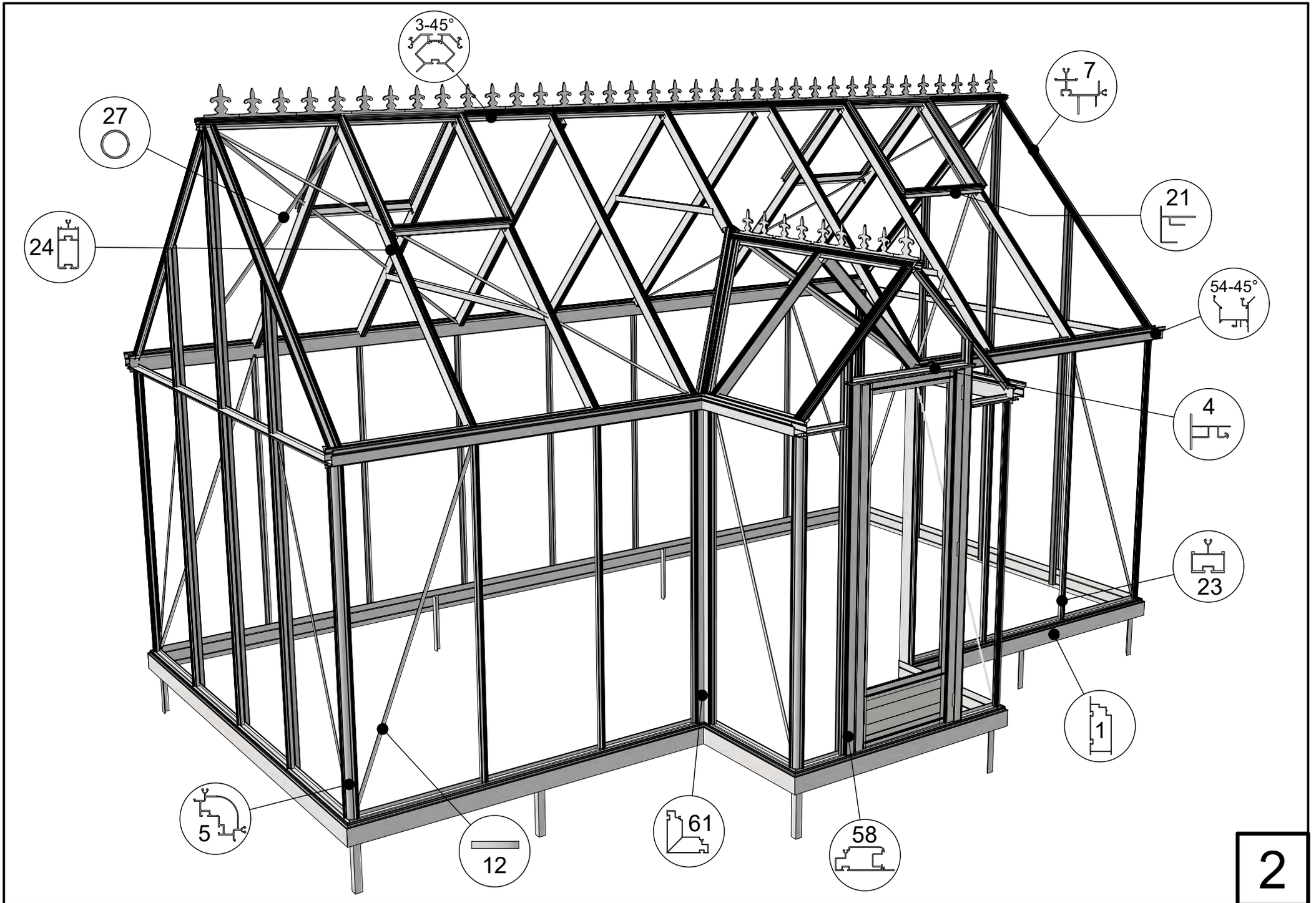


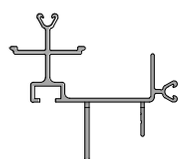
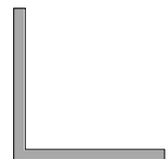
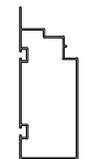
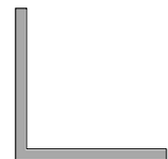
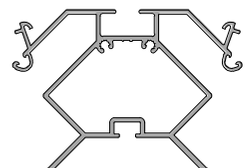
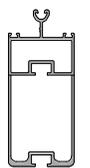
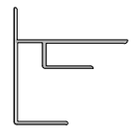
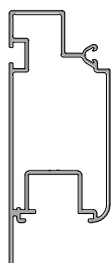
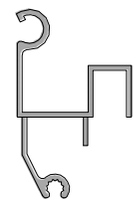
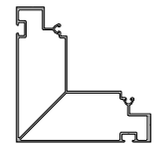
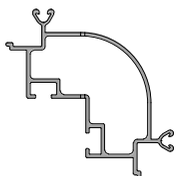
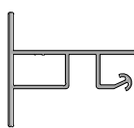
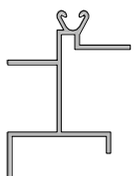
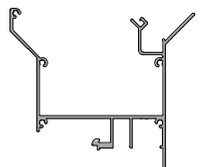
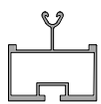
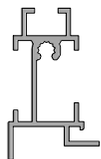
Victorian 1,61.



08-11-2023

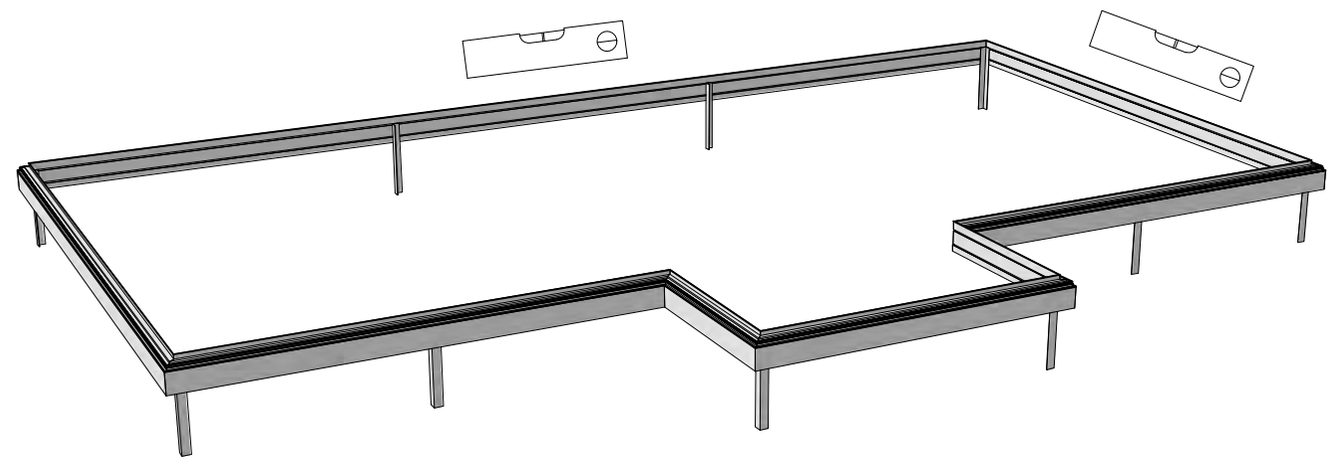
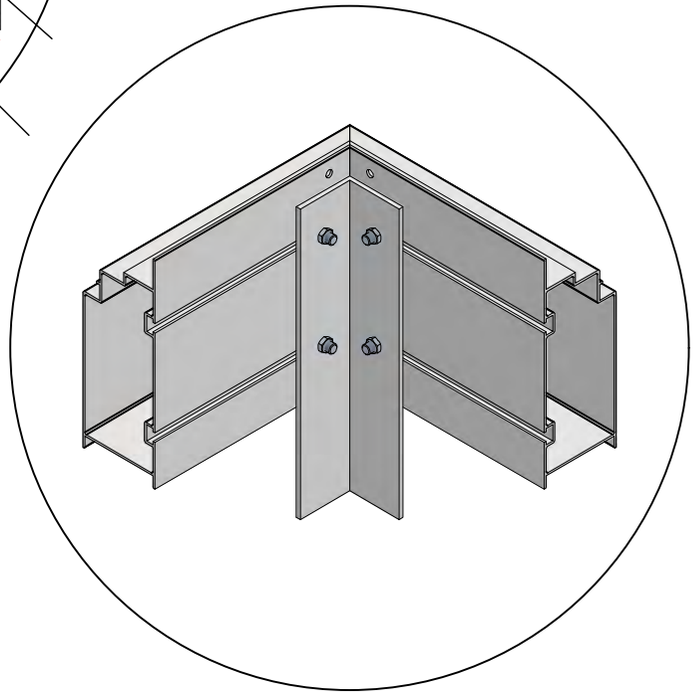
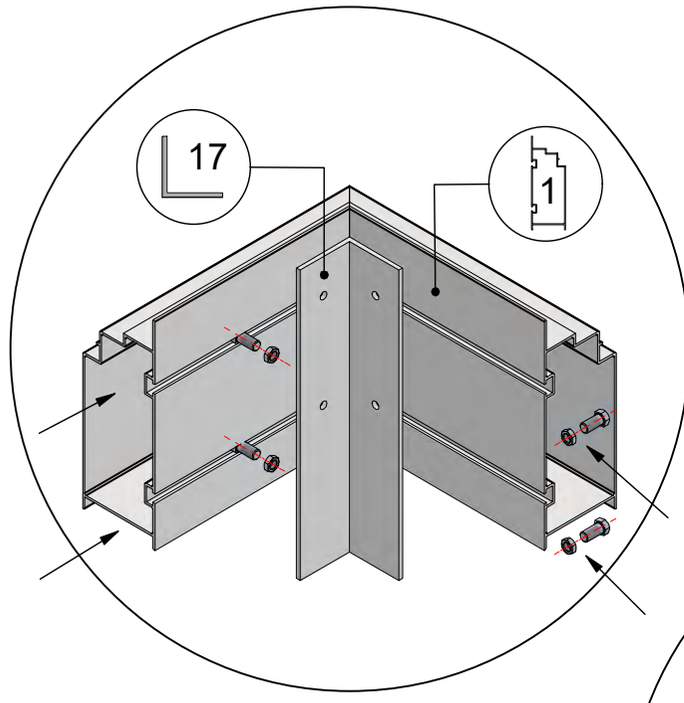
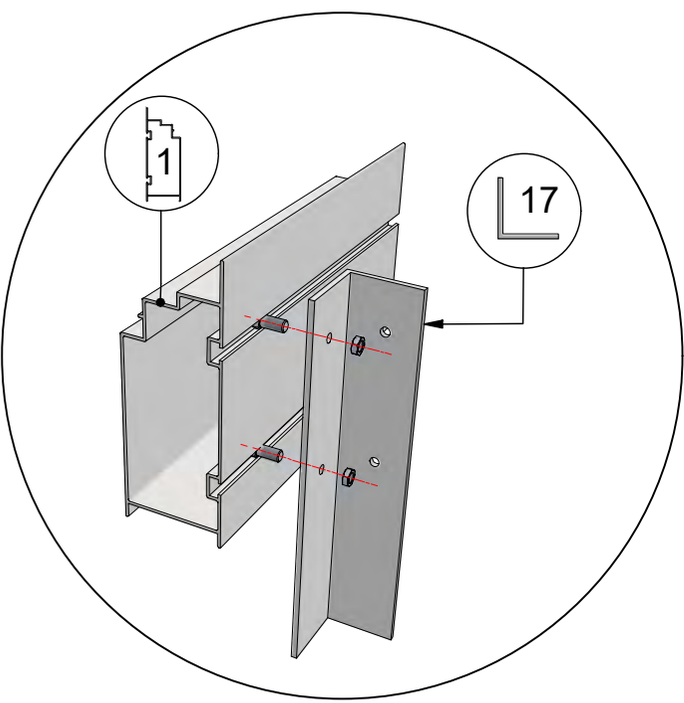


