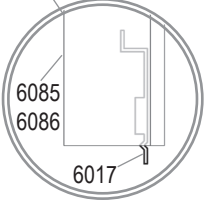
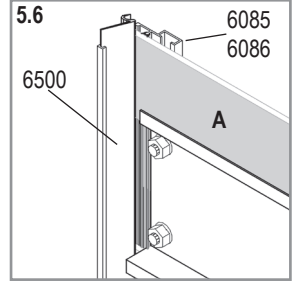
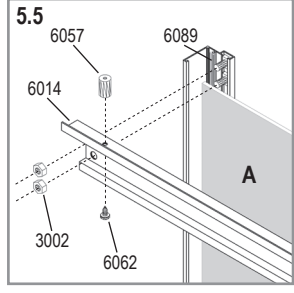
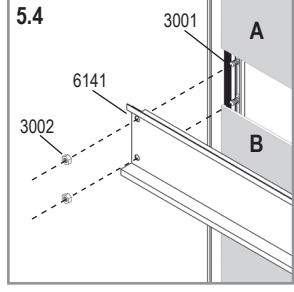
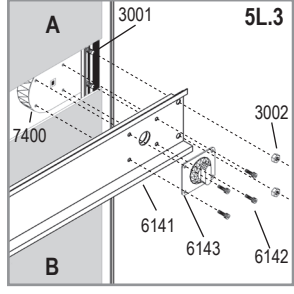
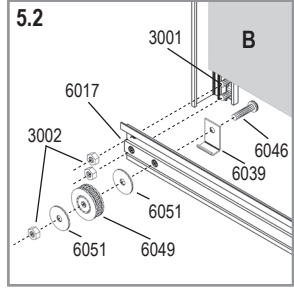
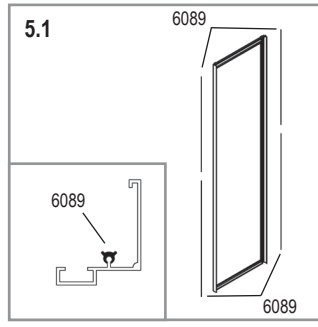
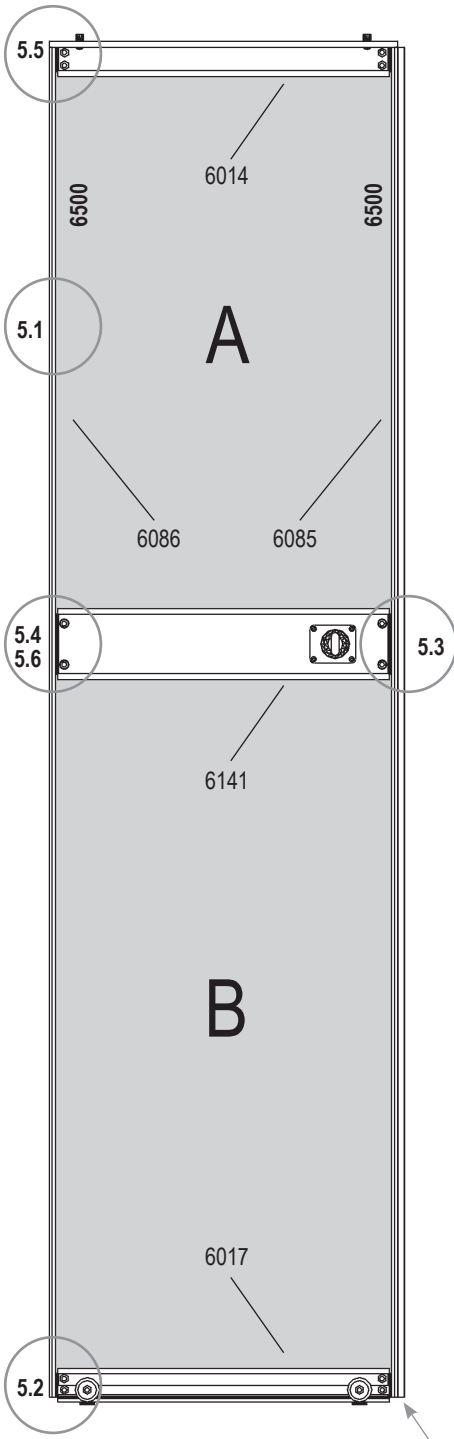
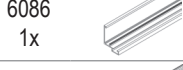
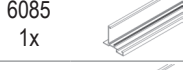
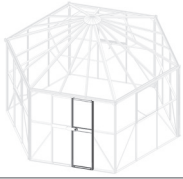


