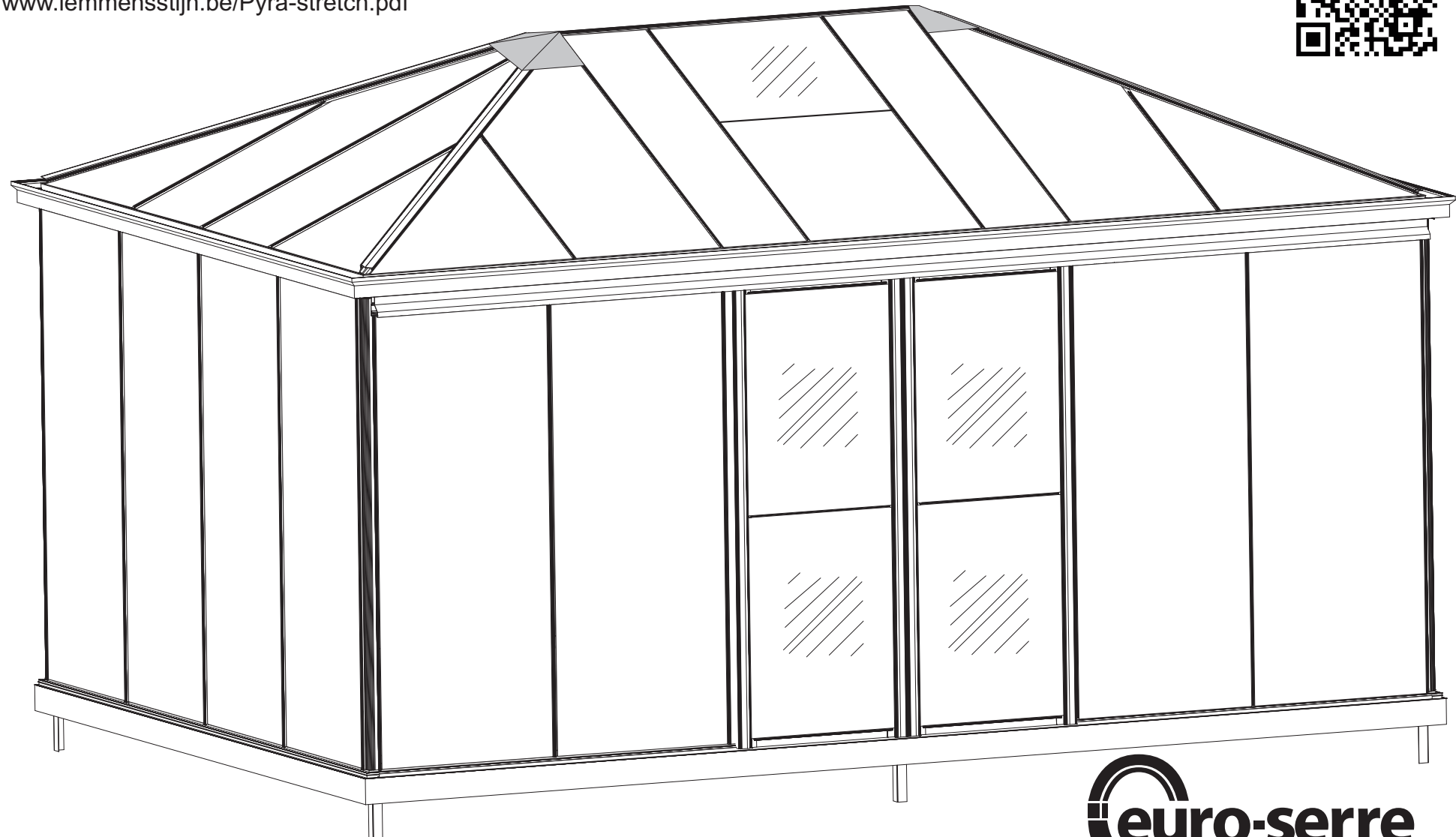
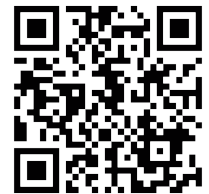


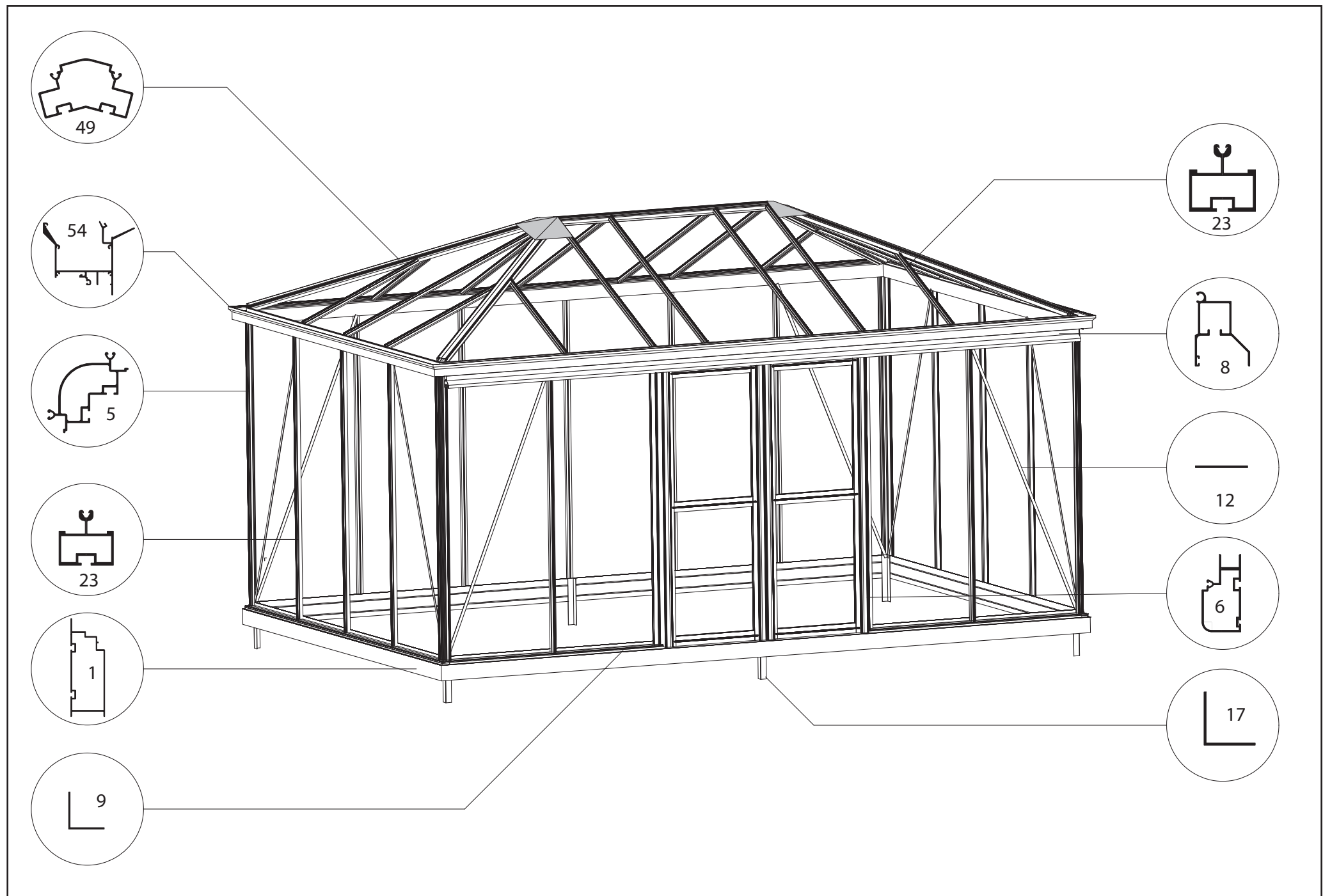
Pyra-Stretch

www.lemmensstijn.be/Pyra-stretch.pdf



21/03/2015

euro-serre

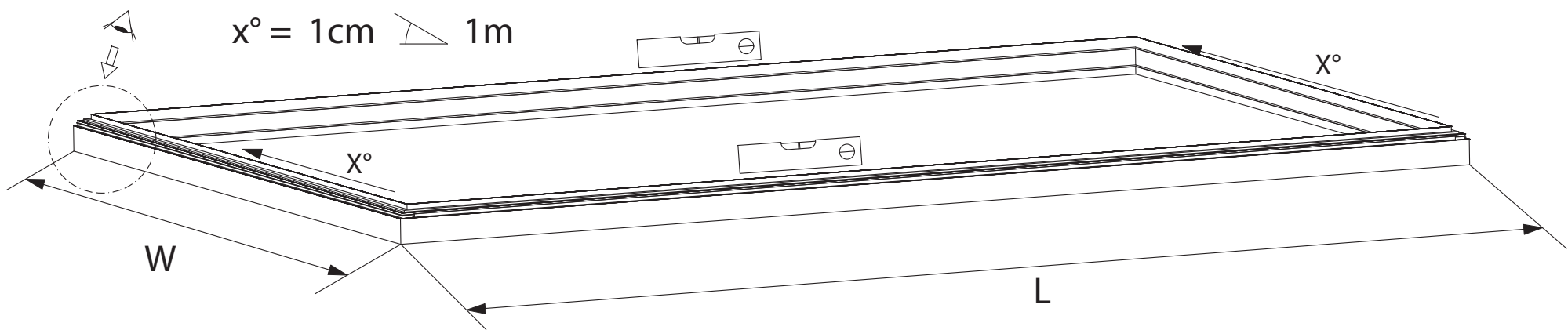
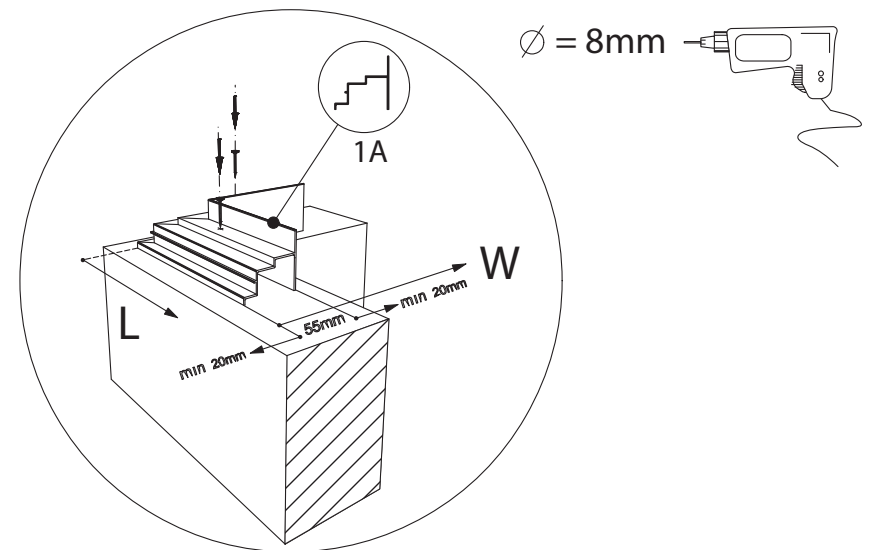


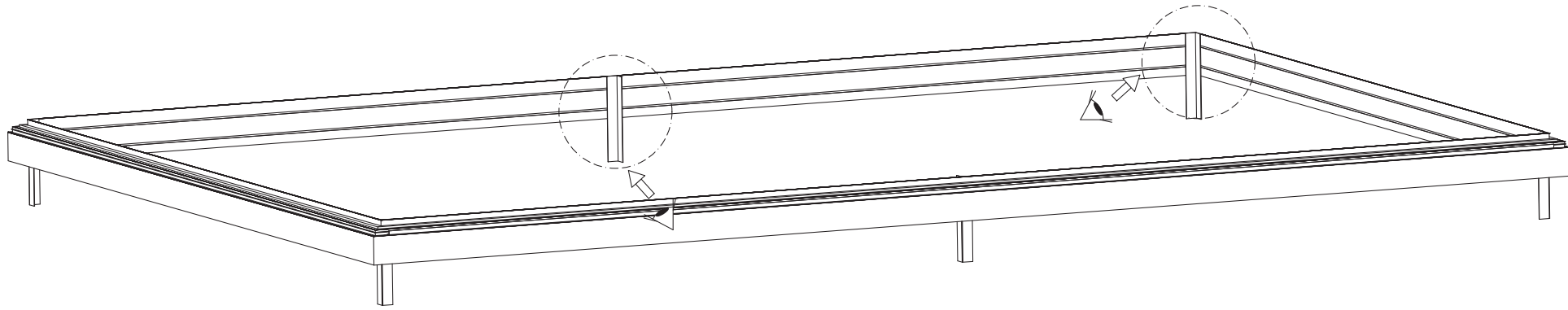
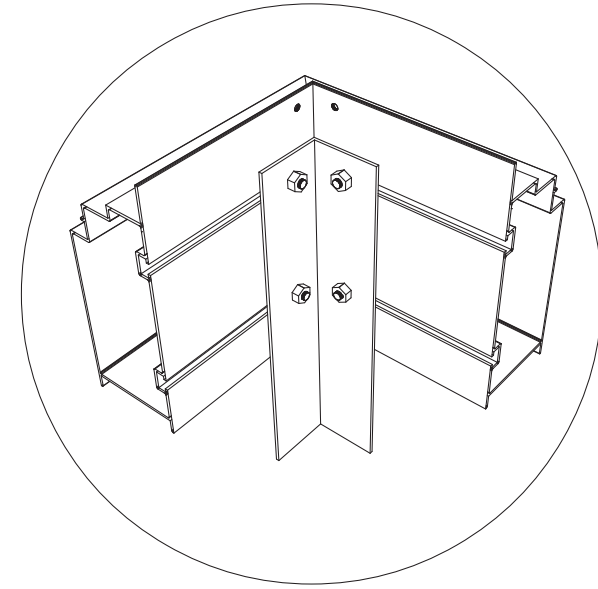
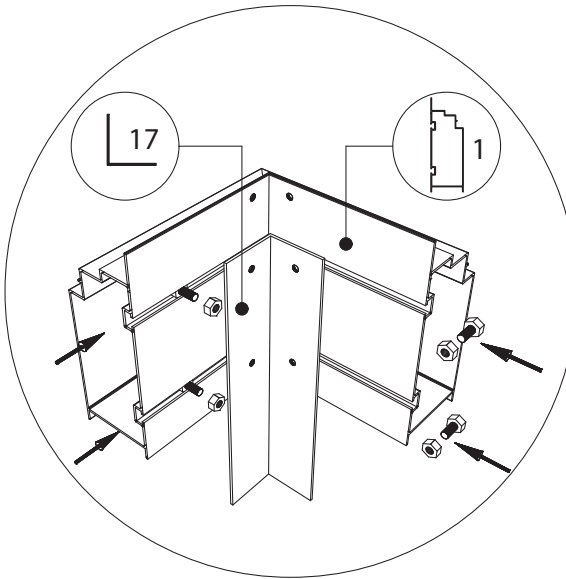
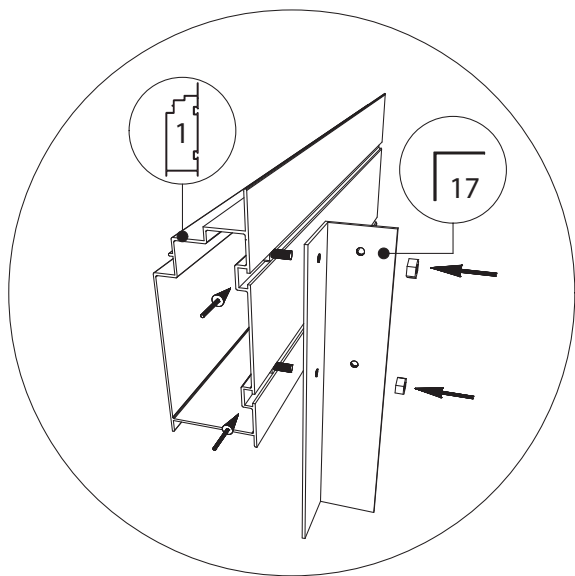
Profile List

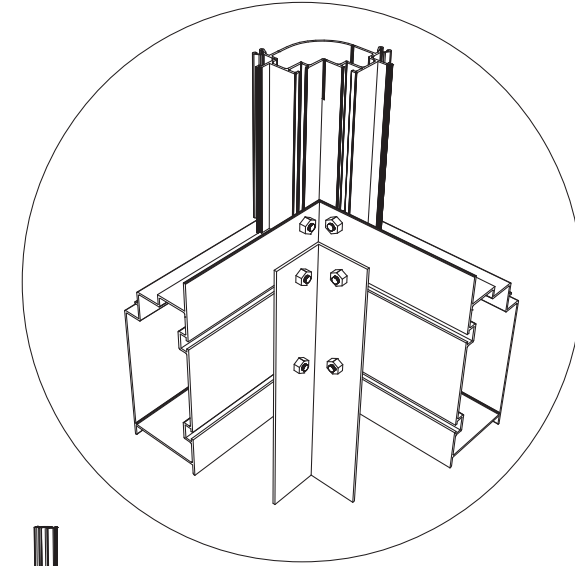
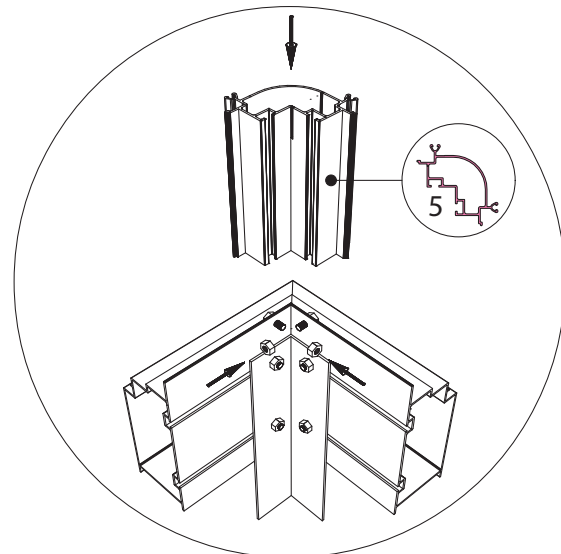
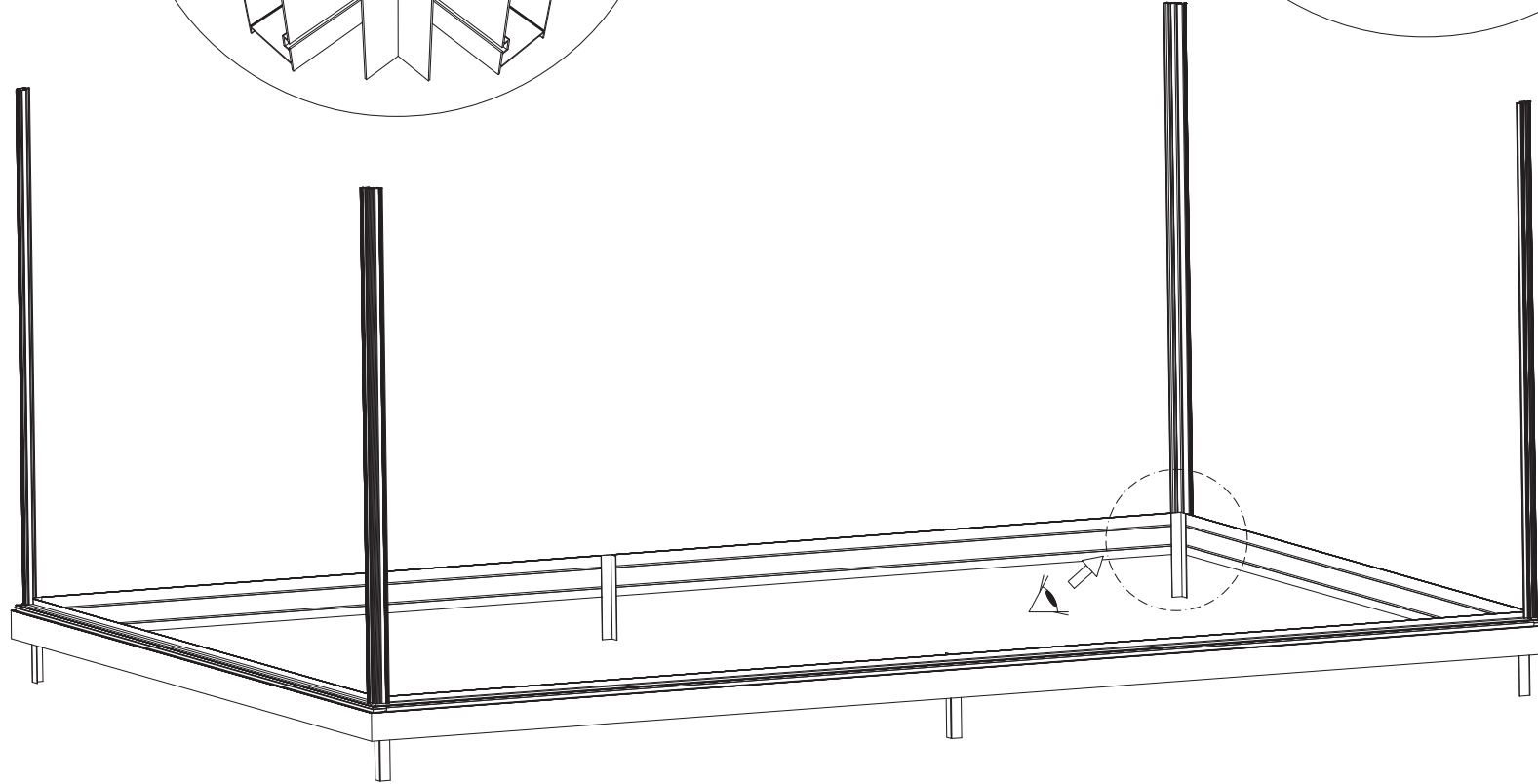
	# ES	# Profile		# ES	# Profile
	7	7151		17	L 40/40/2
	23	17703		9	L15/15/2
	8	7633		63	15385
	5	17548		49	37112
	6	9915		1	17538

