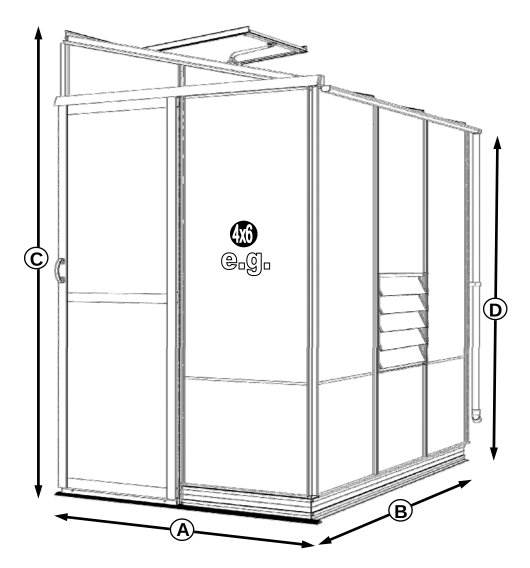
Model HE-TEW ESTE



	A (mm)	B (mm)	C (mm)	D (mm)		
4'4" x 4'4"	1320	1348				
4'4" x 6'4"		1968	2122 Inc base	1772 Inc base		
4'4" x 8'5"		2588				
4'4" x 10'5"		3208				
4'4" x 12'6"		3828				



Thank you for purchasing your new Hercules greenhouse. We recommend you familiarise yourself with the instructions and read all safety information before you commence assembly. This instruction manual is also available online at www.greenhousepeople.co.uk in our technical help section should you need to reprint it. Should you require any additional advice you can always call us on 01782 385408.

These instructions are divided into sections; **B**-base, **partlists**, **1**-side (please see **SIDE DOOR OPTION** if you have chosen an optional 'side door' and be aware that its inclusion will result in part amendments), **2**-left gable, **3**-right gable, **4**-joining the three sides, **5**-roof, **6**-vent, **7a / 7b** -door/s, **8**-glazing, **9**-louvre assembly, **10**-vent attachment, **11**-door attachment, **12** anchoring down, **SIDE DOOR OPTION**, 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

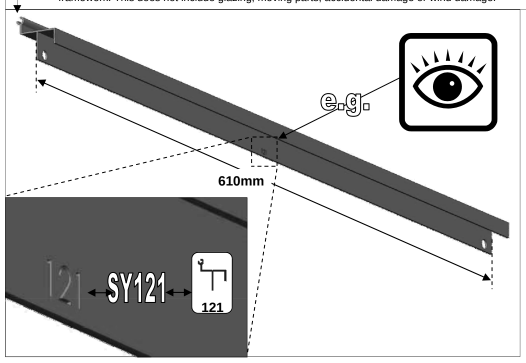
- Please bear in mind that assembling your greenhouse can be time consuming. You may need to spread the construction over two or more
 days. We recommend that you avoid leaving the building partially glazed. If you ever have to leave your greenhouse half assembled and not
 anchored down, weigh it down 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 stamped number (without the 'SY', 'HE', 'CL') or removable label. Alternatively, the components can be identified by lengths detailed in the packing list (see diagram below). Please also note that **NOT** all parts for a specific area will be packed together, i.e. door related com-
- Anchoring down your greenhouse should be the final stage of construction (including glazing).

ponents are packed together and some are used in main frame construction.

 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

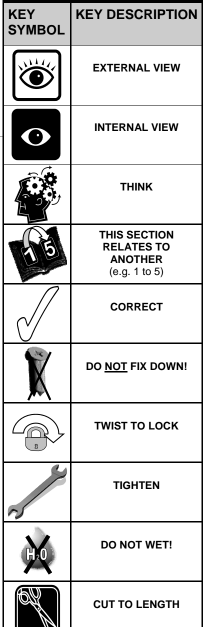
 Your new Hercules greenhouse is guaranteed for 10 years against faulty manufacture of the framework. This does not include glazing, moving parts, accidental damage or wind damage.

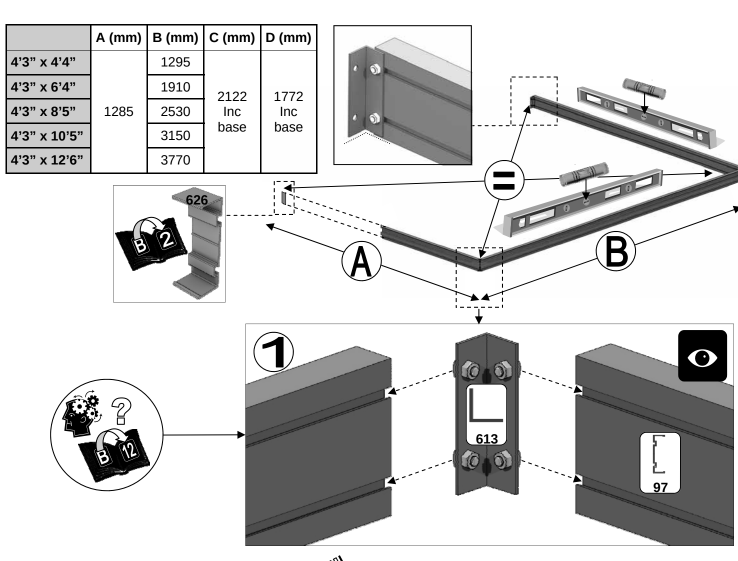


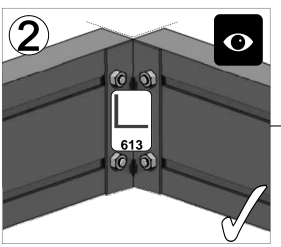




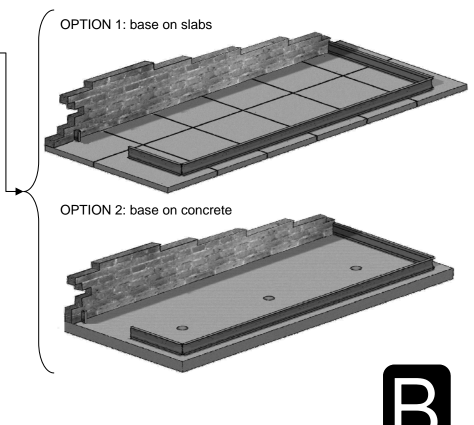








Part No.	Section	Size (mm)	4	4 6	4 8	4 10	4 12
SY004		3720					1
SY009		3100				1	
SY015	4	2480			1		
SY029	1	1860		1			
SY097	싵	1240	2	1	1	1	1
SY098		620			1		
SY626		19			1		
SY613		100			4		



Page Ref	Part No.	Section	Size (mm)	4 4	4 6	4 8	4 10	4 12		Page Ref	Part No.	Section	Size (mm)	4	4 6	4 8	4 10	4 12
				1	1	4	LT	- 7	TEWK	ESB	UR'	1	1		1			
	SY001		3720					1			SY278		1252			1		
	SY005	ı	3100				1					<u> </u>	1202			•		
	SY017	Ц,	2480			1				2	SY271		N/A			2		
	SY025		1860		1					4		<u>C</u>	IN/A					
	SY055		1240	1						O	SY612		615			1		
	SY250		3720					1			SY616					1		
	SY251		3100				1			3	SY615					1		
	SY252		2480			1												
	SY253		1860		1						SY626		19			1		
	SY254		1240	1														
	SY270		1745	1		2	2				SY229	+	3720					1
		_									SY228		3100				1	
	SY269	1	1670	1	2	3	4	5			SY227		2480			1		
											SY226	~	1860		1			
	SY279		636			1					SY225	_	1240	1				
	SY096									5	SY276	1	1279	1	2	3	4	5
	01000		614			4					SY085	TT	628	1				
	SY265	احلي	1670			1					SY093		636		1	1	2	2
-		Ļ,										9	7000	F	2 ROLLS	s	ROI	; IS
	SY266	-	1670			1							7000	THI	CK FC	DAM	THI FO	CK
2	SY267		1279			1					SY121	لر						
		ţ									31121	\neg	612	1	1	1	2	2
₽	SY268	ا طے	1279			1					0)//00							
		` Ľ									SY123		612	1	1	1	2	2
3	SY272	T	1813			1					SY124	T						
	01272	-1-1-									31124		610	2	2	2	4	4
	SY273		1813			1				6	SY			1	1	1	2	2
-		1									STAY			'	ı	'	2	
	SY274	,구,	1957			1					SY			2	2	2	4	4
-		7									PIN	6		2	2	2	4	4
	SY275		1957			1					SY- BOLM4X10		M4	6	6	6	12	12
		77									SYNUTM4	<u> </u>	22mm	U	U	U	14	14
	SY277		636			2					BOLM6 X22	Ginnanna		2	2	2	4	4
									4			_						

Page Ref	Part No.	Section	Size (mm)	4	4 6	4 8	4 10	4 12
						4	LT	<u>- T</u>
	HE707	€	618			1		
	HE708 (HE701+ WHEELS)	∌ €	618			1		
	HE373	7	618			1		
7	SY630	<u> </u>	1730			2		
	HE384		112			1		
	SY629	G.	795			4		
	HE571	2000	3800			1		
	HE583	0	19			12		

	SYBC (C/W) 1500	7	1500 PLASTIC	6	8	10	12	14
8	SYBC (C/W) 2000	$\mathcal U$	2000 PLASTIC	12	14	16	18	20
	SY- FOAM		15000 FOAM	2 roll	3 roll	3 roll	4 roll	4 roll

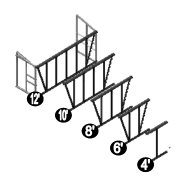
HE400		N/A	1
HE560		N/A	1
HE374	<u> </u>	1320	1
HE402		1320	1
HE404		N/A	2
SY627	7	612	1
SY614)	574	1
HE300	3	N/A	1
02 -1825		SCREW	2
	HE560 HE374 HE402 HE404 SY627 SY614 HE300	HE374 HE402 HE404 SY627 SY614 HE300	HE560 N/A HE374 1320 HE402 1320 HE404 N/A SY627 612 SY614 574 HE300 N/A