5L



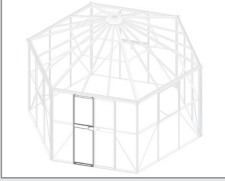
5.7	No.	3mm	9000
A	3679721	714 x 454	1x
B	367.9661	919 x 454	1x
Total			2x

*

6500	2x
------	----

HERA 2 9000

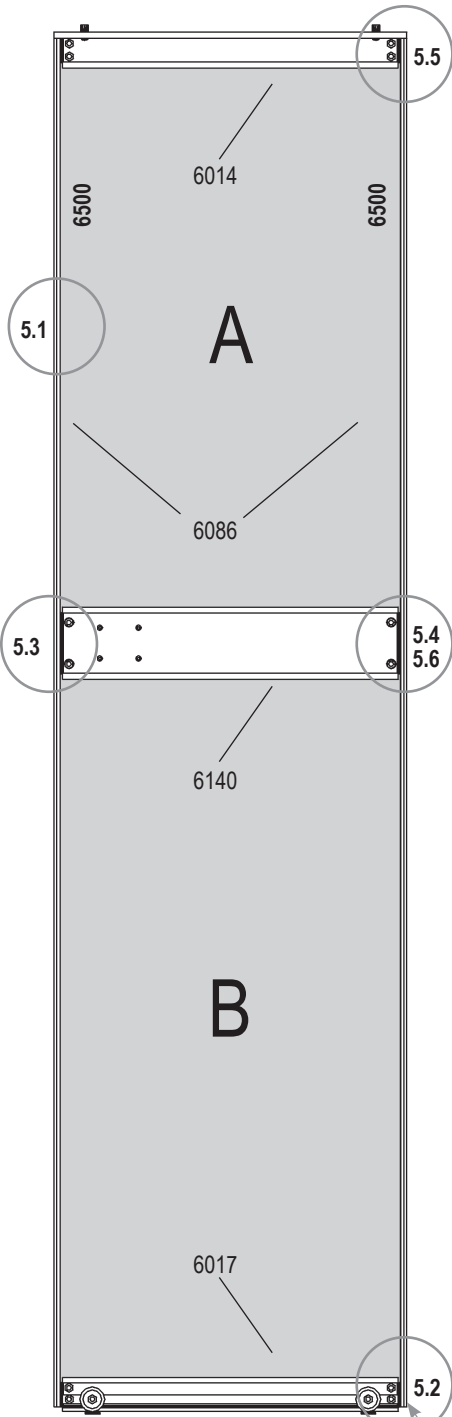
5R



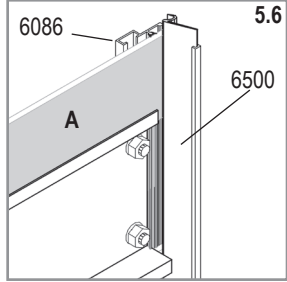
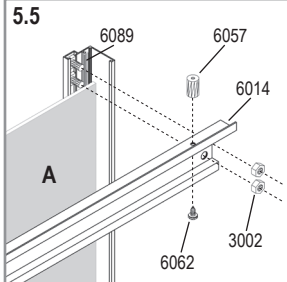
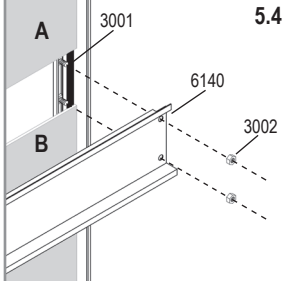
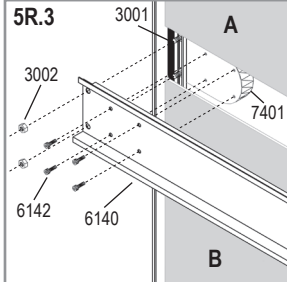
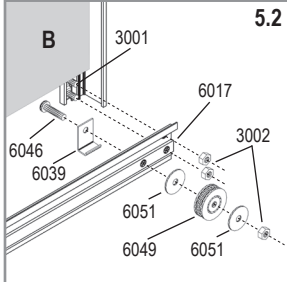
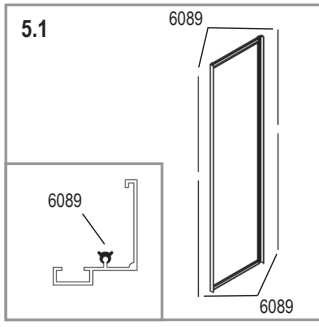
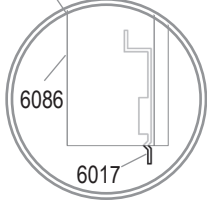
- 3001 12x
- 3002 14x
- 6014 1x
- 6017 1x
- 6039 2x
- 6046 2x
- 6049 2x
- 6051 4x
- 6057 2x
- 6062 2x
- 6086 2x
- 6089 4x
- 6140 1x
- 6142 4x
- 7401 1x