Profile list

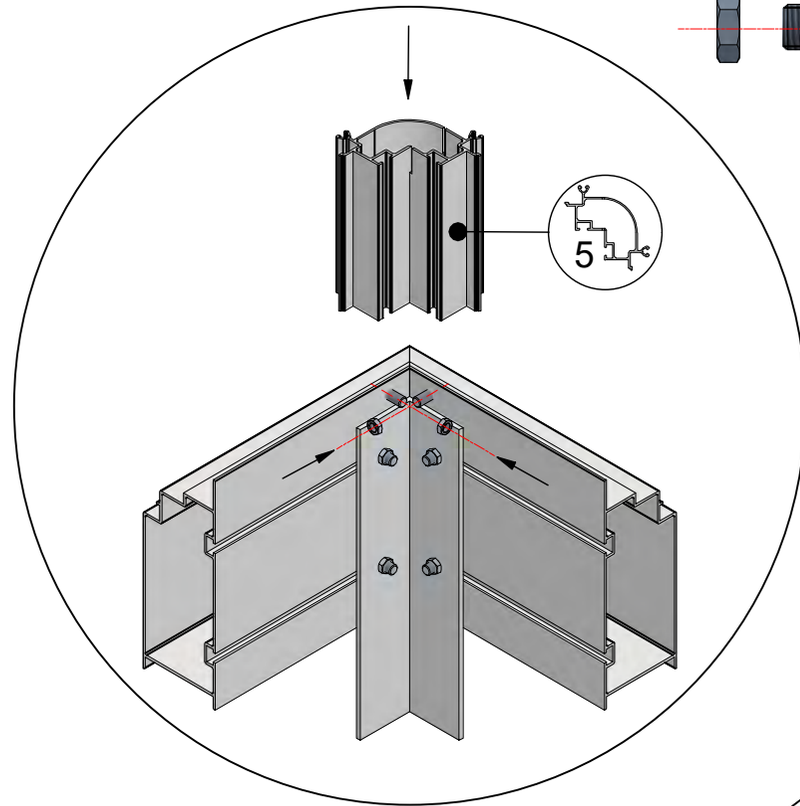
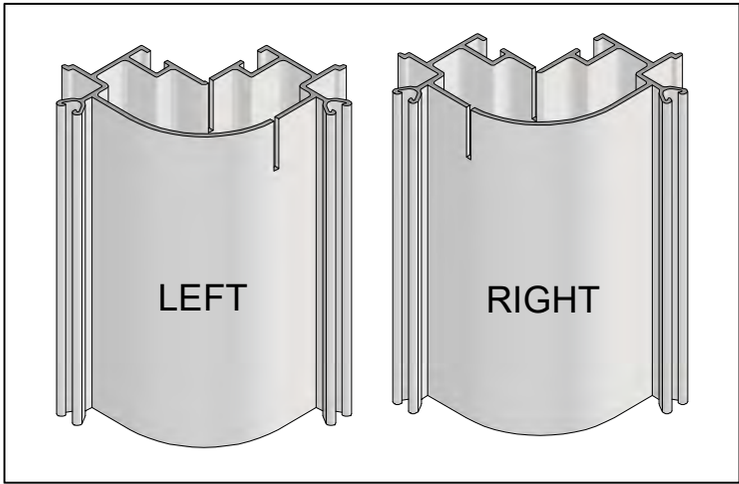
Profile list											
-	NR	Profile NR	-	NR	Profile NR	-	NR	Profile NR	-	NR	Profile NR
	7	7151		17	L40/40/2		1	17538		9	L15/15/2
	3-45°	15732		24	10968		12	7070		21	29577
	58	12960		27	B 18		18	17542		61	13994
	5	17548		4	17549		19	17543			K30/40
	54-45°	17540		23	17703		20T	28513			

- Attention! Check inside the foundation for more profiles.
- Please fasten screws and nuts hand-tight.
- Achtung! Prüfen sie das fundament für weitere profile.
- Schraube und Mutter bitte handfest festziehen.
- Opgelet! kijk in de fundering voor andere profielen.
- Bout en moer a.u.b. handvast aandraaien.
- Attention! Regarde à l'intérieur du fondation pour plussier profils.
- Serrez les écrous et vis à la main s.v.p.
- Observera at en del profiler ligger i sockelprofilen!!
- Dra åt skruven och muttern handfast.

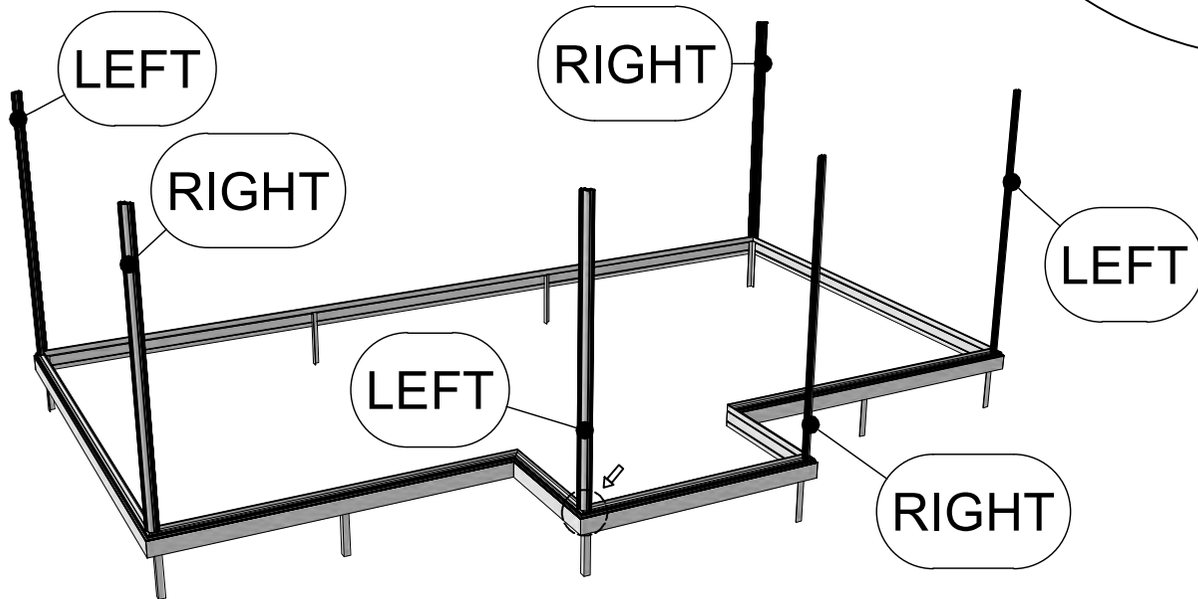
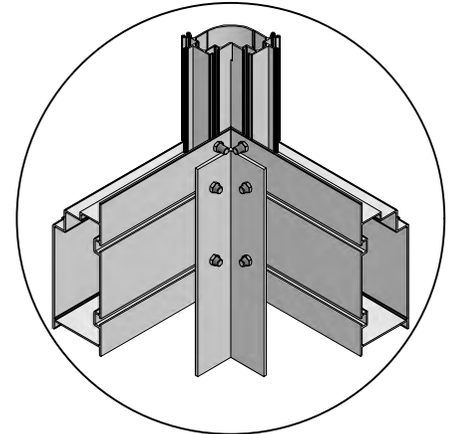
 = M6x12



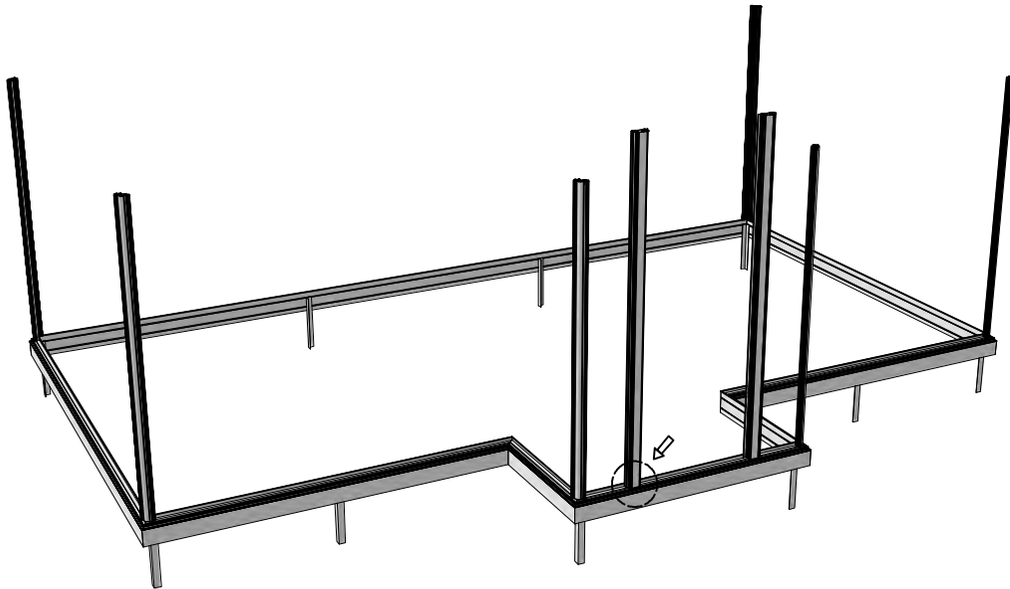
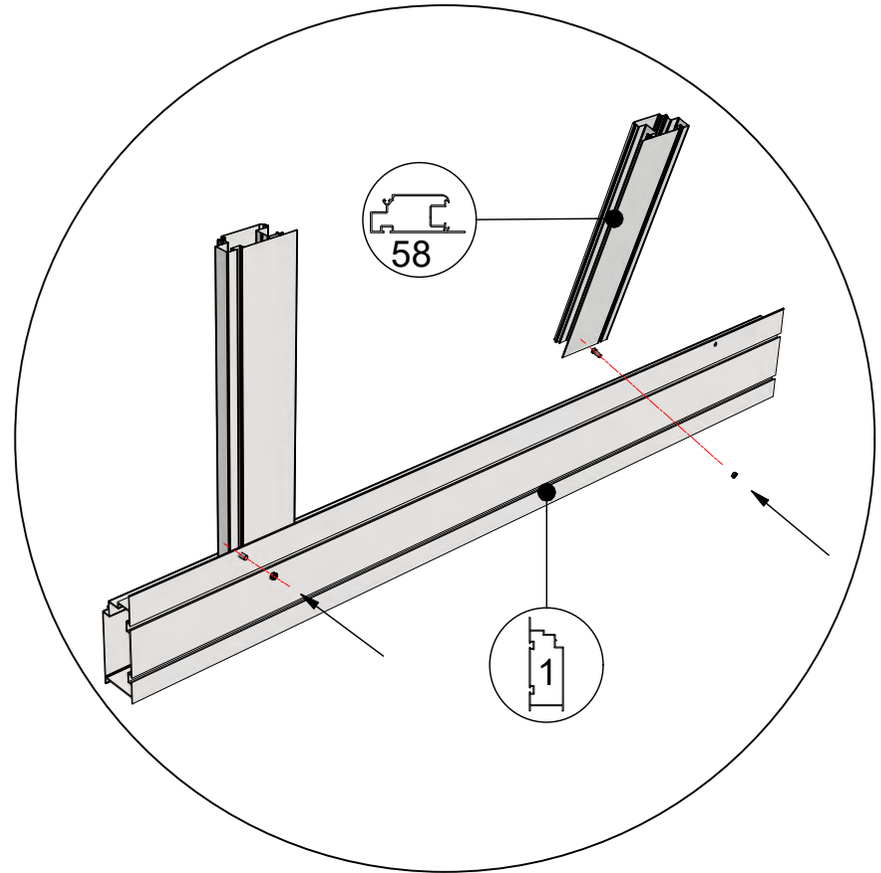
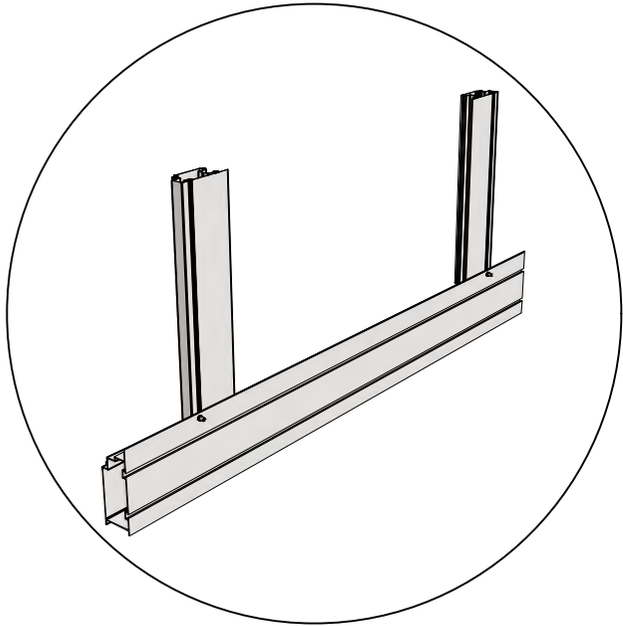
5