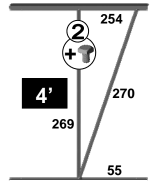
	Page Ref	Part No.	Section	Size (mm)	4 4	4 6	4 8	4 10	4 12
TEWK	ESB	UR Y	'						

N	<u> Lodui</u>	<u> </u>						
	SYBOL M6X11		M6 BOLT 10mm	74	82	88	96	102
	SYBOL M6X15		M6 BOLT 15mm			8		
	SYNUT M6		M6 NUT	103	110	116	124	130
	SYBOL M6X11 CROP		M6 CROP	21		2	0	

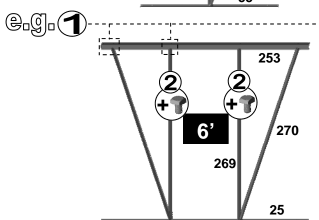




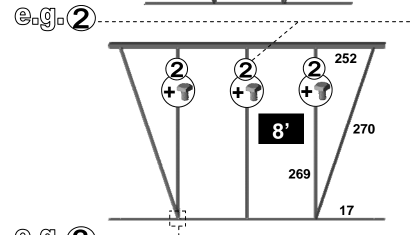




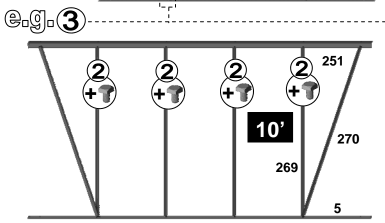
Part No	mm	Quantity
55	1240	1
254	1240	1
269	1670	1
270	1745	1
M6		4
M6		3



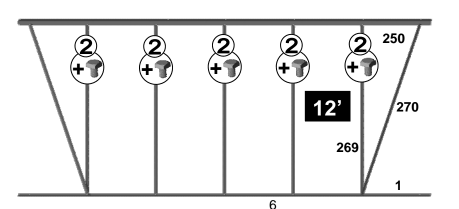
Part No	mm	Quantity
25	1860	1
253	1860	1
269	1670	2
270	1745	2
M6		8
M6		6



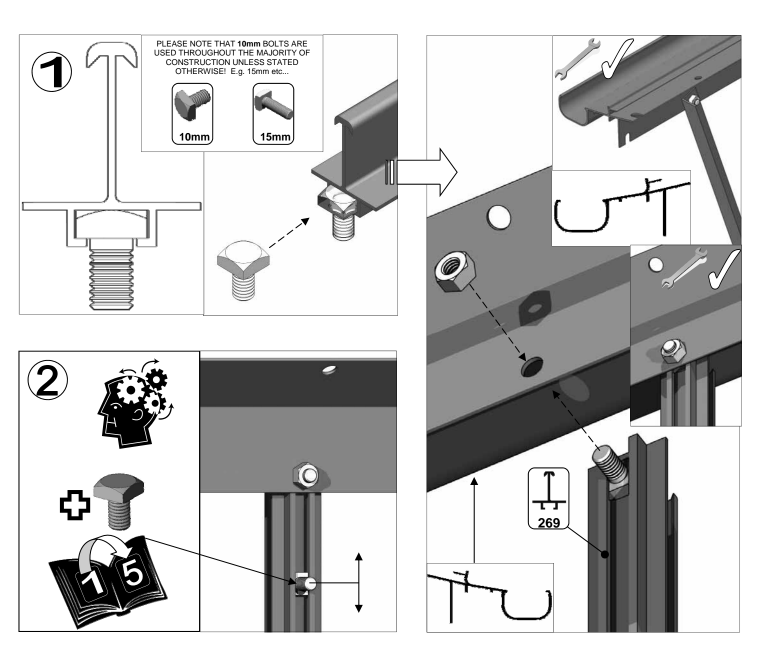
Part No	mm	Quantity
17	2480	1
252	2480	1
269	1670	3
270	1745	2
М6		11
М6		8

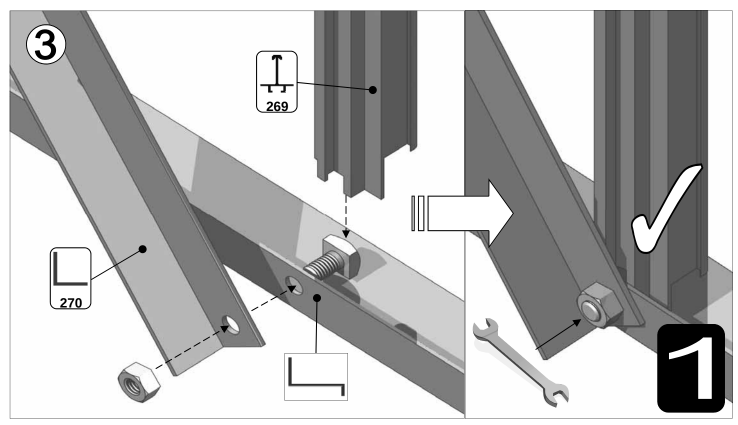


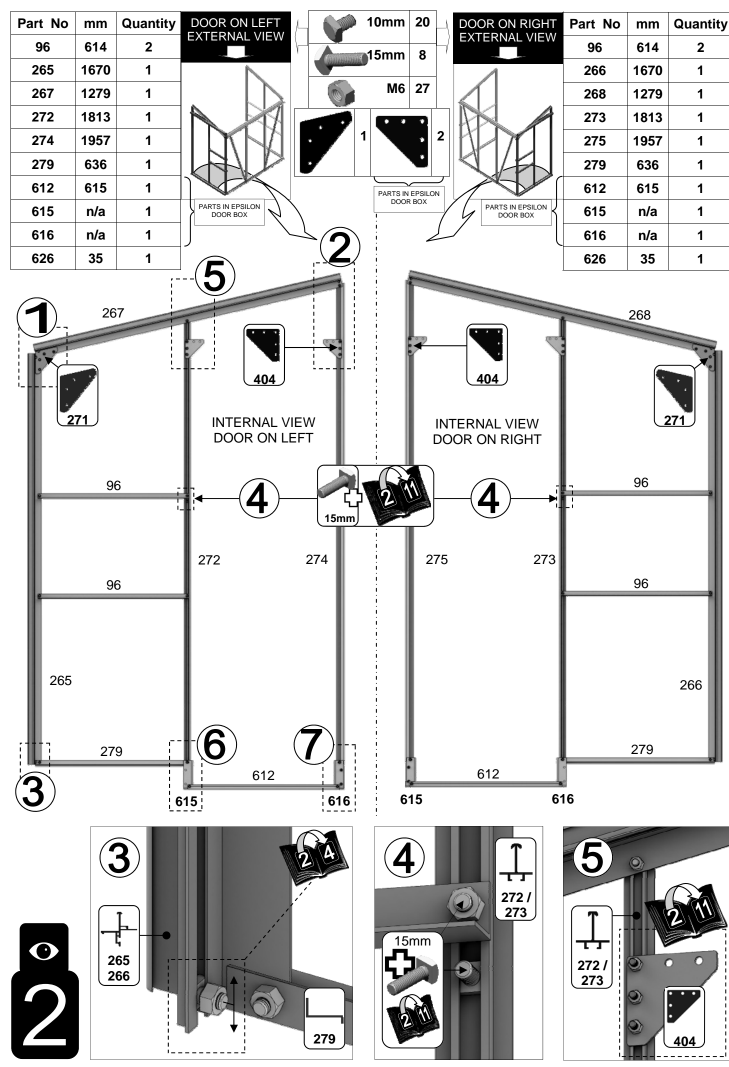
Part No	mm	Quantity
5	3100	1
251	3100	1
269	1670	4
270	1745	2
М6		14
М6		10

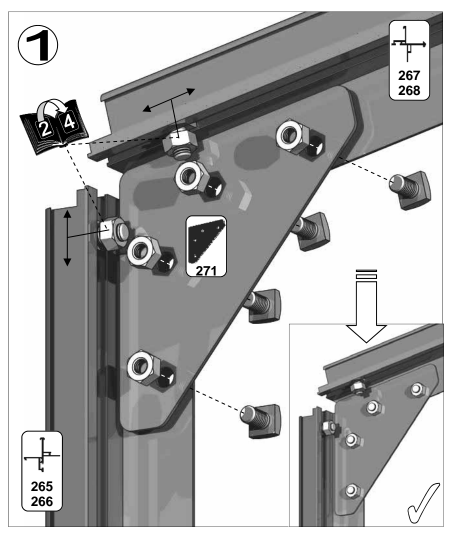


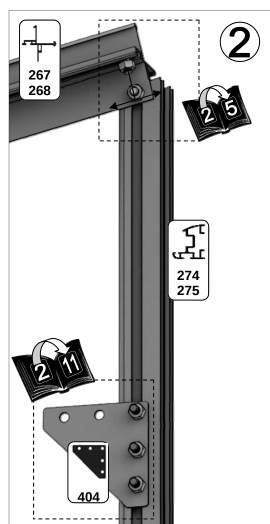
Part No	mm	Quantity
1	3720	1
250	3720	1
269	1670	5
270	1745	2
M6		17
M6		12

