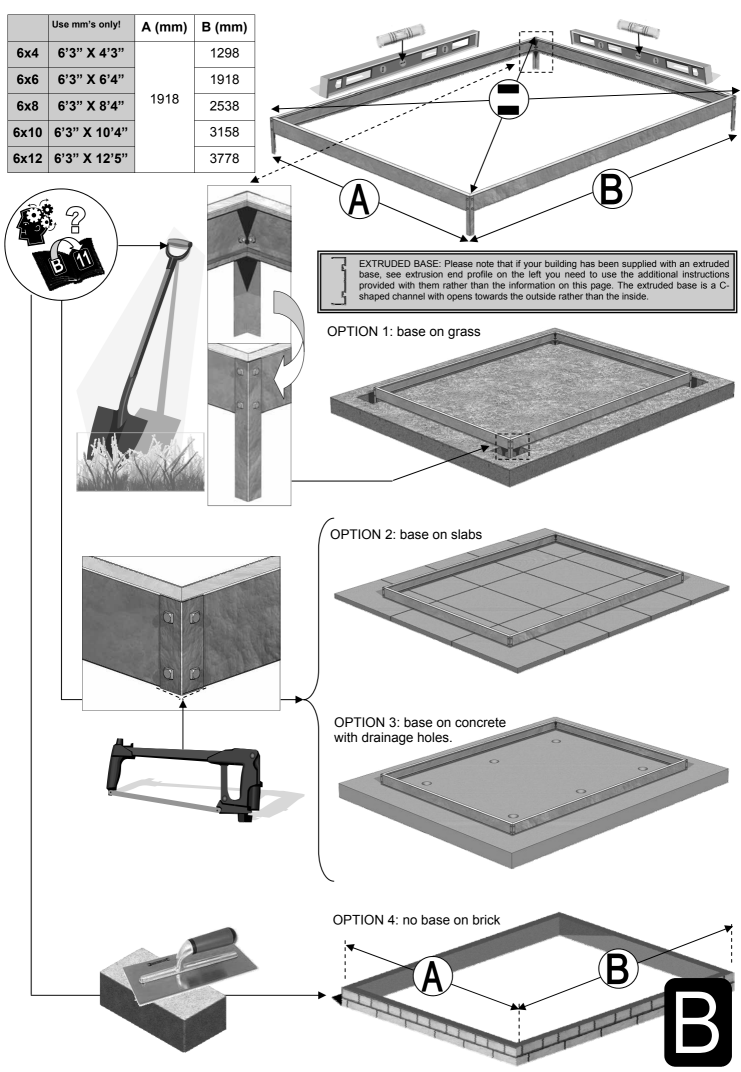












Page Ref	Part No.	Section / Part	Size (mm)	6x 4	6x 6	6x 8	6x 10	6x 12
	SY- BOL M6X11		M6	79	93	101	125	135
·	SY- NUT M6		M6	79	93	101	125	135

1025		3716					2
1026		3096				2	
1027		2476			2		
1028	1	1856		2			
1029		1236	2				
1030		3716					2
1031	,	3096				2	
1032		2476			2		
1033		1856		2			
1034		1236	2				
1006		1316	2	4	4	4	4
1015		1214	2	4	6	8	10

	1000	لــــــا	1858	1
	1001		1214	4
2 中	1002		1130	1
3	1003		1130	1
	1004		1665	2

Page Ref	Part No.	Section / Part	Size (mm)	6x 4	6x 6	6x 8	6x 10	6x 12
,								
		T						

	1005	$\not \longmapsto$	1665	2
	1006		1316	4
	1007		615	2
2	1008		611	1
2 中 3	1011	<u> </u>	1858	1
3	1012		1841	1
	1013		1130	1
	1014		1130	1
	1040		153	4

	85		622	1				
	93		636		1	1	2	2
	1016		1130	2	4	6	8	10
	1035		3716					1
5	1036	$\hat{\gamma}$	3096				1	
	1037		2476			1		
	1038	$\overline{}$	1856		1			
	1039		1236	1				
	1046		375	-	-	-	4	5

Page Ref	Part No.	Section / Part	Size (mm)	6x 4	6x 6	6x 8	6x 10	6x 12
	1021	<u> </u>	622	1	1	1	2	2
	1022	T T	543	2	2	2	4	4
6	1023	<u></u>	607	1	1	1	2	2
	330			1	1	1	2	2
	711		2	2	2	2	4	4
	587	65	M4	6	6	6	12	12
	578		M4	6	6	6	12	12
9	CLP3 + 1044	3	12	2	2	2	4	4

	SY- CLIP	<b>&gt;</b>	108	132	156	178	202
8	SYZ- CLIP		36	44	52	58	66
	SY- FOAM	5000	9 roll	12 roll	12 roll	15 roll	18 roll

Size

(mm)

6x 8 6x 10

6x 6x 6

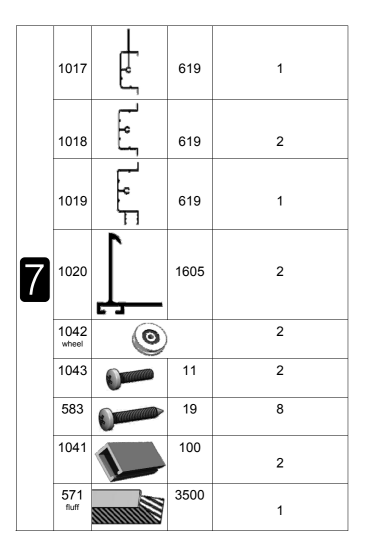
6x 12

Page Ref Part

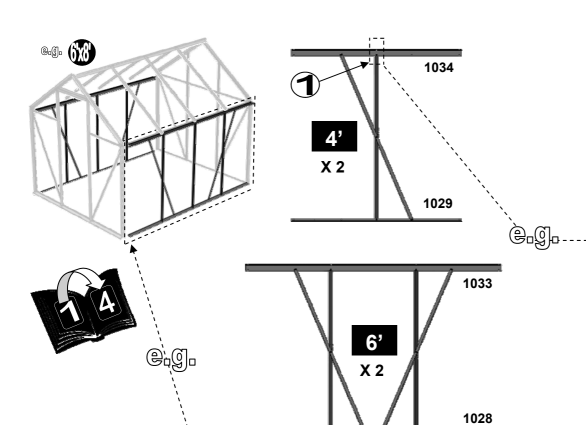
No.

Section / Part

	1009		1260	1
10	1010	1/	390	1
	300	0	34	1





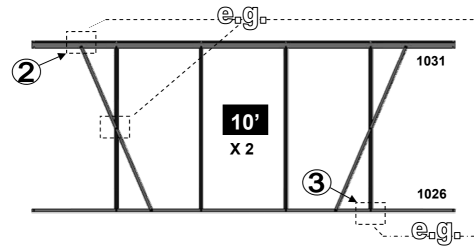


Part No	mm	Quantity
1006	1316	2
1015	1214	2
1029	1236	2
1034	1236	2
M6		10
M6		10

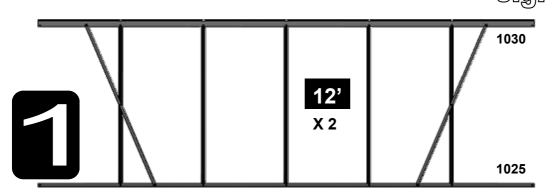
Part No	mm	Quantity
1006	1316	4
1015	1214	4
1033	1856	2
1028	1856	2
М6		20
М6		20