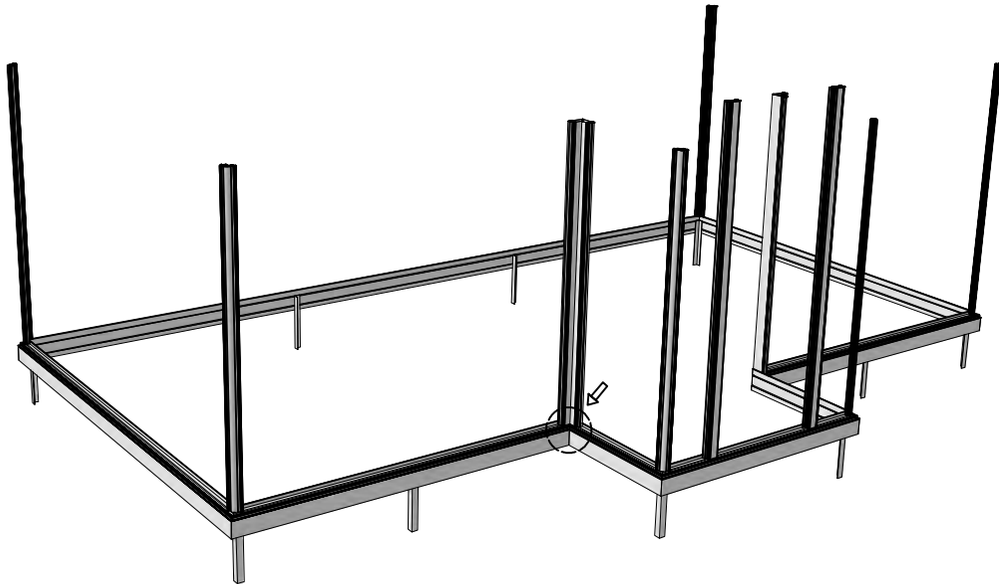
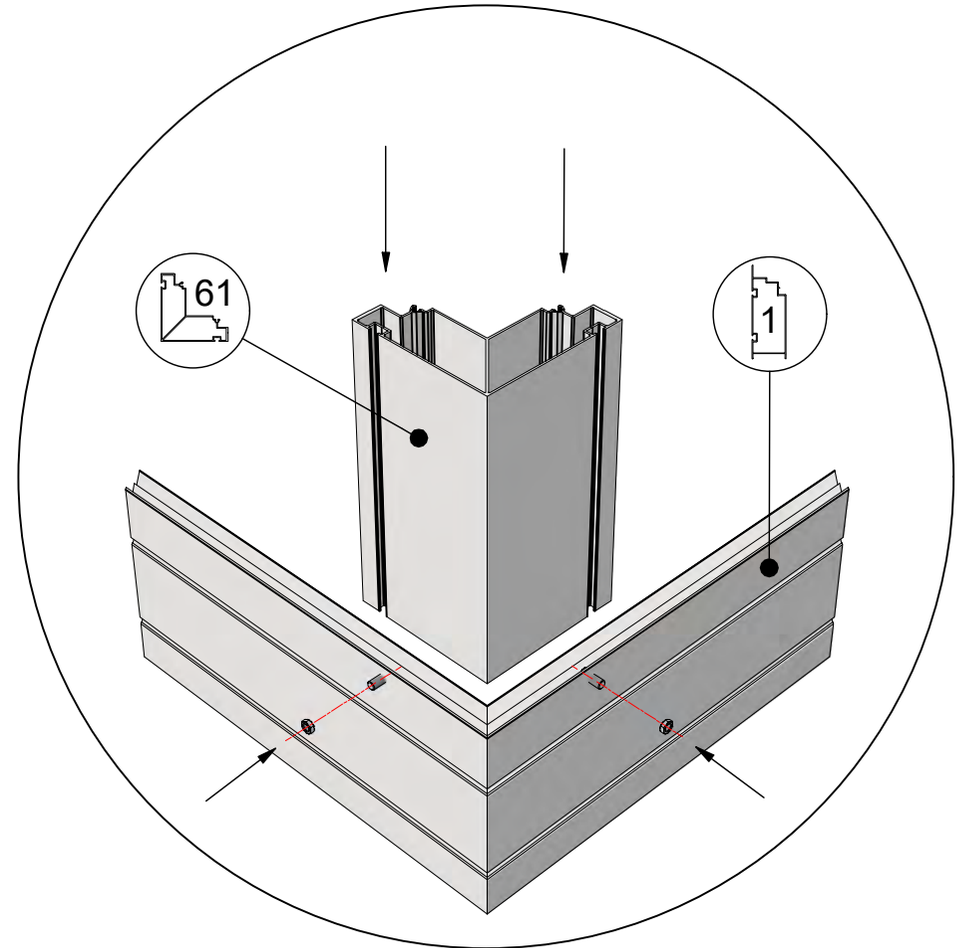
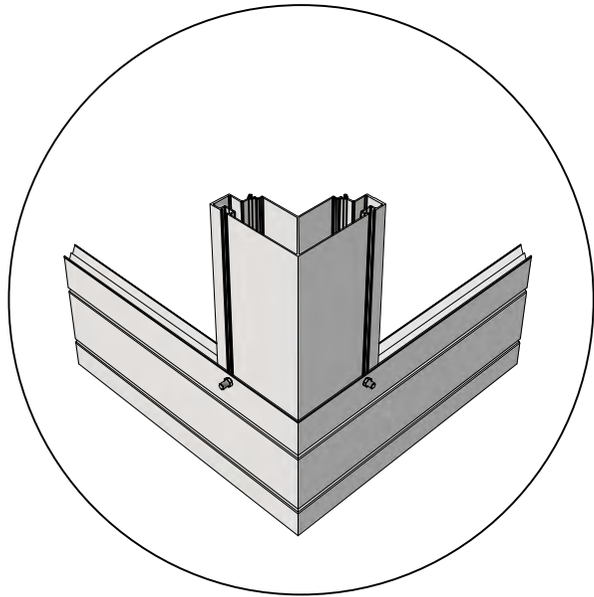
 = M6x12



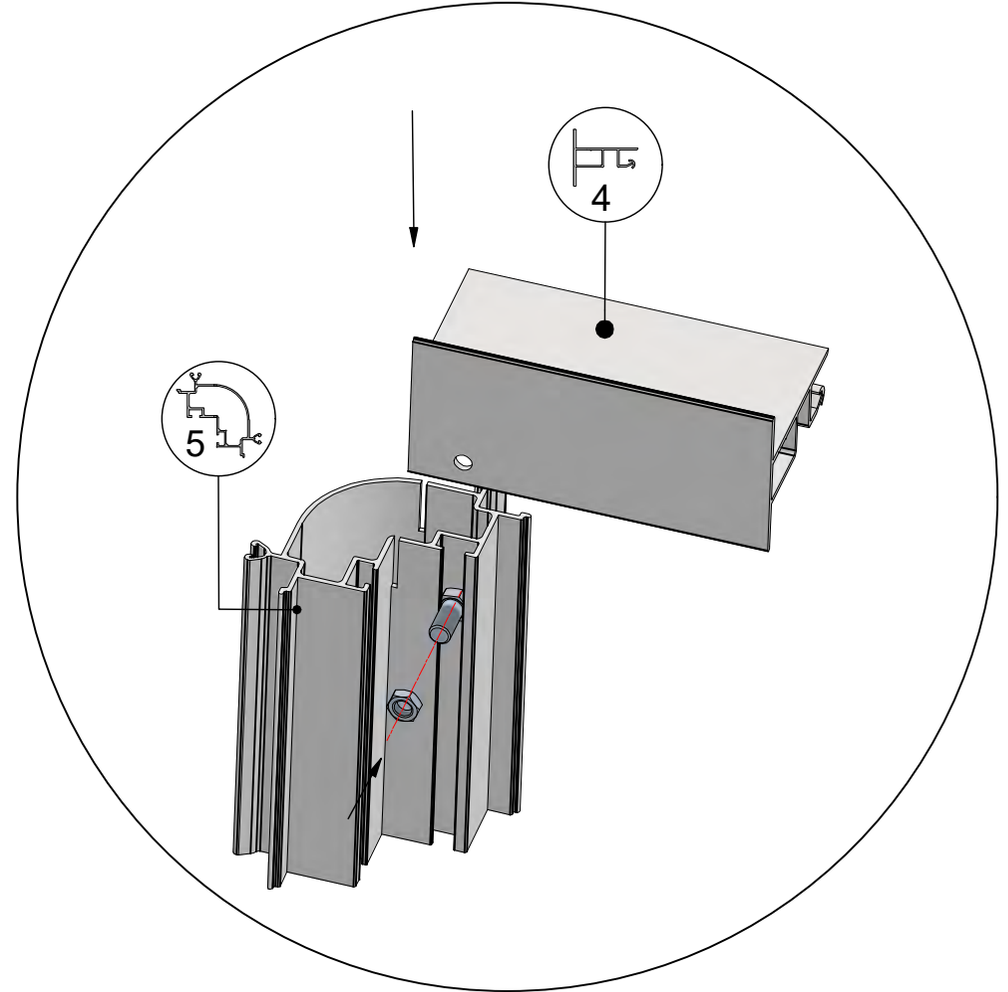
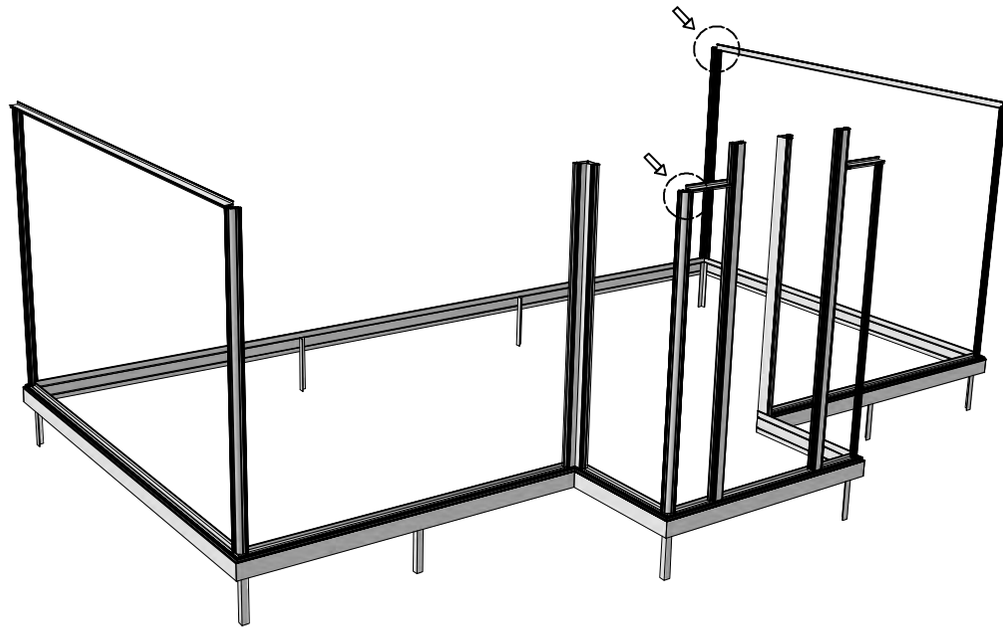
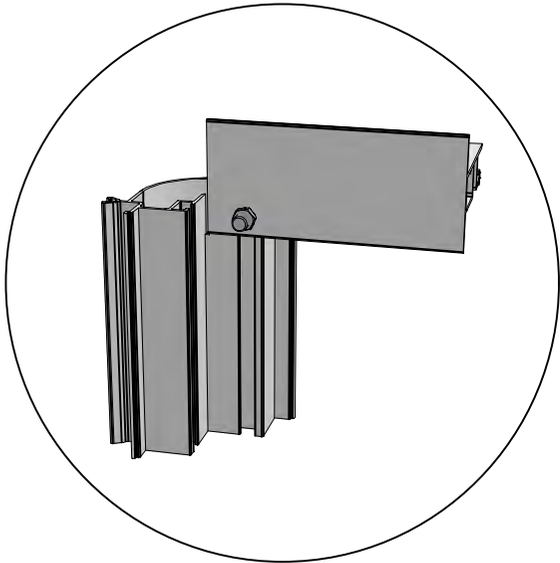
 = M6x12