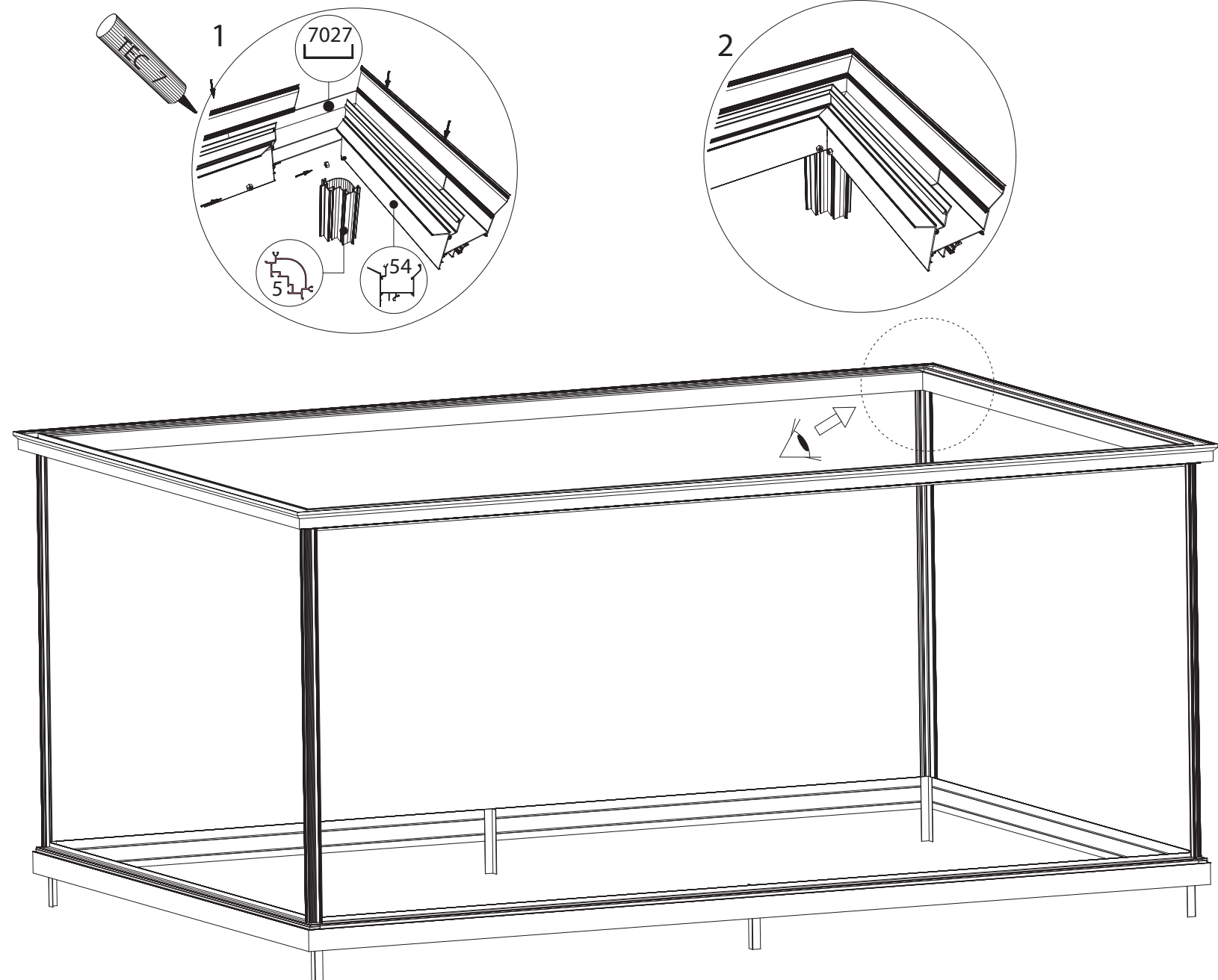
- Attention! Check inside the foundation for more profiles.
- Achtung! Prüfen sie das fundament für weitere profile
- Opgelet! Kijk in de fundering voor andere profielen.
- Attention! Regarde à l'intérieur du fondation pour plussiers profils.
- Observera att en del profiler ligger i sockelprofilen!!

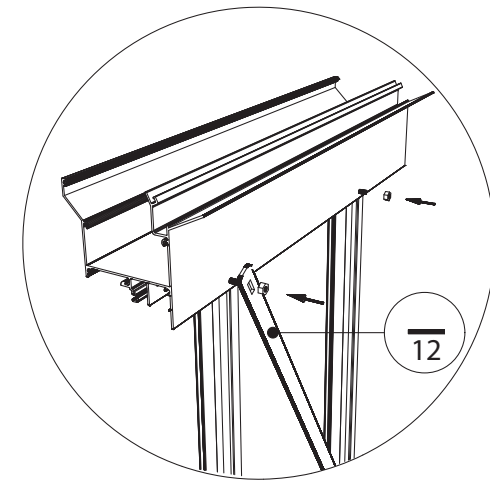
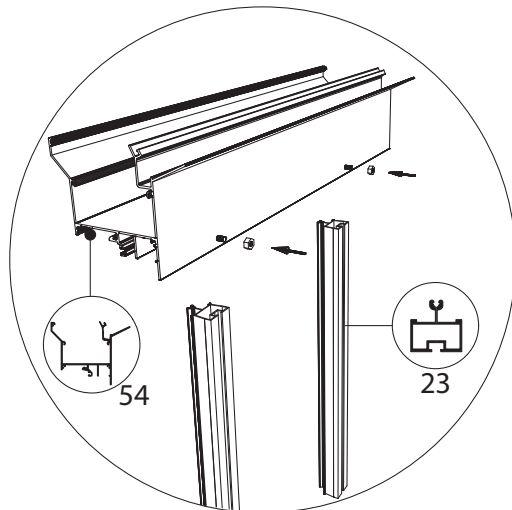
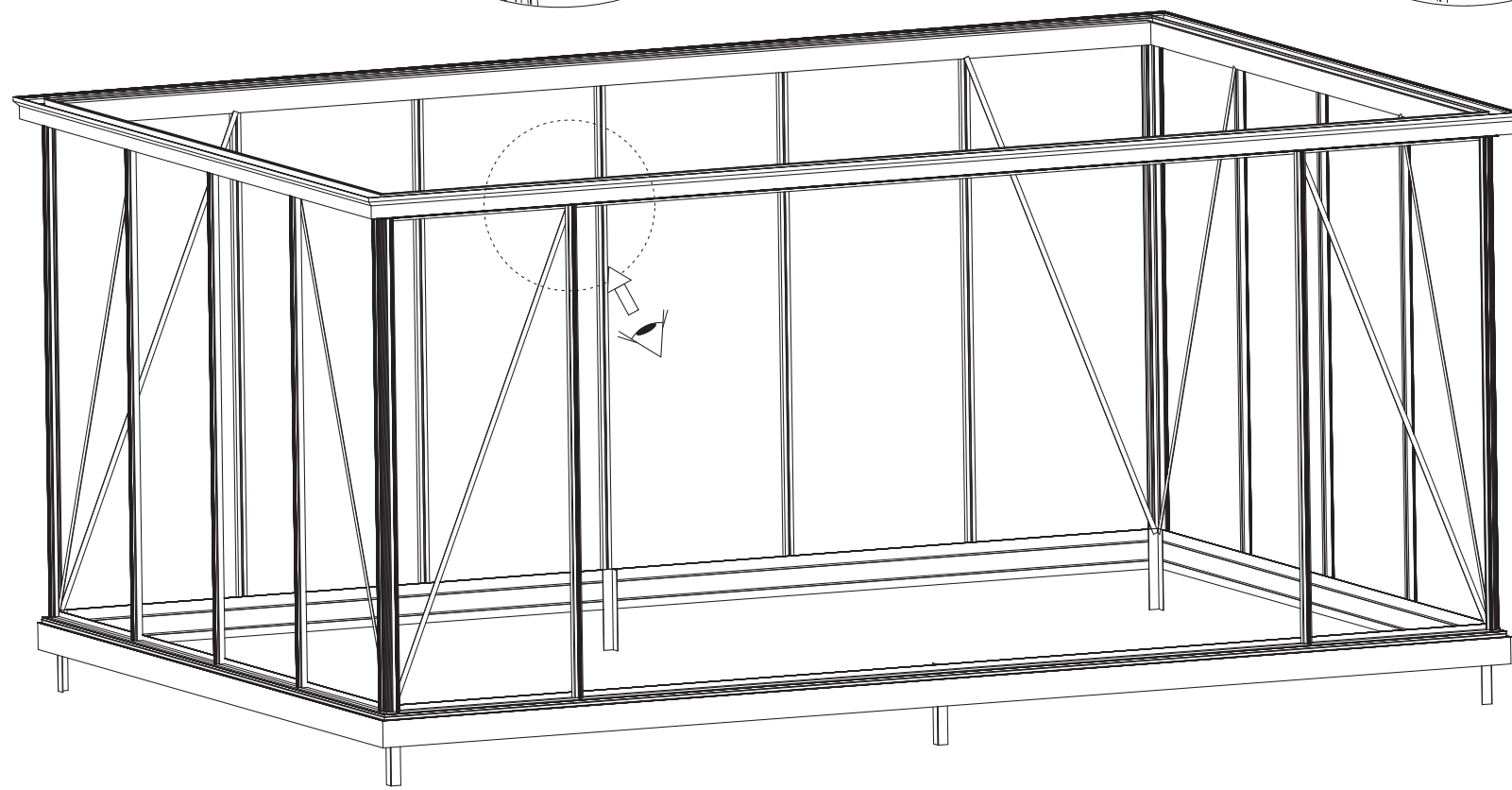
W	L
3088	3825
3825	4562
	5299
	6036
	6773
	7510
	8247

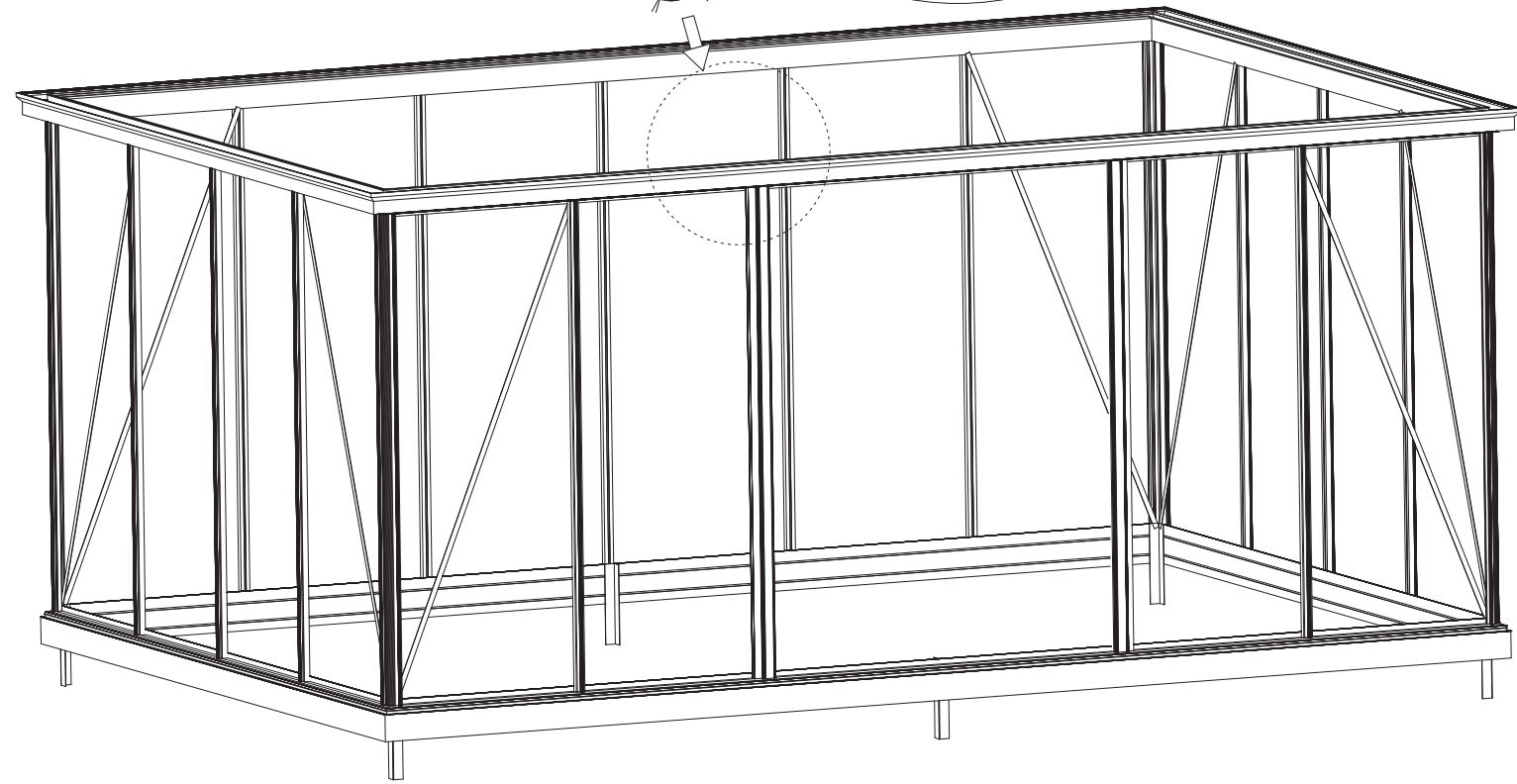
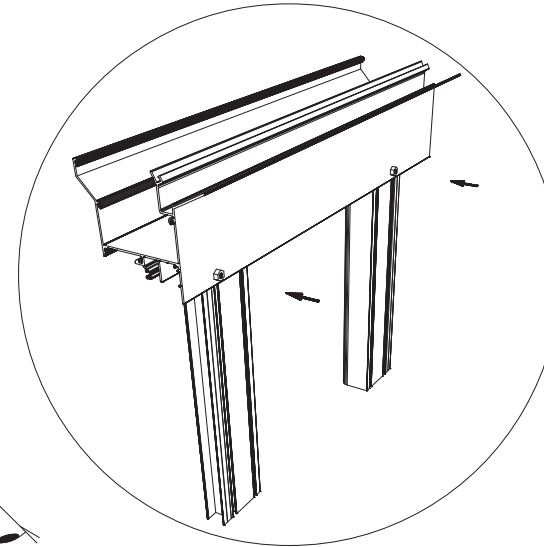
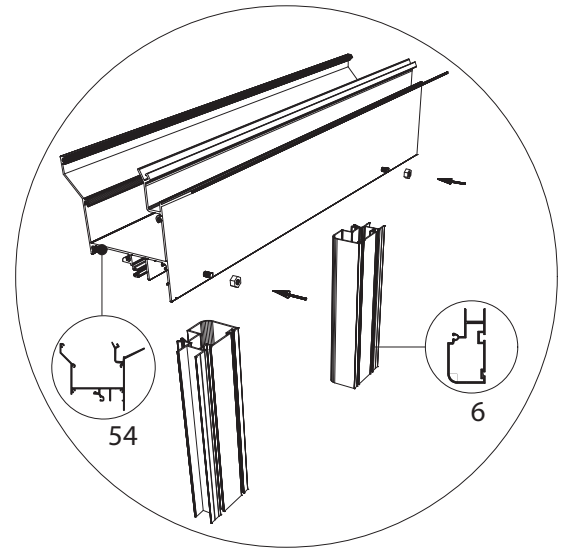