	1032
	1032
8'	
X 2	
\\\\	/
	1027

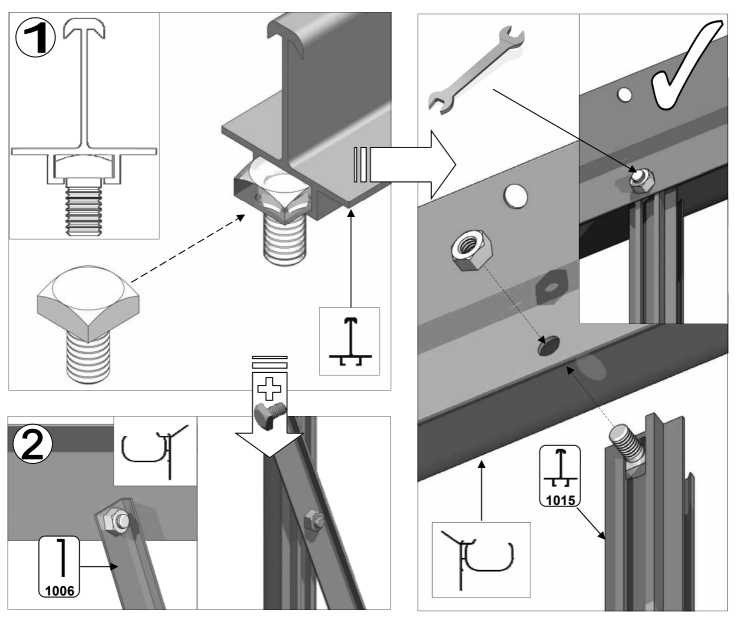
Part No	mm	Quantity
1006	1316	4
1015	1214	6
1032	2476	2
1027	2476	2
М6	<b>Company</b>	24
М6		24

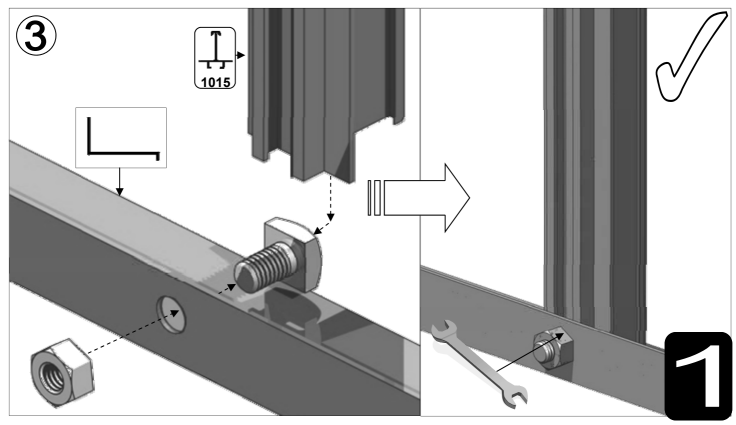


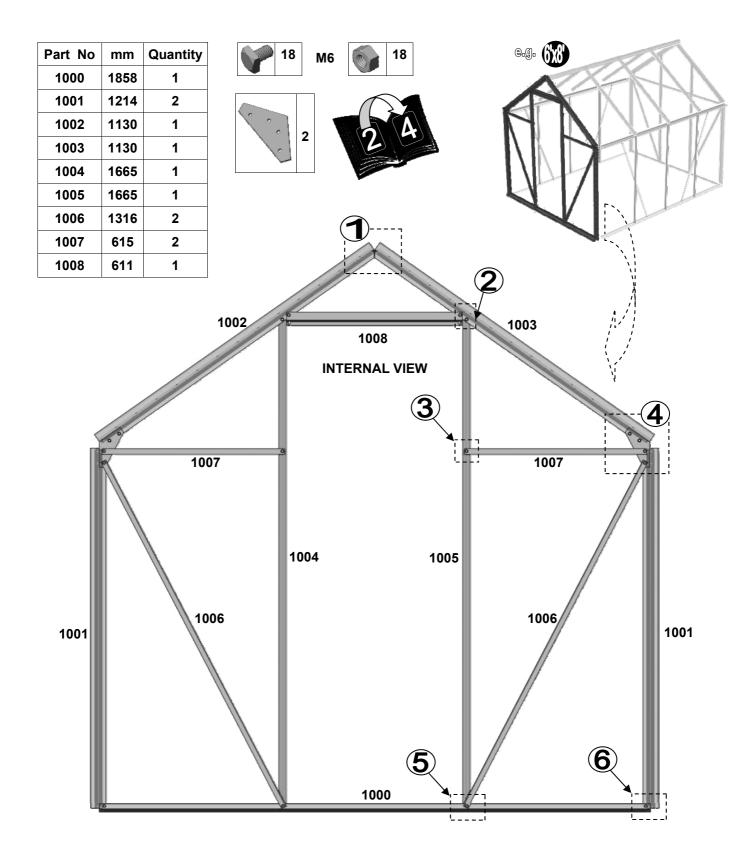
Part No	mm	Quantity
1006	1316	4
1015	1214	8
1031	3096	2
1026	3096	2
M6	Canal Canal	28
M6	0	28



Part No	mm	Quantity
1006	1316	4
1015	1214	10
1030	3716	2
1025	3716	2
М6		32
М6		32