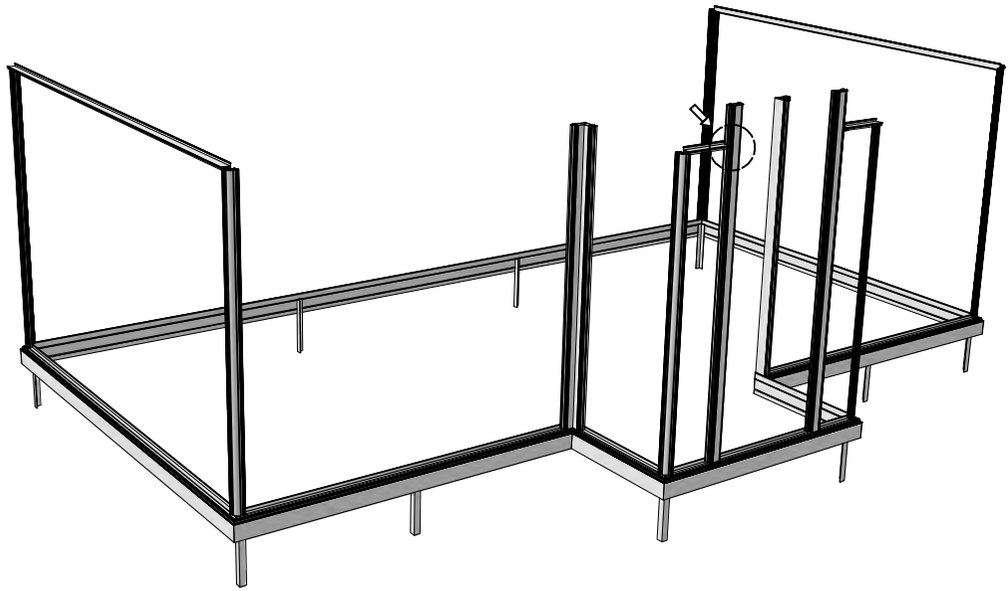
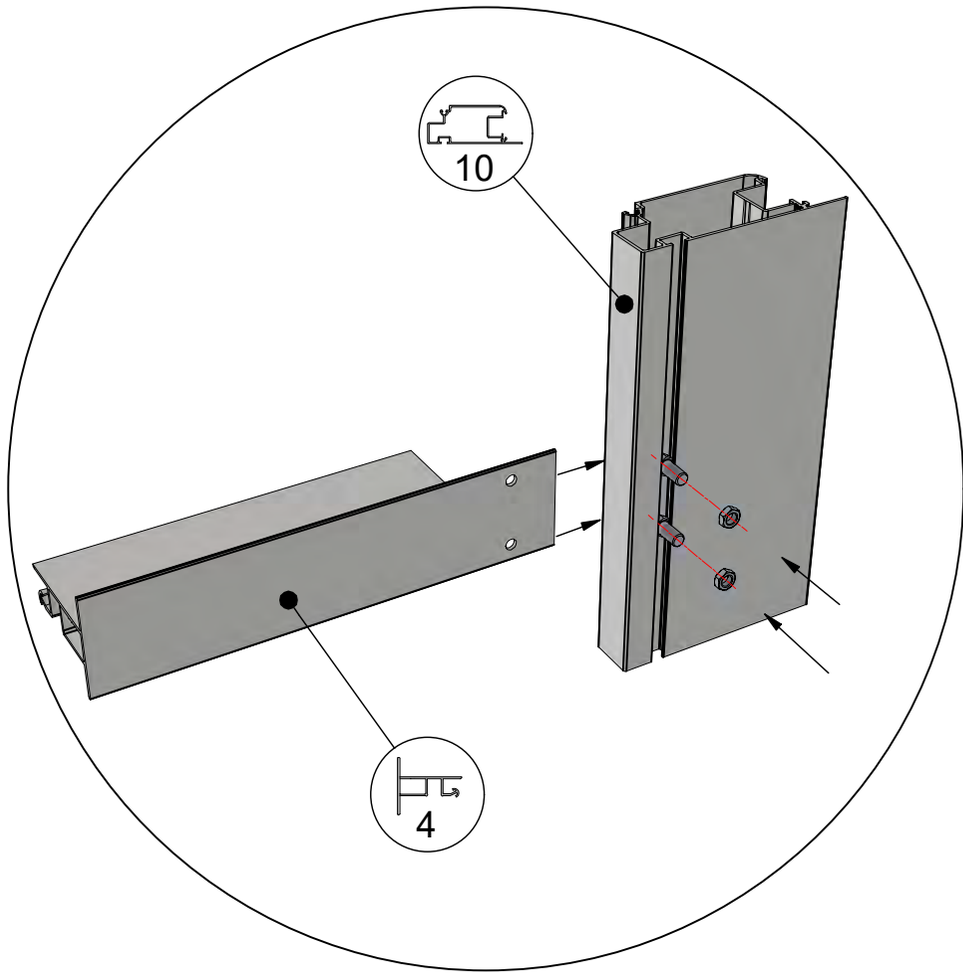
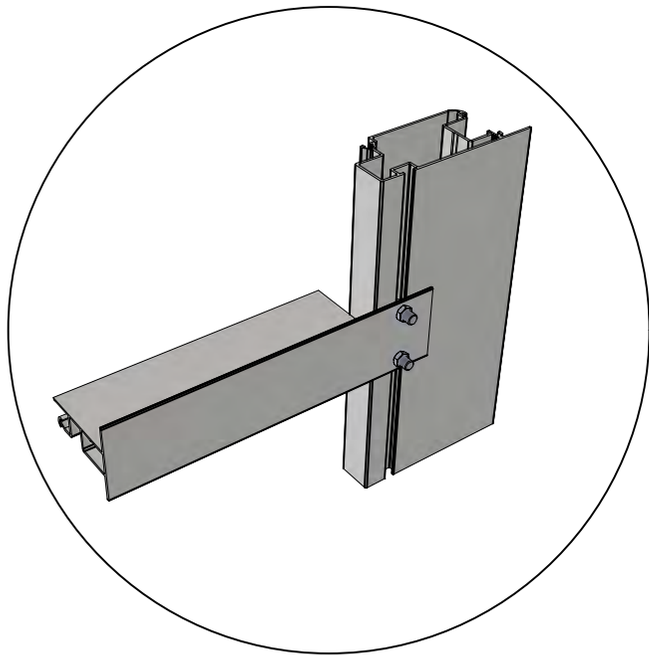
 = M6x12