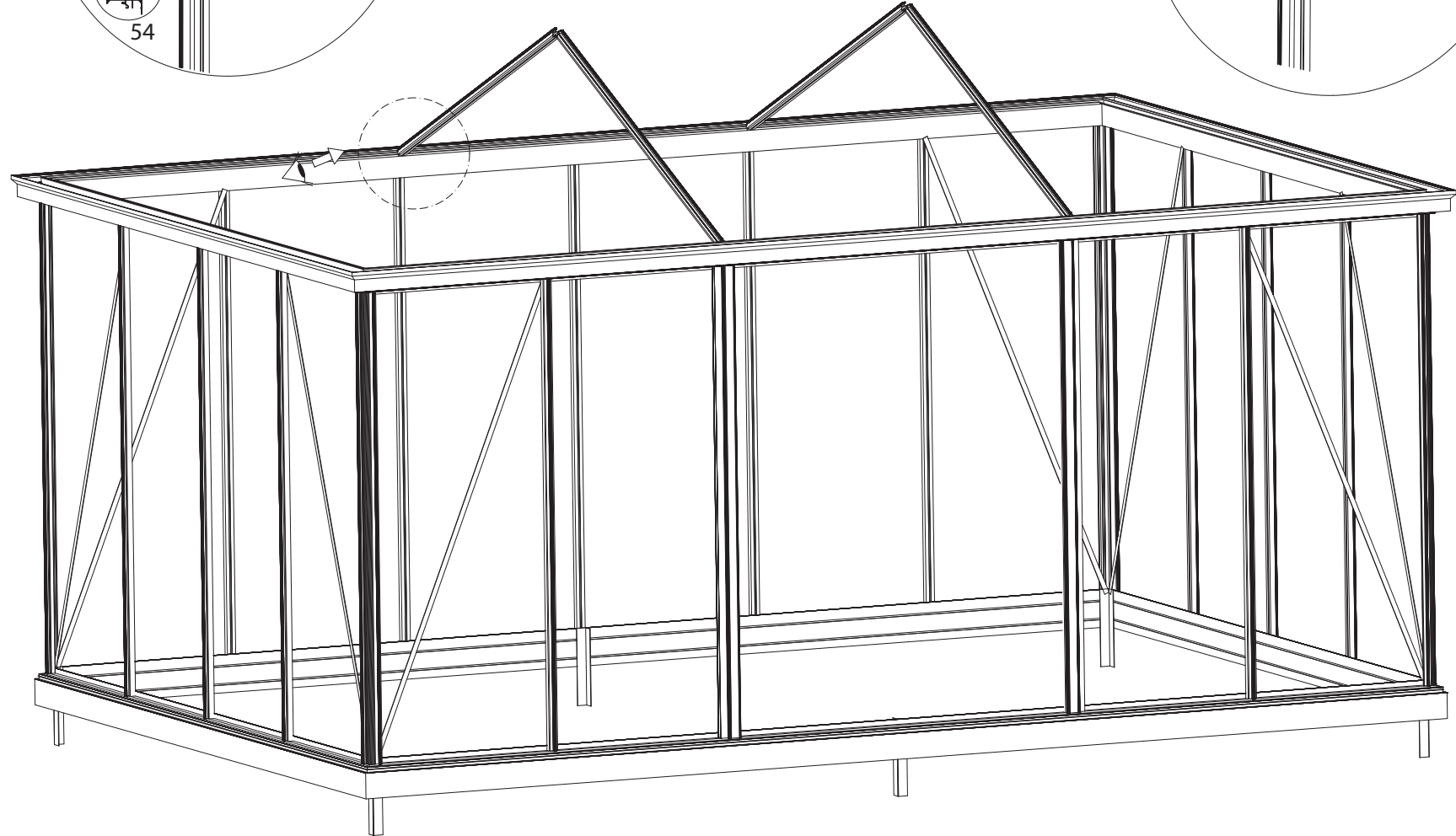


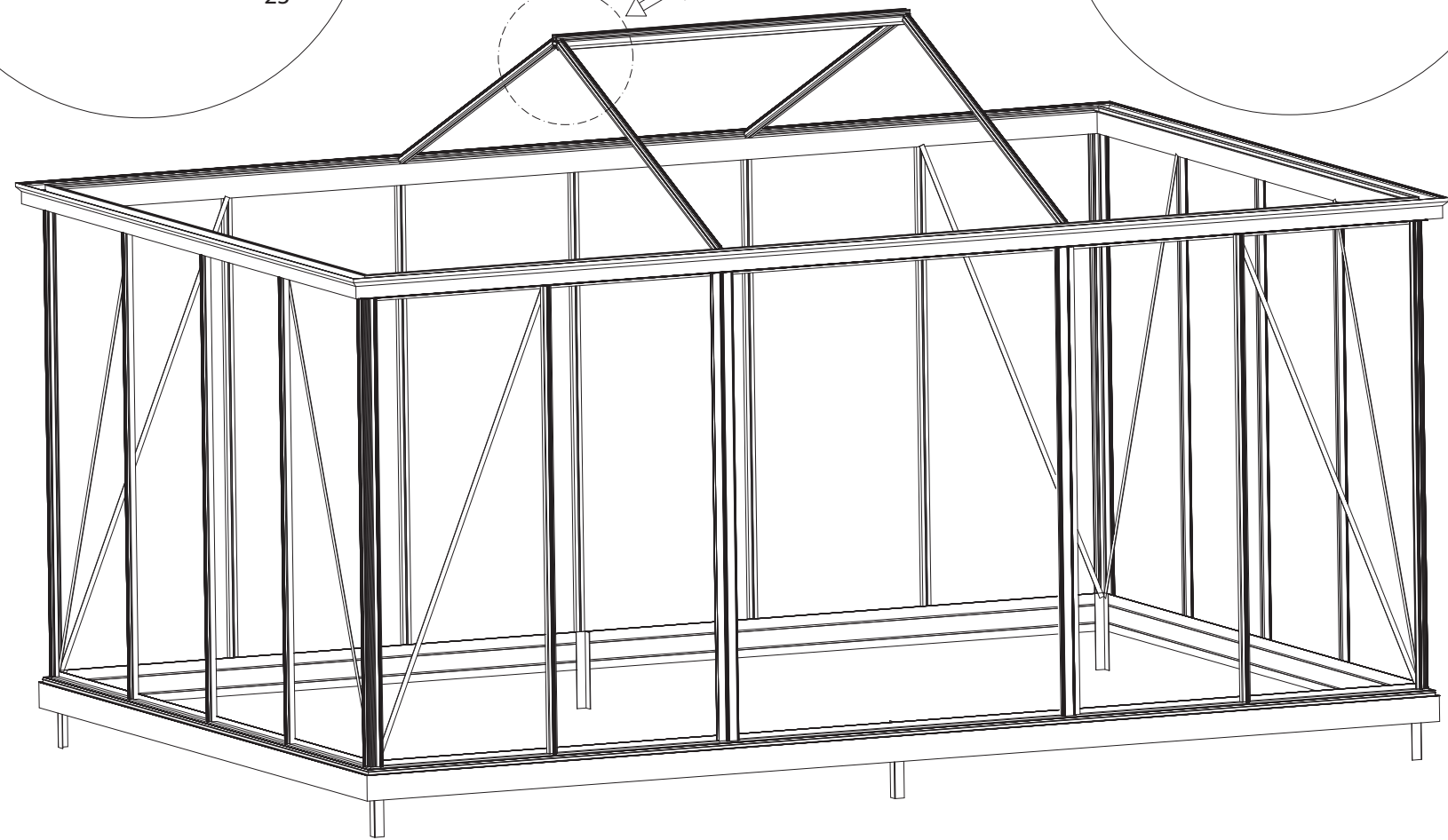
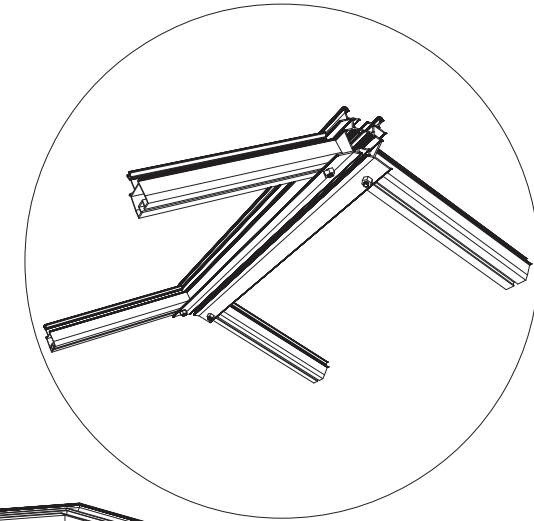
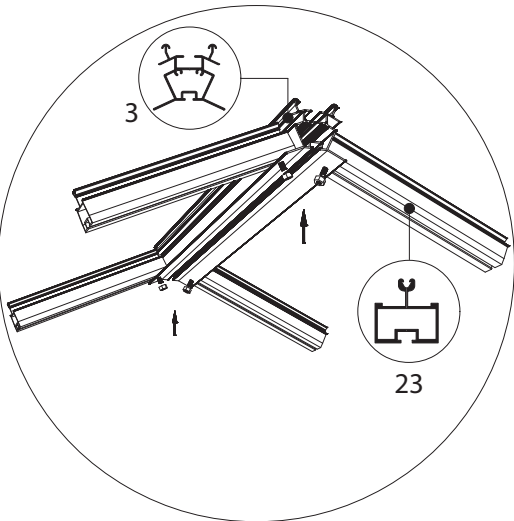


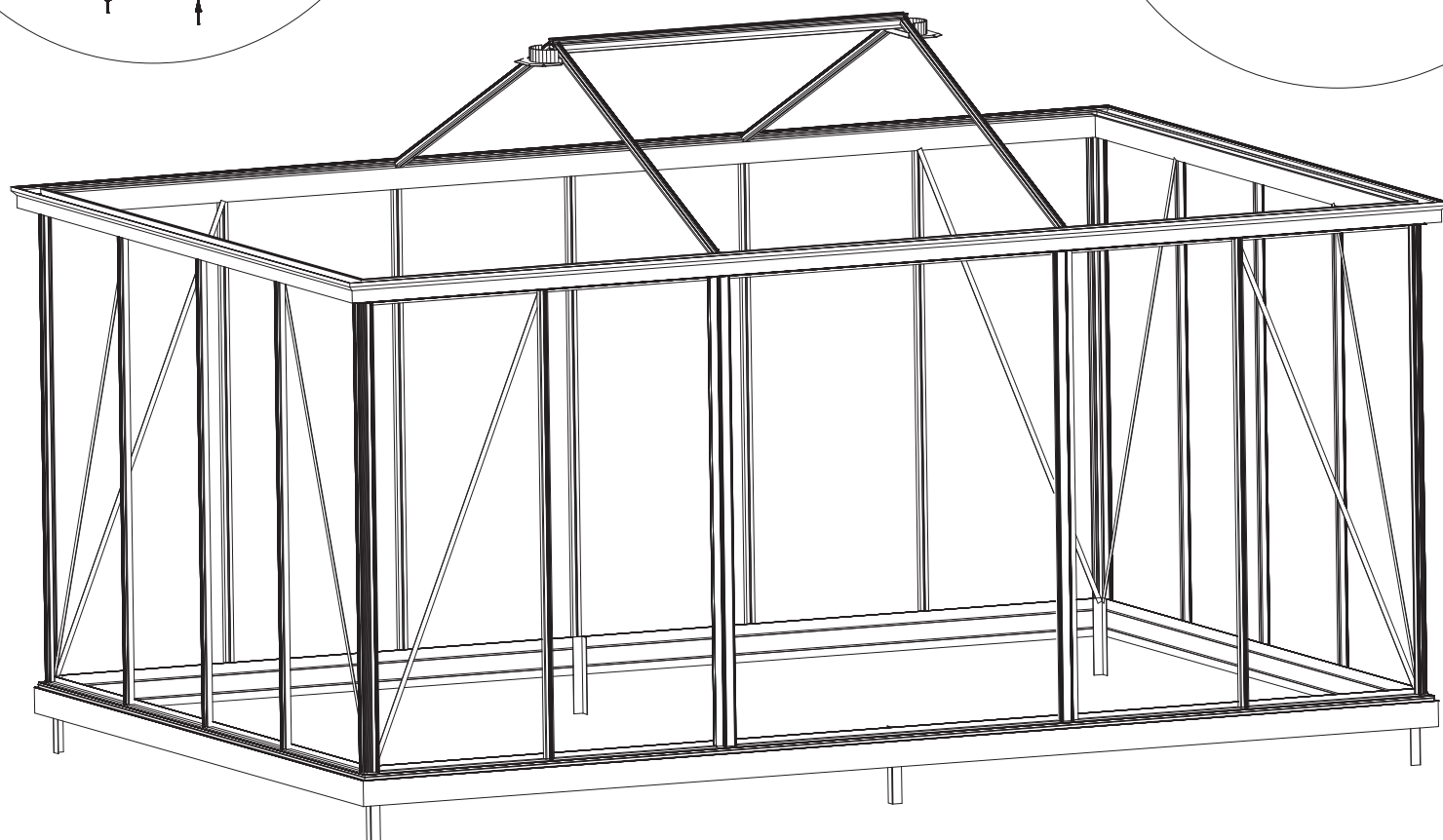




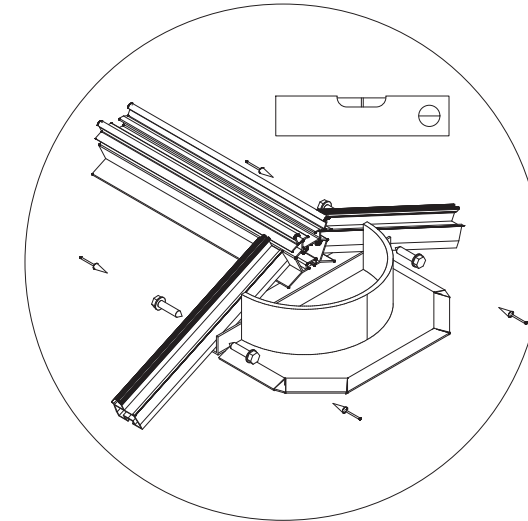
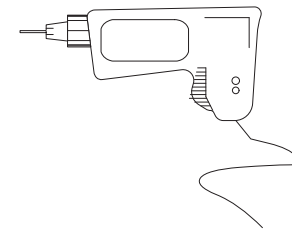


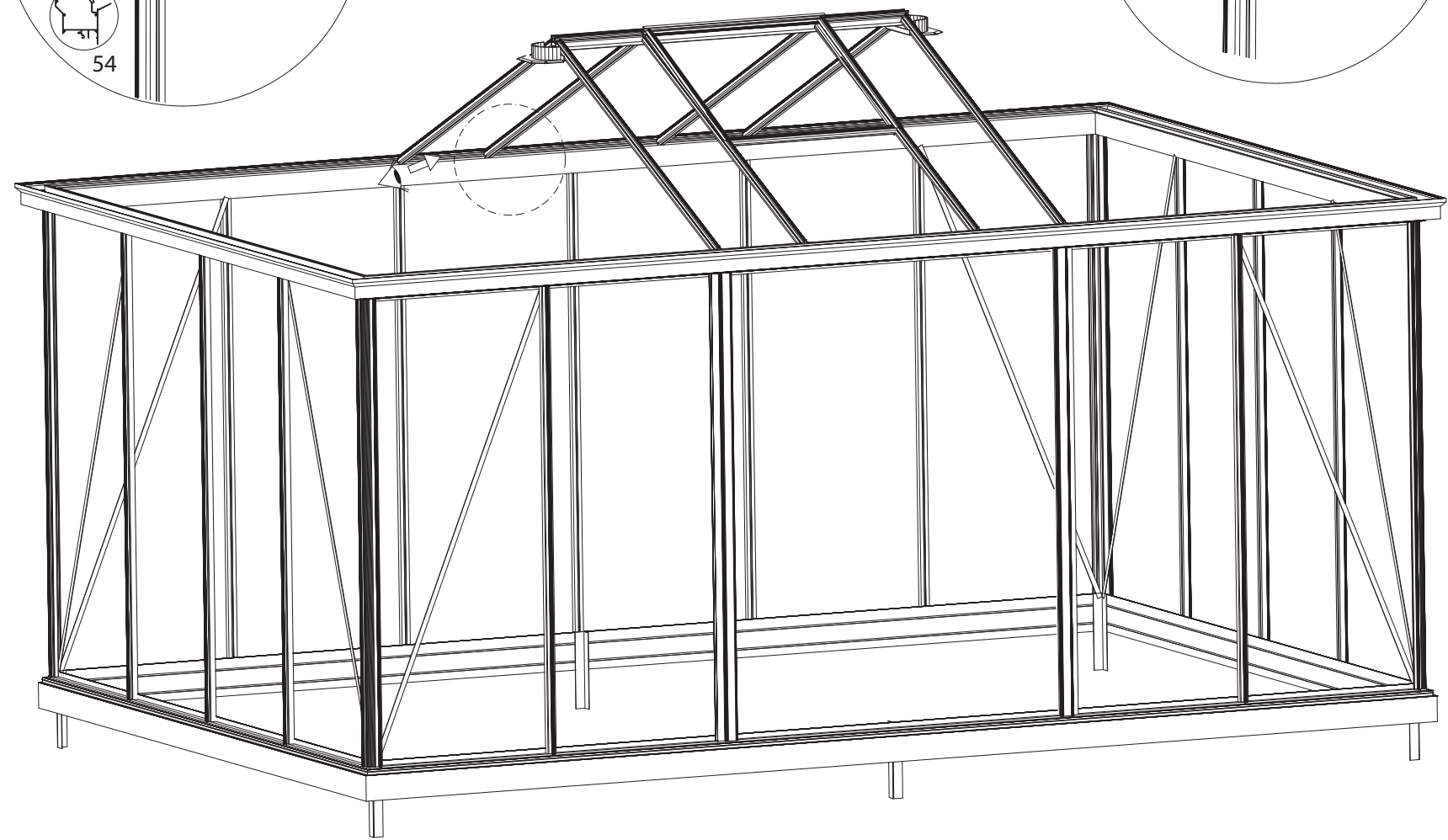
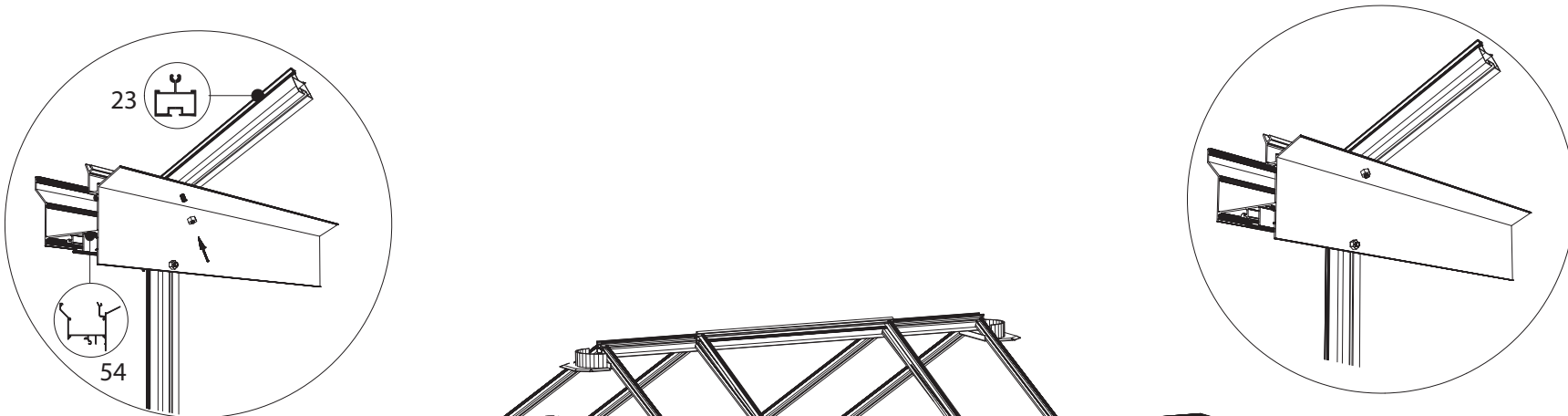


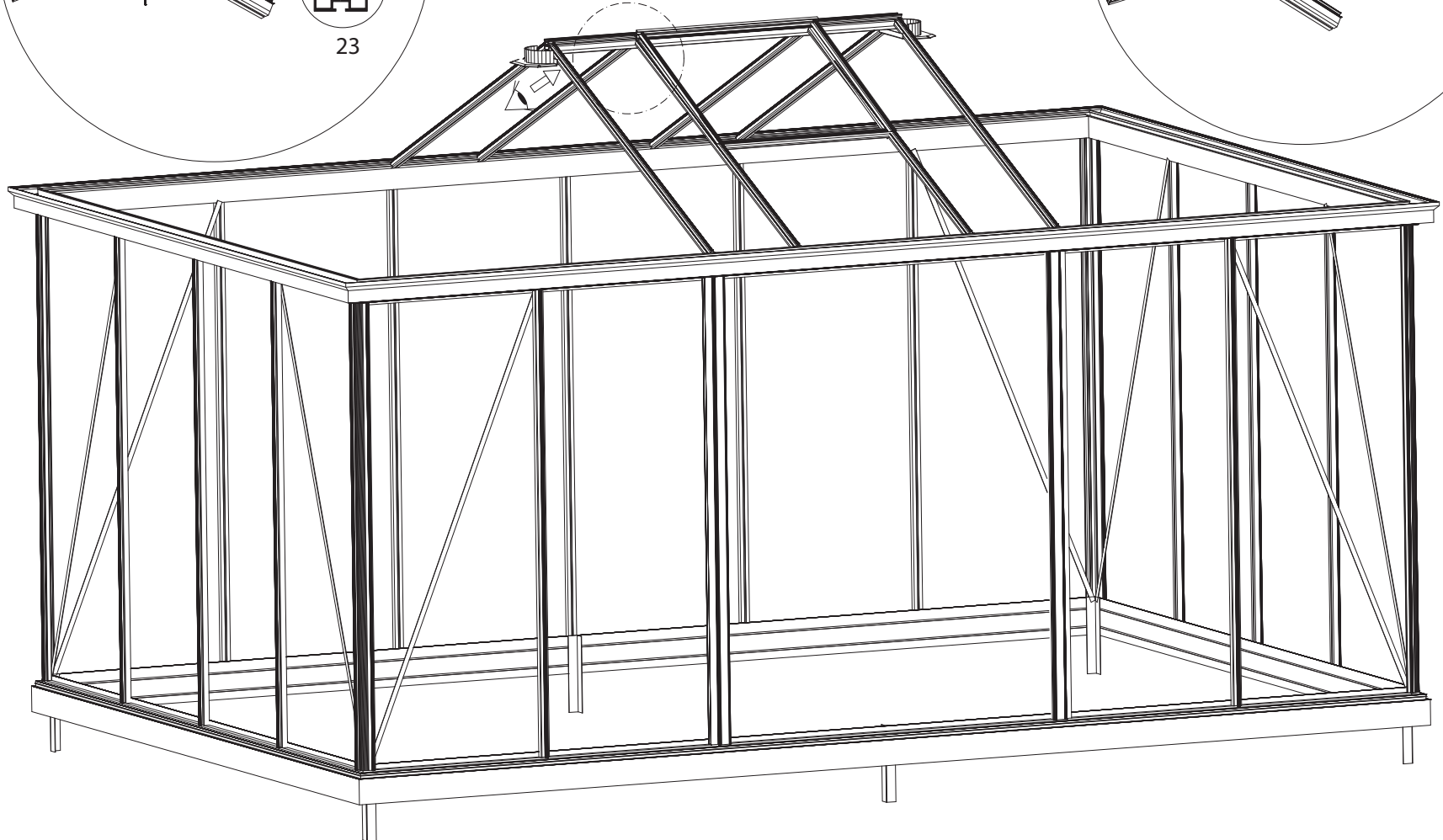
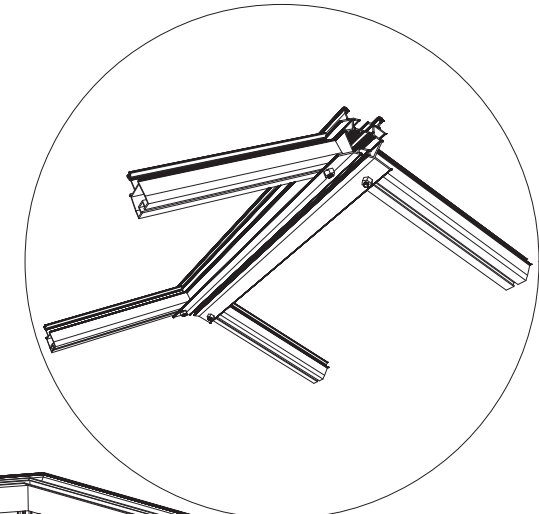
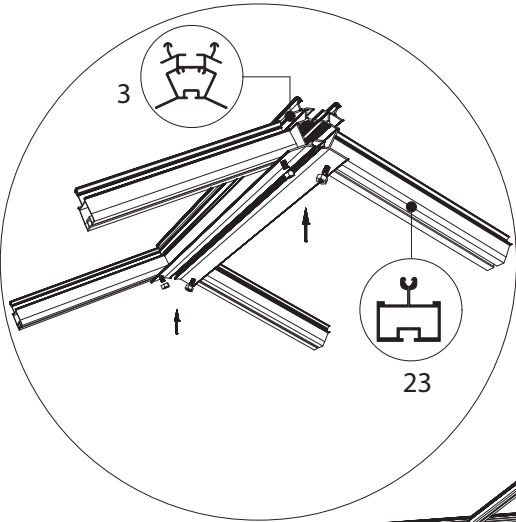