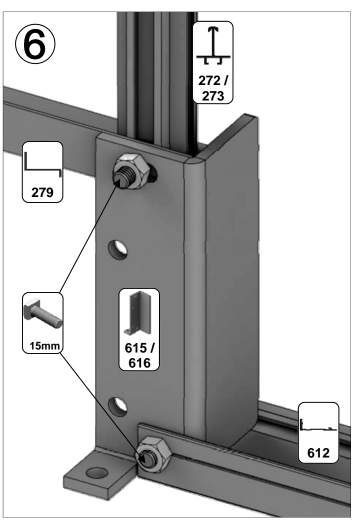


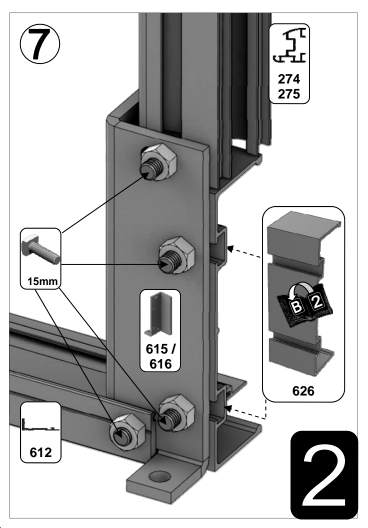


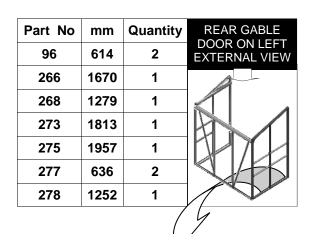






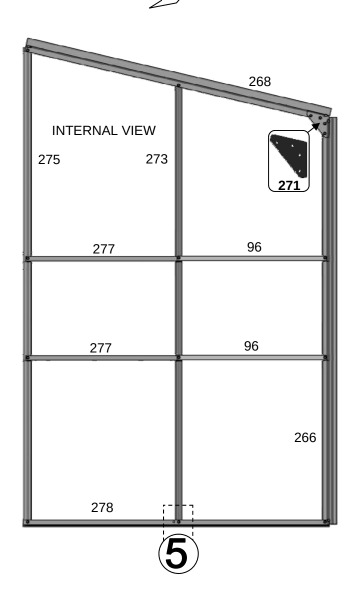


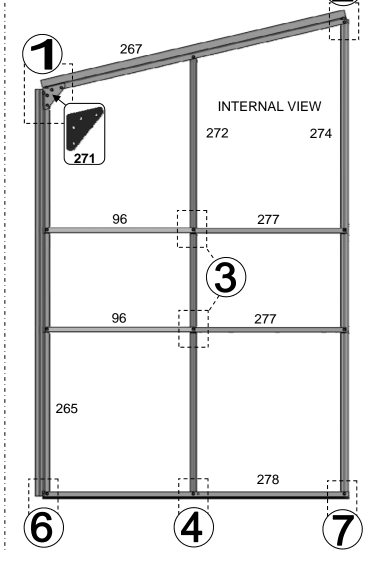


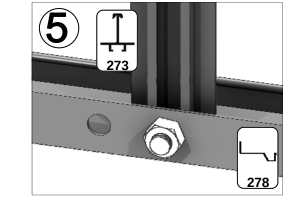


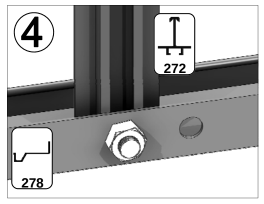
	3	M6	19	\Box
_		M6	19	7
		7	1	

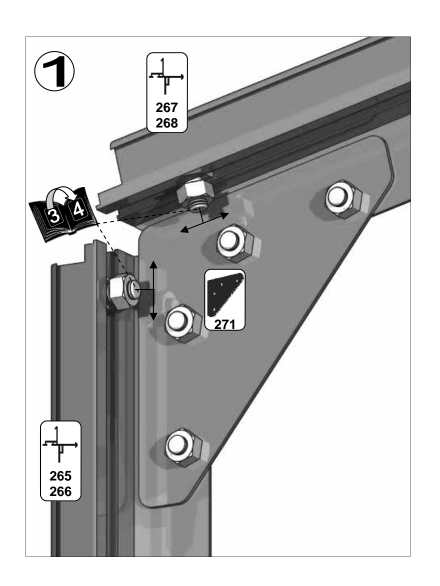
REAR GABLE	Part No	mm	Quantity		
DOOR ON RIGHT EXTERNAL VIEW	96	614	2		
	265	1670	1		
	267	1279	1		
	272	1813	1		
MAN	274	1957	1		
(AAALD)	277	636	2		
	278	1252	1		