 = M6x12

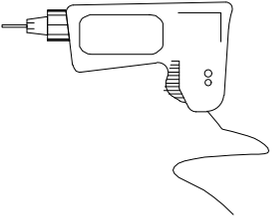


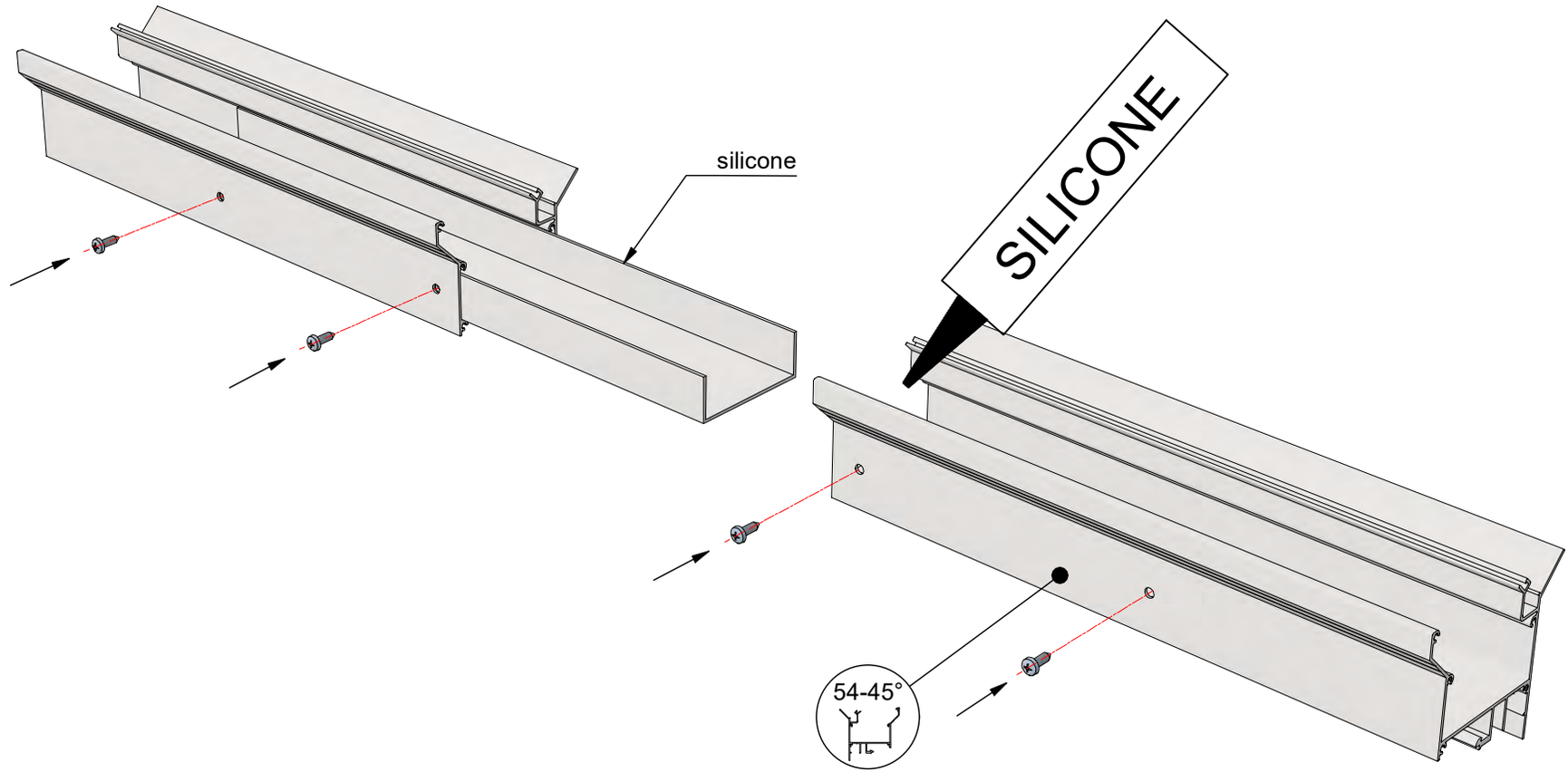
 = M6x12



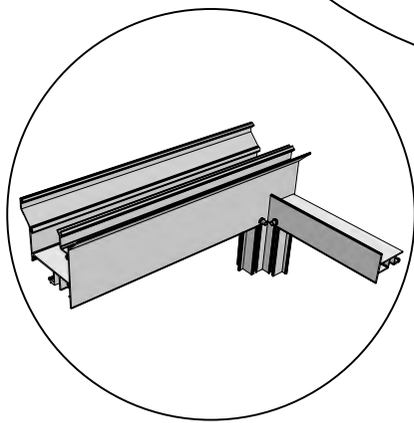
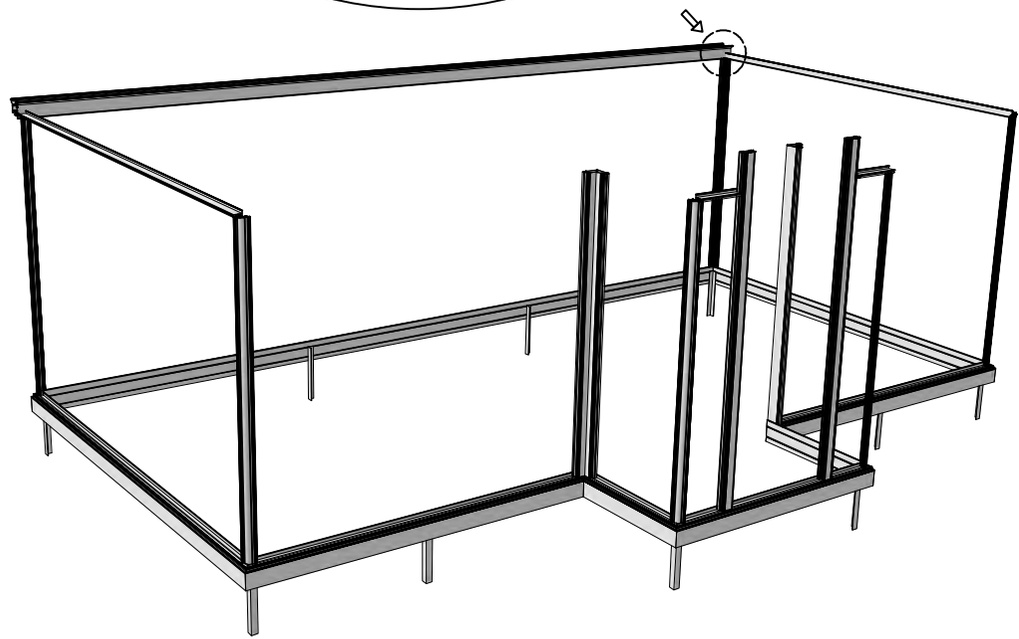
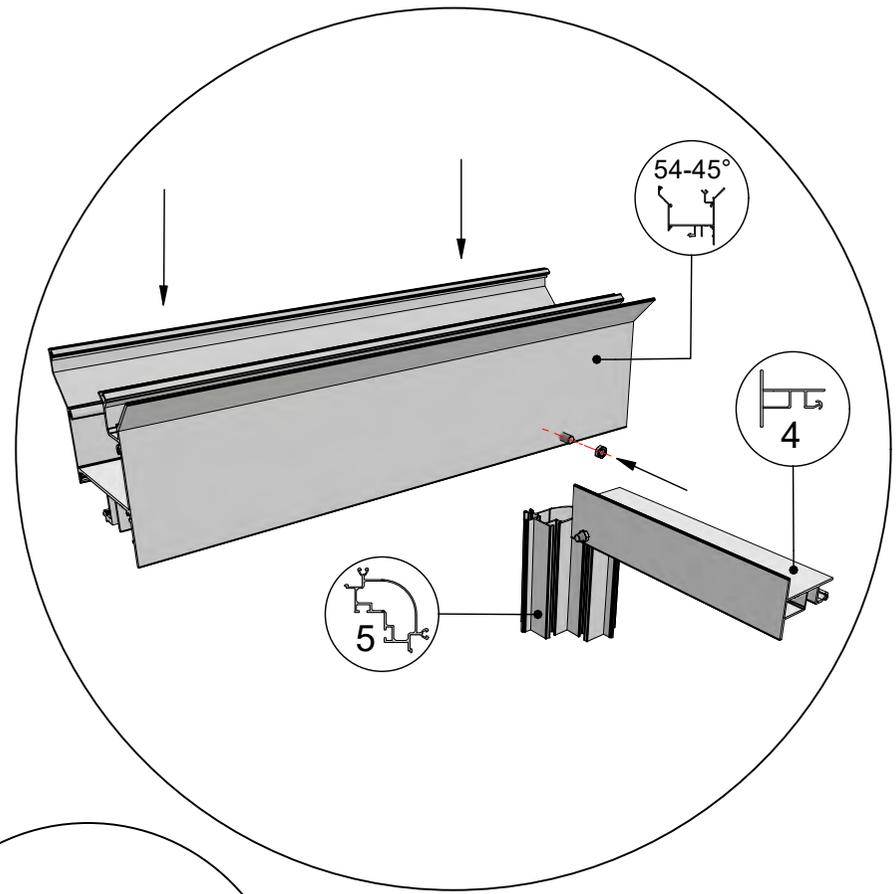
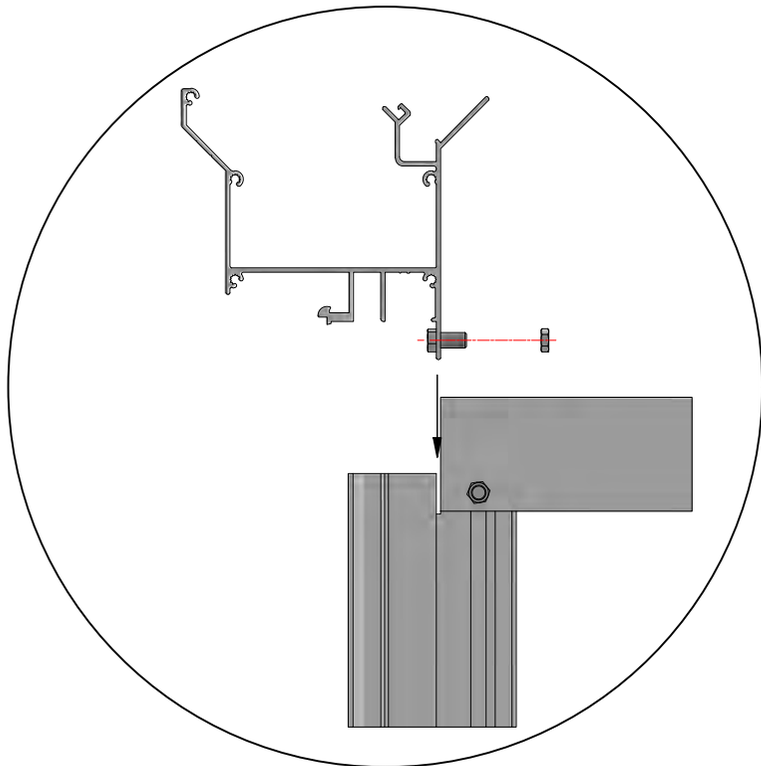
10

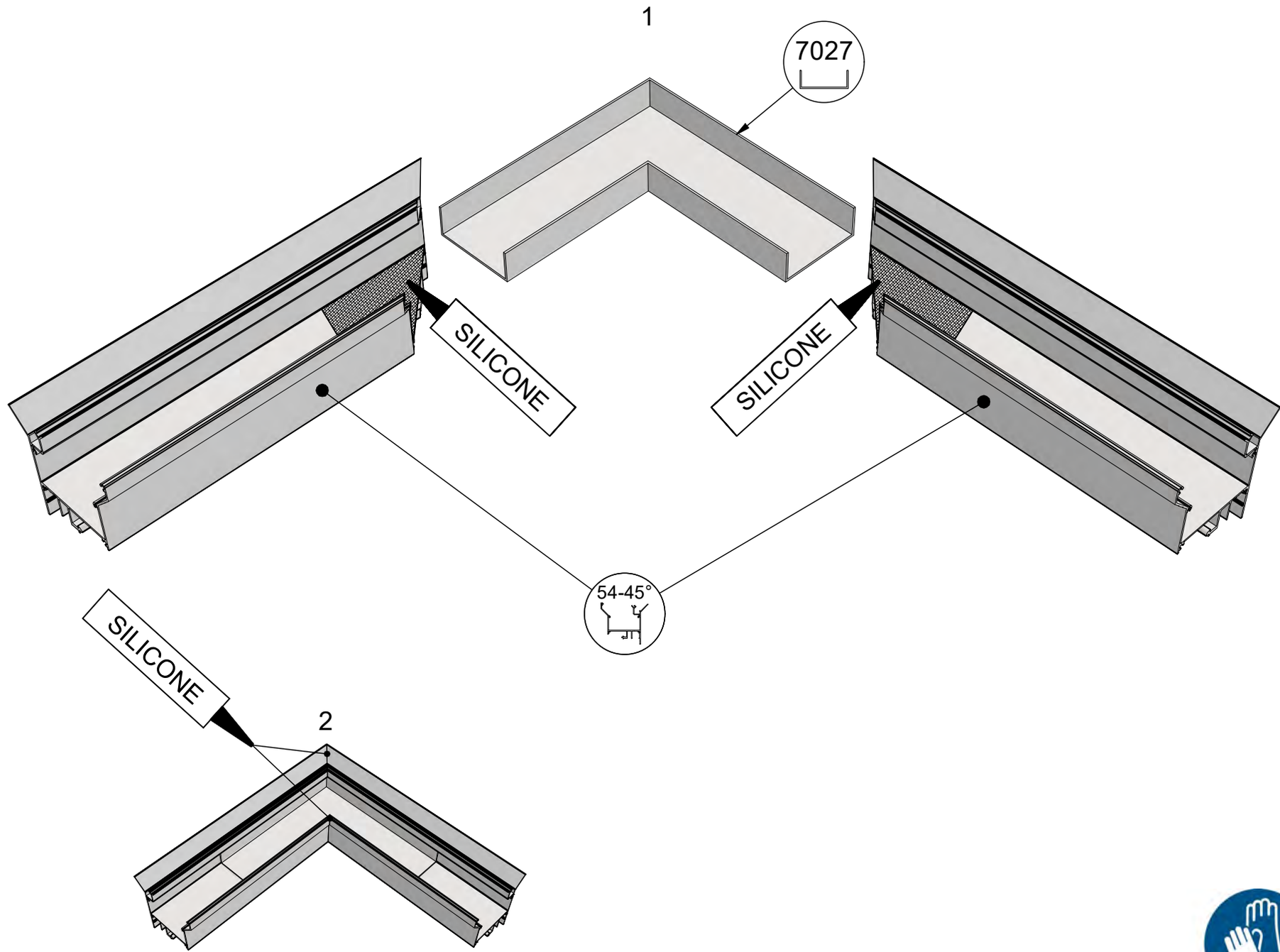
 = 4,8x16 (4x)