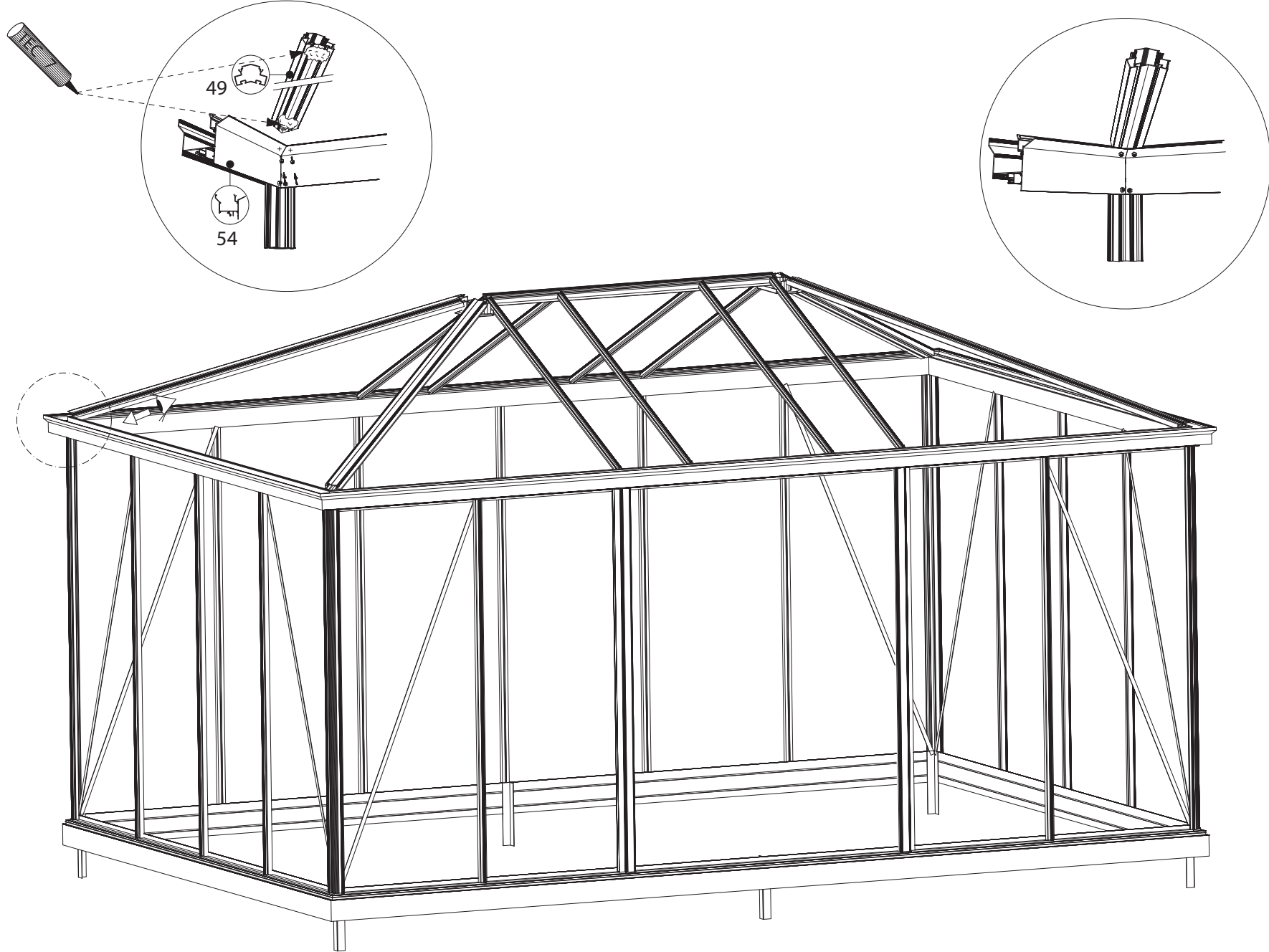


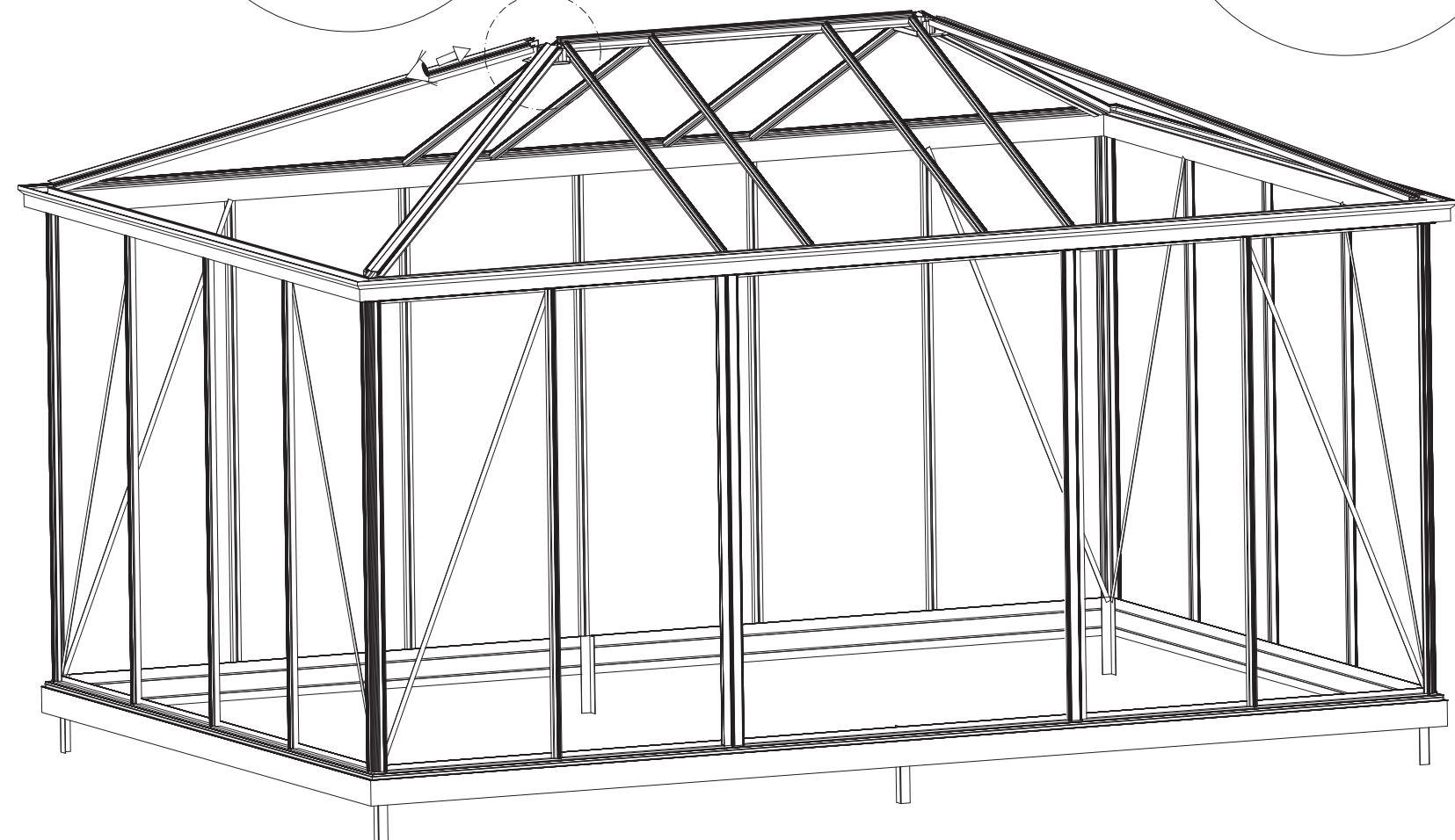
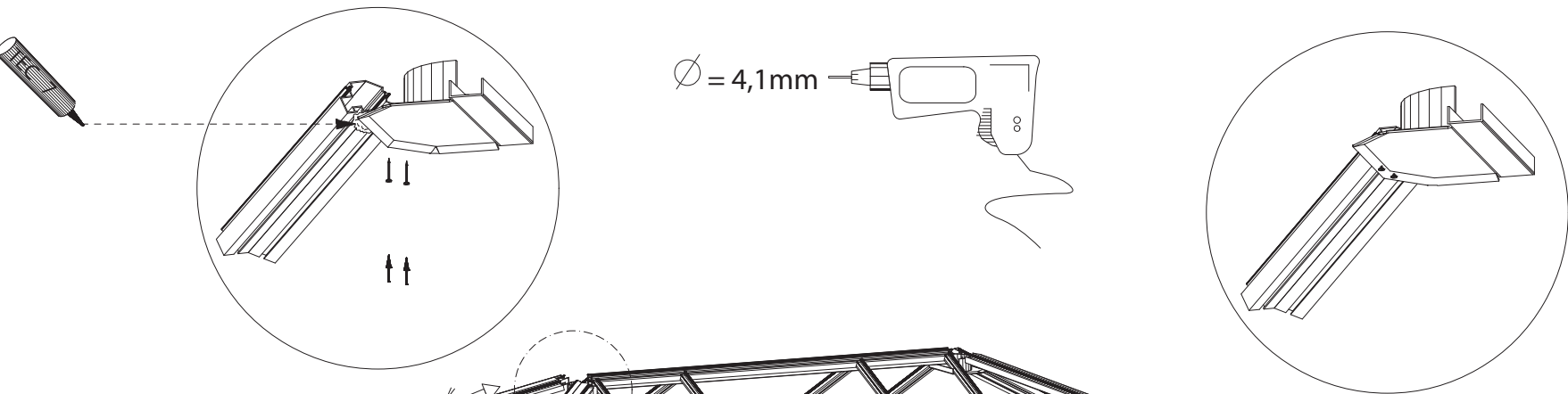
M 6 x 25 mm



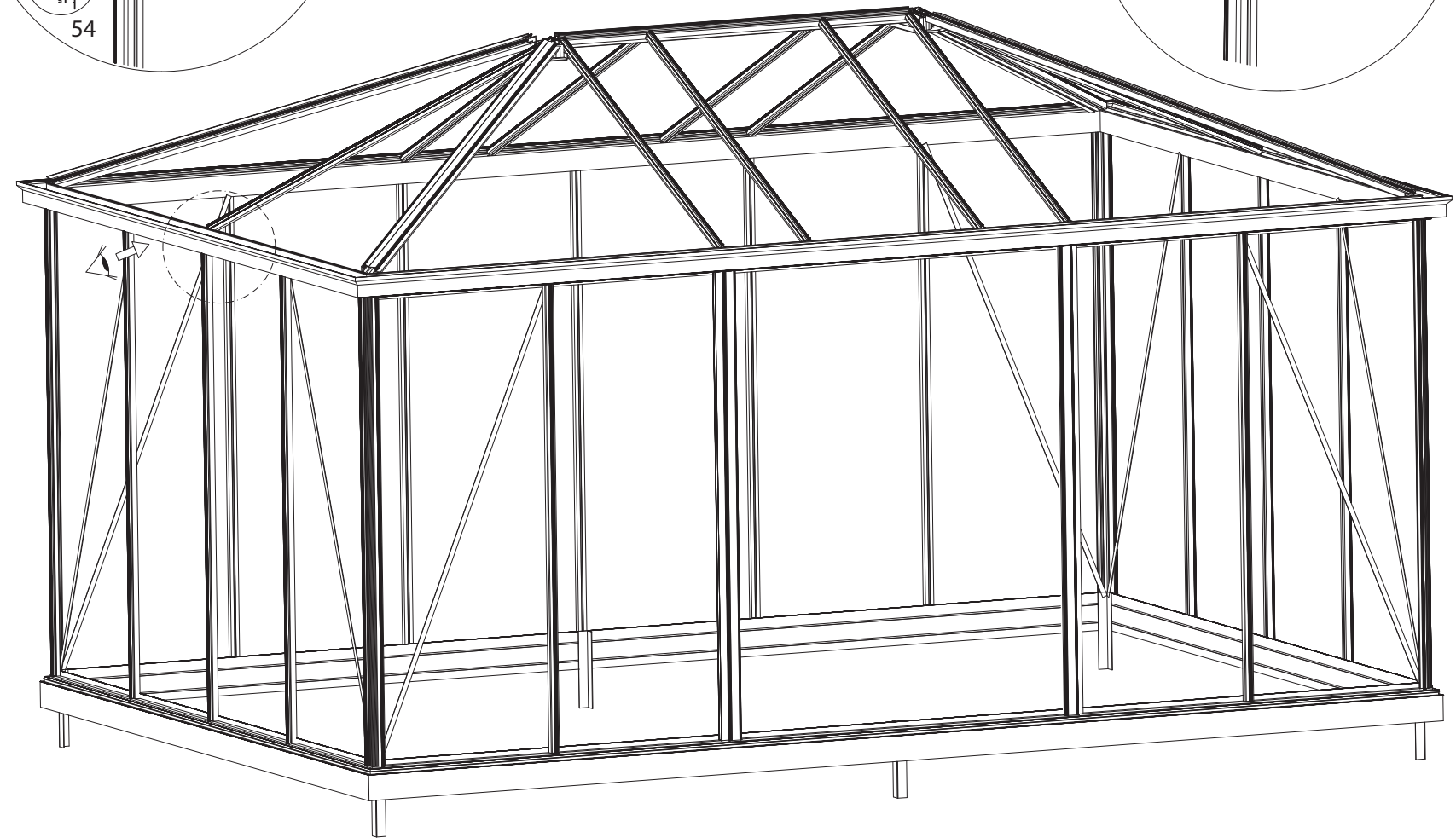
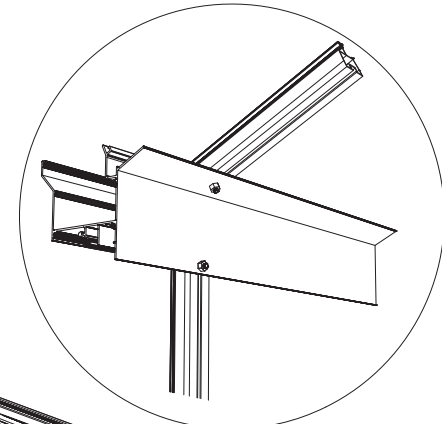
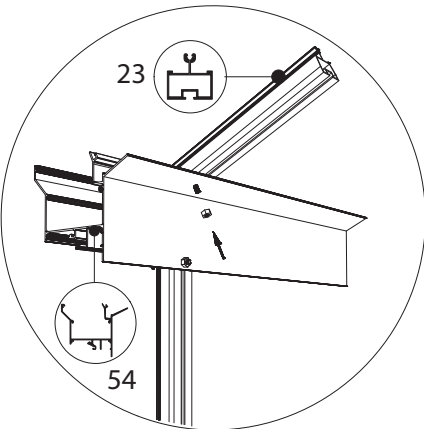




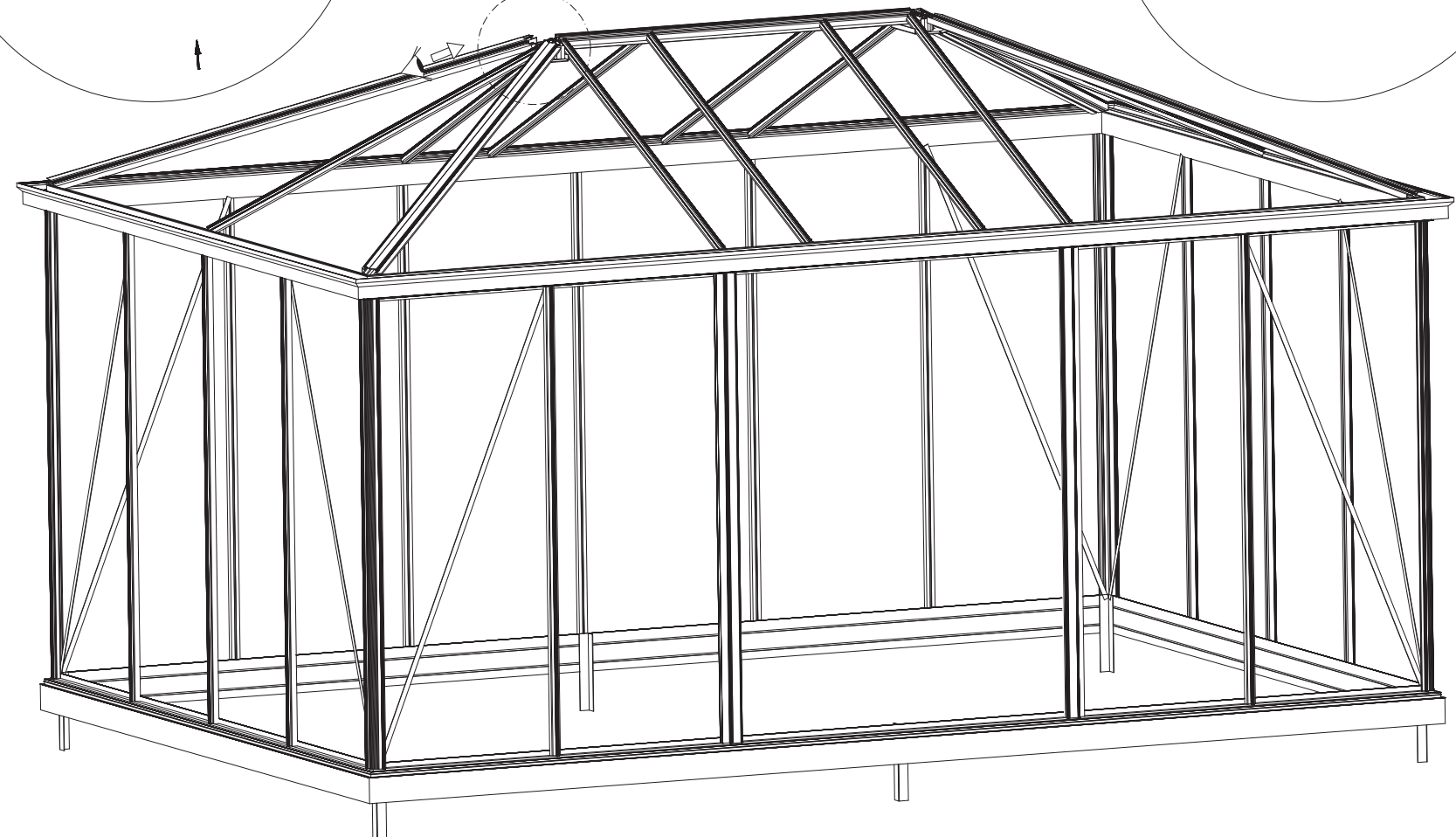
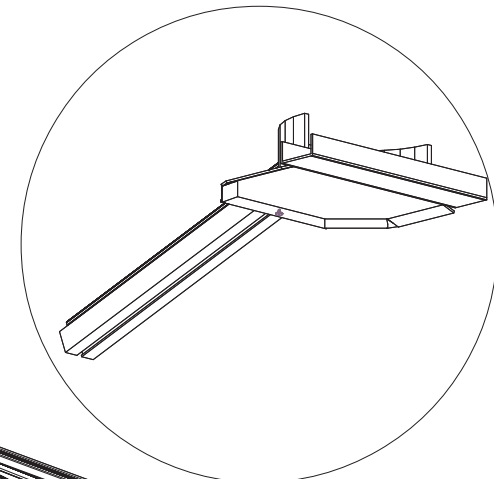
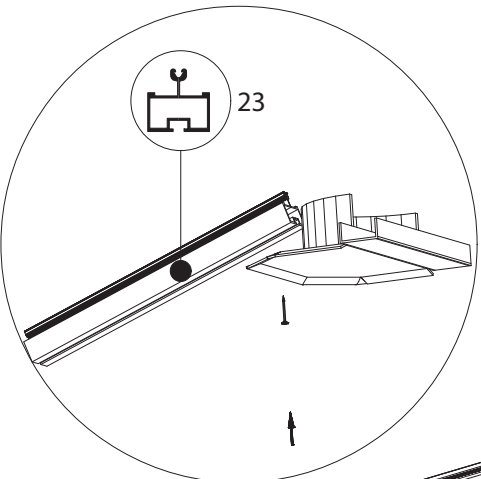
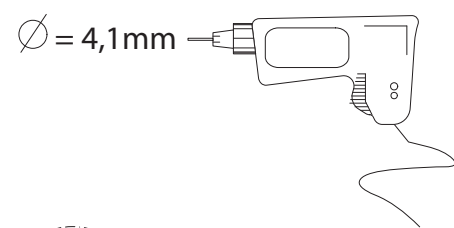