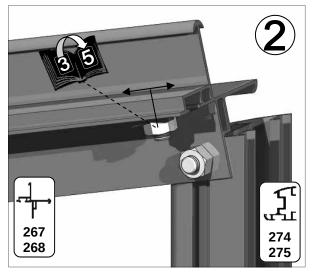


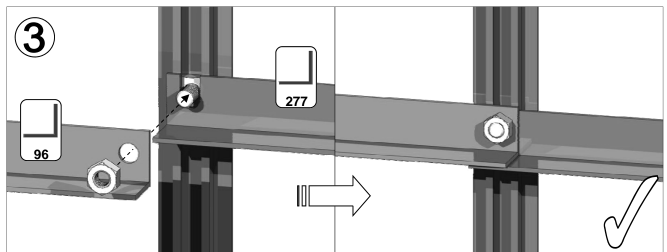


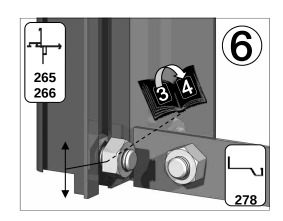


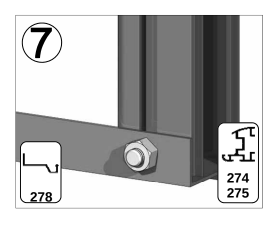




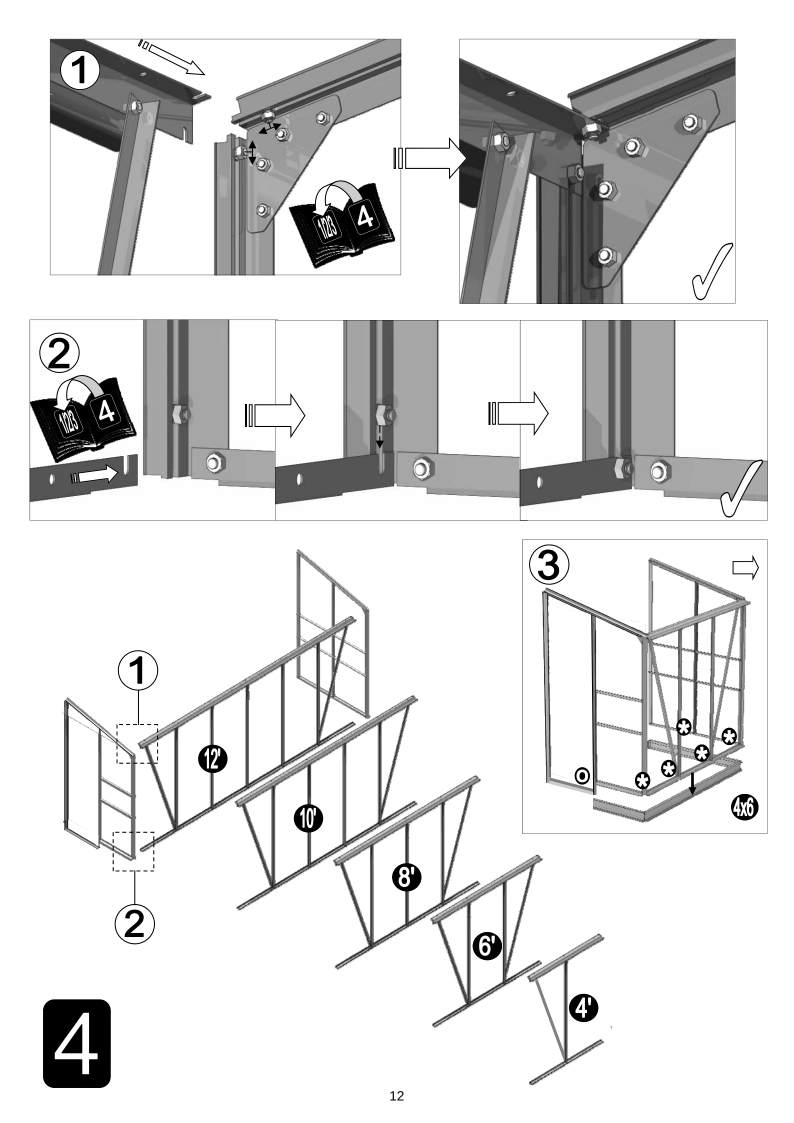


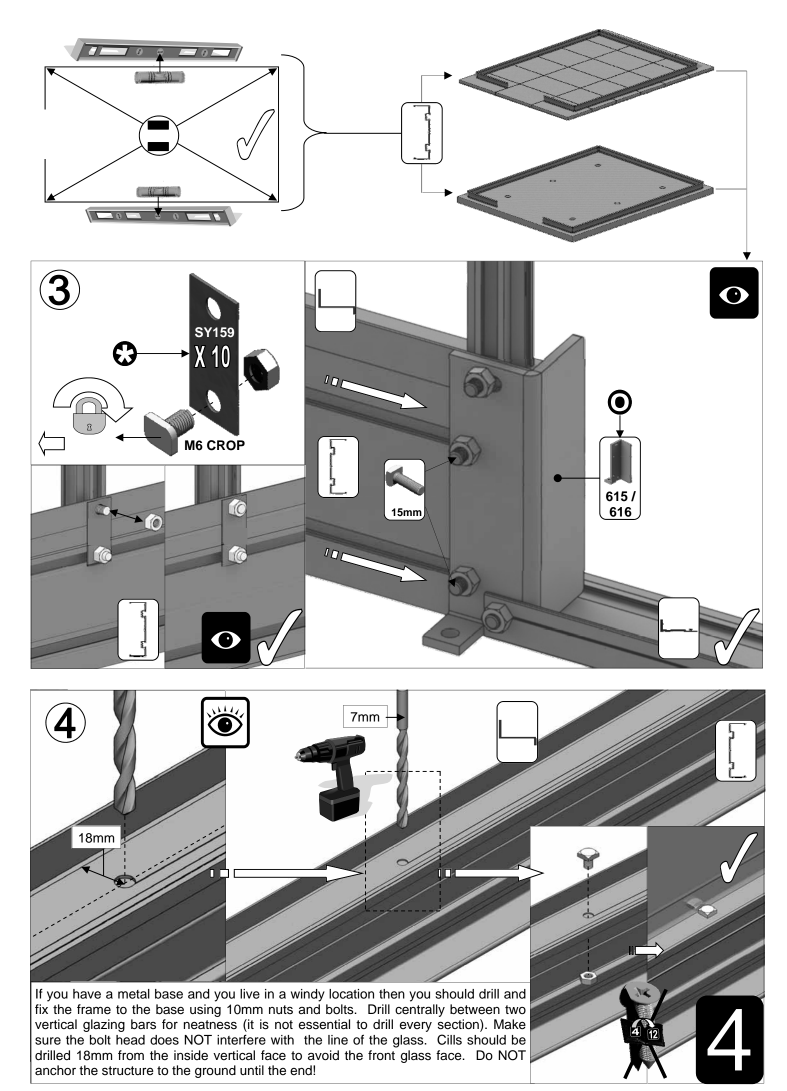




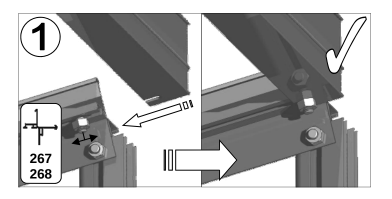


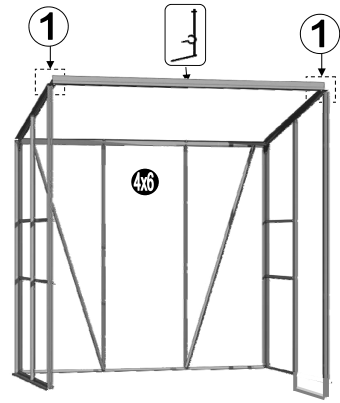


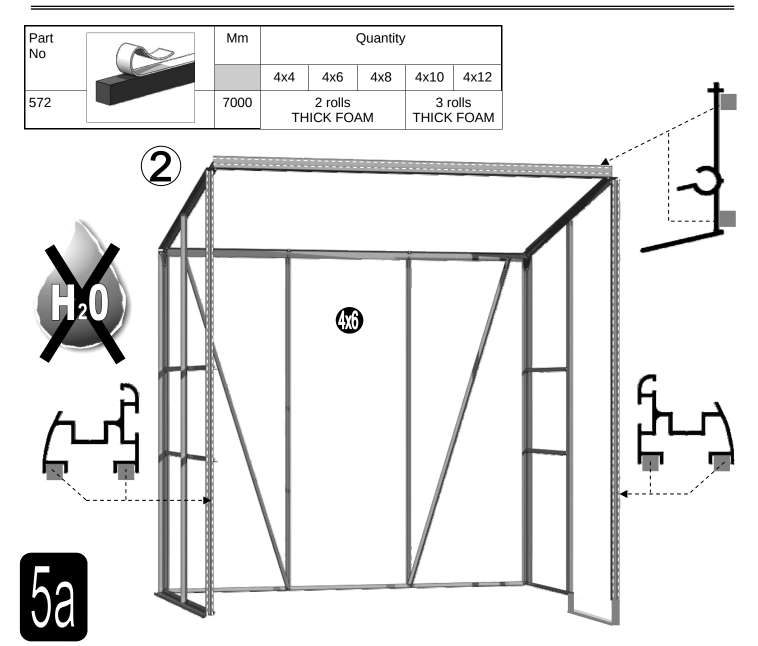


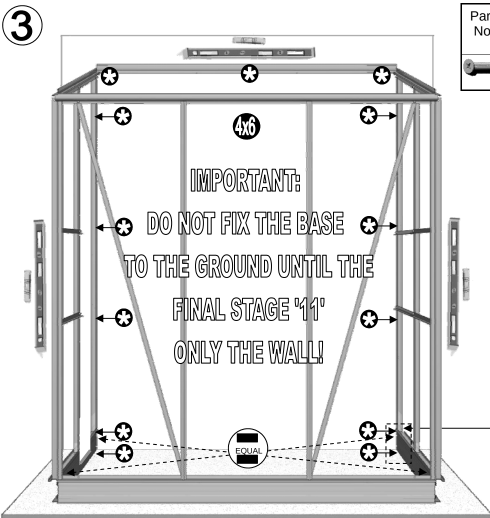


Part	mm		(Quant	ity	
No		4x4	4x6	4x8	4x10	4x12
225	1240	1				
226	1860		1			
227	2480			1		
228	3100				1	
229	3720					1

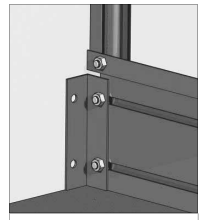






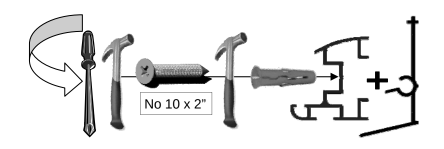


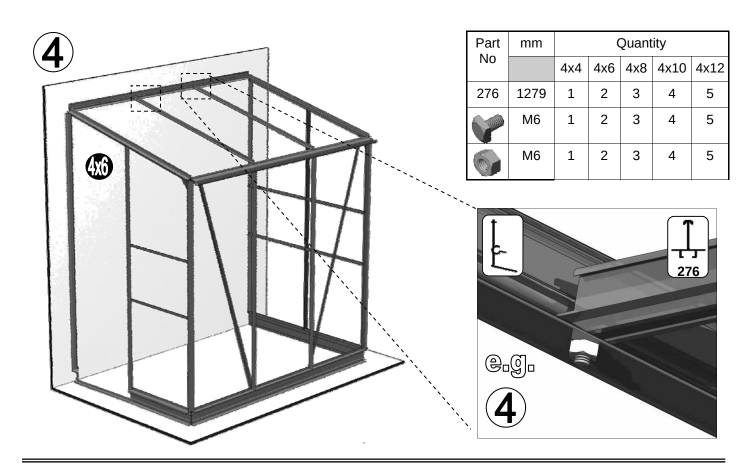
Part	mm		(Quant	ity	
No		4x4	4x6	4x8	4x10	4x12
		18	20	22	24	26

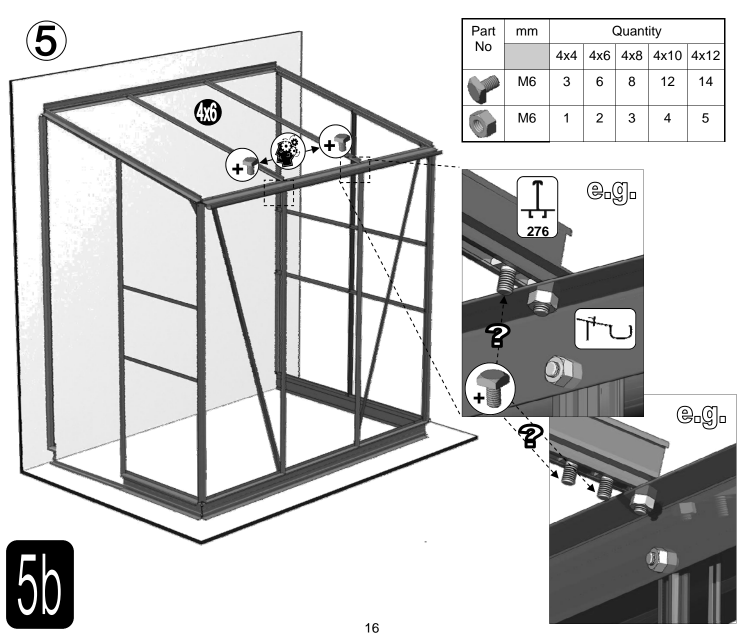


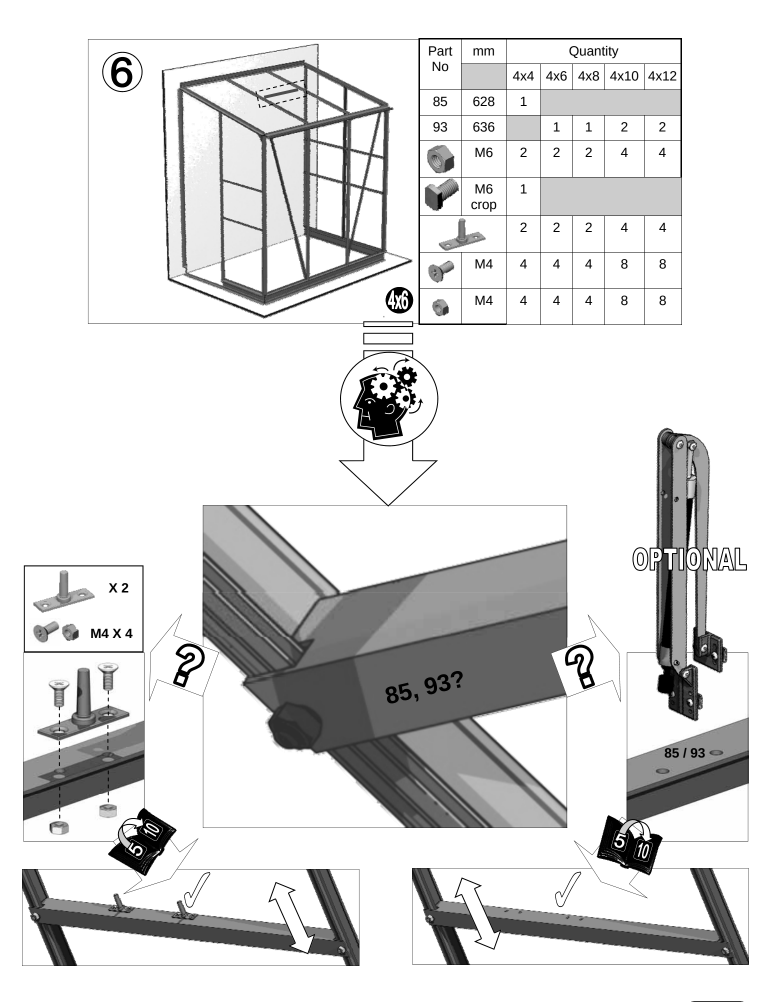
PLEASE NOTE THAT THE BASE SECTIONS DO NOT GO RIGHT UP TO THE WALL. THERE IS AN INTENTIONAL GAP WHICH ALLOWS FOR WALL VARIATIONS AND FOR AN ELECTRICTY SUPPLY TO BE INSERTED THROUGH!