Ø = 4mm 

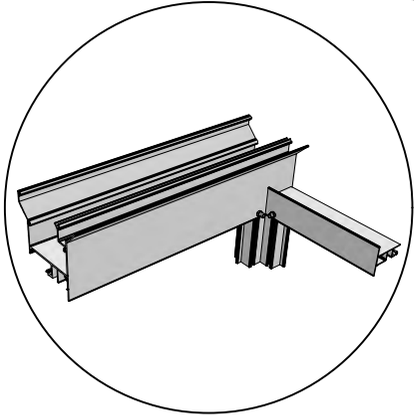
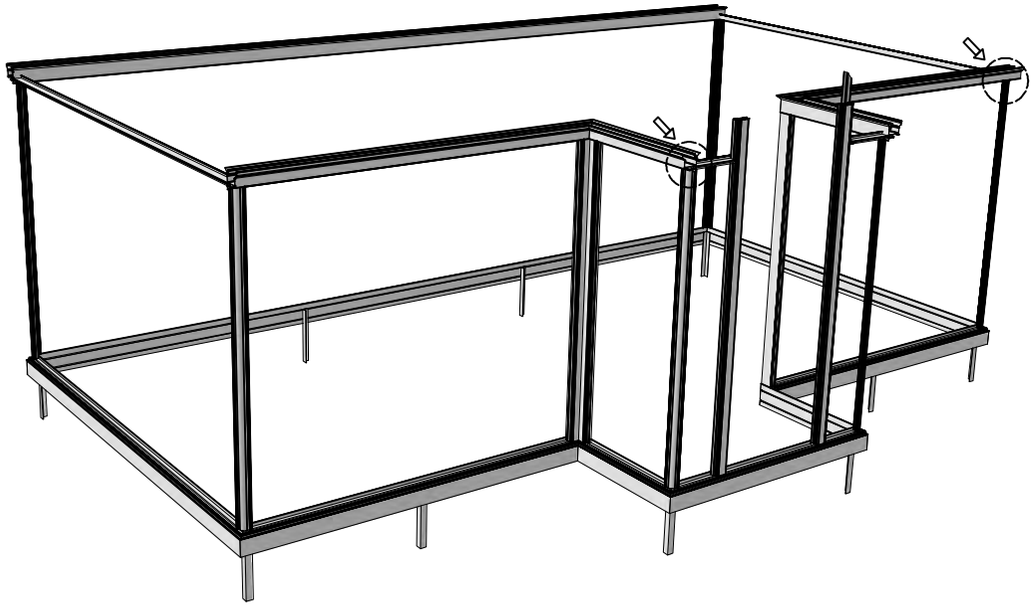
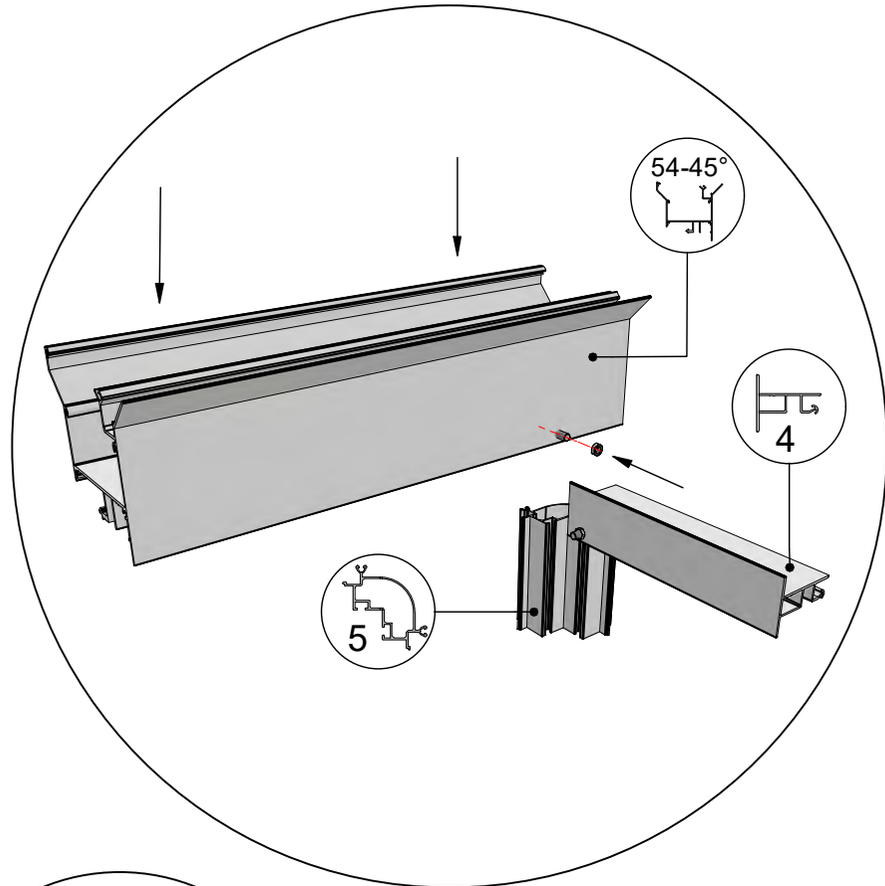
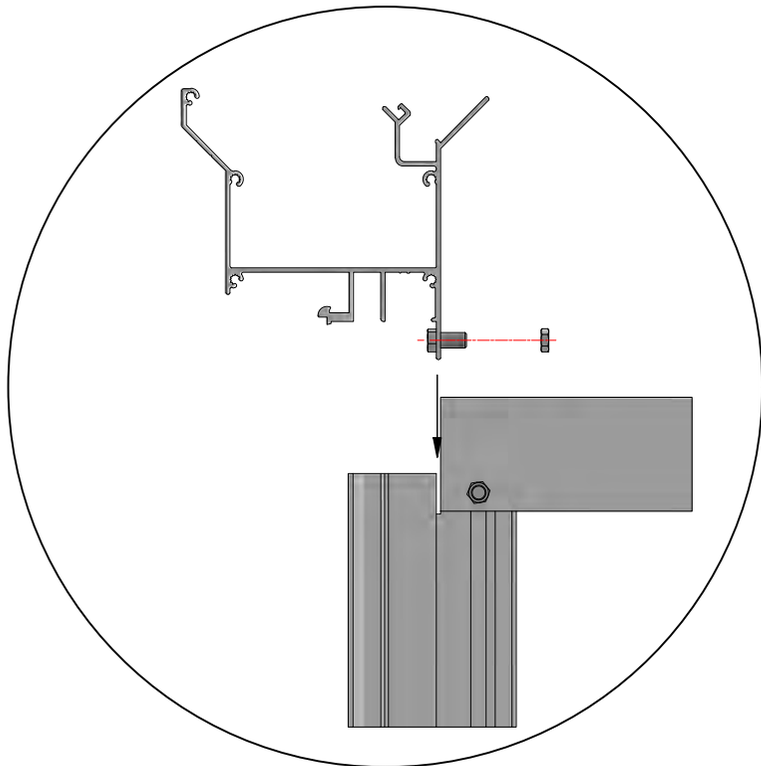


 = M6x12

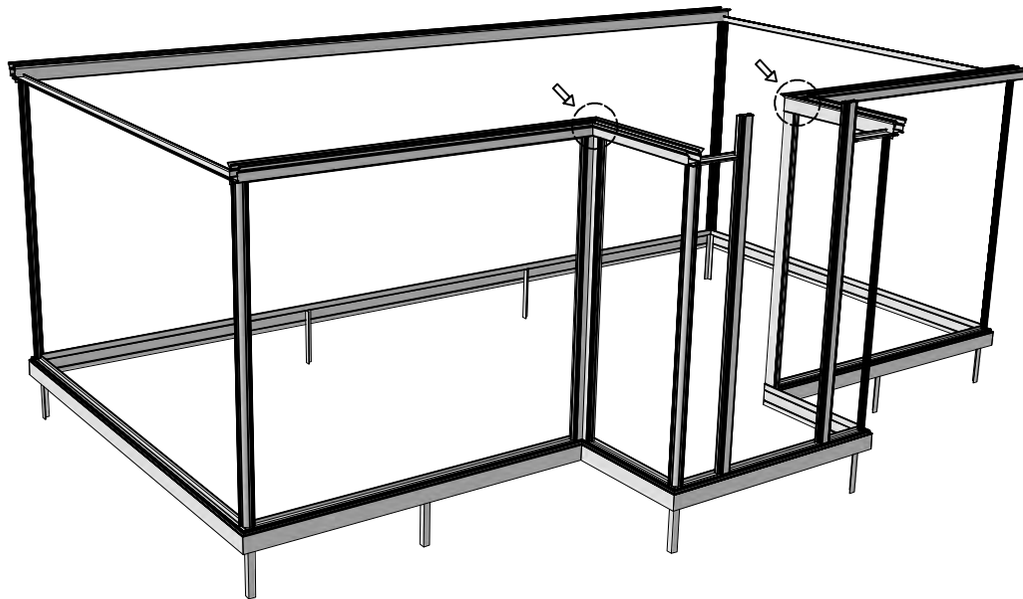
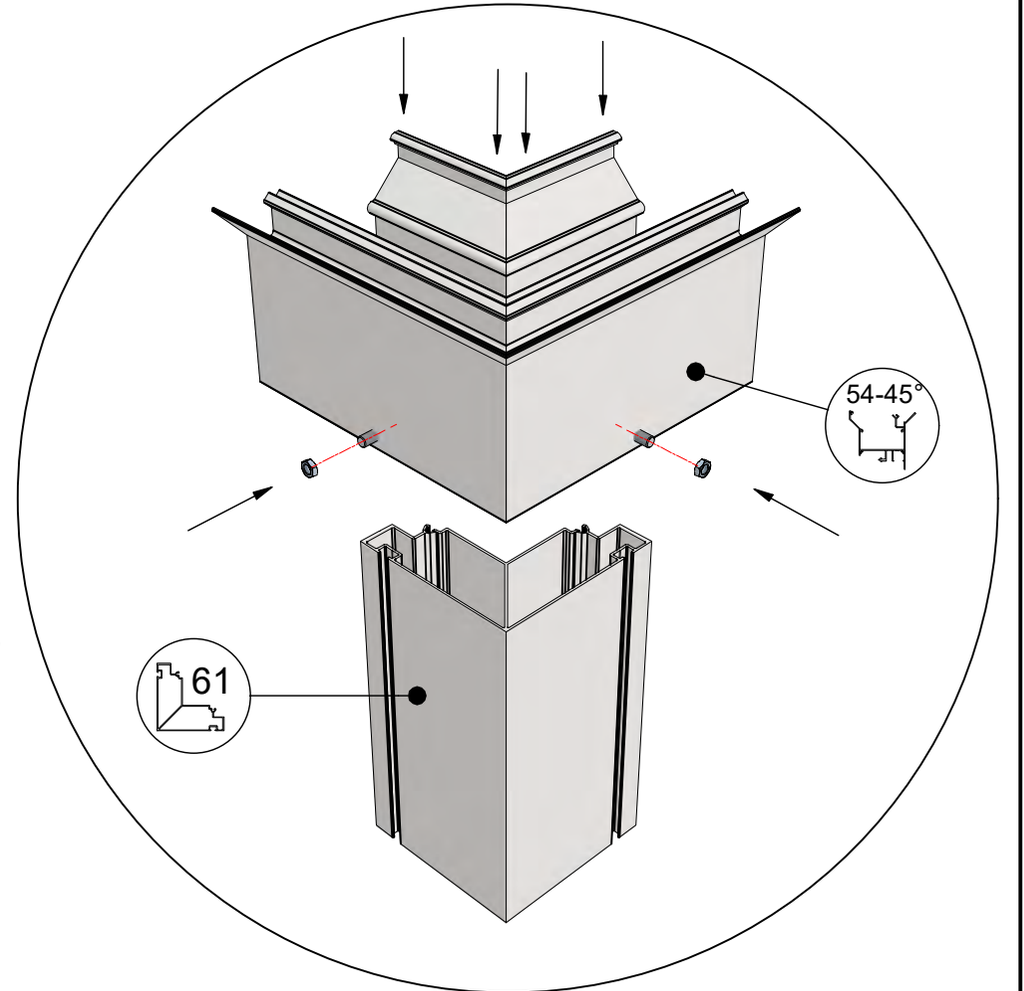
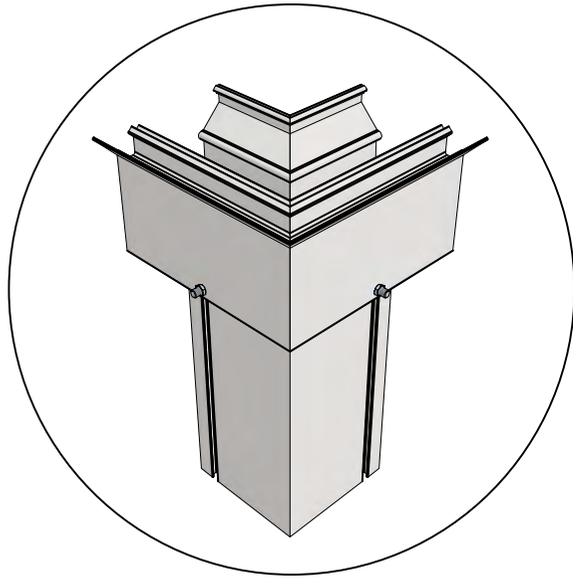