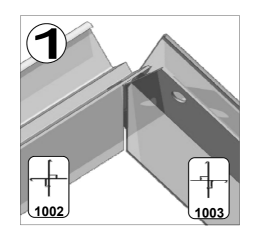


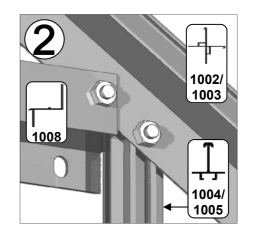


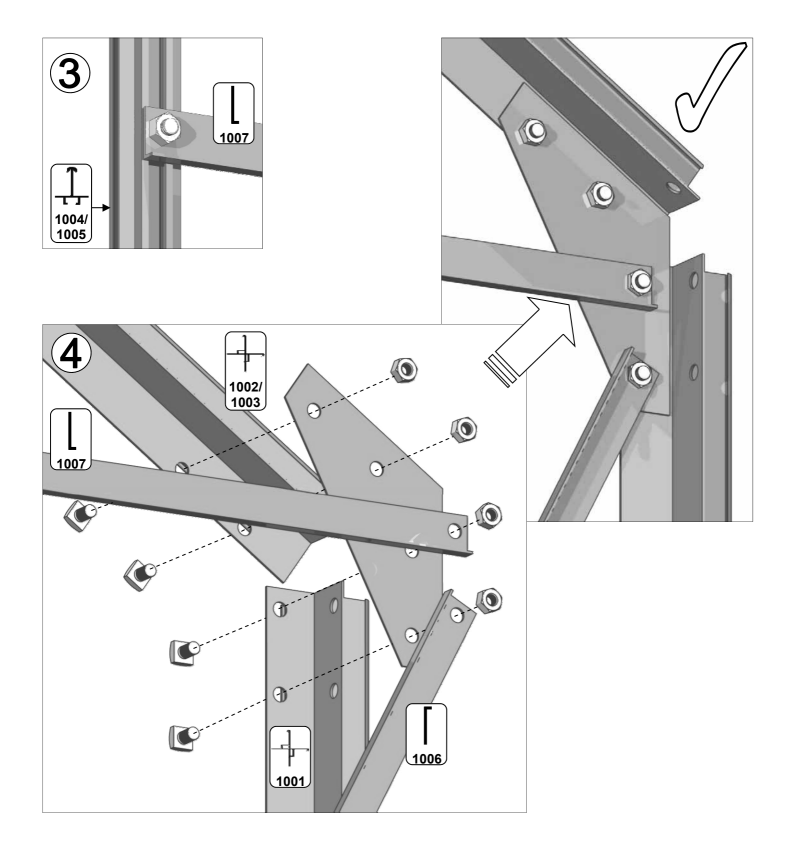


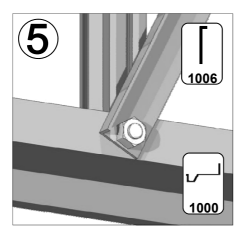


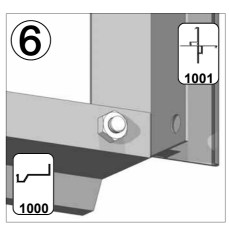






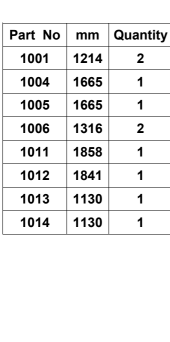


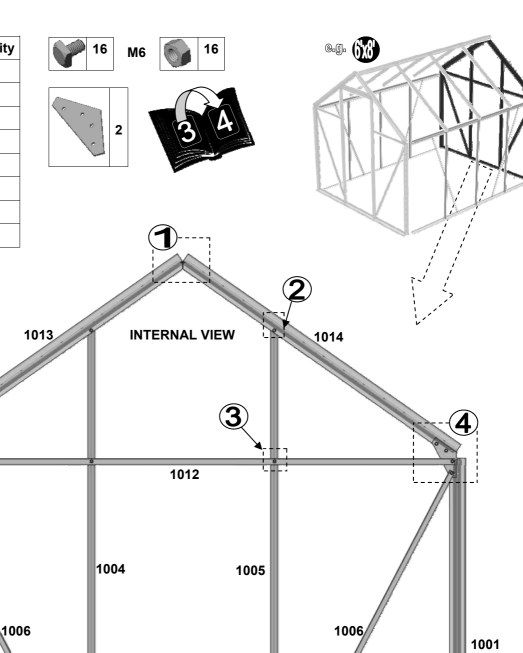




ALL VIEWS INTERNAL

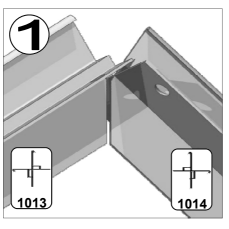


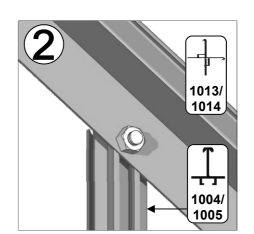


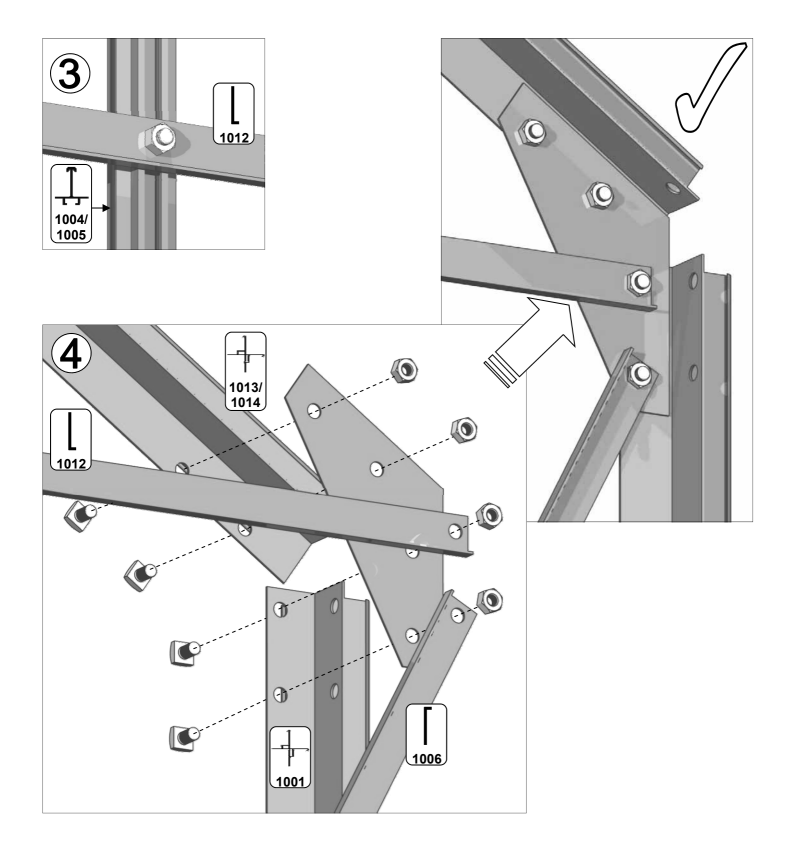


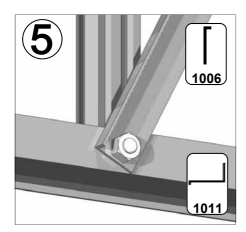