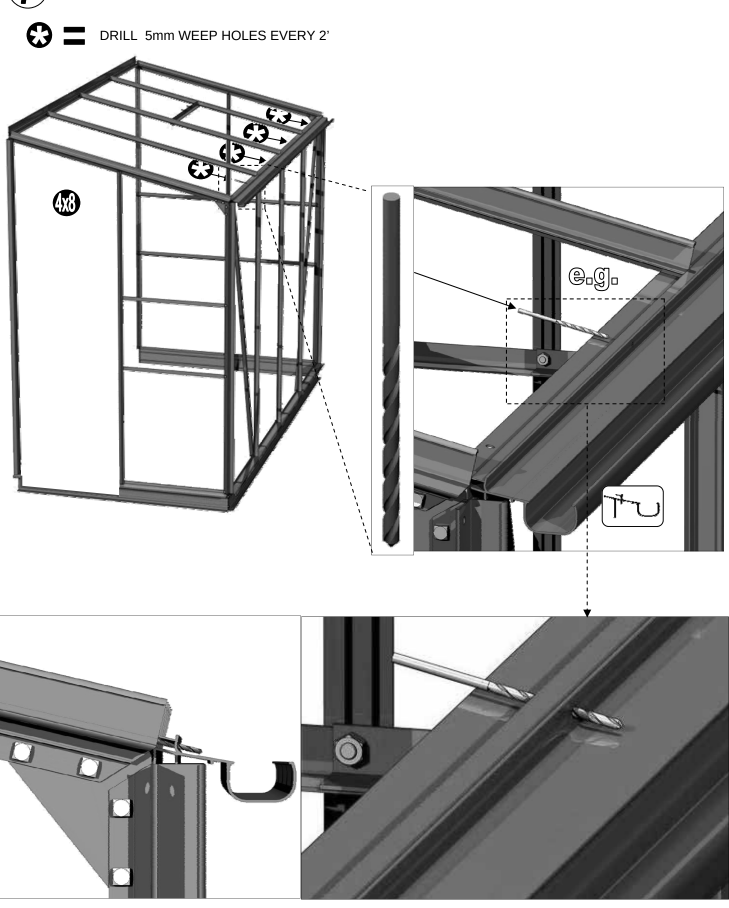




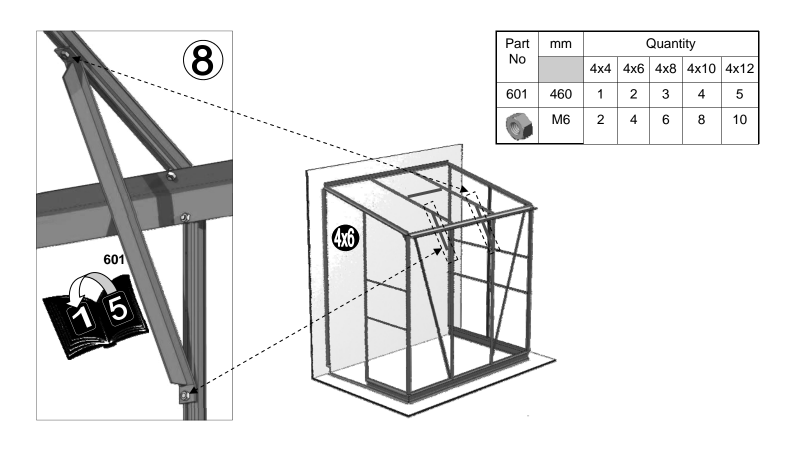


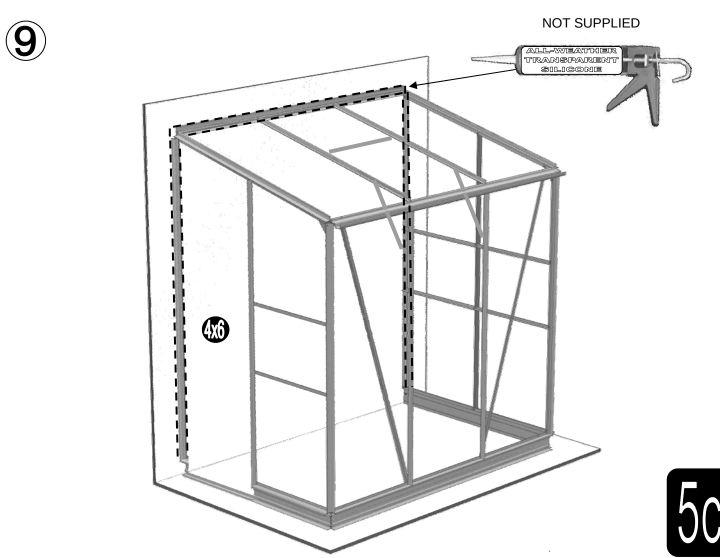






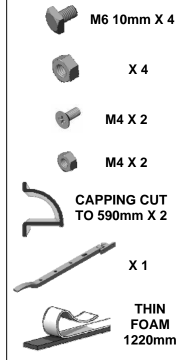




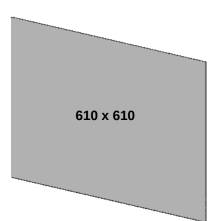


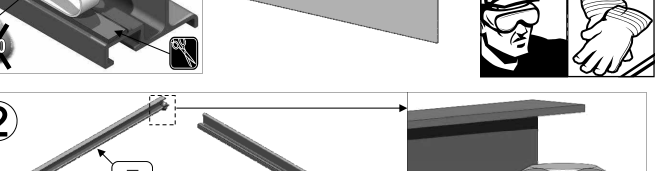


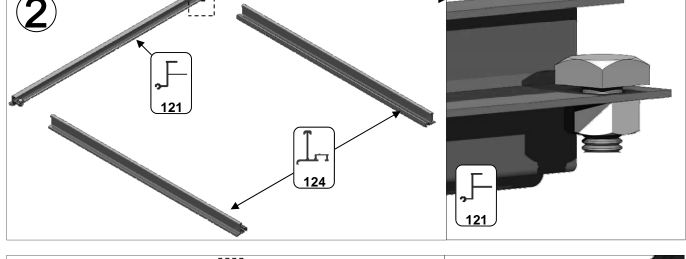
<u>'</u>			4
Part No	mm	Quantity	
121	612	1	
123	612	1	
124	610	2	