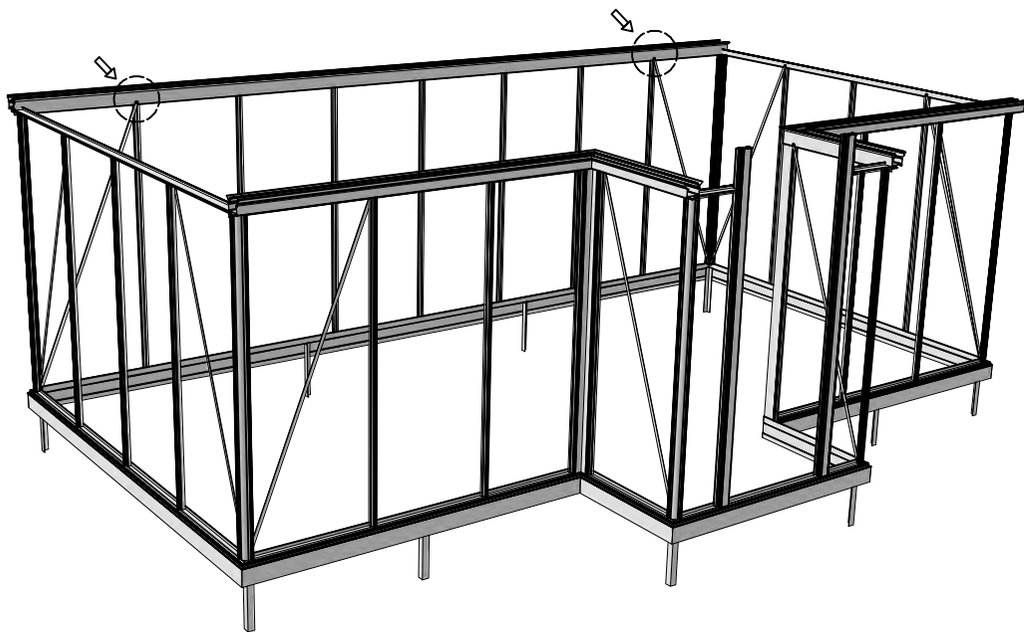
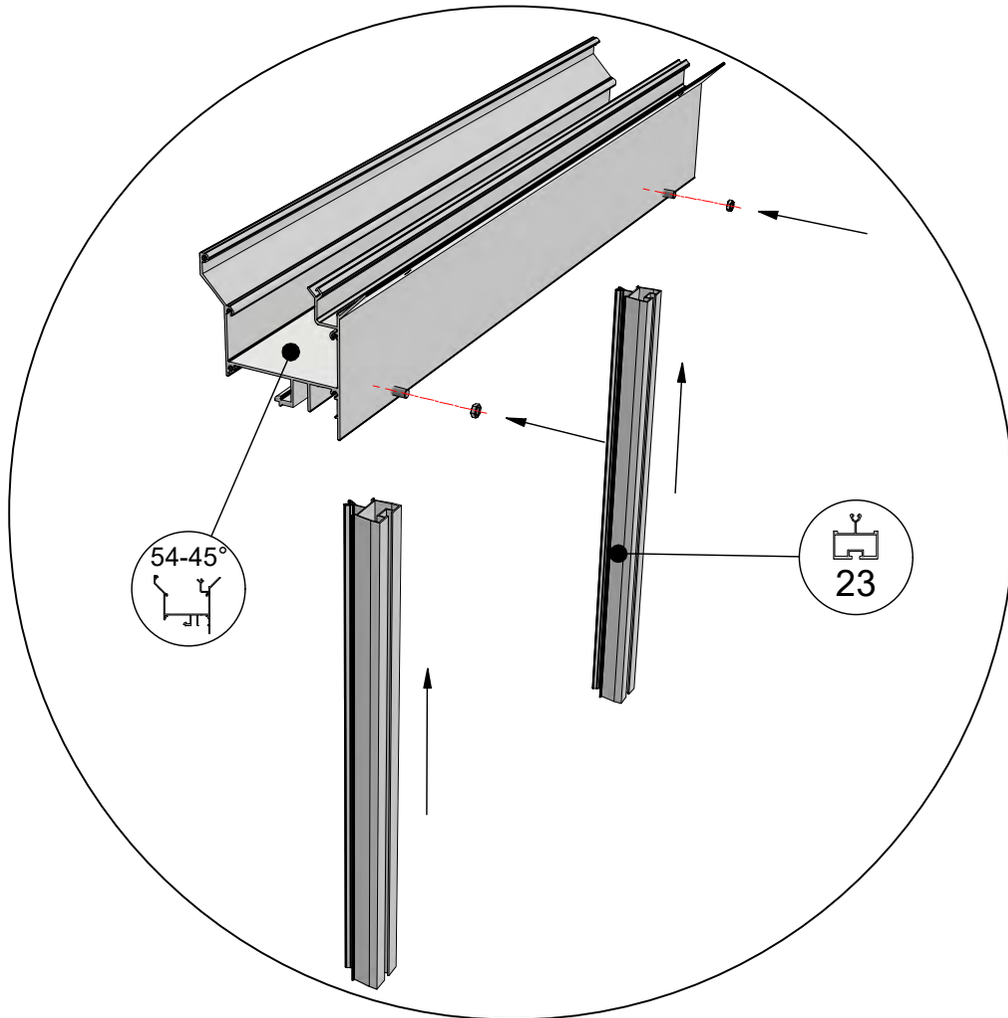
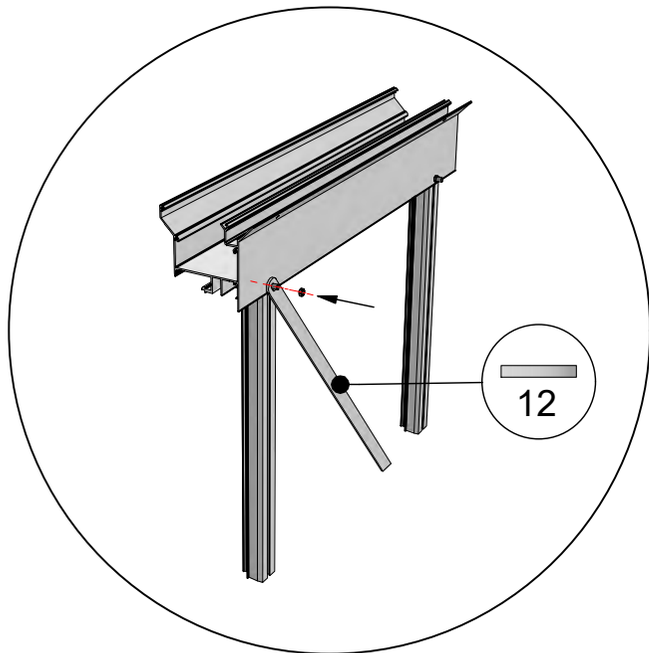
 = M6x12

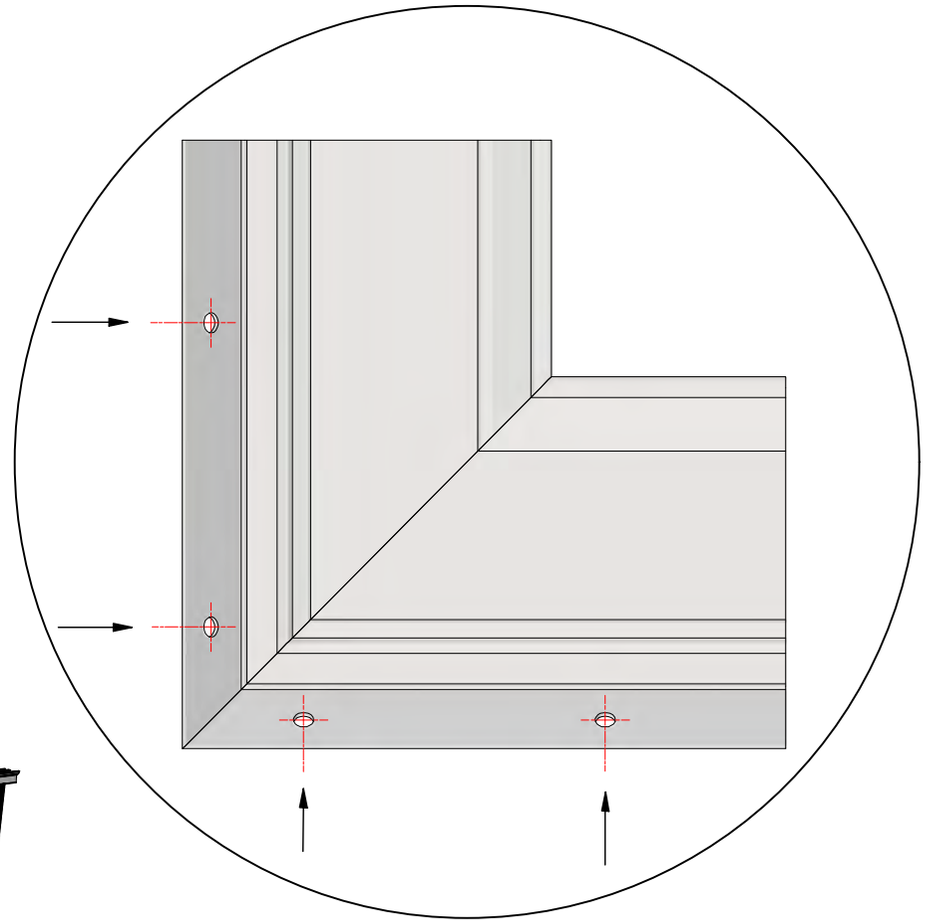
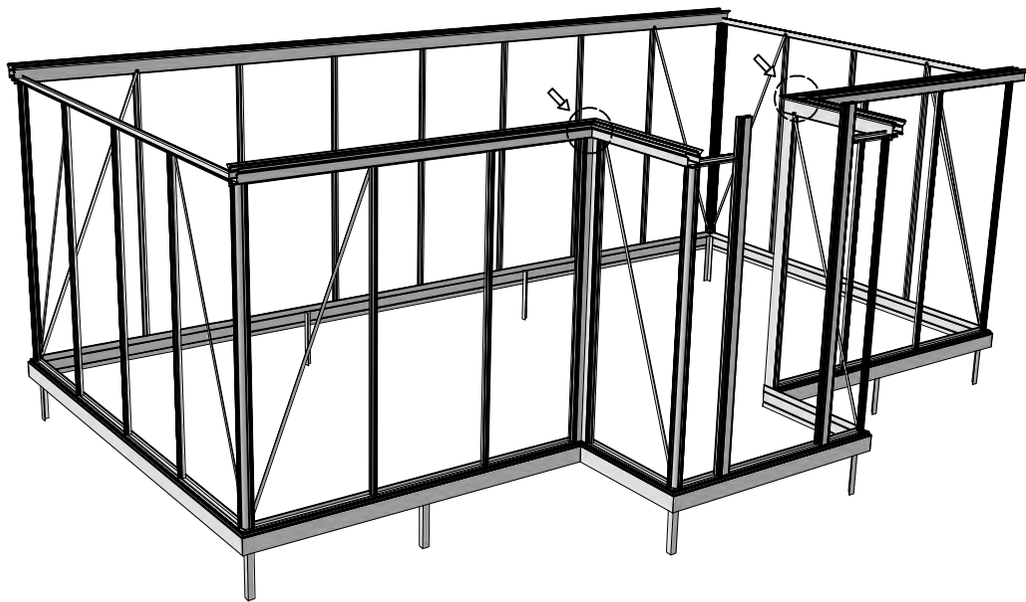