*	
6500 2x	

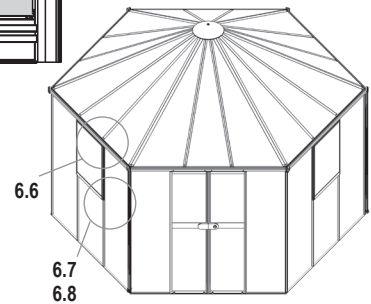
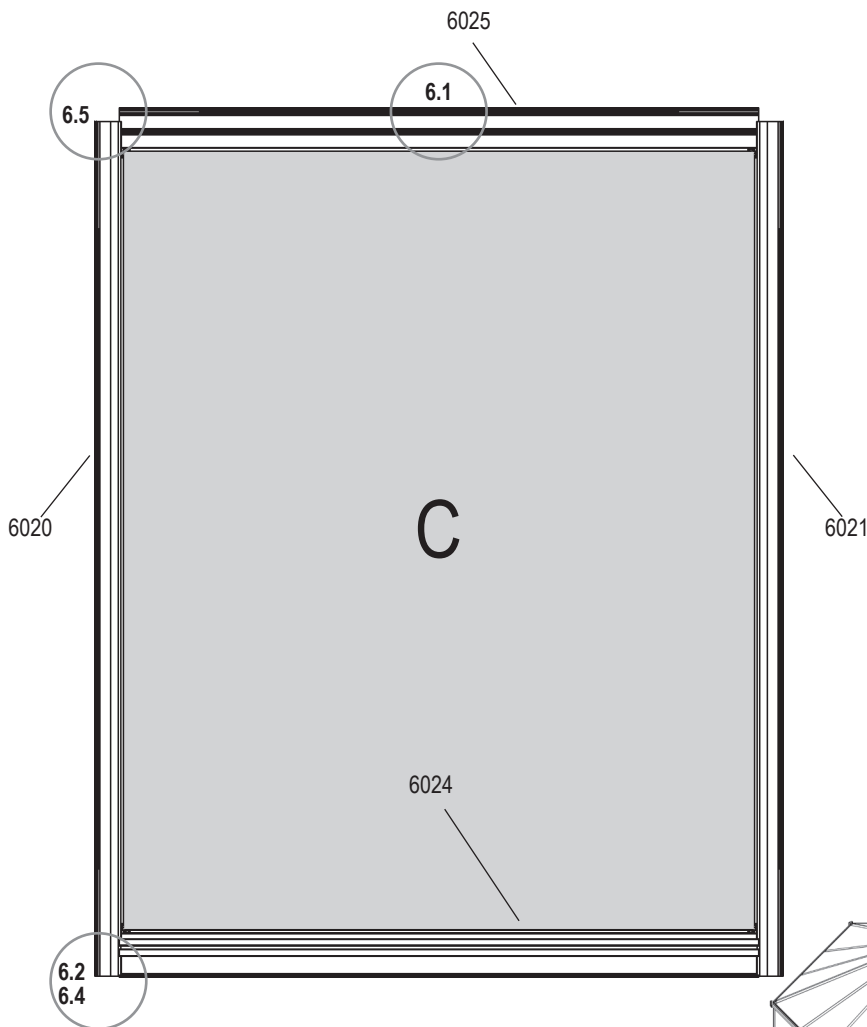
HERA 2 9000