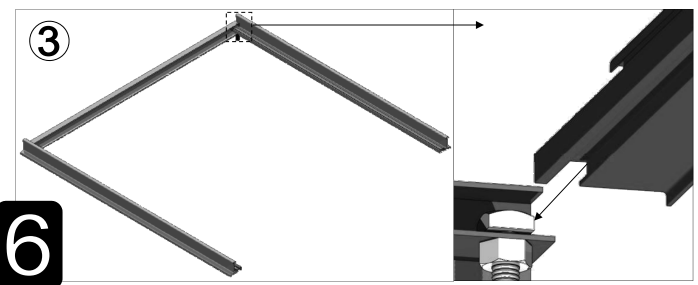


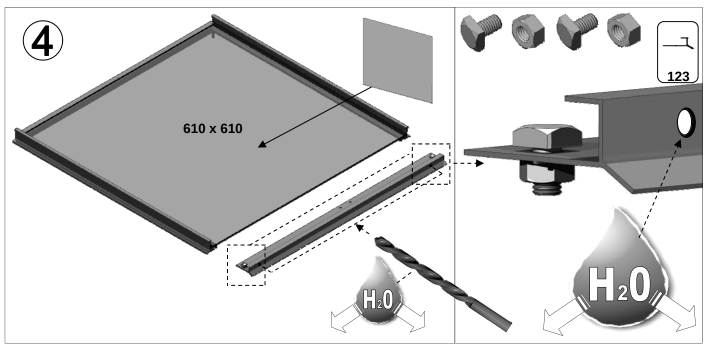


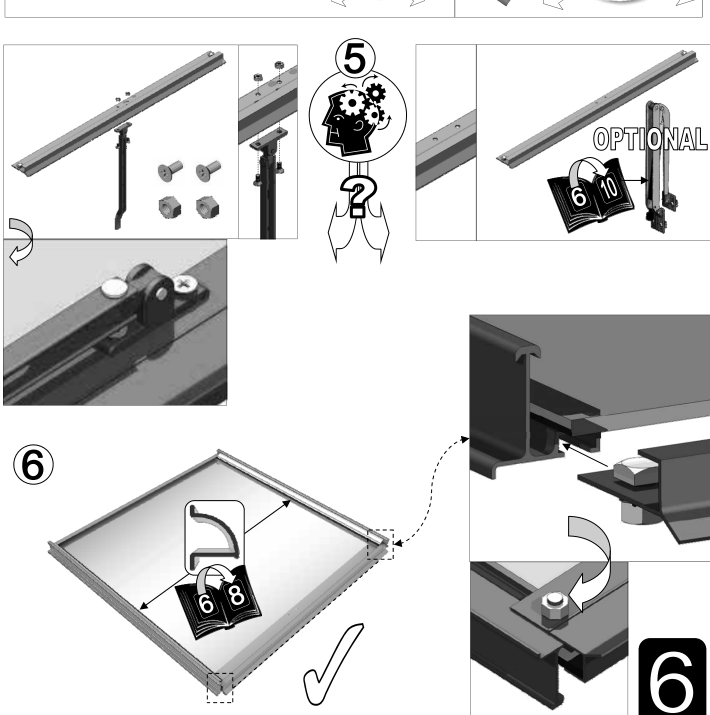


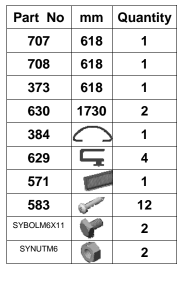




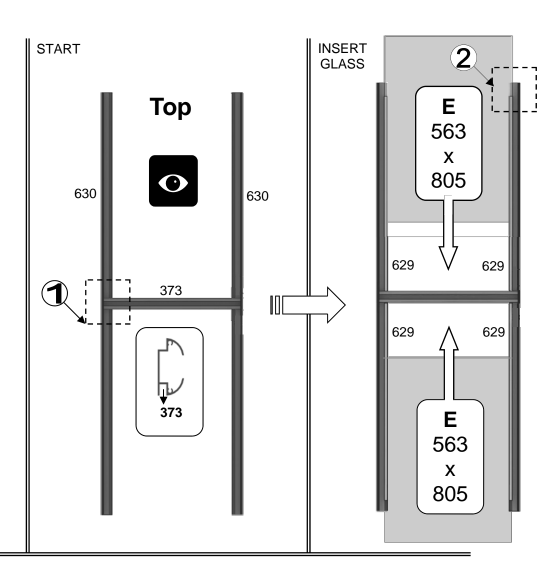


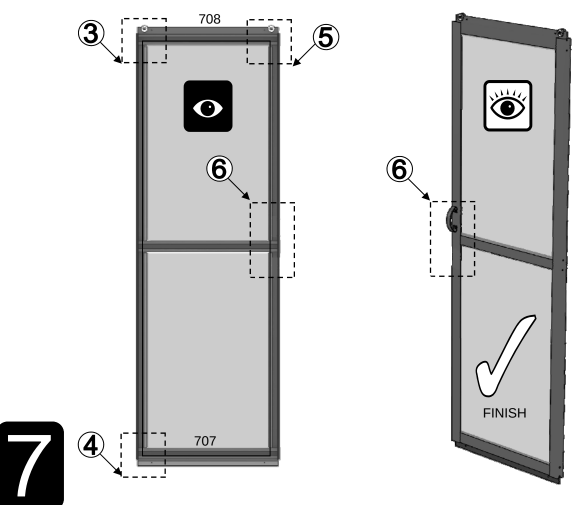


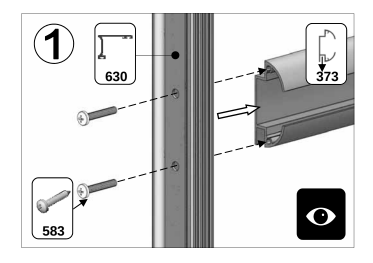




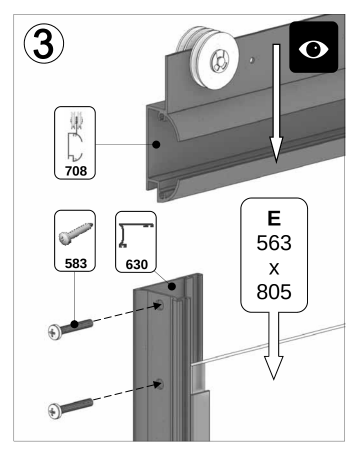


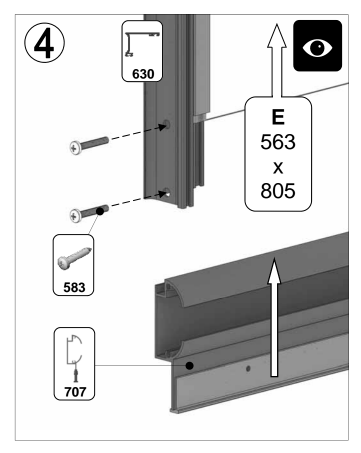


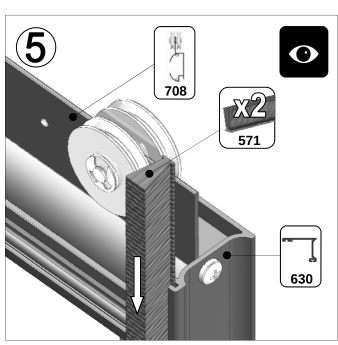


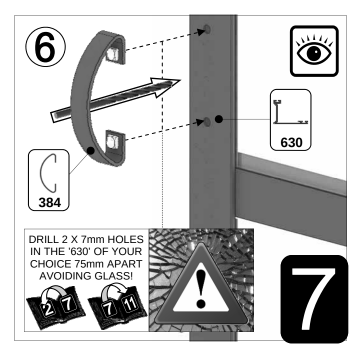


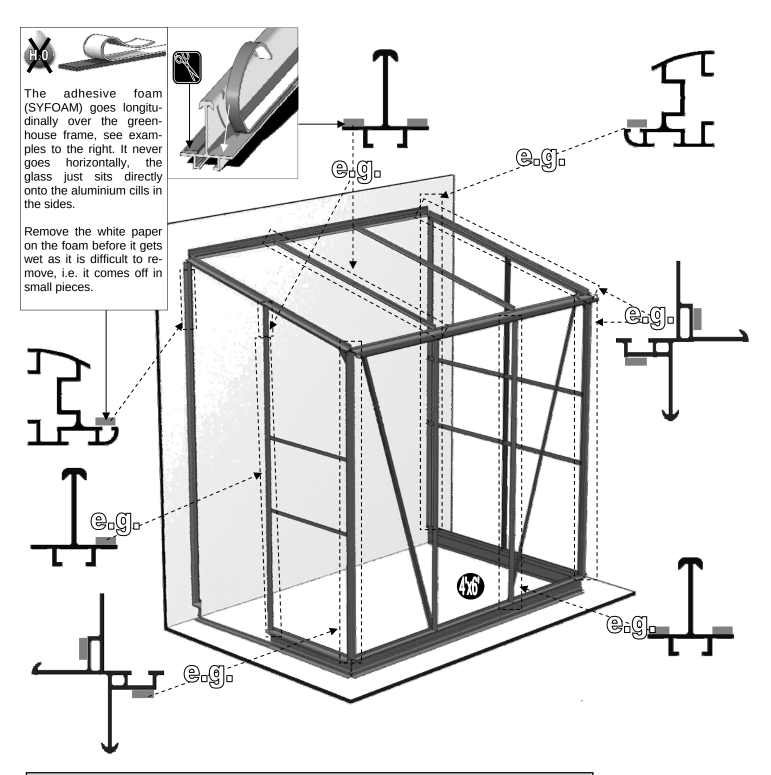