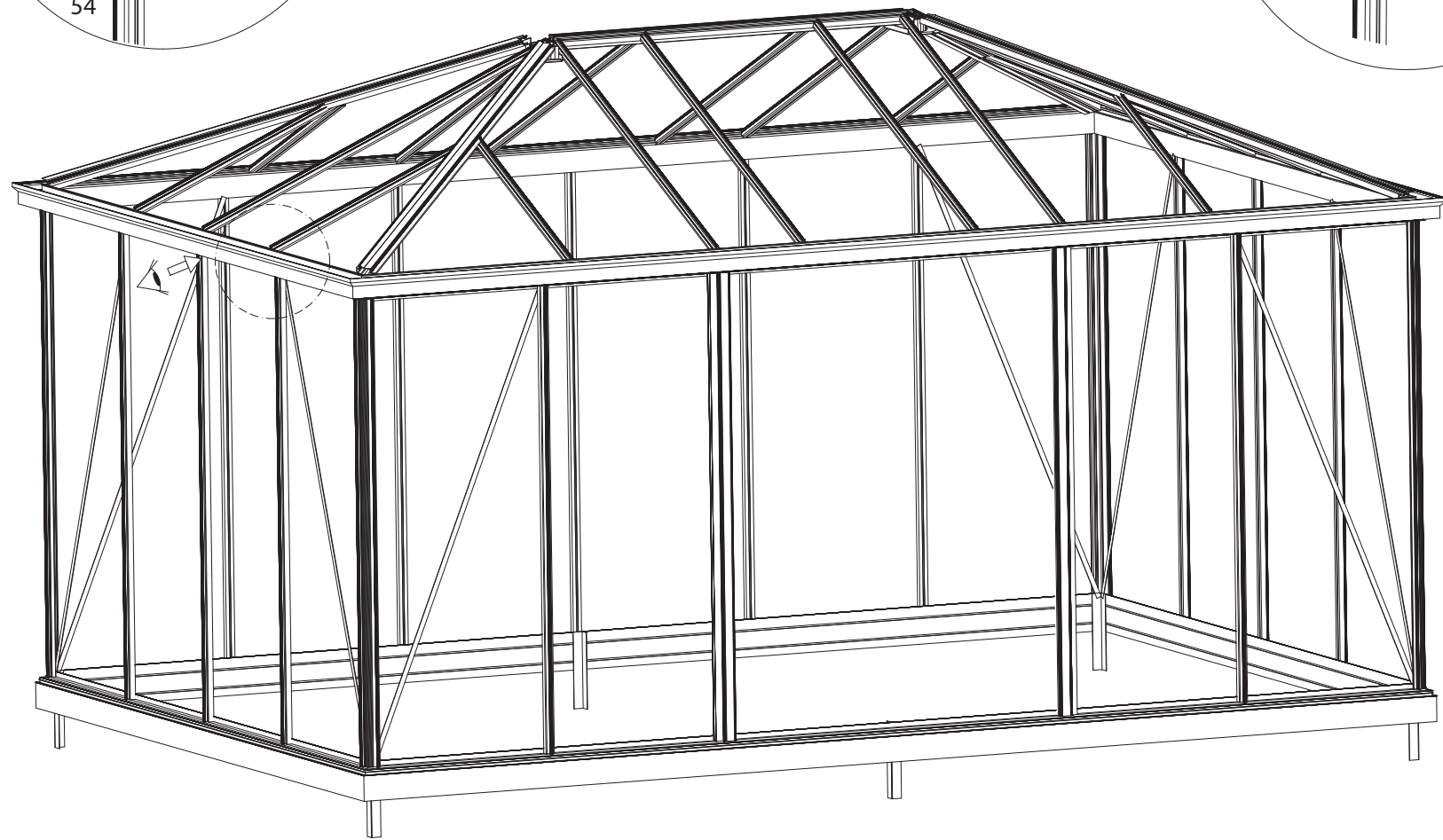
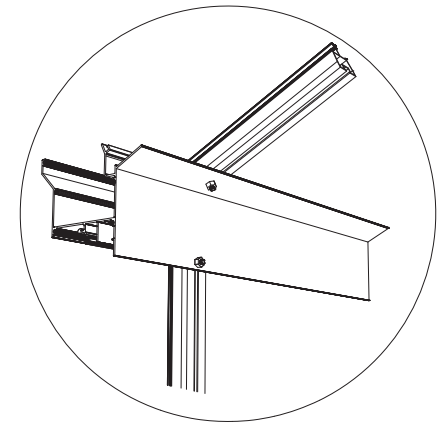
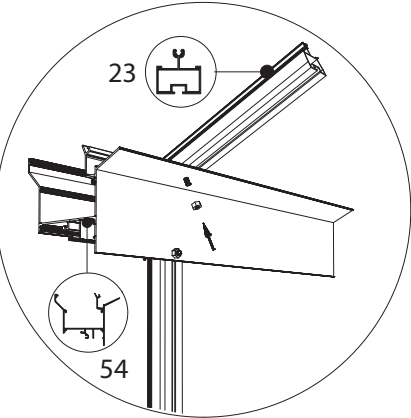


Pyra-Stretch 3,09 x ...



Pyra-Stretch 3,09 x ...





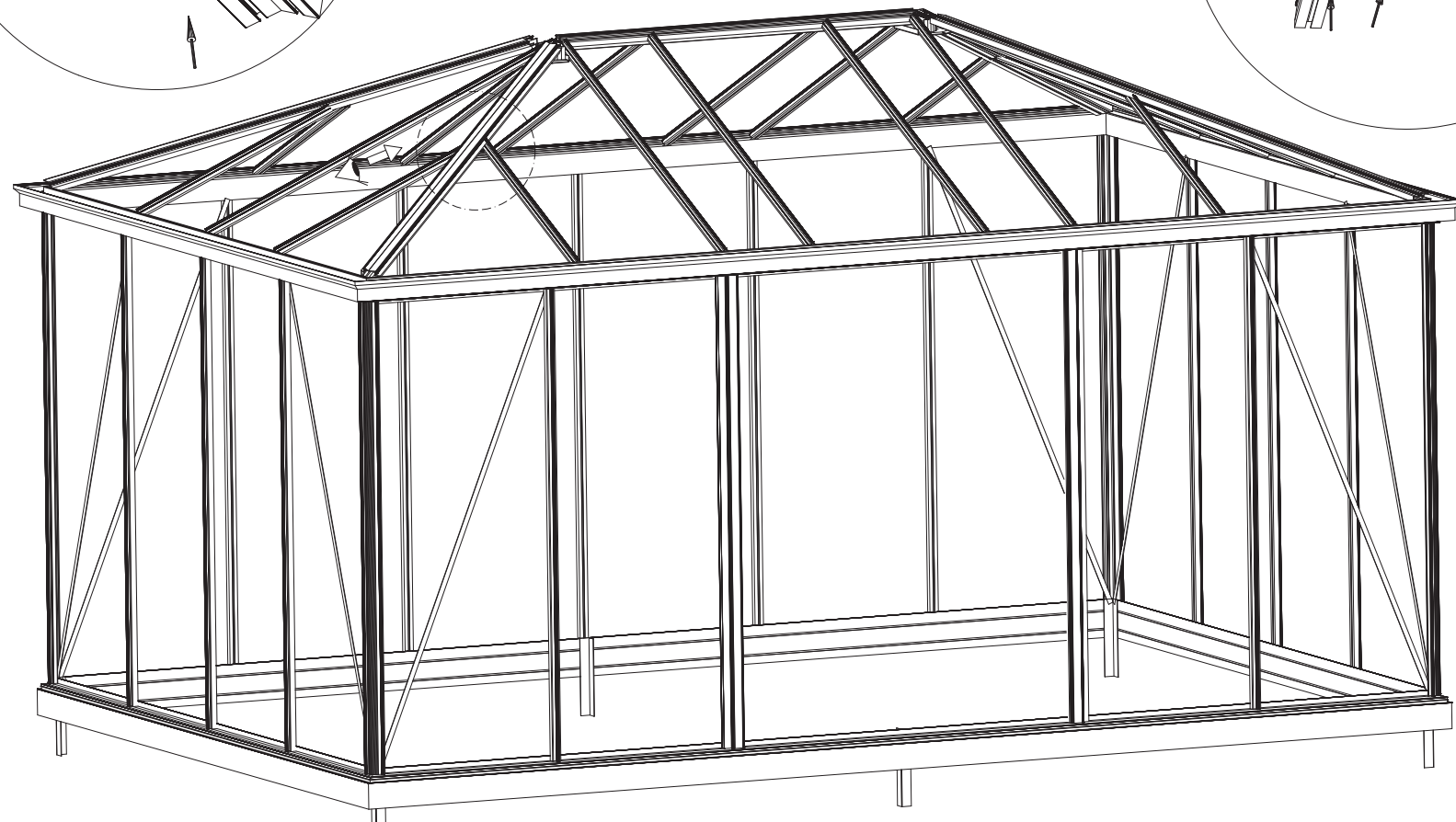
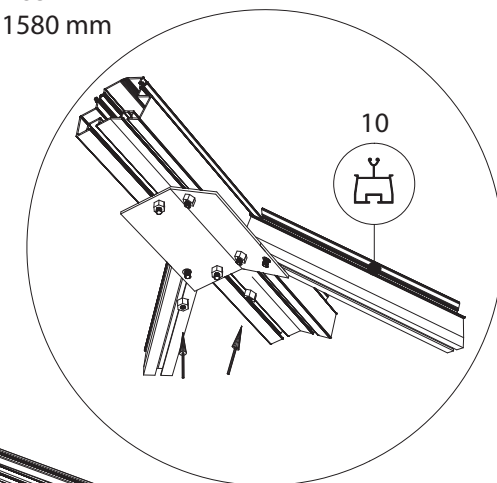
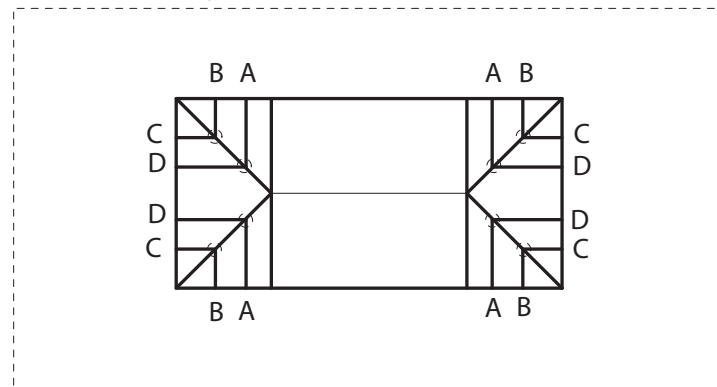
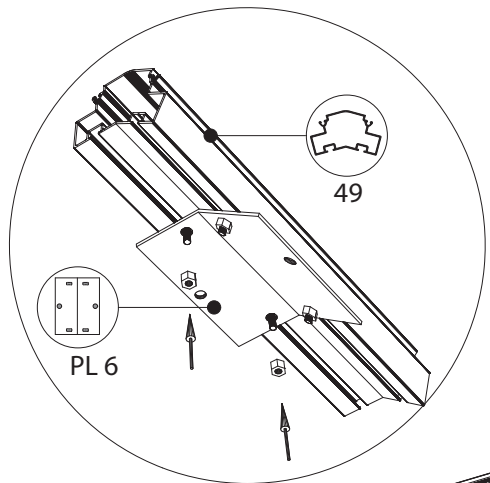
Pyra-stretch 3,80

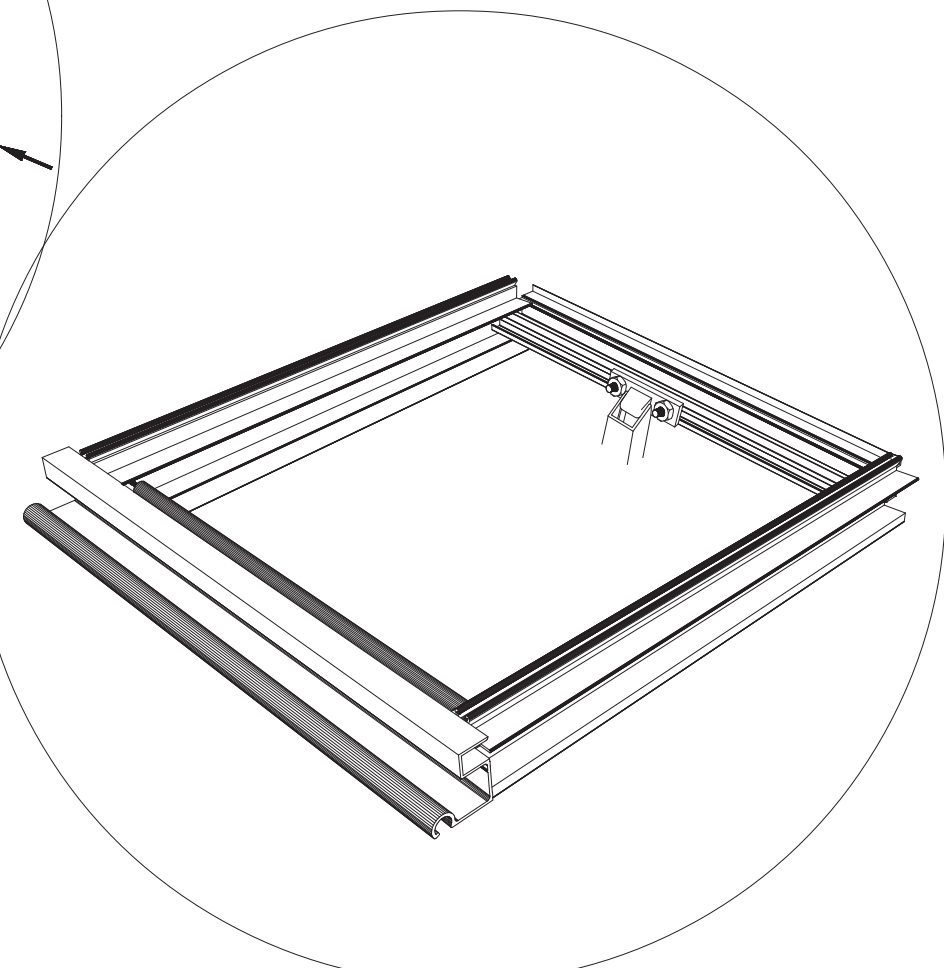
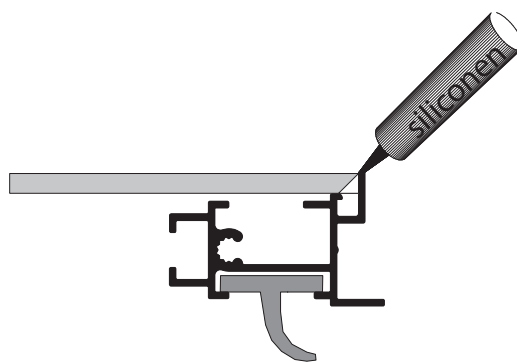
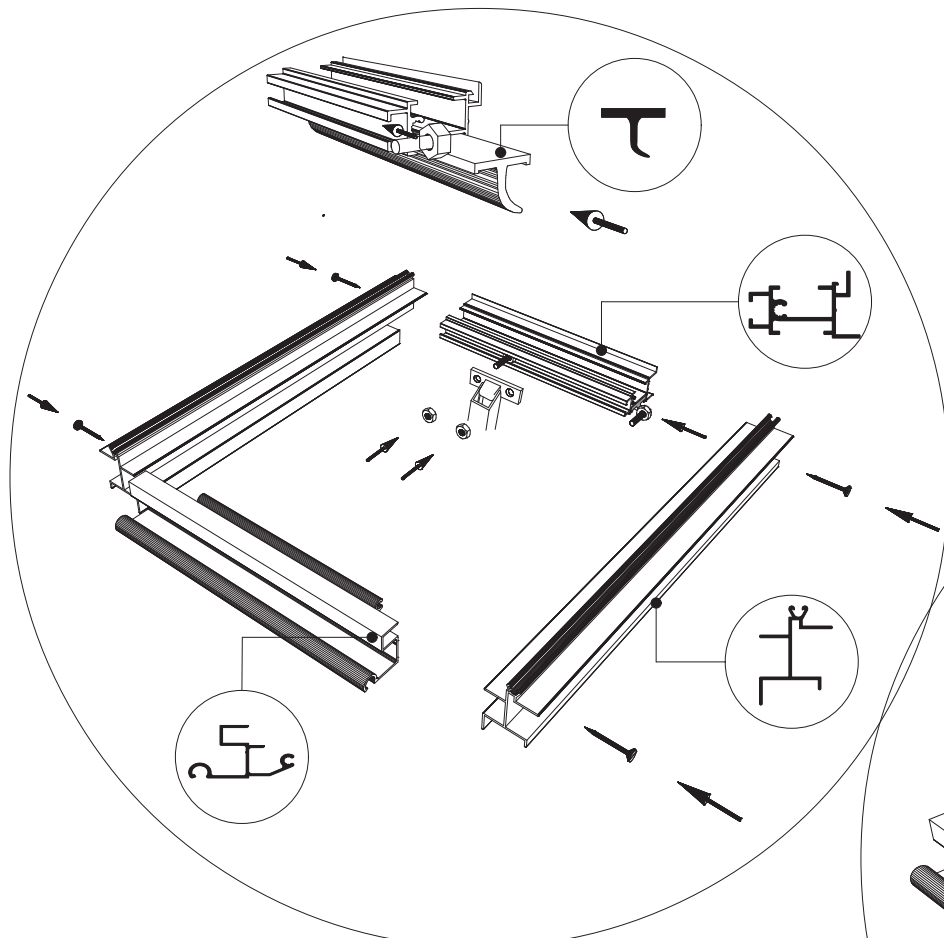
A= 1644 mm