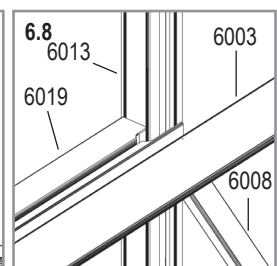
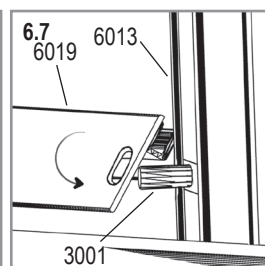
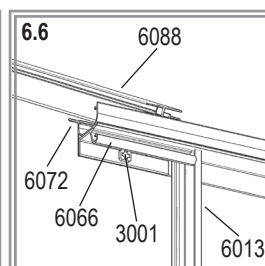
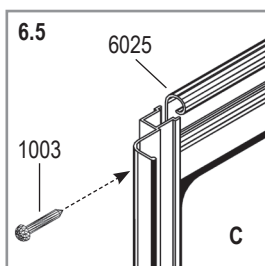
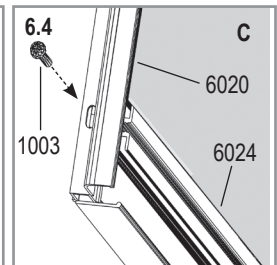
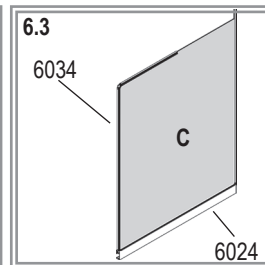
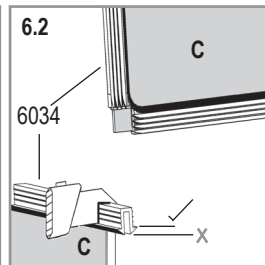
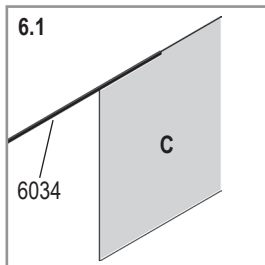
5.7	No.	3mm	9000
A	3679721	714 x 454	1x
B	367.9661	919 x 454	1x
Total			2x