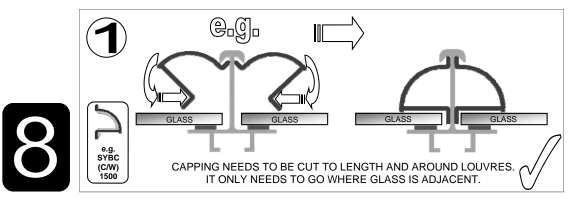


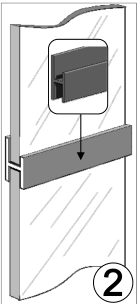


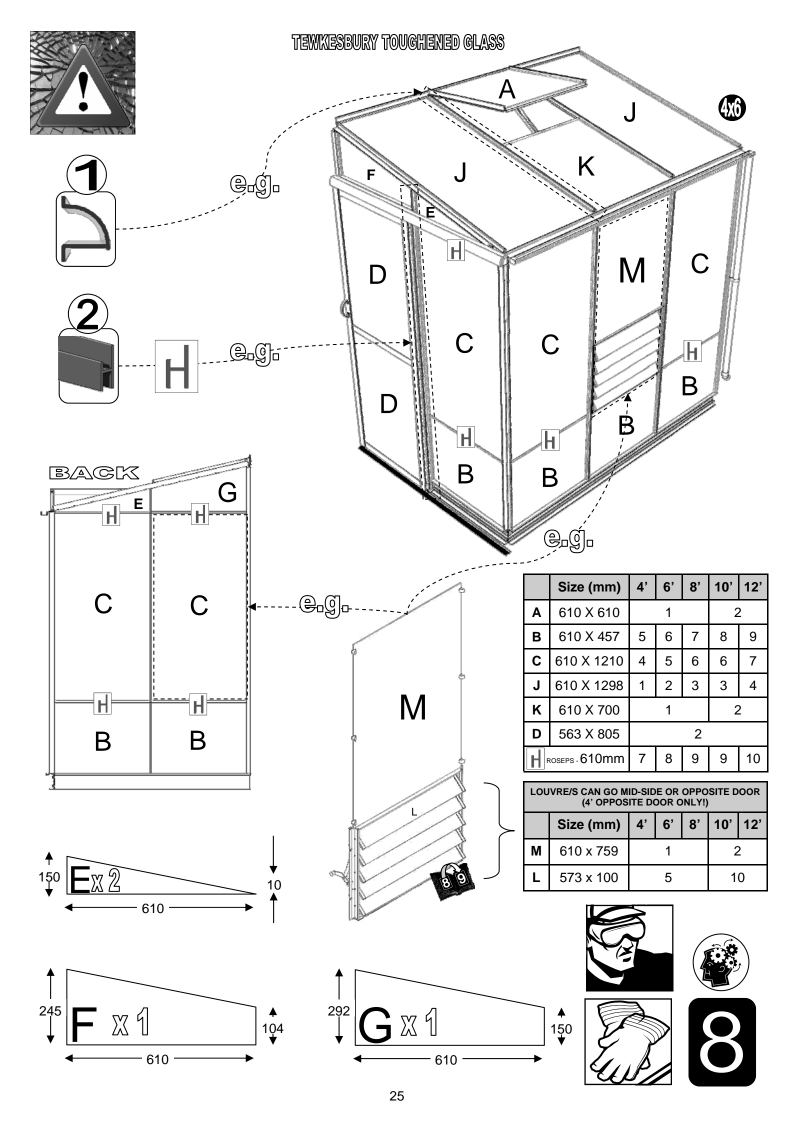


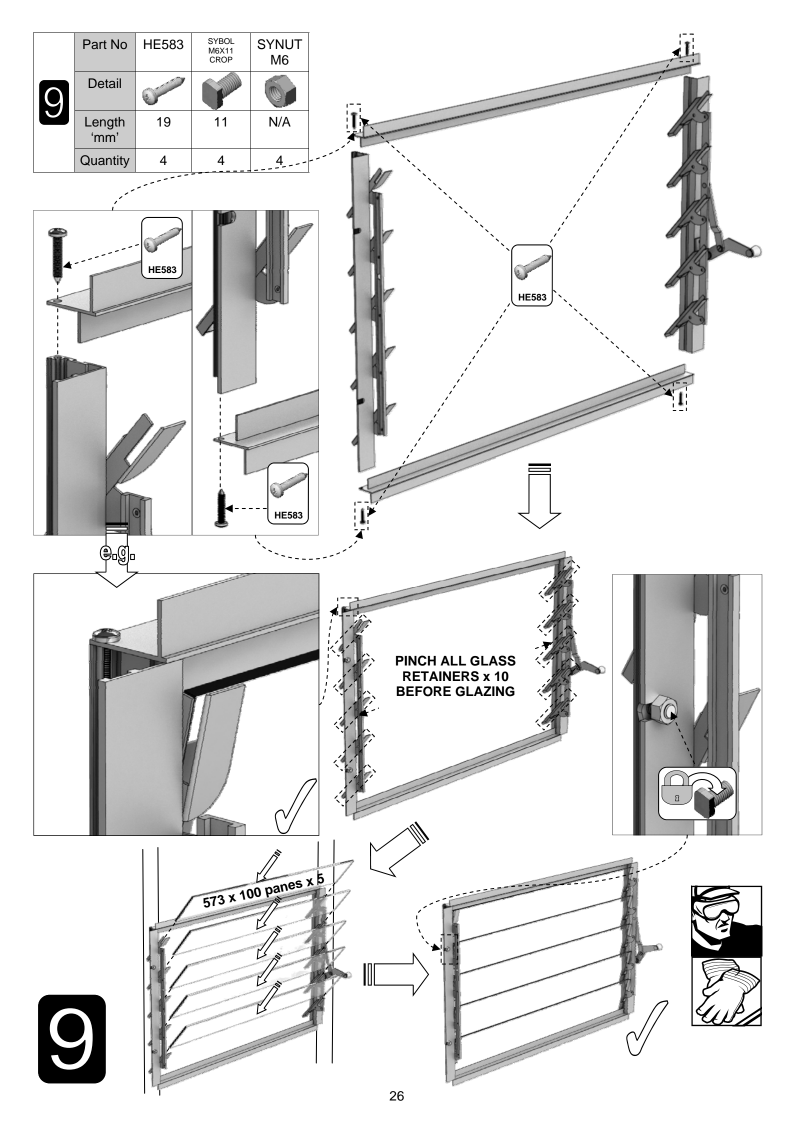
4LT Glazing tips:

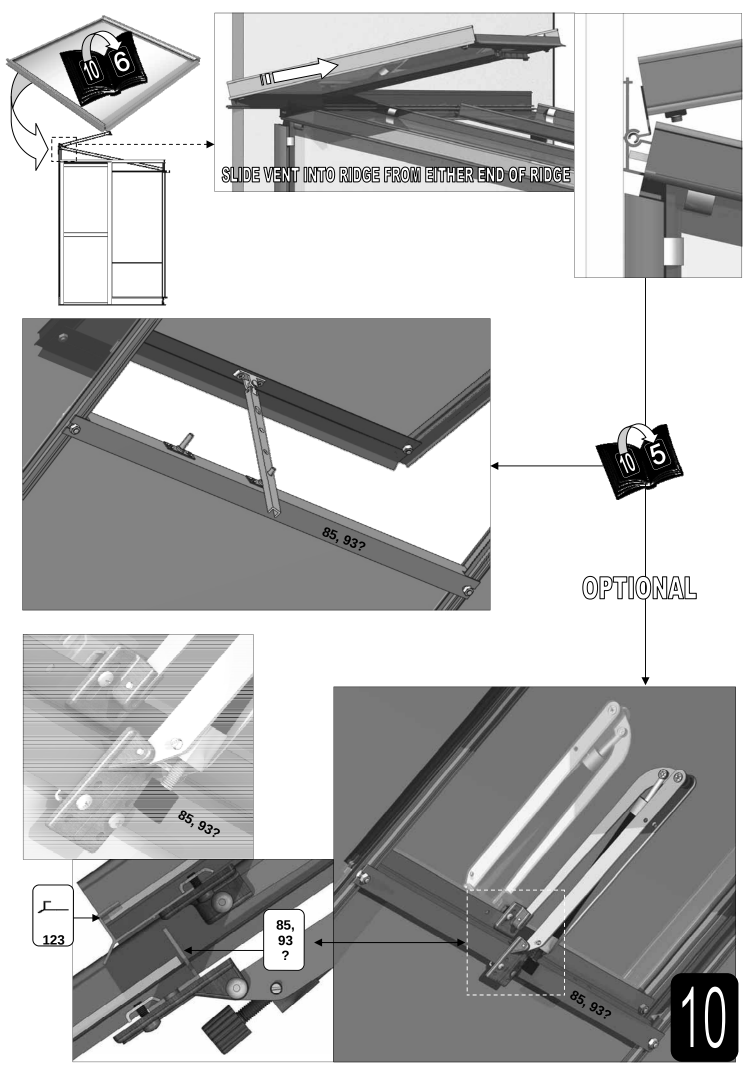
- The foam goes laterally all over the frame as per the examples in the diagram including the roof corner bars. It never goes horizontally, the glass just sits directly onto the aluminium cills in the sides.
- Remove the white paper on the foam before it gets wet as it is difficult to remove, i.e. it comes off in small pieces.