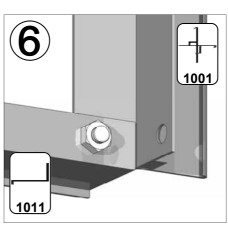






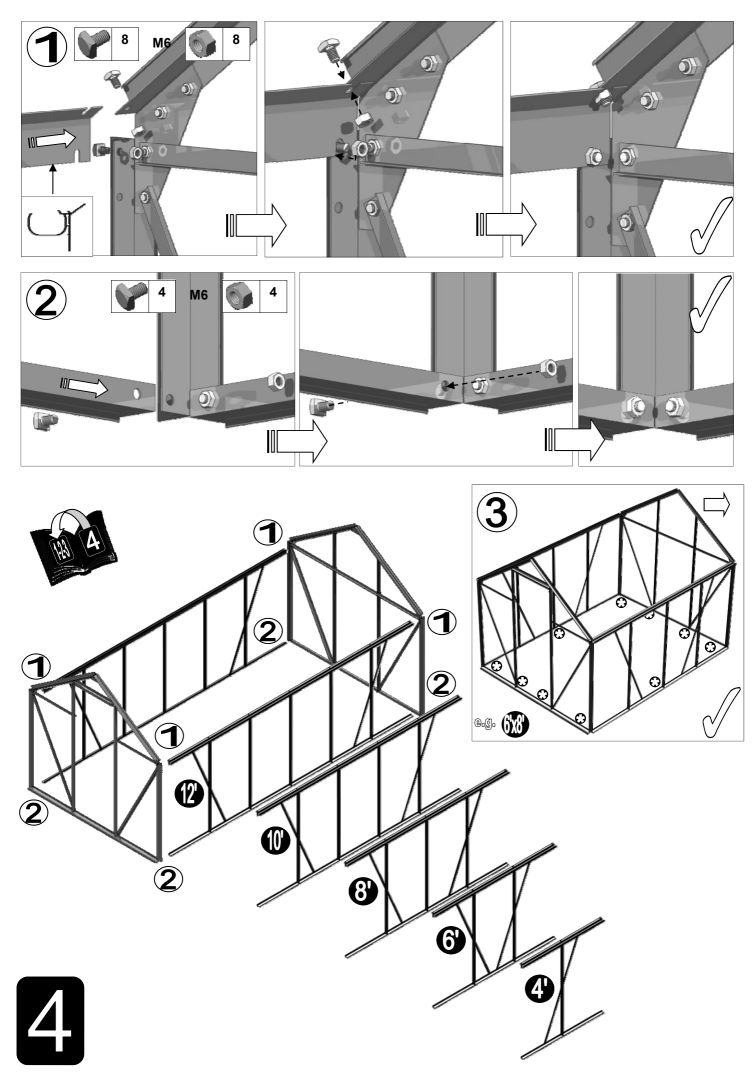


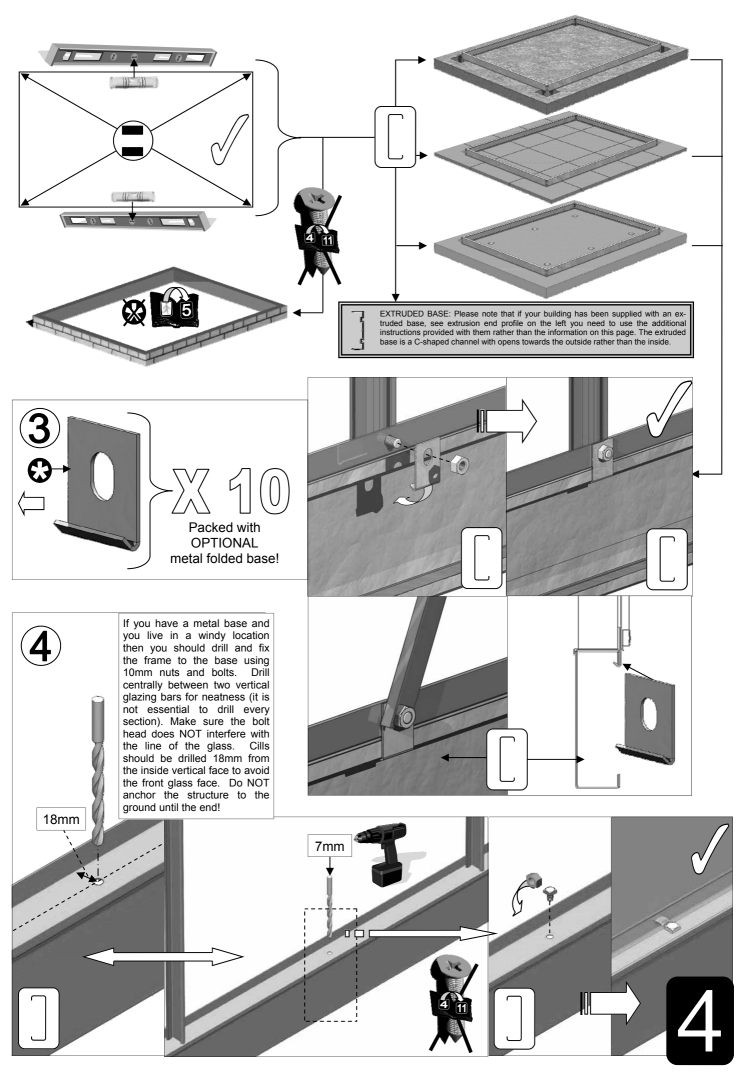


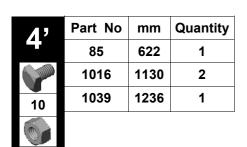


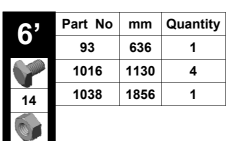
ALL VIEWS INTERNAL



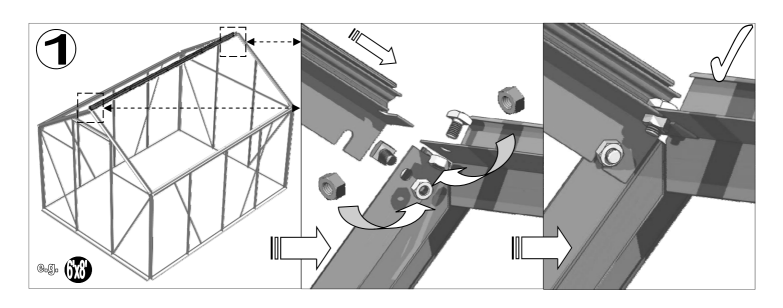


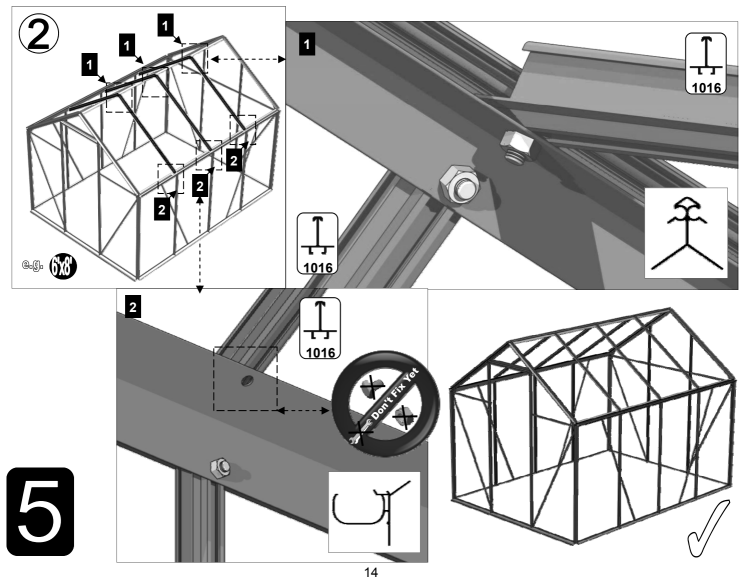


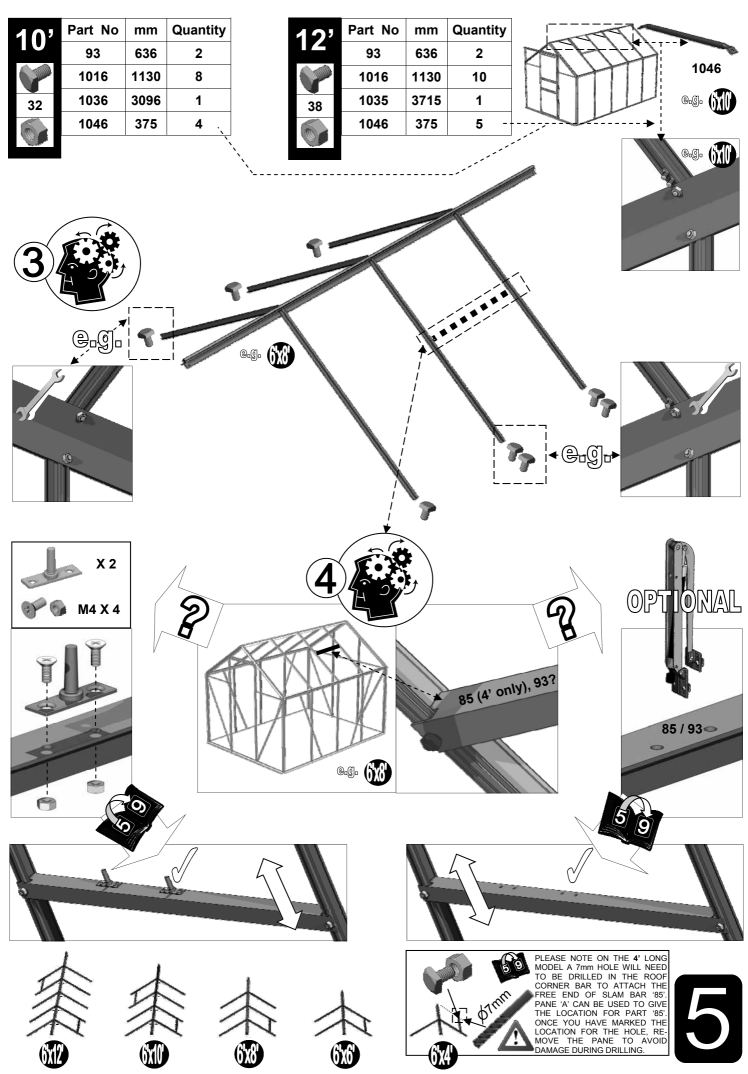


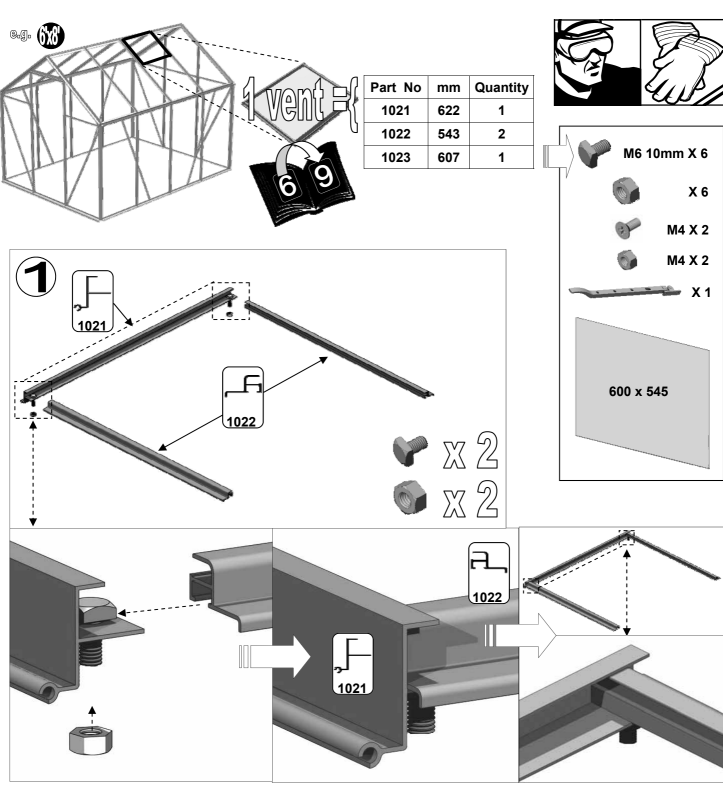


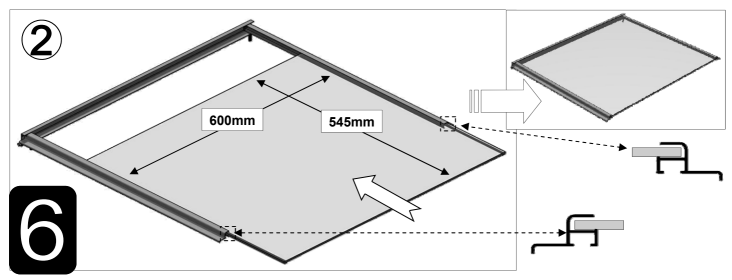
Q,	Part No	mm	Quantity
0	93	636	1
	1016	1130	6
18	1037	2476	1