B= 810 mm

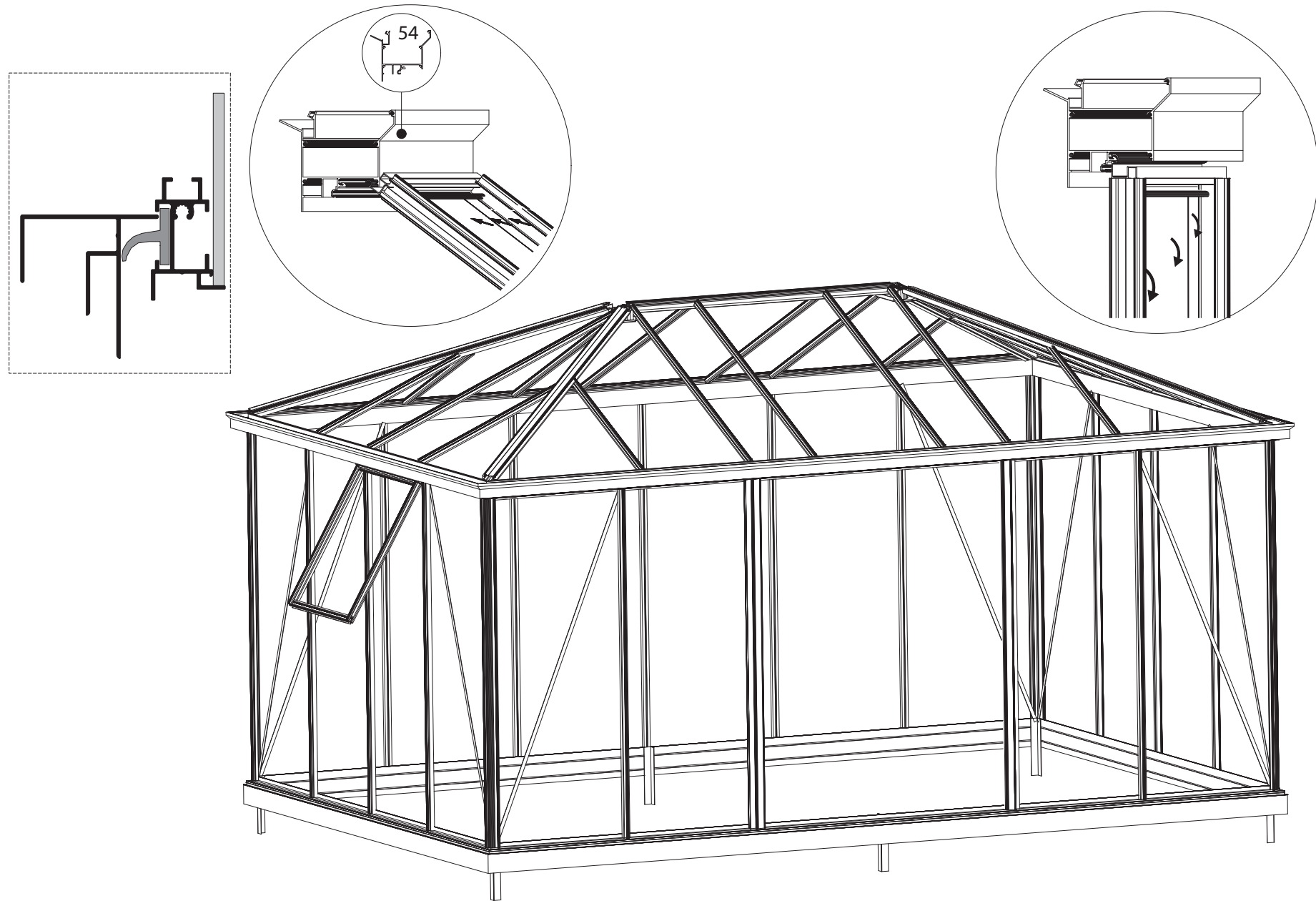
C= 783 mm

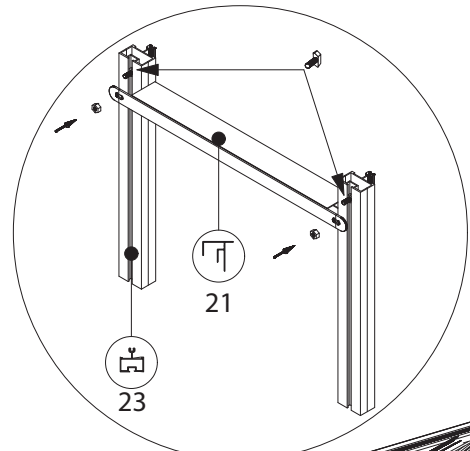
D= 1580 mm



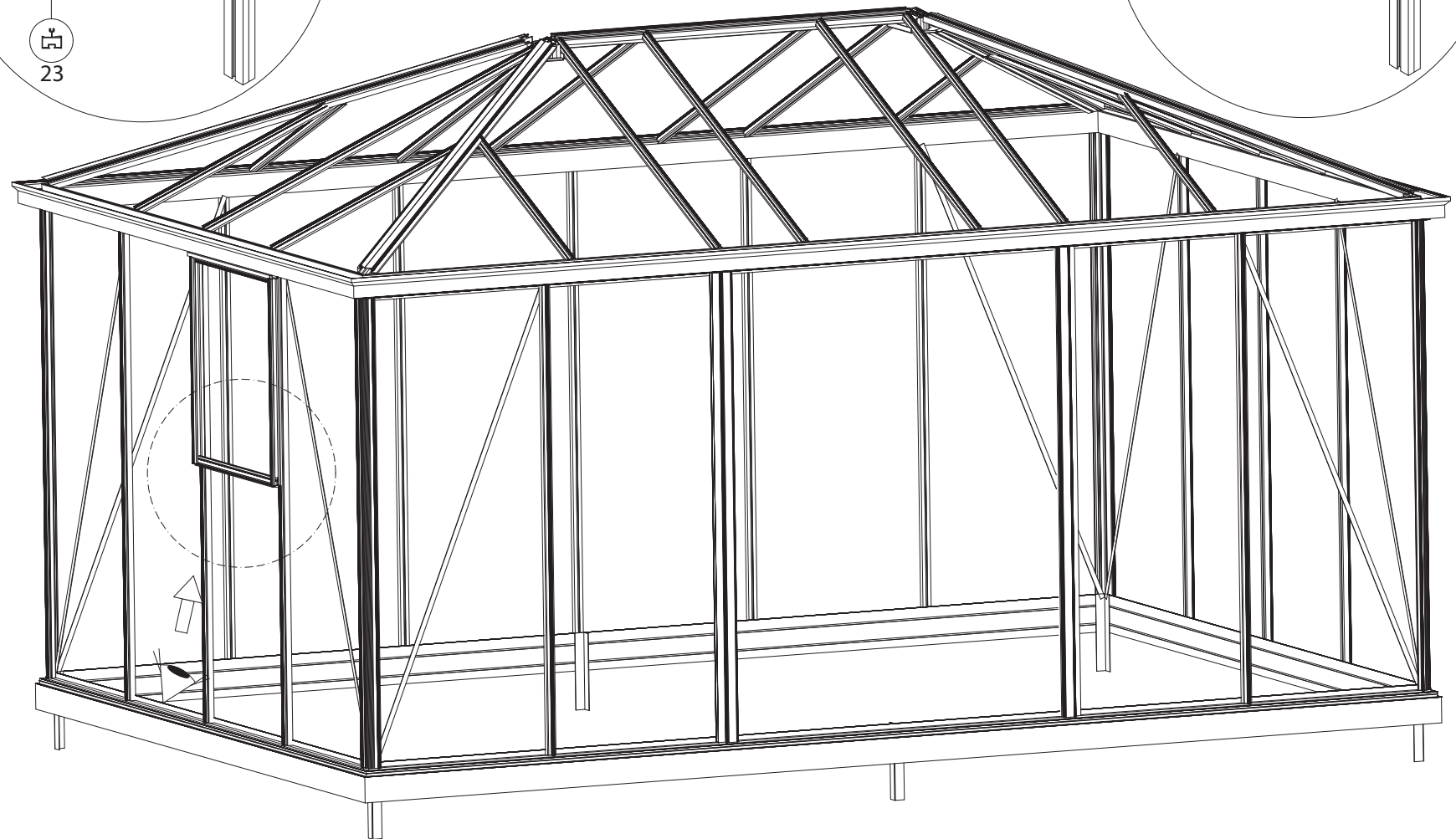
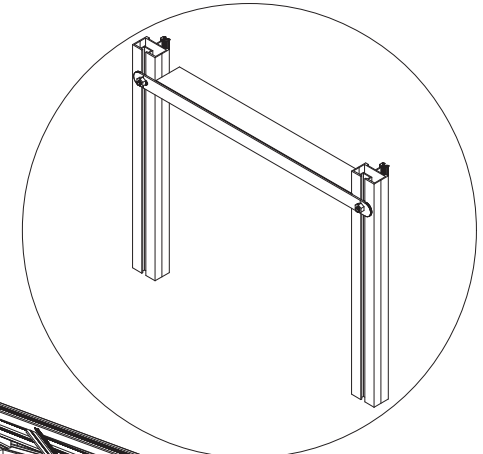


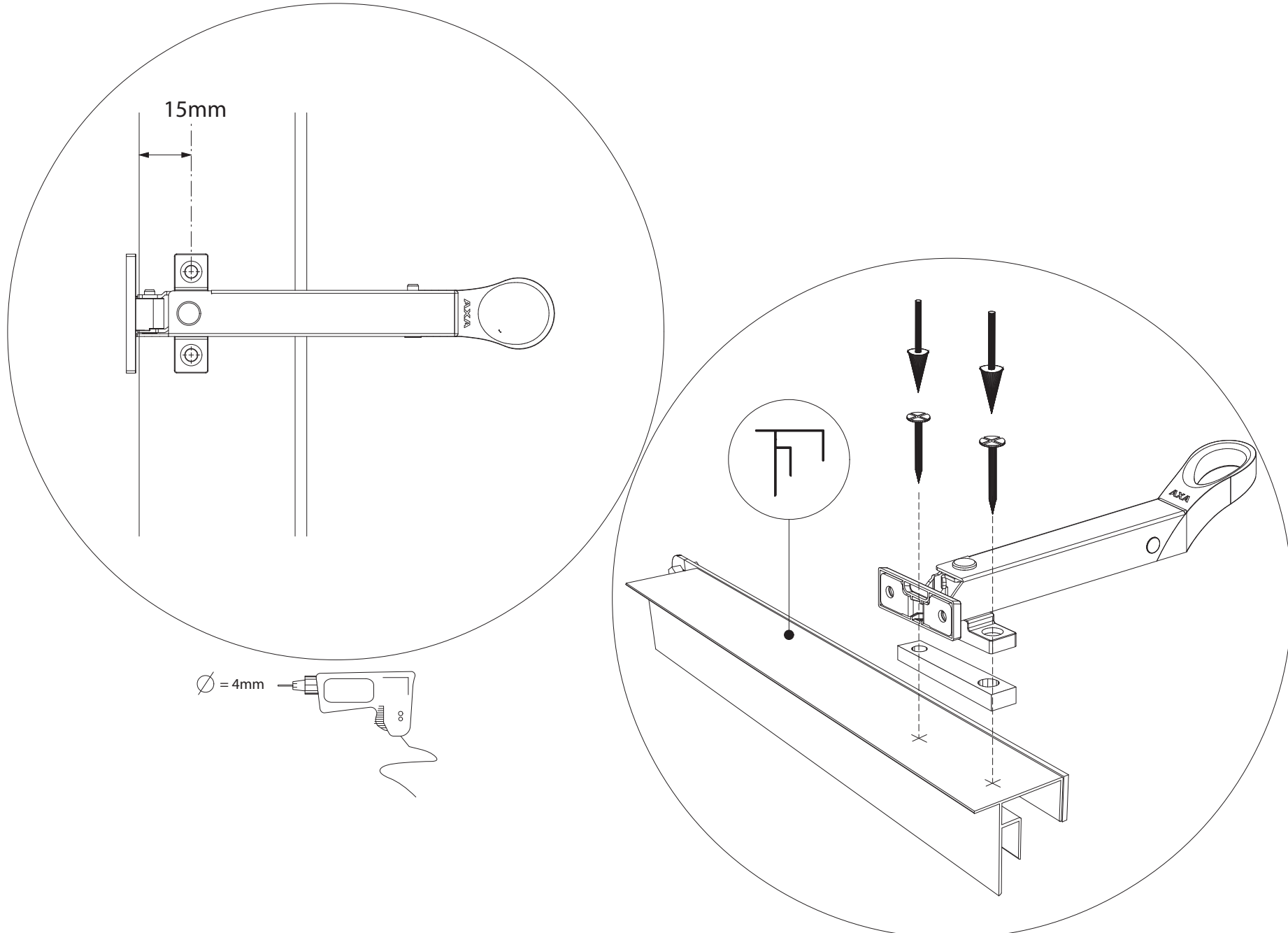
$x < 3,09 \times 4,57 / 3,80 \times 5,30$

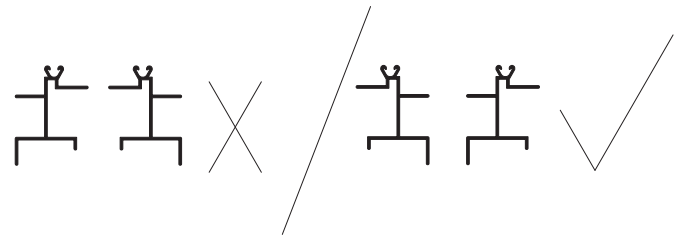
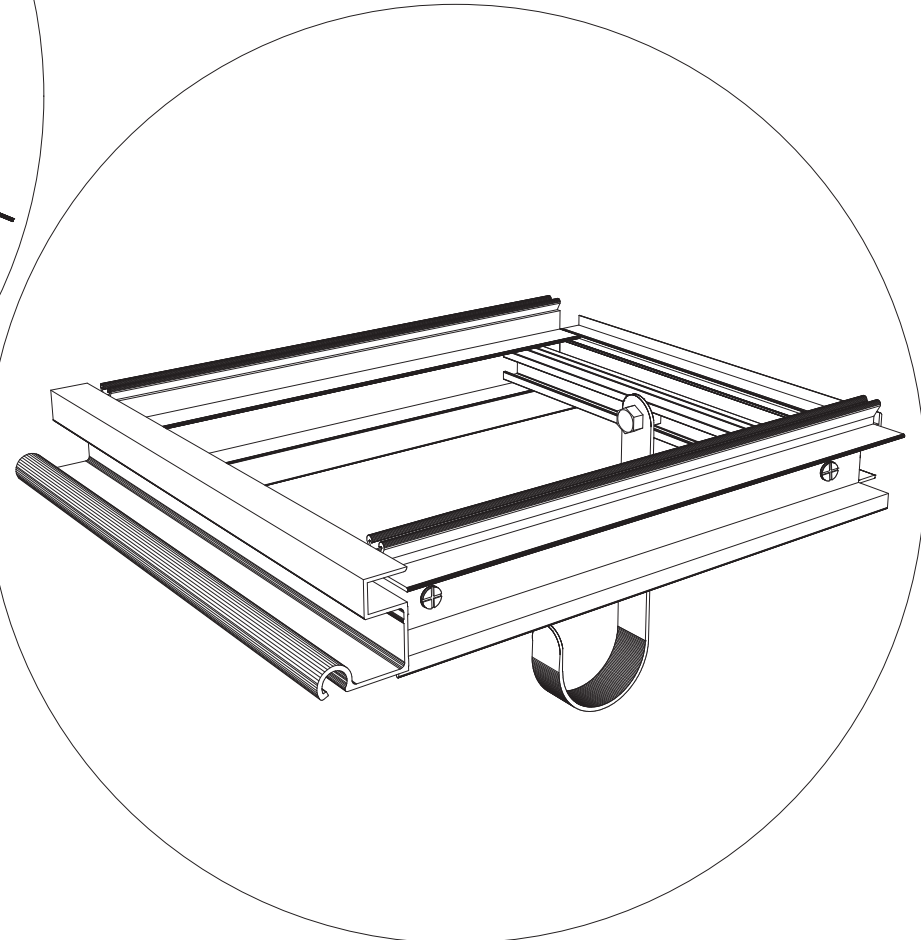
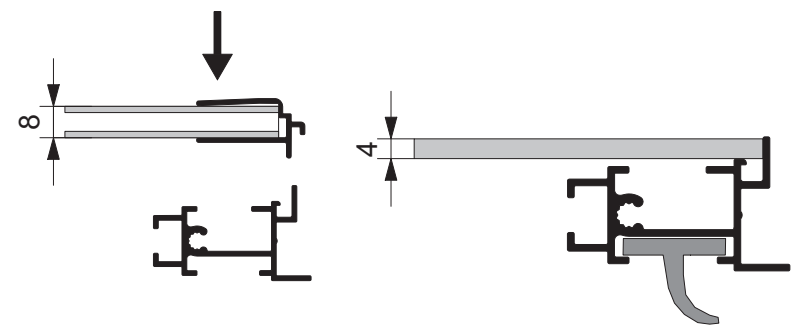
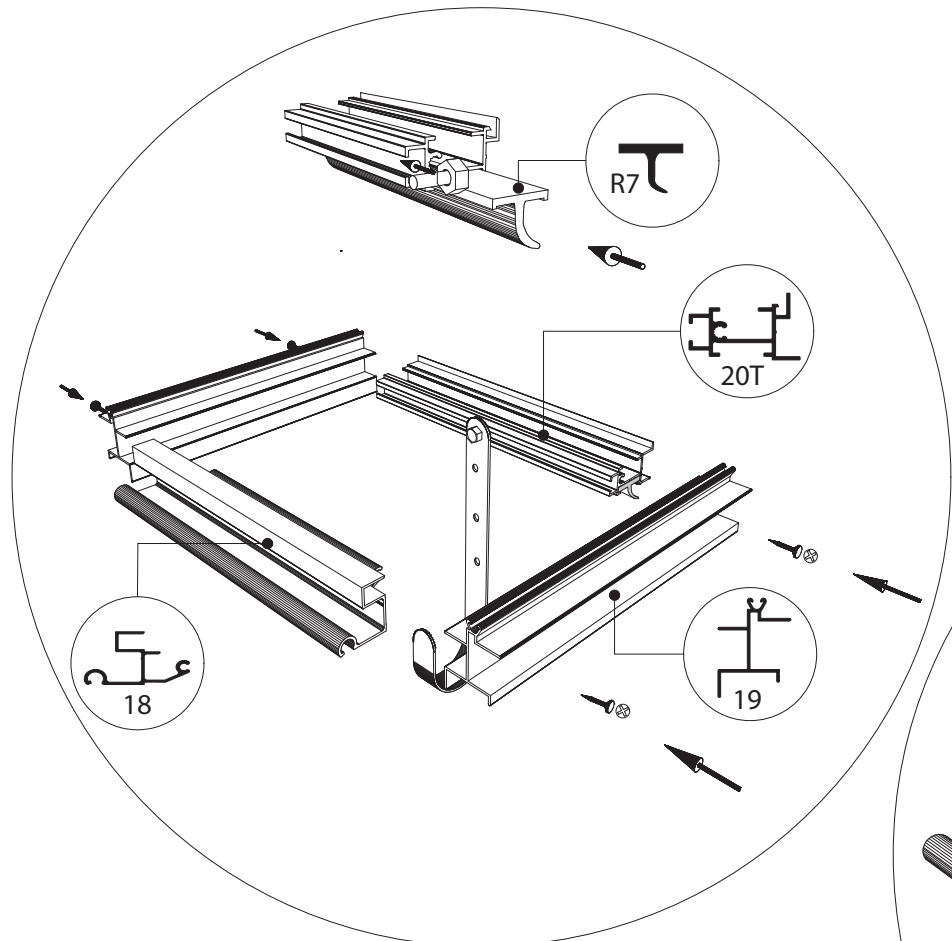