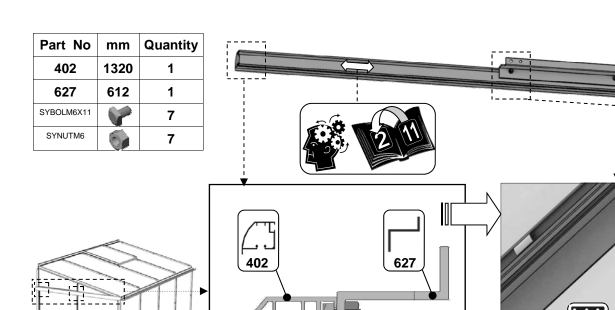


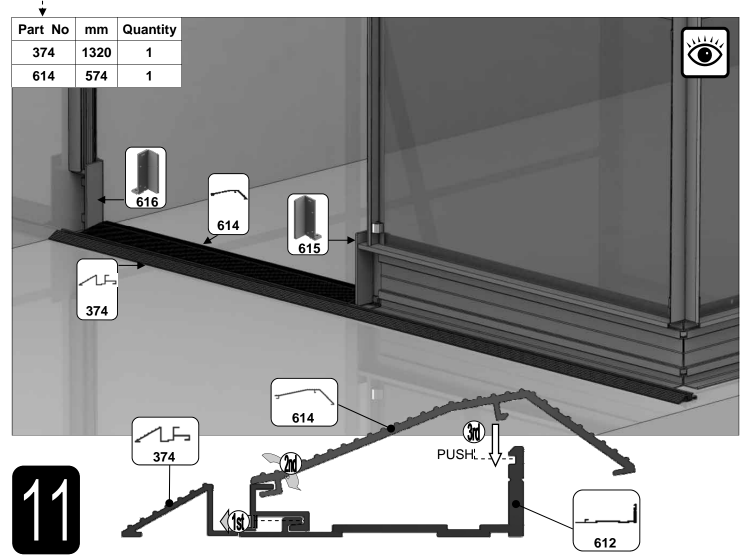




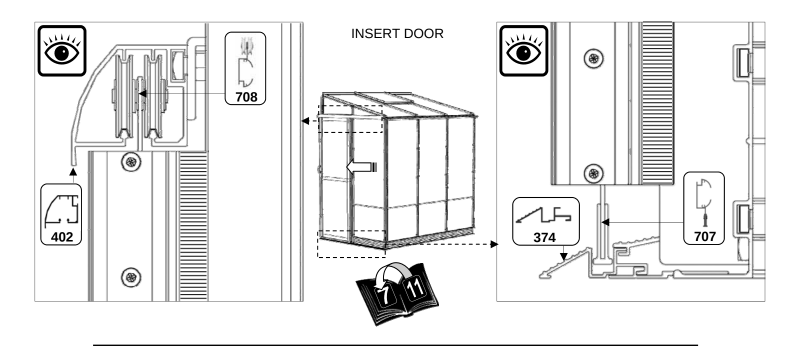


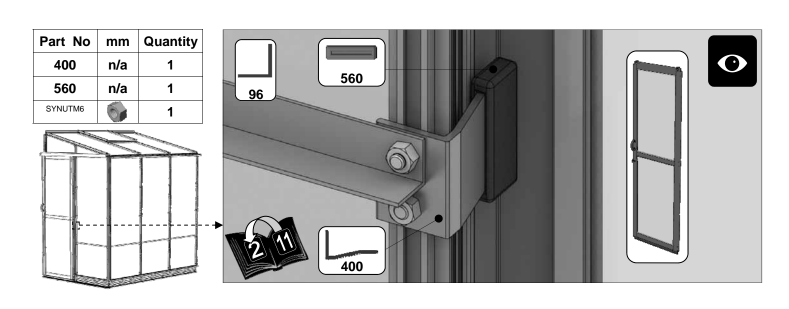


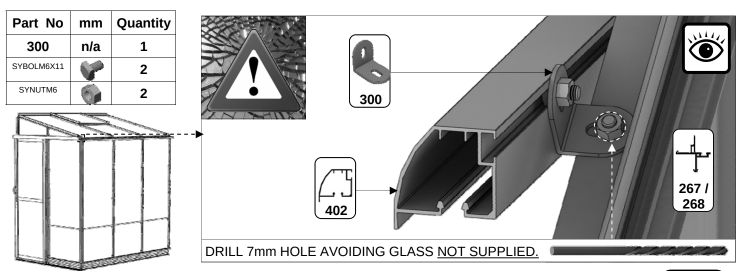




10mm





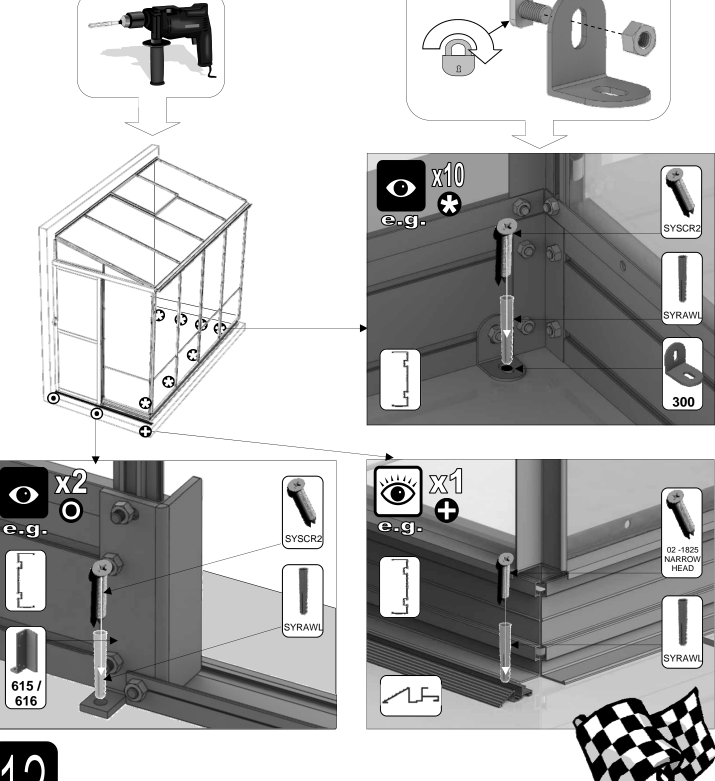


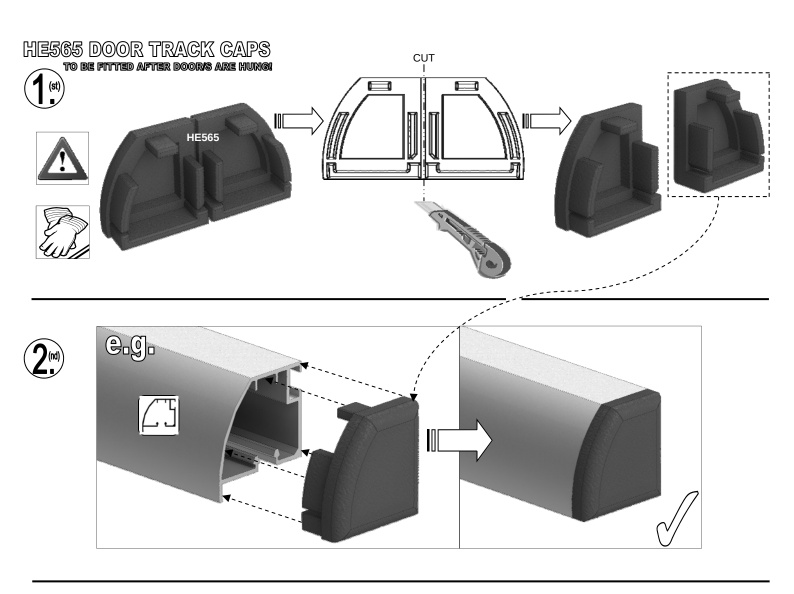
Part No	mm	Quantity
02 -1825 NARROW HEAD	3)	2
SYSCR2	1	10
SYRAWL		12
300	8	10
SYBOLM6X11CROP	V	10
SYNUTM6		10











HE-T	EW - FRAN	/IE SM	ALLS	INC. E	BASE					
Part No.	Section	4'	6'	8'	10'	12'				
SYBOLM6 X11	P 0	74	82	88	96	102				
SYBOLM6 X15	4			8						
SBOLM6 X11CROP		21		2	0					
SYNUTM6		103	110	116	124	130				
HE300/C	(10						
SY613/C				4						
SY271/C		2								
SYSMA VENT/C	VENT SMALLS		1		2	2				
SY STAY/C	No. of Lot, House, St. Lot,	1 2								
SYSCR2	A CANDOLINA STRUCTURE	28	30	32	34	36				
02-1825	*	. 2								
SYRAWL		30	32	34	36	38				
D250B (=100)	0	103	110	116	124	130				
SY159/C	47			10						

	DOOR F	PACK	SMAL	LS		
Part No.	Section	4'	6'	8'	10'	12'
HE300/C	8			1		
SY616/C				1		
SY615/C				1		
HE384/C				1		
HE583				12		
HE565				1		
HE571	W. C.	4r	m OF D	RAFT E	XCLUDI	≣R
HE400/C				1		
HE560				1		
HE404/C				2		

1279 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	mm	,4	6,		œ		10,		12,	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		-	_		-		_		_	
1	2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-	-		-		_		1	
1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 rolls 3 rolls 4 rolls 6 8 10 12 1 1 1 1 1 1 1 1 2 rolls 2 rolls 3 rolls 4 rolls 6 8 10 12 12 14 16 18 12 1 1 1 1 smalls pack for correct size of but 1 1 1 drop door smalls pack CA8 1 1	2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		_	2		8		4		2	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10	_	2		2		2		2	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	_	-		-		-		_	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1813	-	_		-		_		_	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 4 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 3 4 4 1 1 1 1 1 2 3 rolls 3 rolls 4 rolls 3 rolls 3 rolls 3 rolls 4 rolls 7	1957	-	-		-		-		_	
1 2 3 4 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 2 rolls 3 rolls 4 rolls 2 rolls 3 rolls 4 rolls 6 8 10 12 12 14 16 18 12 14 16 18 12 1 smalls pack for correct size of but a through the correct s	2 3 4 1 1 1 1 1 1 1 1 2 3 4 1 1 1 1 1 2 3 44 1 1 1 1 2 2 rolls 3 rolls 4 rolls 8 10 12 3 rolls 3 rolls 12 10 12 18 11 14 16 18 18 11 18 11 10 12 11 16 18 11 16 11 18 11 10 11 10 11 11 10 11 11 11 11 11 11	1957	-	_		-		-		_	
2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1279	-	2		8		4		2	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	636	2	2		2		2		2	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1252	_	-		-		_		_	
1 2 3 4 1 1 1 1 1 1 2 rolls 3 rolls 4 rolls 2 rolls 2 rolls 3 rolls 6 8 10 12 12 14 16 18 1 smalls pack for correct size of but droop door smalls pack CAS	2 3 4 1 1 1 1 2 2 1011s 3 rolls 4 rolls 8 10 12 8 10 12 1 'EPSILON' Single LT Doo 1 smalls pack for correct size of but 1 drop door smalls pack CA8	636	-	-		-		_		1	
1 1 1 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	460	-	2		3		4		2	
2 rolls 3 rolls 4 rolls 2 rolls 2 rolls 4 rolls 2 rolls 2 rolls 3 rolls 6 8 10 12 12 14 16 18 1 ** EPSILON* Single LT Doo 1 smalls pack for correct size of but droop door smalls pack CA\$	3 rolls 3 rolls 4 rolls 2 2 rolls 2 rolls 3 rolls 8 10 12 18 118 16 18 18 118 119 14 16 18 118 119 119 119 119 119 119 119 119	19	1	1		1		1		1	
2 rolls 3 rolls 4 rolls 2 rolls 2 rolls 3 rolls 6 8 10 12 12 14 16 18 1 'EPSILON' Single LT Doo 1 smalls pack for correct size of but droop door smalls pack CAS	3 rolls 3 rolls 4 rolls 8 10 12 18 14 16 18 18 1 19 18 1 19 1 19 1 19 1 19 1 19 1 19 1 19 1 19 1 19 1 19 1 19 1 19 1 19 1 19 1 19 1 19 1 19 1 19 1 19 1 19 1 19 1 19 1 19 1 19 1 19 1 19 1 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19	A	-	-		-		2		2	
2 rolls 2 rolls 3 rolls 6 8 10 12 12 14 16 18 1 'EPSILON' Single LT Door 1 smalls pack for correct size of but droop door smalls pack CAS	2 rolls 3 rolls 3 rolls 8 10 12 12 14 16 18 18 18 17 Bool 1 smalls pack for correct size of but 1 drop door smalls pack CAS	13	2 rolls	3 rolls		3 rolls		4 rolls		4 rolls	
6 8 14 12 14 1 sm.	1 smg		2 rolls	2 rolls		2 rolls		3 rolls		3 rolls	
12 14 1 sm;	14 1 smg	1500	9	8		10		12		14	
1 'EPSILON' Single LT Door Box 1 smalls pack for correct size of building 1 drop door smalls pack CASMA1	1 sm:	2000	12	14		16		18		20	
1 smalls pack for correct size of building 1 drop door smalls pack CASMA1						1 'EPSI	LON'S	ingle l	T Doo	r Box	
1 drop door smalls pack CASMA1					1 sma	alls pack	c for co	rrect siz	ze of bı	uilding	
	ED BY				1	drop d	oor sm	alls pa	ck CA	SMA1	

4LT TEWKESBURY packing List

																				ا الح			
12'	-						7	4	2	2	4					1	_					1	1
10,		_					2	4	2	2	4				_			_				_	1
	TELY															TELY	TELY						
8	PACKED SEPARATELY	TELY	1				_	4	_	_	2			_	TELY	PACKED SEPARATELY	PACKED SEPARATELY	TELY	_			_	-
	ED SE	PACKED SEPARATELY													PACKED SEPARATELY	ED SE	ED SE	PACKED SEPARATELY					
6,	PACK	ED SE		1			~	4	_	_	2		_		ED SE	PACK	PACK	ED SE		_		_	7
		PACK													PACK			PACK					
,4					-	_		4	_	_	2	_									1	_	_
mm	3720	3100	2480	1860	1240	628	929	614	612	612	610	1240	1860	2480	3100	3720	3720	3100	2480	1860	1240	1670	1670
No	7	2	17	25	22	85	93	96	121	123	124	225	226	227	228	229	250	251	252	253	254	265	266