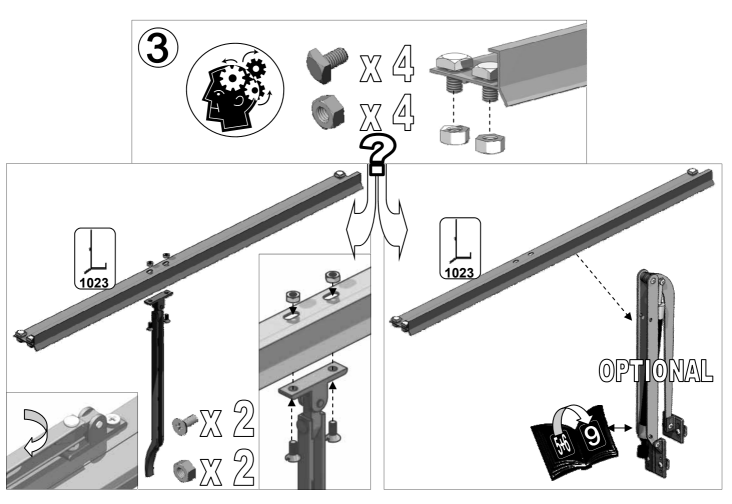


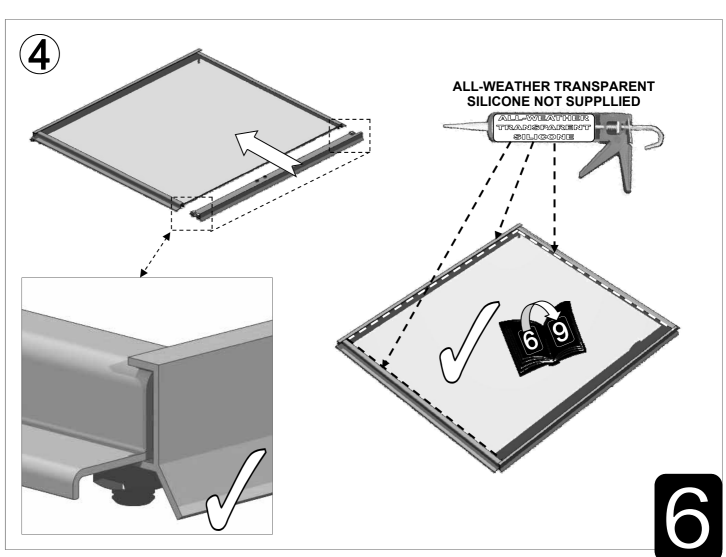


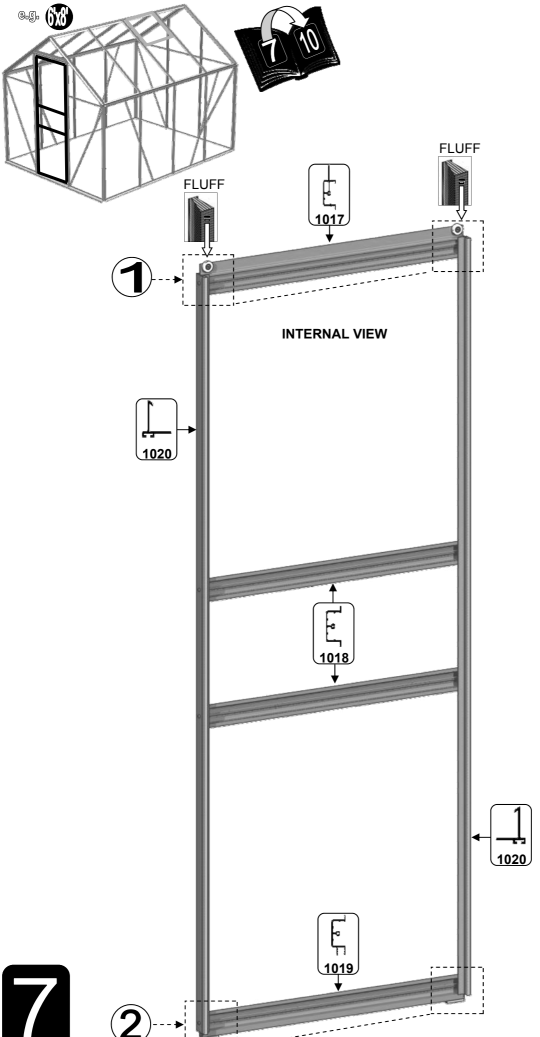




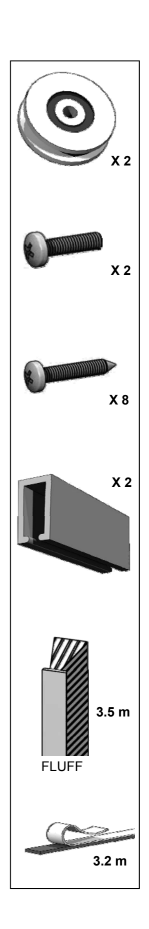


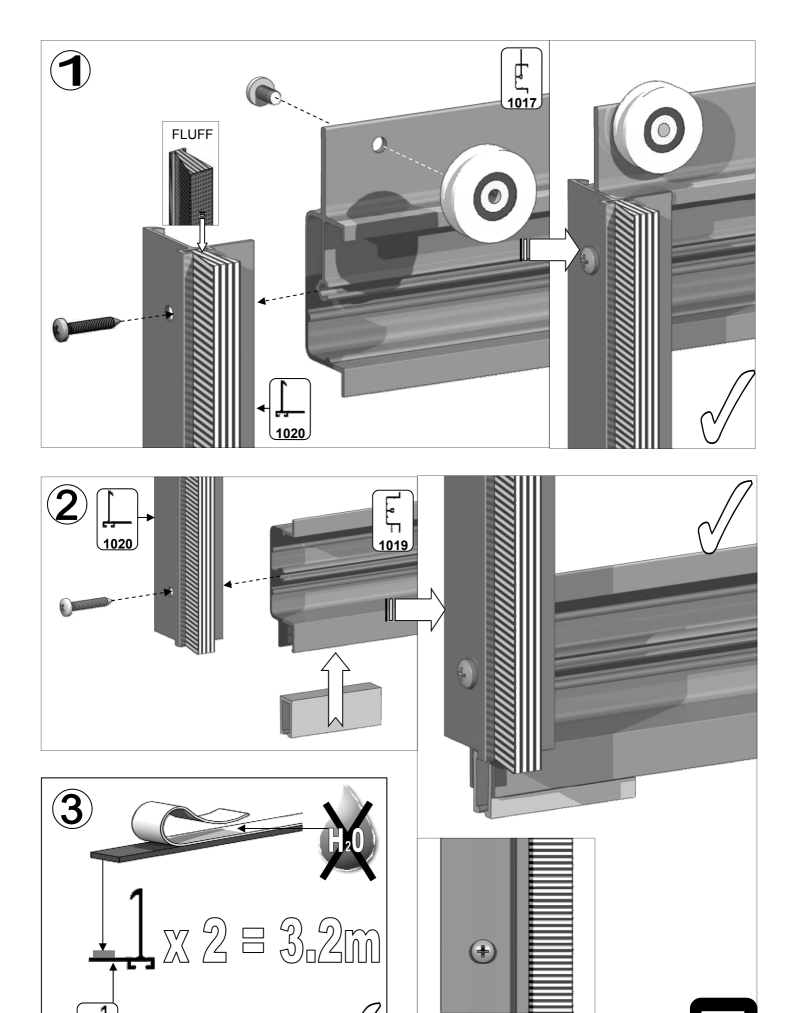


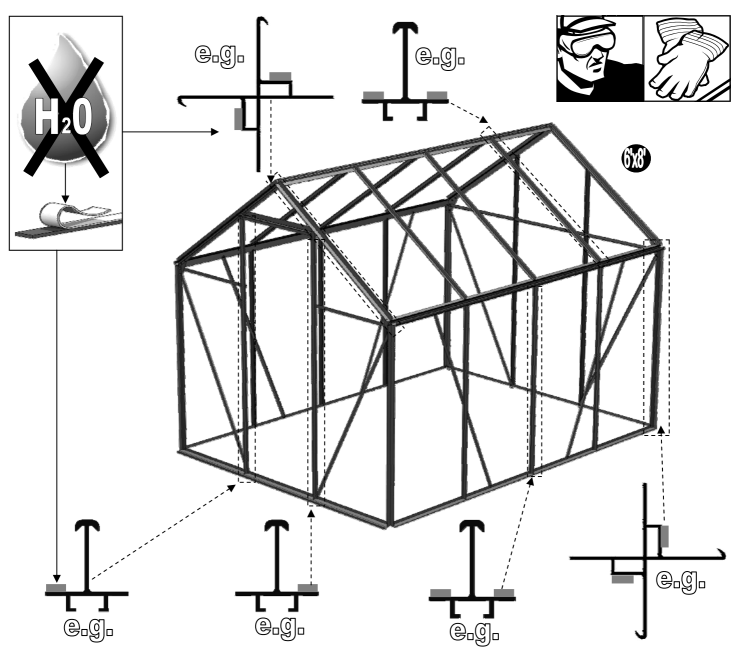


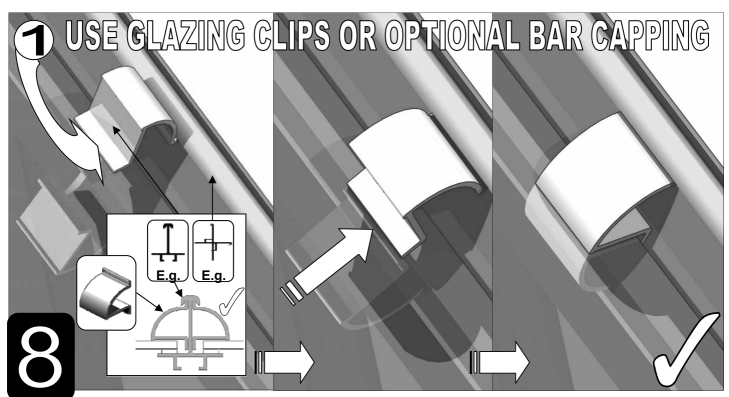


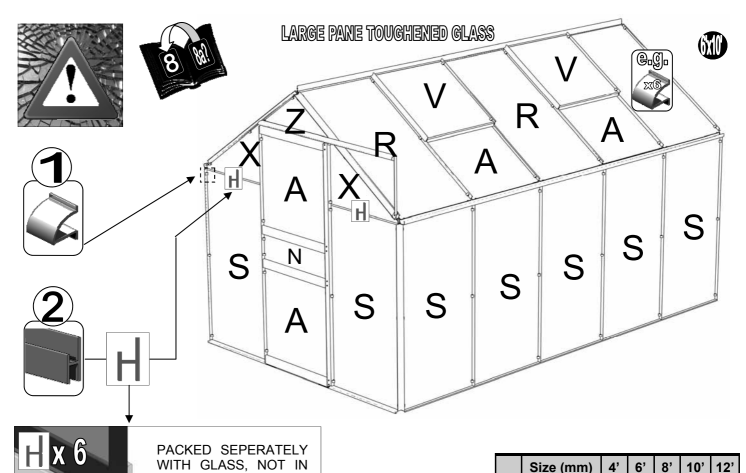
Part No	mm	Quantity
1017	619	1
1018	619	2
1019	619	1
1020	1605	2





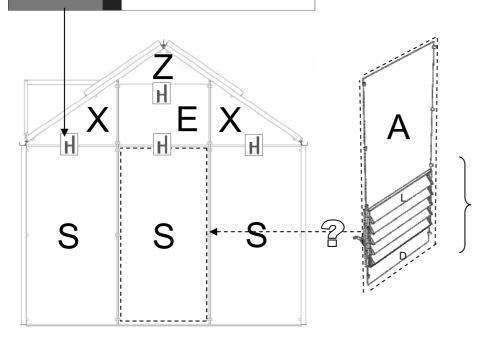






PACKED SEPERATELY WITH GLASS, NOT IN GREENHOUSE BOX.

> LONG EDGE GOES TO THE INSIDE AND TOWARDS THE SKY.



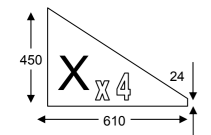
	Size (mm)	4'	6'	8'	10'	12'	
S	610 X 1210	9	11	13	15	17	
R	610 x 1144	3	5	7	8	10	
Α	610 x 610	3	3	3	4	4	
٧	600 X 545	1	1	1	2	2	
Е	610 X 439	1					
N	610 X 228	1					
Н	610mm			6			