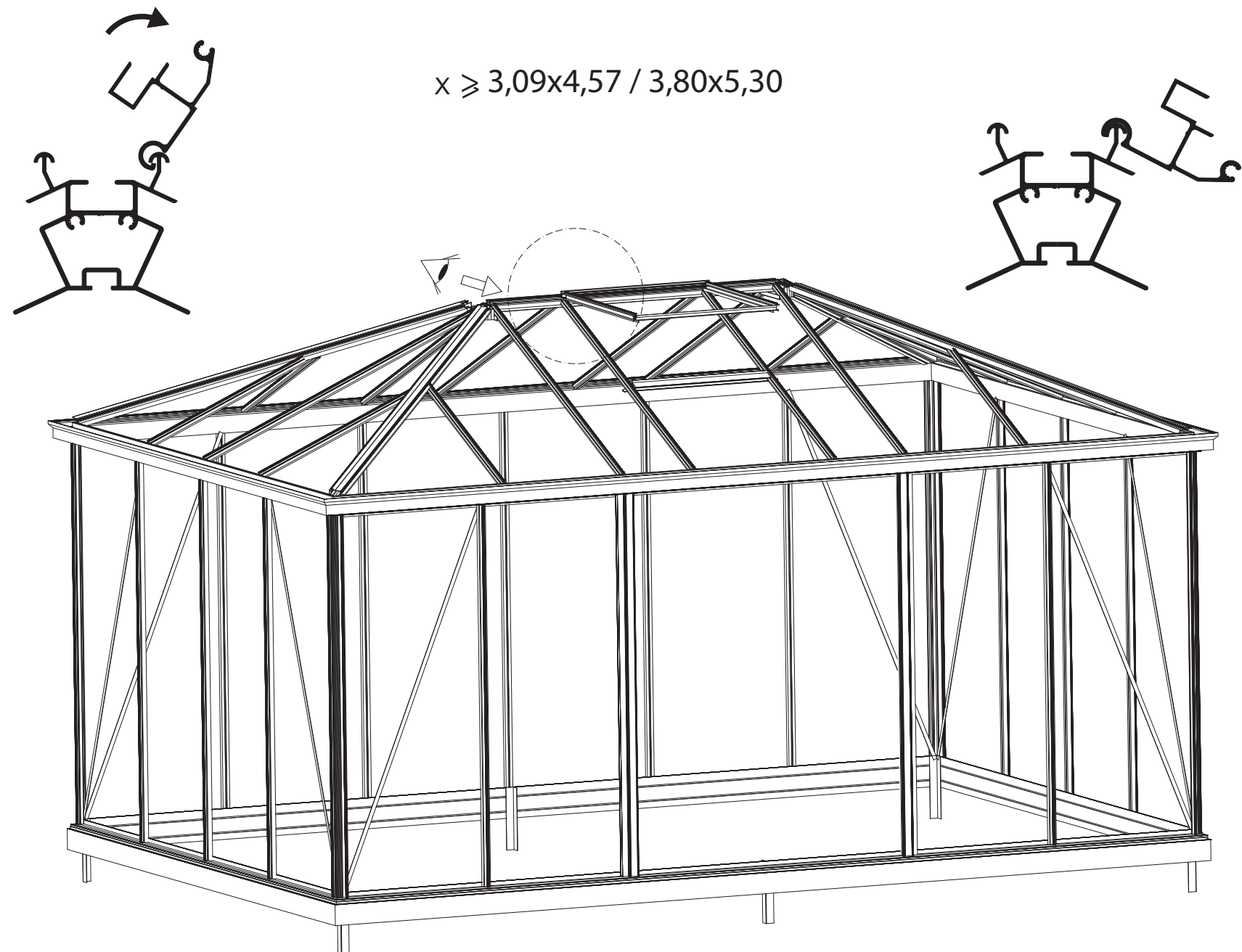


$x < 3,09 \times 4,57 / 3,80 \times 5,30$



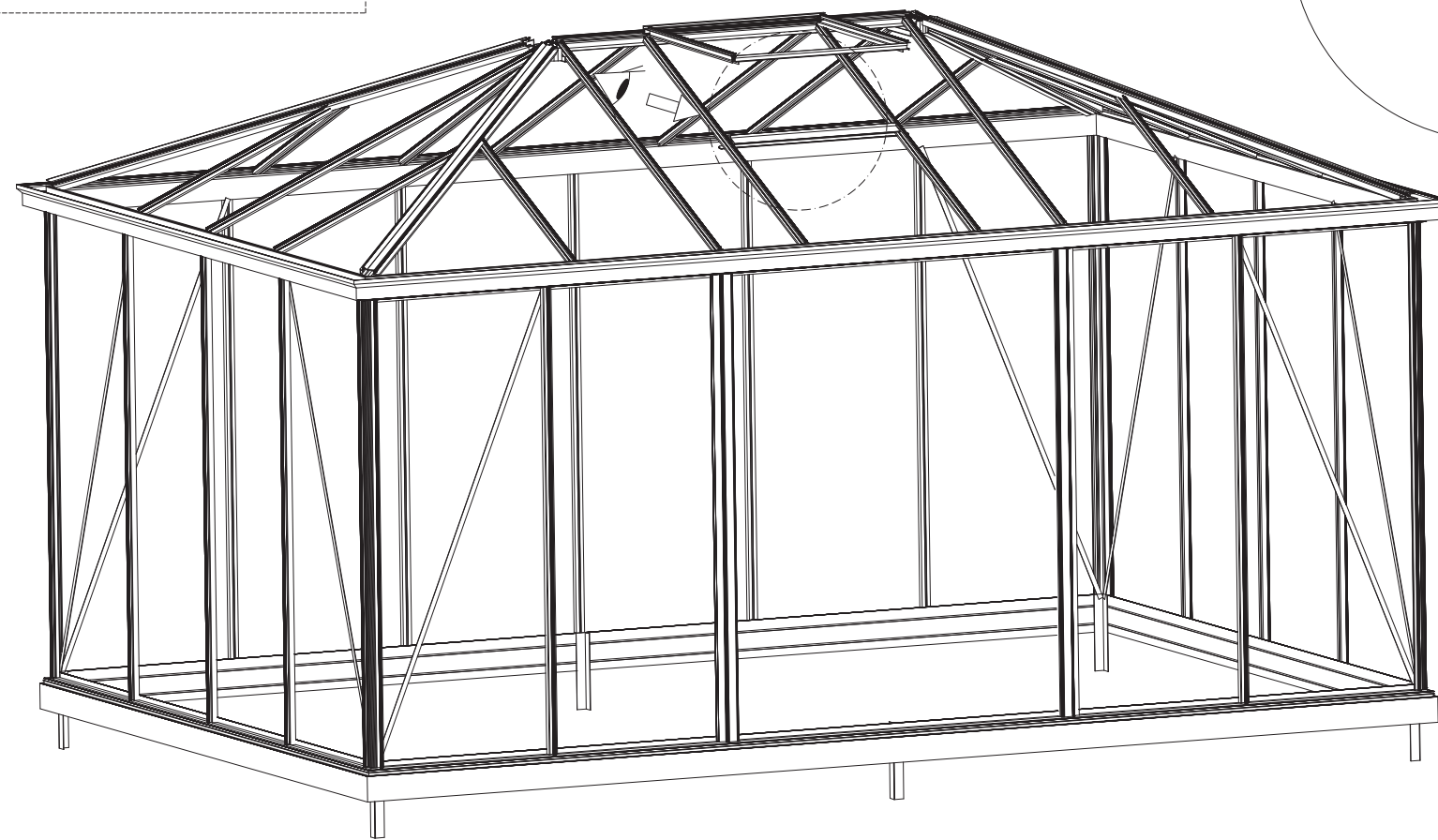
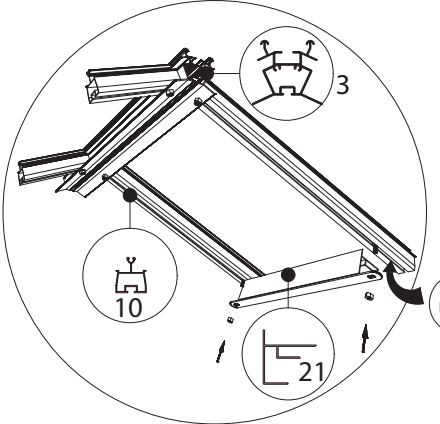
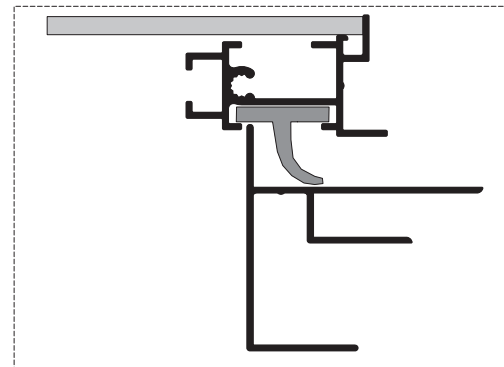




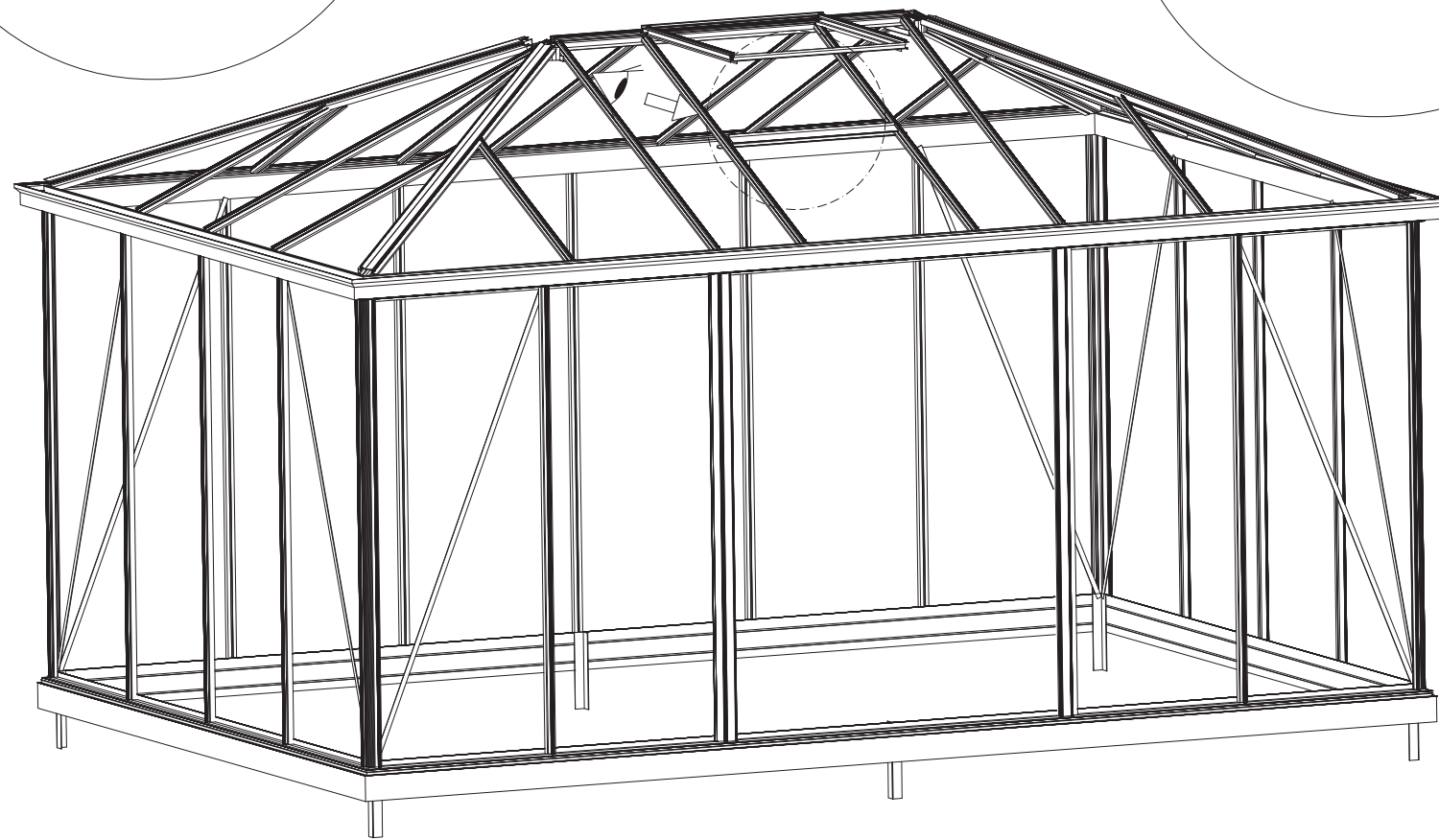
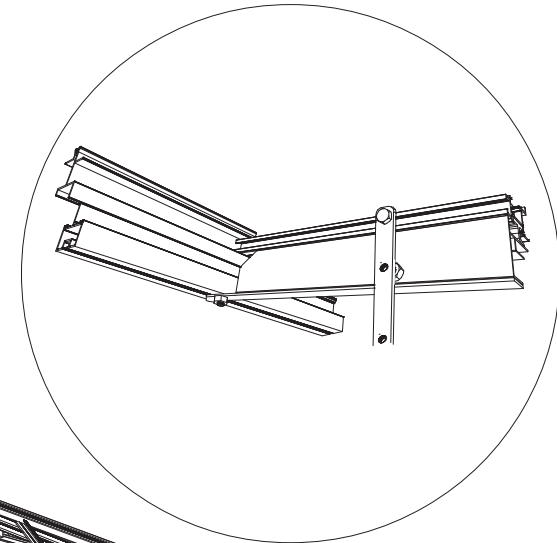
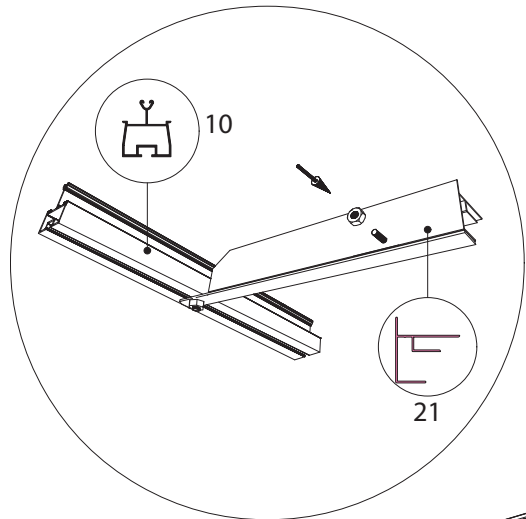


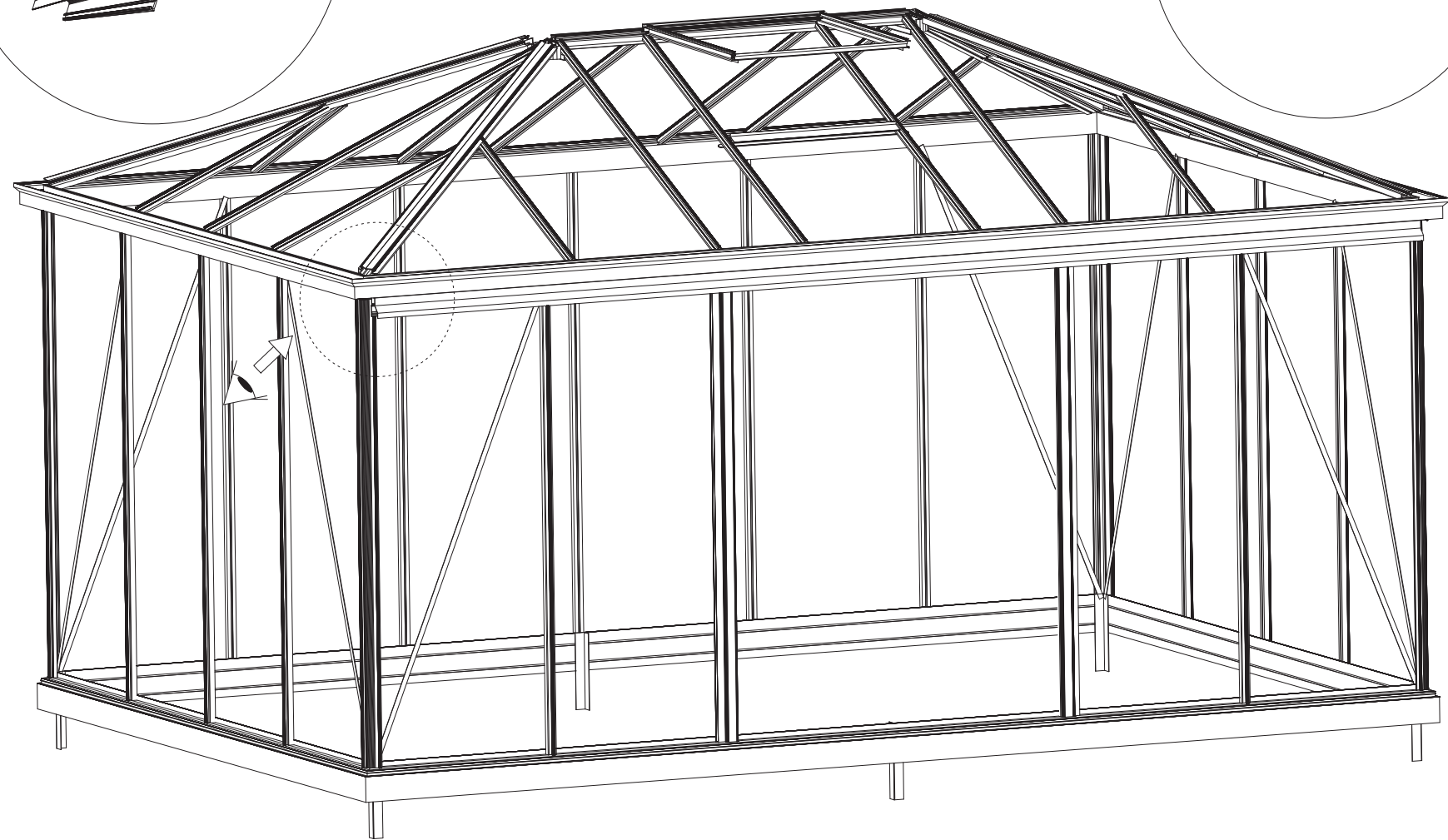
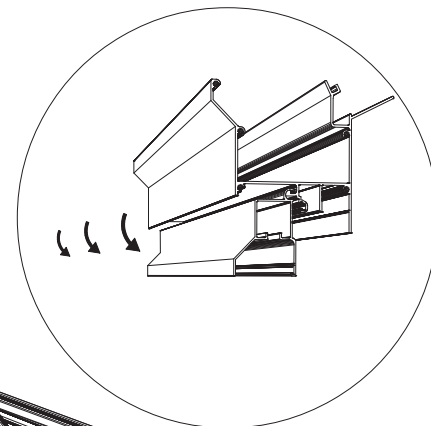
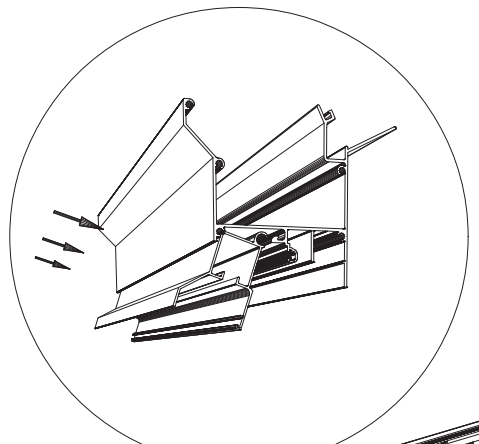
$x \geq 3,09 \times 4,57 / 3,80 \times 5,30$

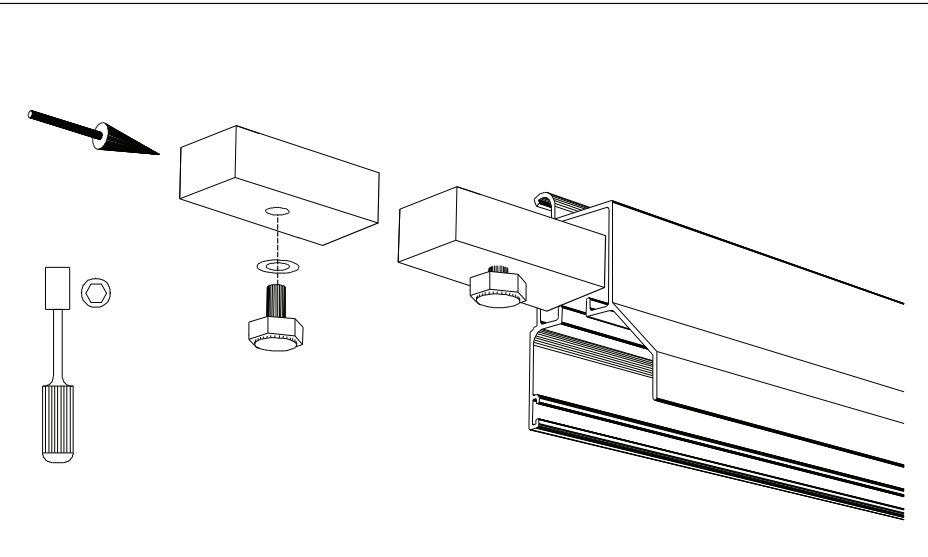
$x \geq 3,09 \times 4,57 / 3,80 \times 5,30$



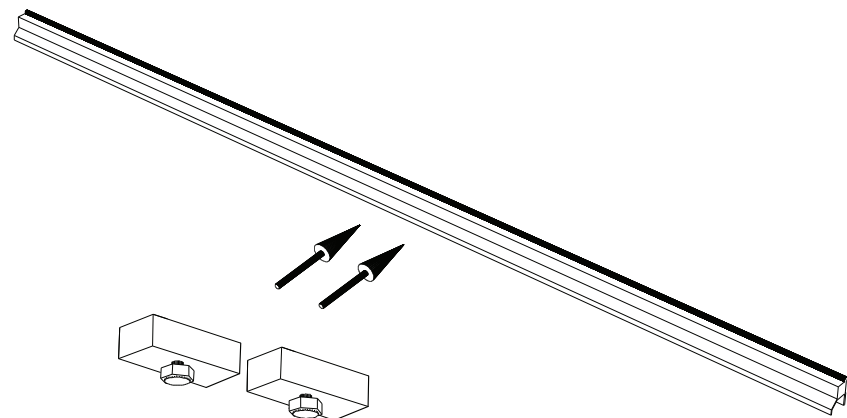
$x \geq 3,09 \times 4,57 / 3,80 \times 5,30$



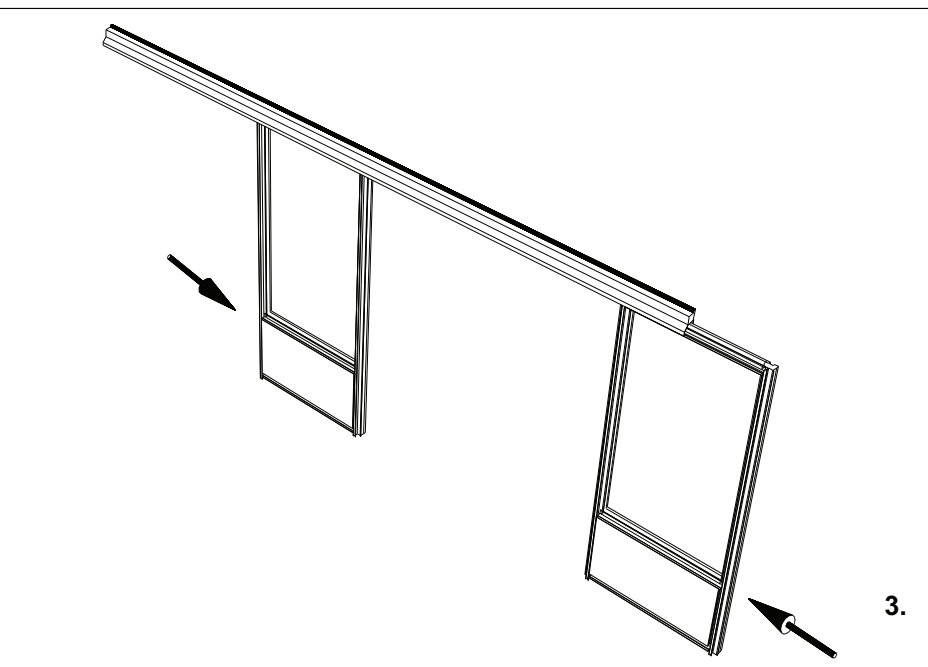




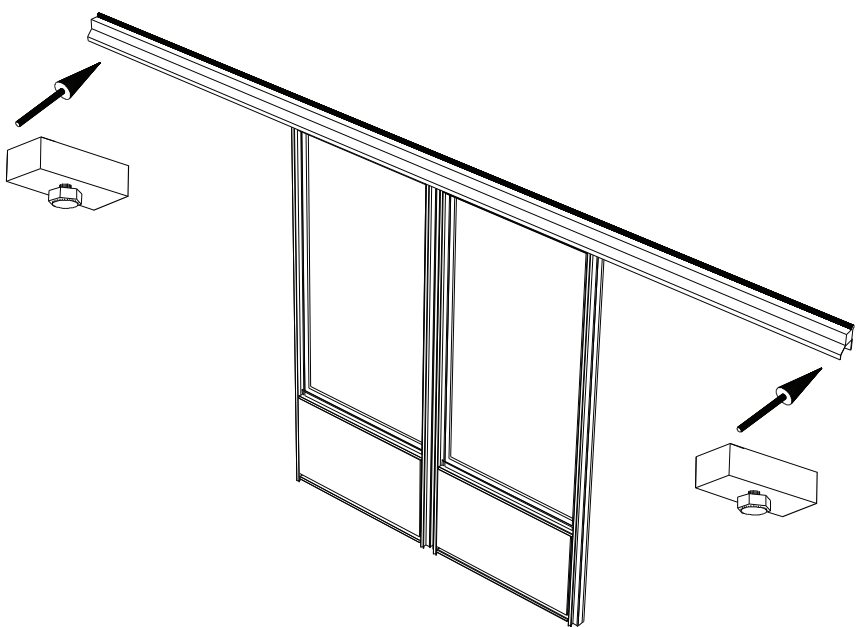
1.