6

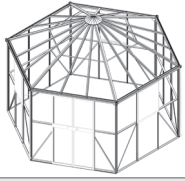


6.9	No.	3mm	9000
C	367.9591	750 x 610	1x 3
Total			3x



HERA 2 9000

7



6068
18x



6074
6x



6077
6x



6078
6x



6079
6x



6090
1x

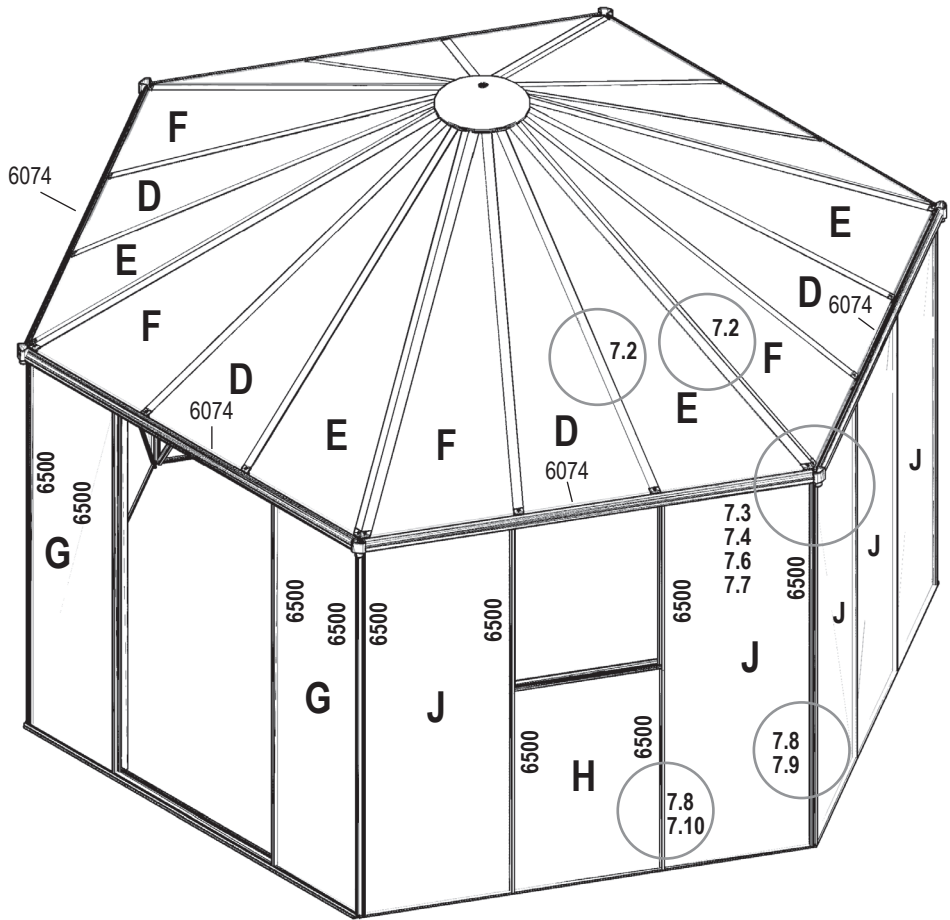


7349
24x

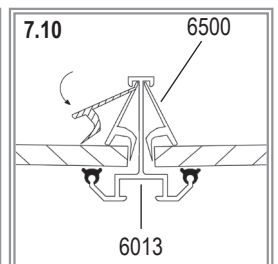
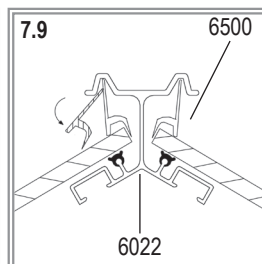
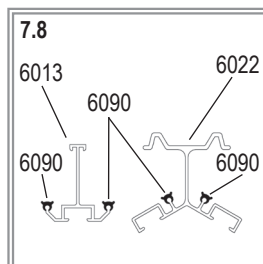
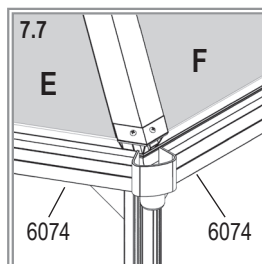
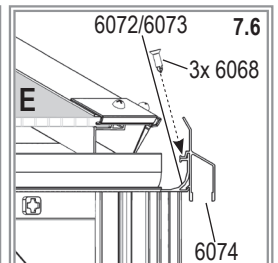
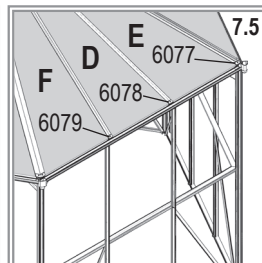
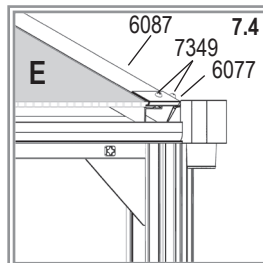
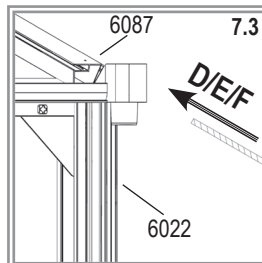
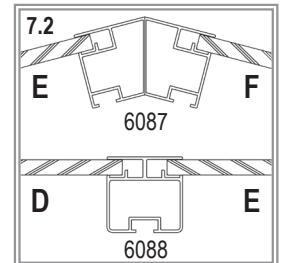


*

6500
34x



7.1	No.	3mm	6 mm	9000
D	369.525	-	1727 x 546/19	6x
E	369.526	-	1847 x 608/12	6x
F	369.527	-	1847 x 608/12	6x
G	367.9701	1793 x 470	-	2x
H	367.9681	982 x 610	-	3x
J	367.9711	1793 x 610	-	12x
Total				35x



HERA 2 9000