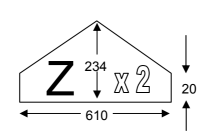


Α	610 x 610	1
D	610 x 153	1
L	573 x 100	5



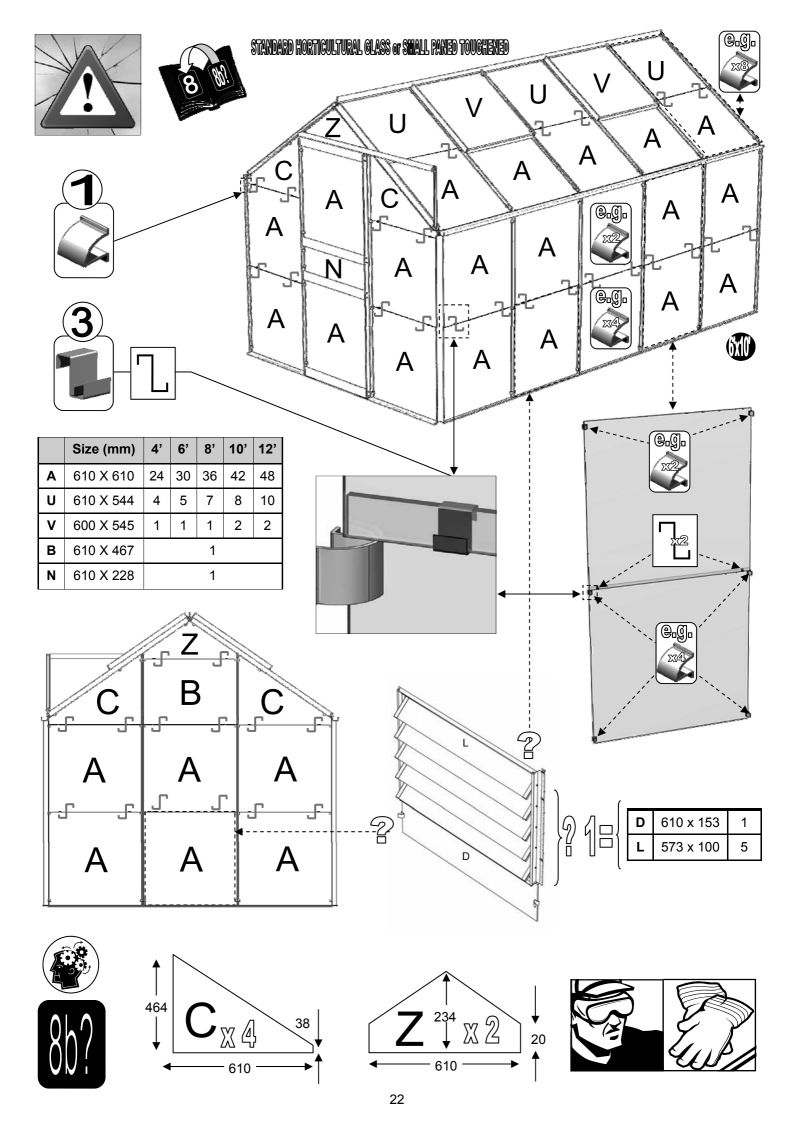


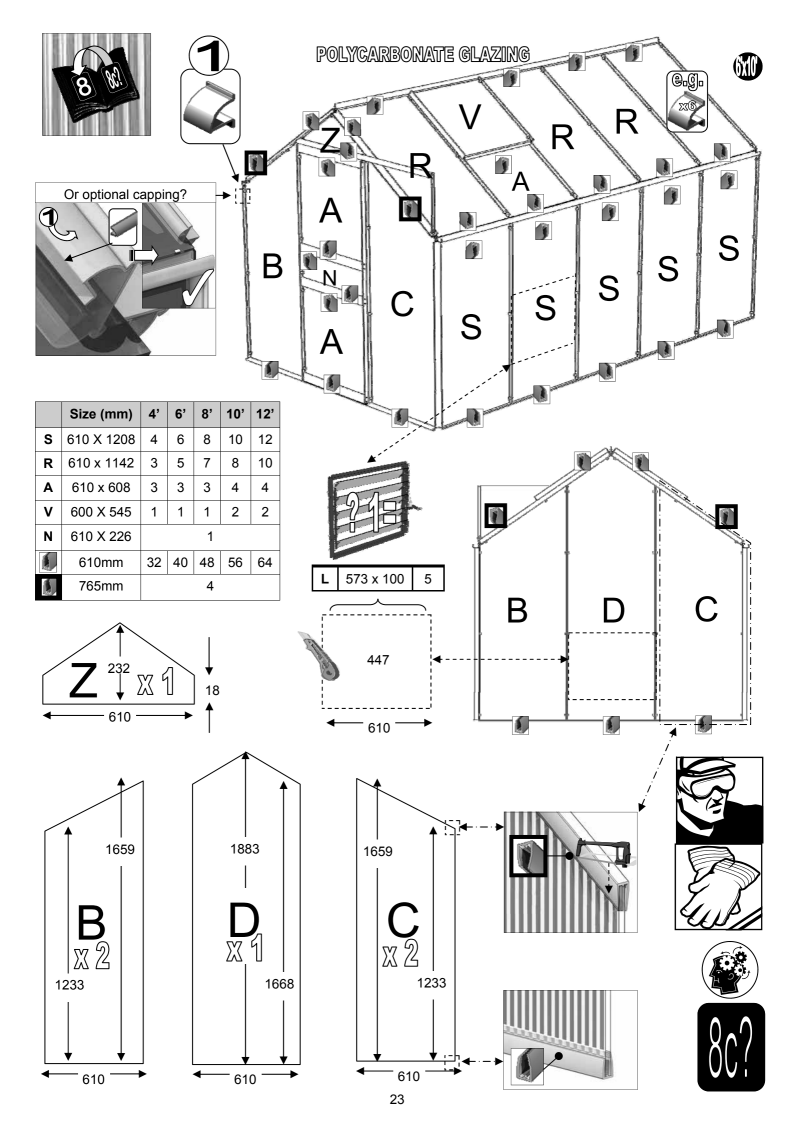


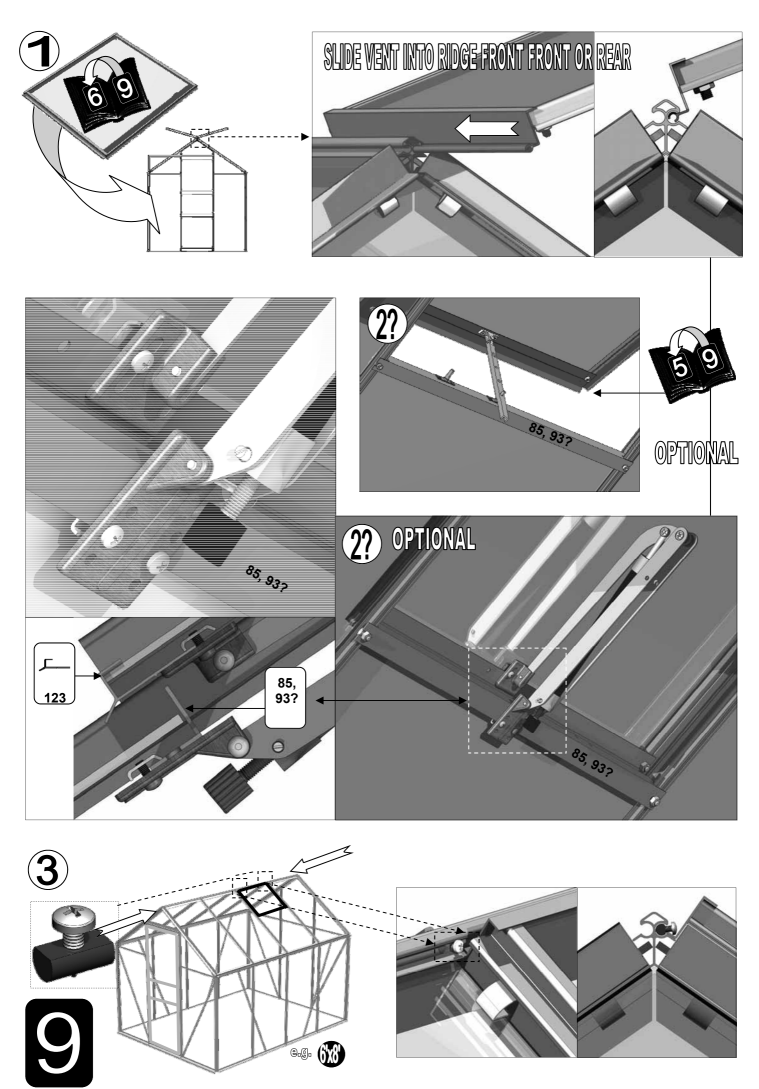


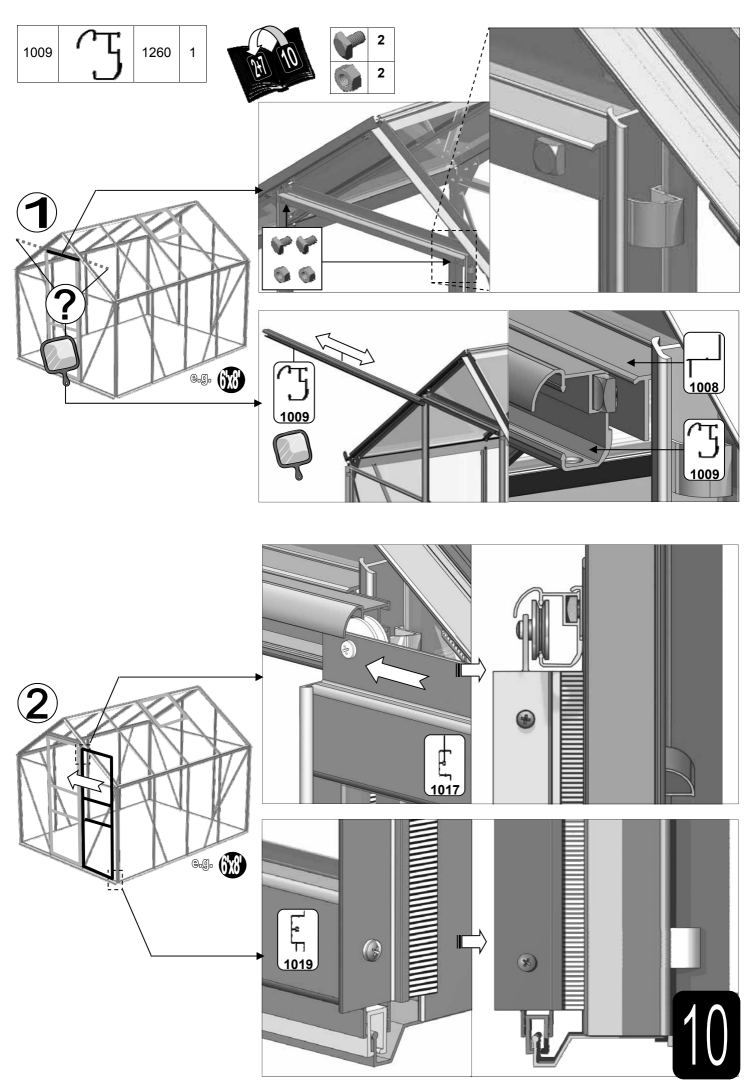


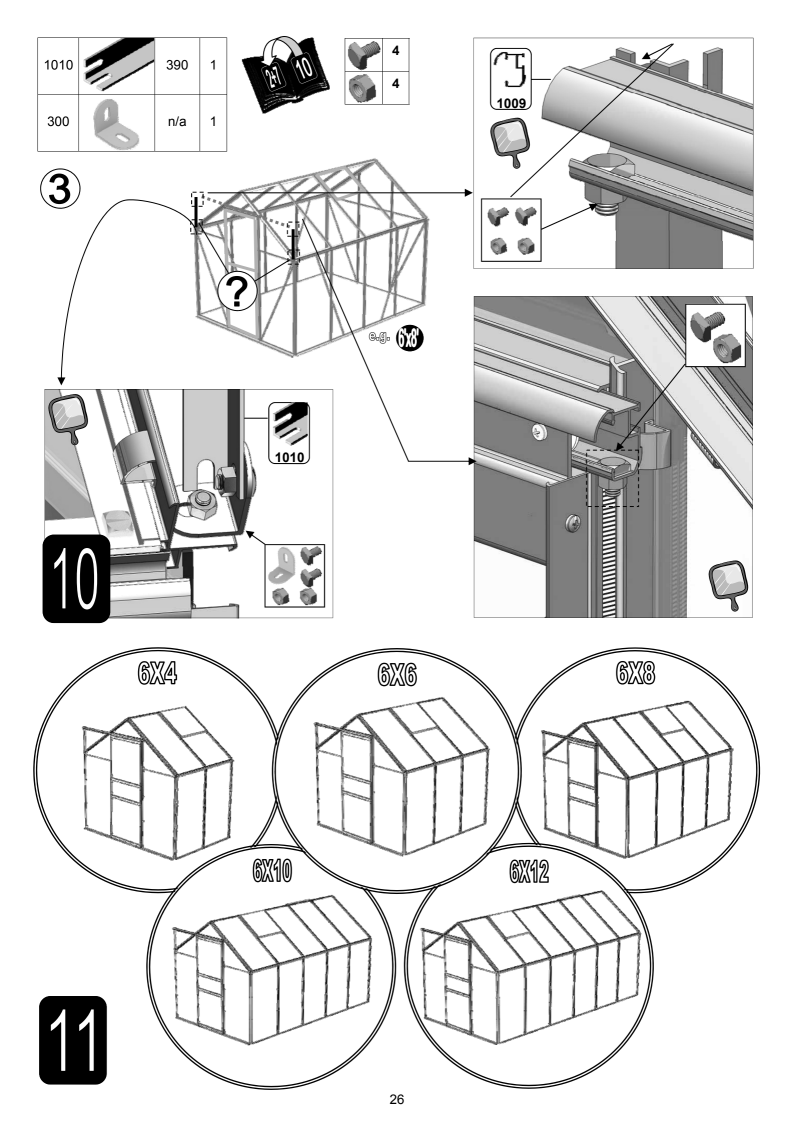


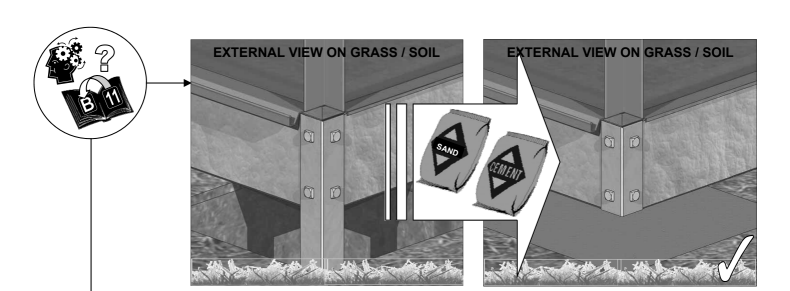


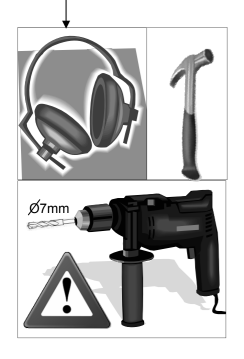


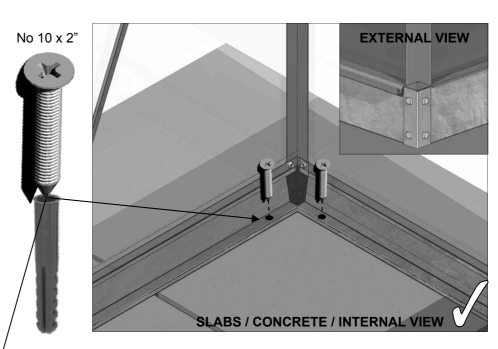


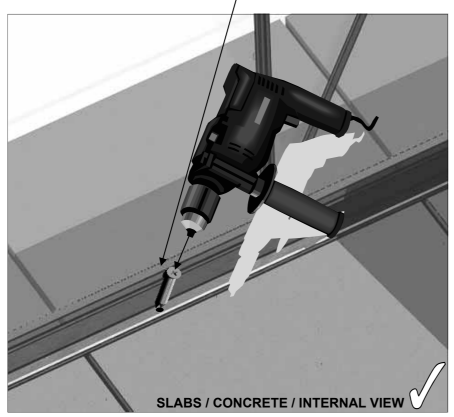












Please note you will have to drill and screw through your metal base and into your solid foundation at an angle from inside the building. On a 6' x 8' building you should anchor the building at 10 points using 10 x 2" rawl plugs and screws (NOT SUPPLIED).



12'	2	-	2						7					1					2	2	18	ding			
					1			F		٦												of buil			
10,	2	-		2						2					1				4	2	15	1 smalls pack for correct size of building			
						1														Г		or corr			
<b>%</b>	1	1			2						2					1				1	12	s pack 1			
						L																l smalls			
6,	1	1				2	1					2					1			-	12	Ì			