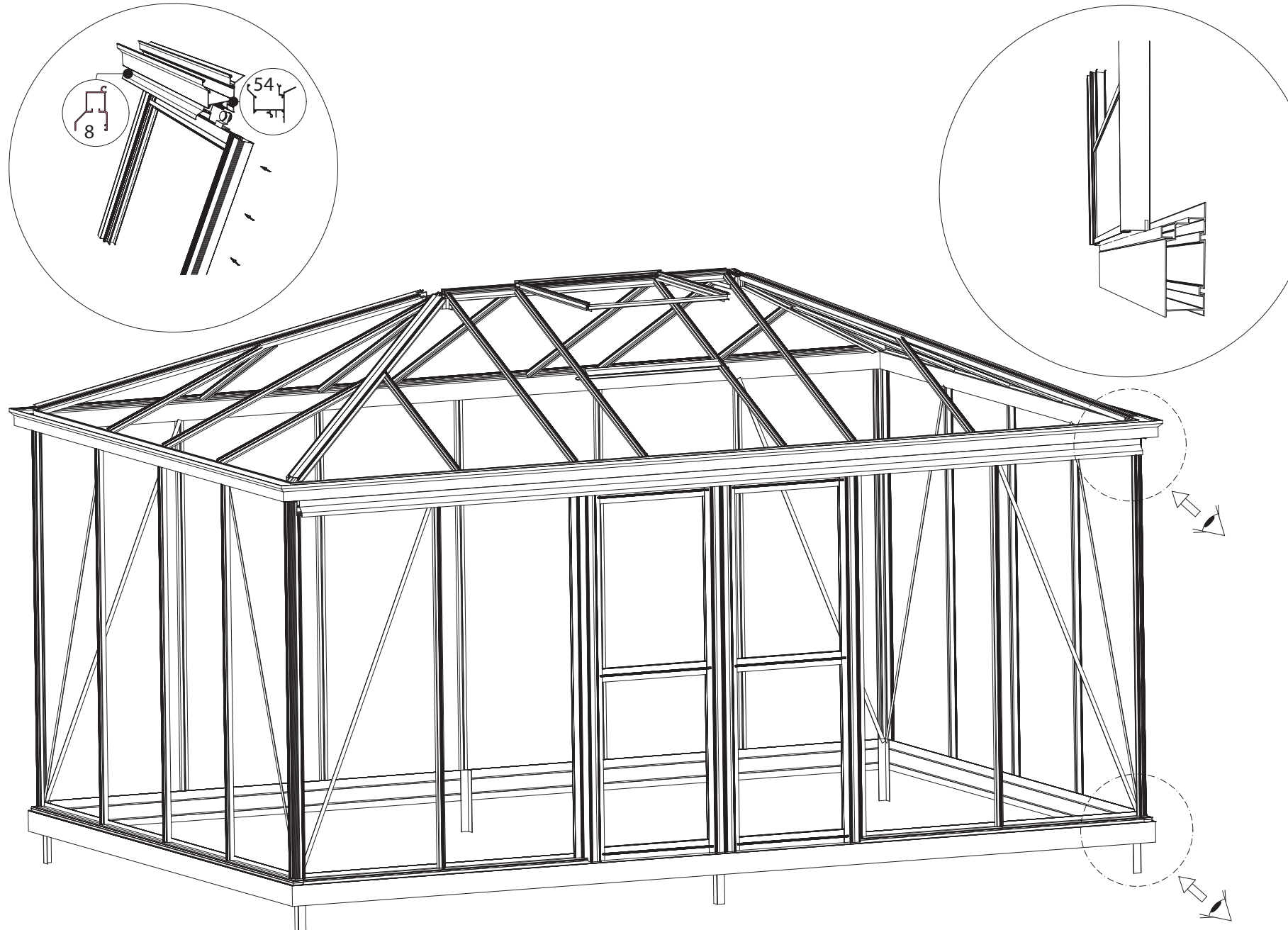
2.

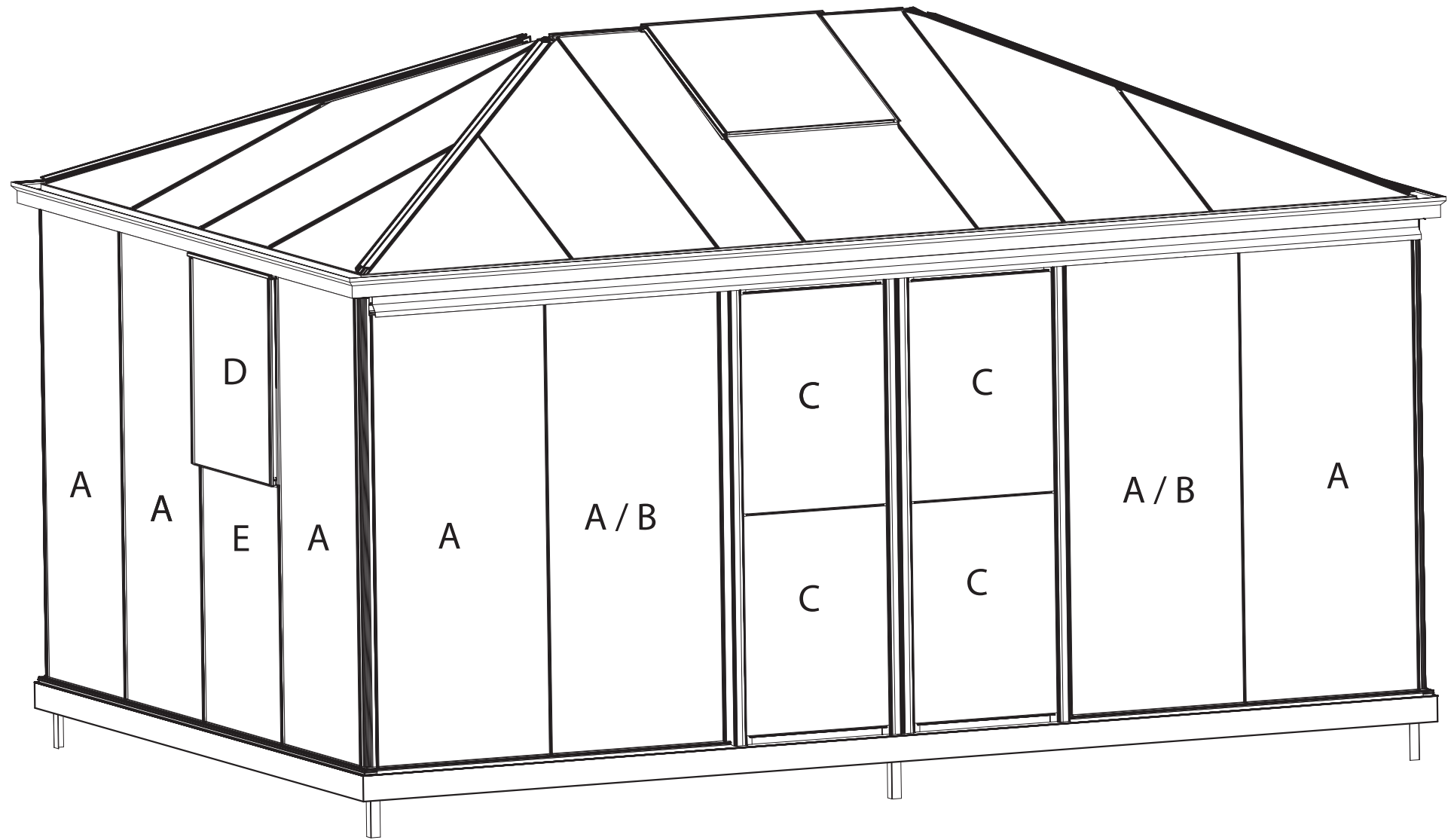


3.

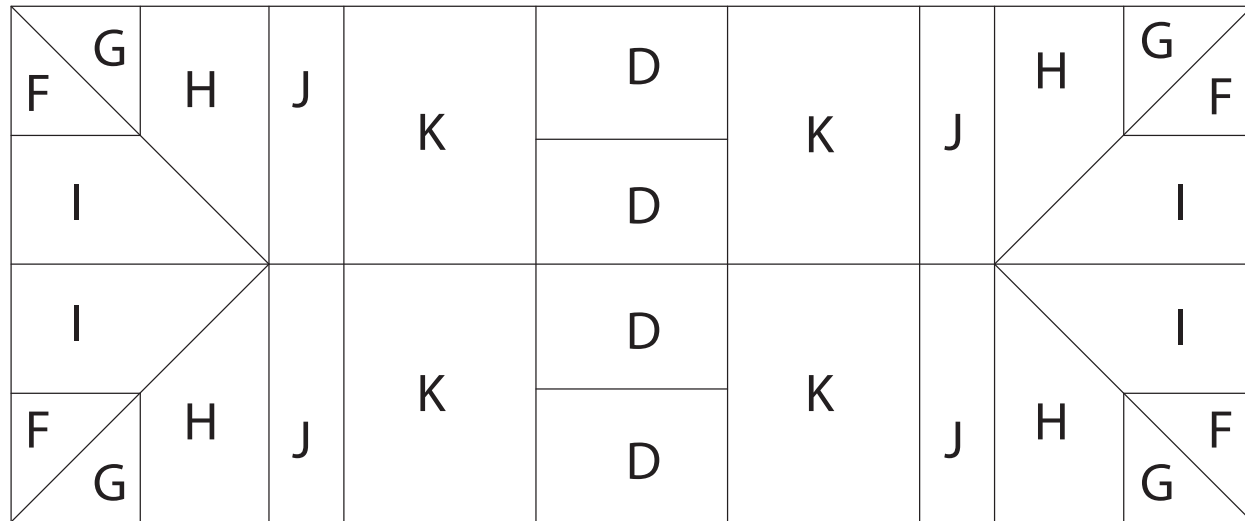


4.

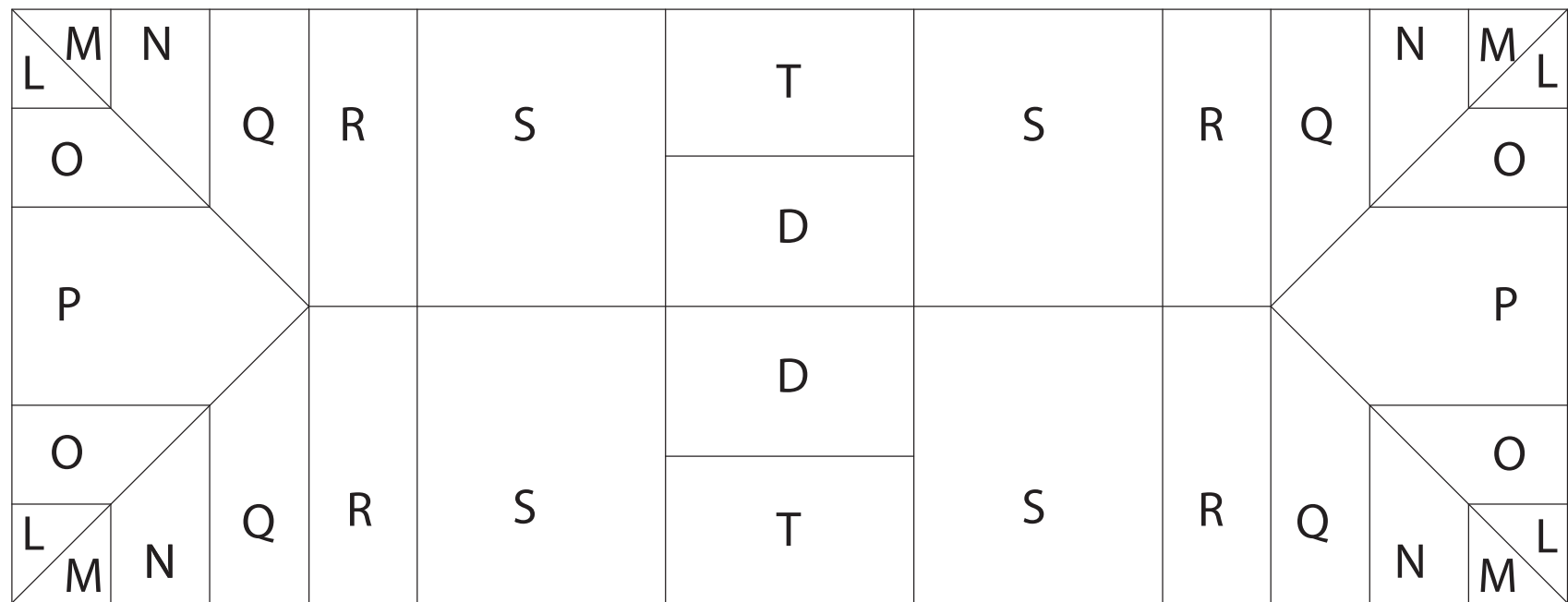




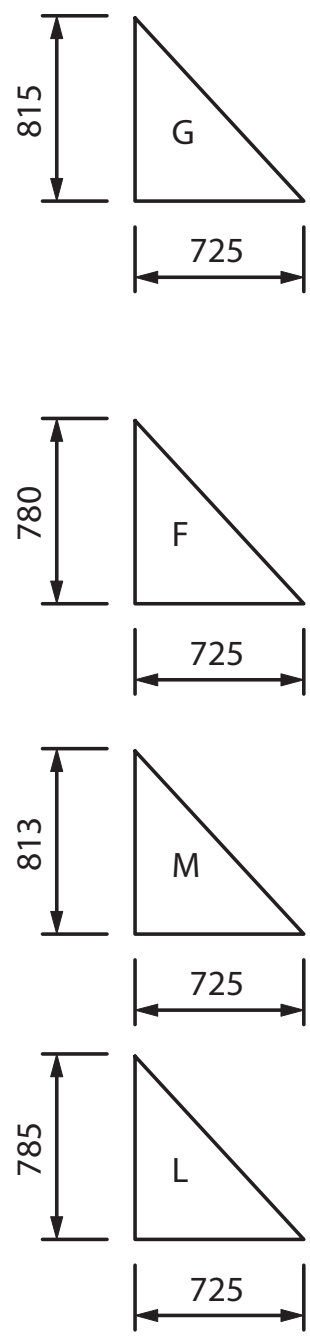
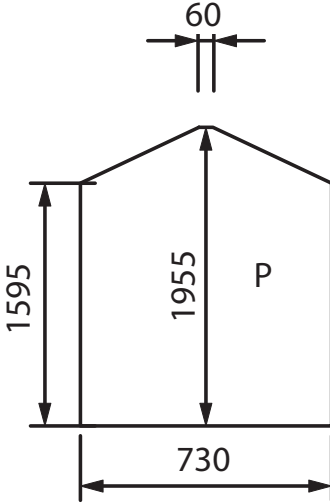
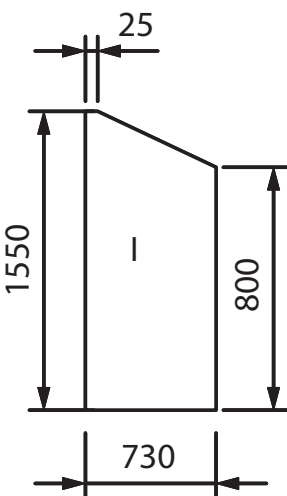
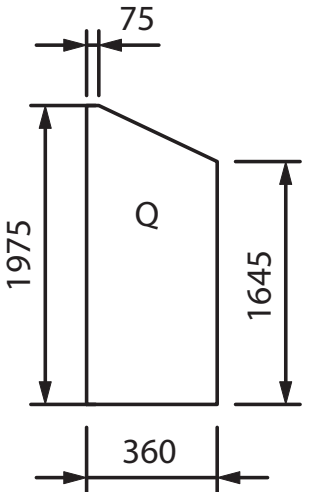
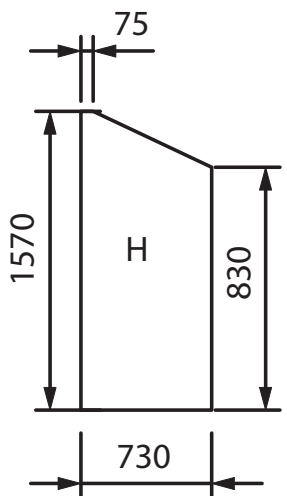
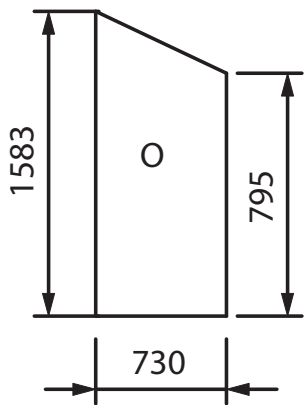
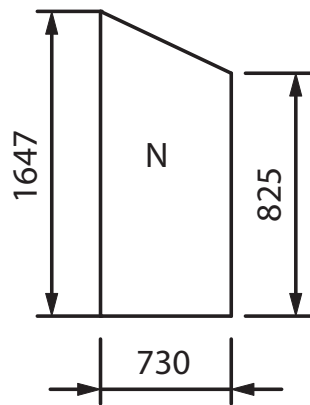
3,09



3,80



A = 1850 x 730
B = 1850 x 360
C = 860 x 605
D = 825 x 730
E = 1025 x 730
J = 1650 x 360
K = 1650 x 730
R = 2047 x 360
S = 2047 x 730
T = 1222 x 730



3,09	3,80	4,57	5,30	6,04	6,77	7,53	8,30
A	13	18	19	22	23	26	27
B	2	-	2	-	2	-	2
C	4	4	4	4	4	4	4
D	2	4	4	4	4	4	4
E	2	-	-	-	-	-	-
F	2xL+2xR						
G	2xL+2xR						
H	2xL+2xR						
I	2xL+2xR						
J	-	4	-	-	-	-	-
K	2	-	4	6	8	10	12

3,80	4,57	5,30	6,04	6,77	7,53	8,30
A	18	21	24	25	28	29
B	-	2	-	2	-	2
C	4	4	4	4	4	4
D	2	2	2	2	2	2
E	2	-	-	-	-	-
L	2xL+2xR	2xL+2xR	2xL+2xR	2xL+2xR	2xL+2xR	2xL+2xR
M	2xL+2xR	2xL+2xR	2xL+2xR	2xL+2xR	2xL+2xR	2xL+2xR
N	2xL+2xR	2xL+2xR	2xL+2xR	2xL+2xR	2xL+2xR	2xL+2xR
O	2xL+2xR	2xL+2xR	2xL+2xR	2xL+2xR	2xL+2xR	2xL+2xR
P	2	2	2	2	2	2
Q	2xL+2xR	2xL+2xR	2xL+2xR	2xL+2xR	2xL+2xR	2xL+2xR
R	-	4	4	4	4	4
S	2	-	2	4	6	8
T	-	2	2	2	2	2