m 4'	7 1		16	96	92	26	26		16	96	92	26	36 2	16	96	92	26	1236 1	2	<i>1</i>	6		BOX PACKED BY		
o mm	28 607	24	3716	3096	2476	1856				3096	32 2476	38 1856	1236	35 3716	3096	37 2476	38 1856		375		8		X PACK		
§	1023	1024	1025	1026	1027	1028	4020		1030	1031	1032	1033	1034	1035	1036	1037	1038	1039	1046			1	BO		
(g	0		5)		5										$\sum_{1}^{1}$	7	$\bigcirc$	$\Big) \Big[$					$\bigcap_{i=1}^{n} \left( \frac{1}{2} \right)^{i}$		
															L										
12,		2	1	4	-	1	2	7	<b>∞</b>	2	-	-	_	-	1	-	_	10	10	-	7	-	2	2	4
10,		2	1	4	_	-	2	7	<b>∞</b>	7	-	-	-	_	1	_	-	œ	œ	-	7	_	7	7	4
8,				4		1	2	2	8	2	_					_	_	9	9	_	7		2	_	2
ω			1	7					_ w				_	_	1		_	•	9	_		-			"
				4	_	1	2	2	<b>∞</b>	2	-	-	-	-	1	-	-	4	4	-	7	-	7	-	2
6,		1	1																						
.9		1																							
4, 6,	1	1	1	4	-	1	2	2	9	2	-	-	-	-	1	-	1	2	2	-	7	-	2	1	2
	622 1	636		1001 1214 4	1002 1130 1	1003 1130 1	1004 1665 2	1005 1665 2	1006 1316 6	1007 615 2	1008 611 1	1009 1260 1	1010 390 1	1011 1858 1	1012 1841 1	1013 1130 1	1014 1130 1	1015 1214 2	1016 1130 2	1017 619 1	1018 619 2	1019 619 1	1020 1605 2	1021 622 1	1022 543 2