 = M6x12

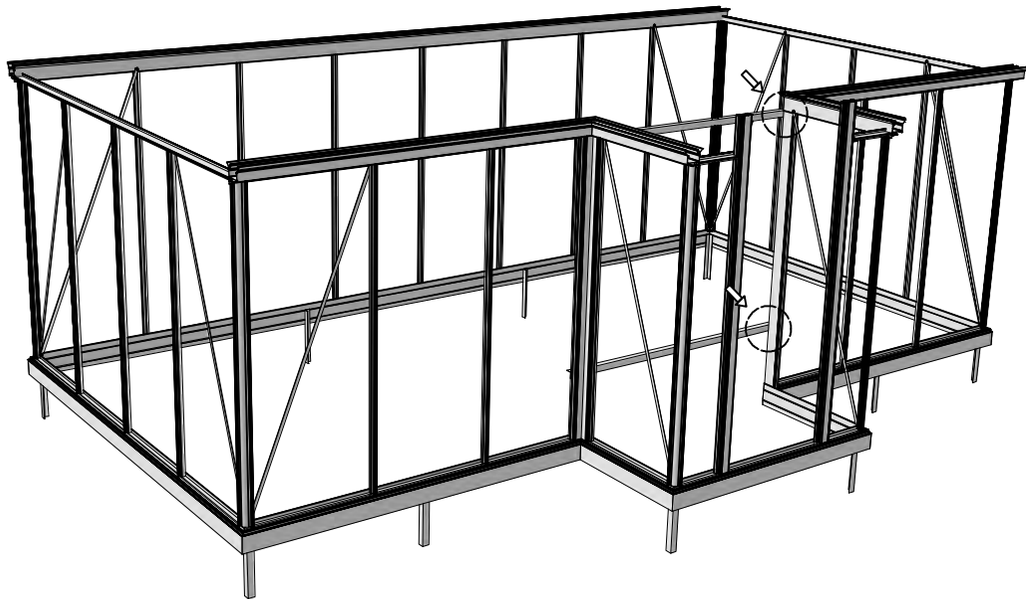
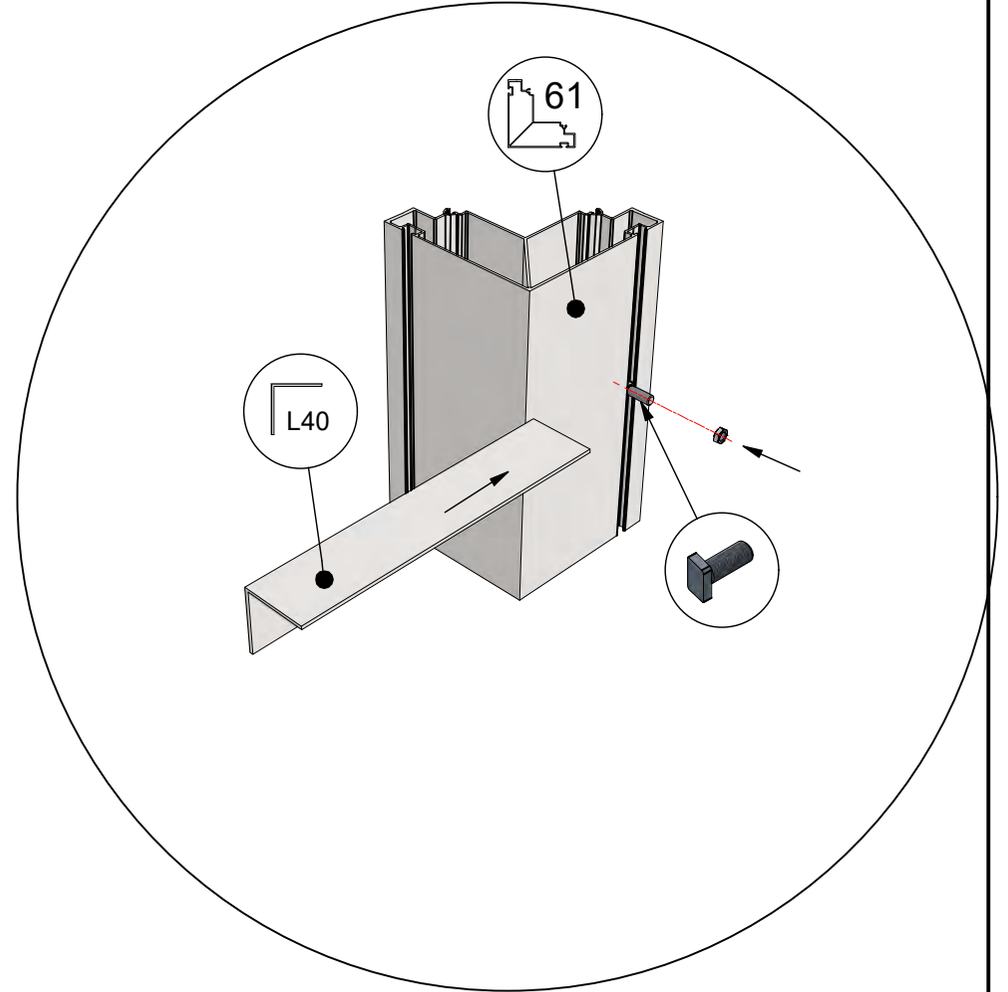
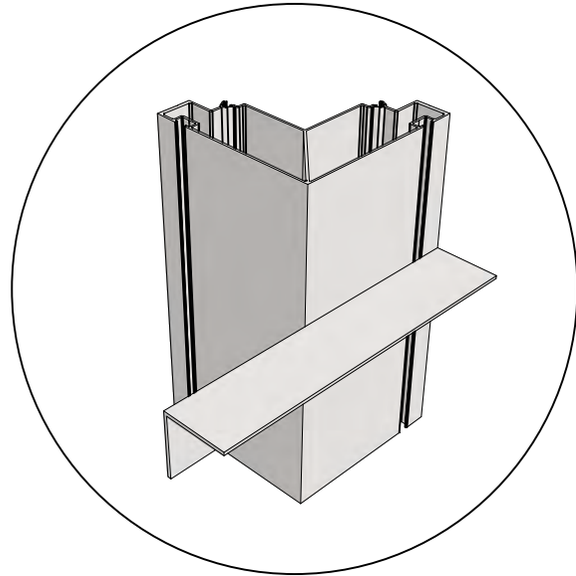


 = M6x12

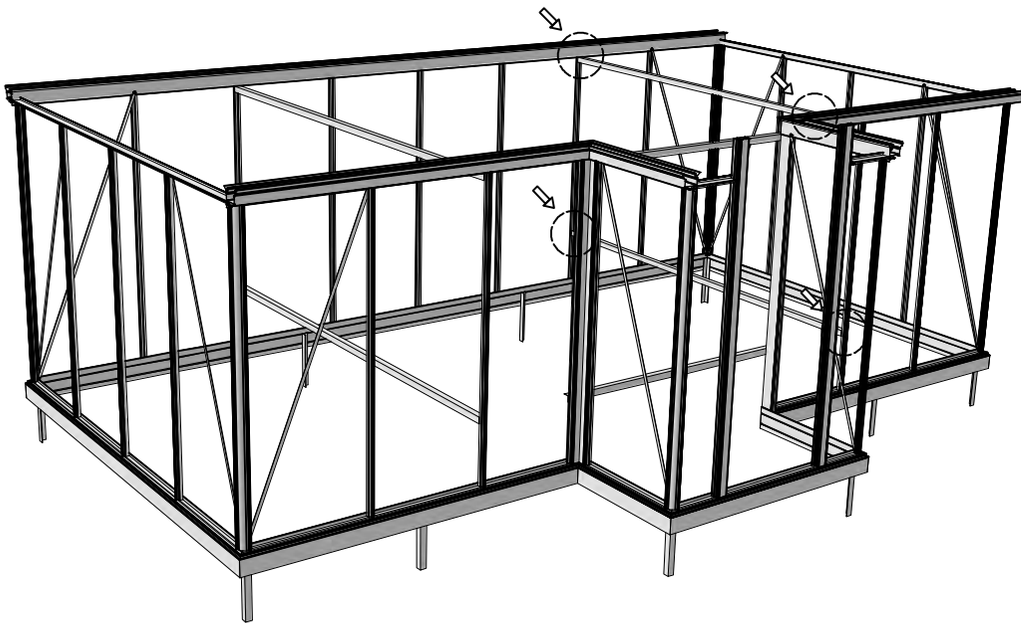
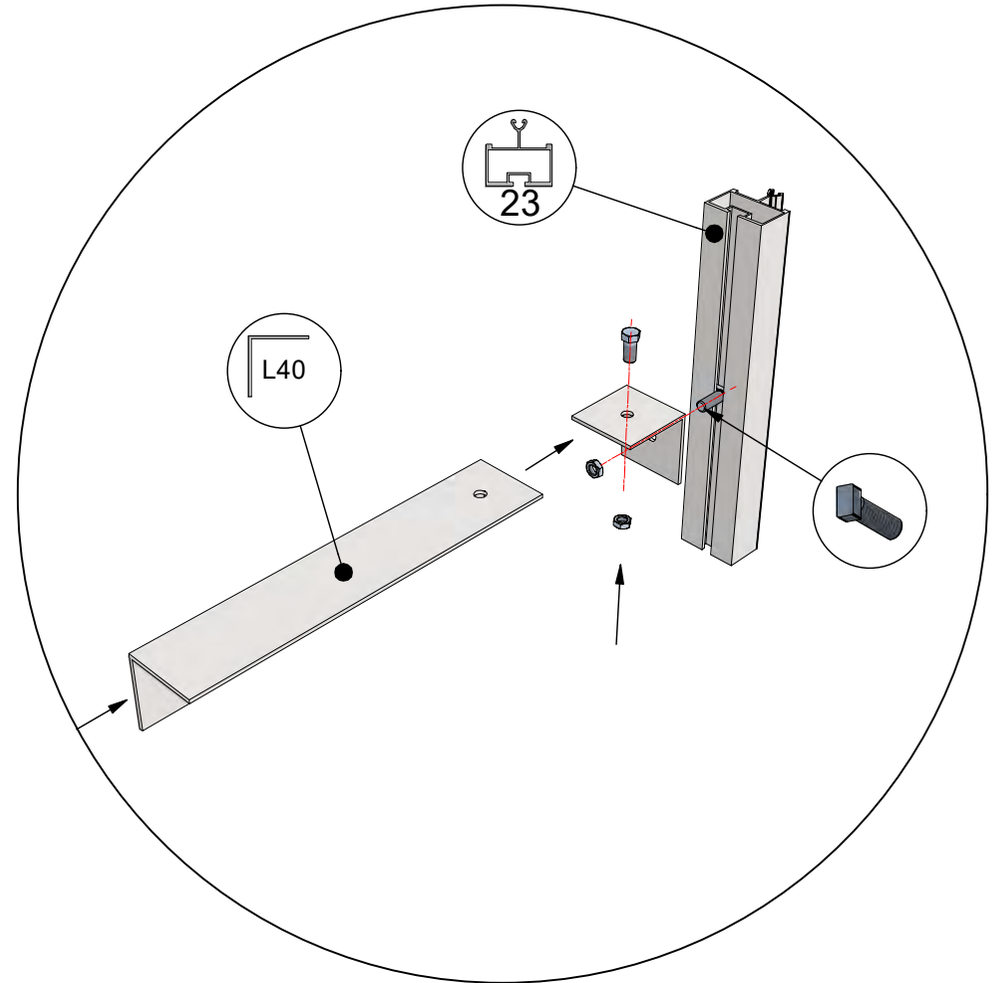
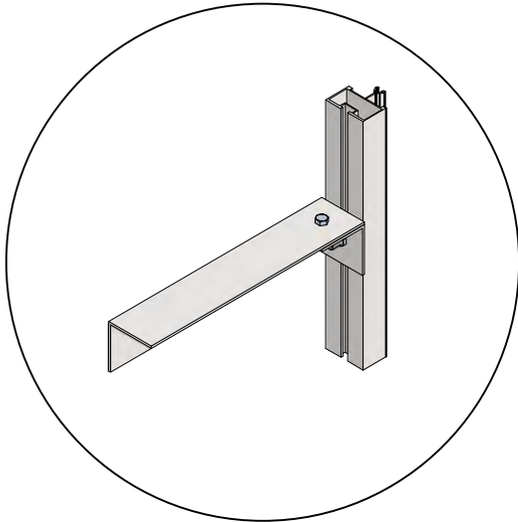




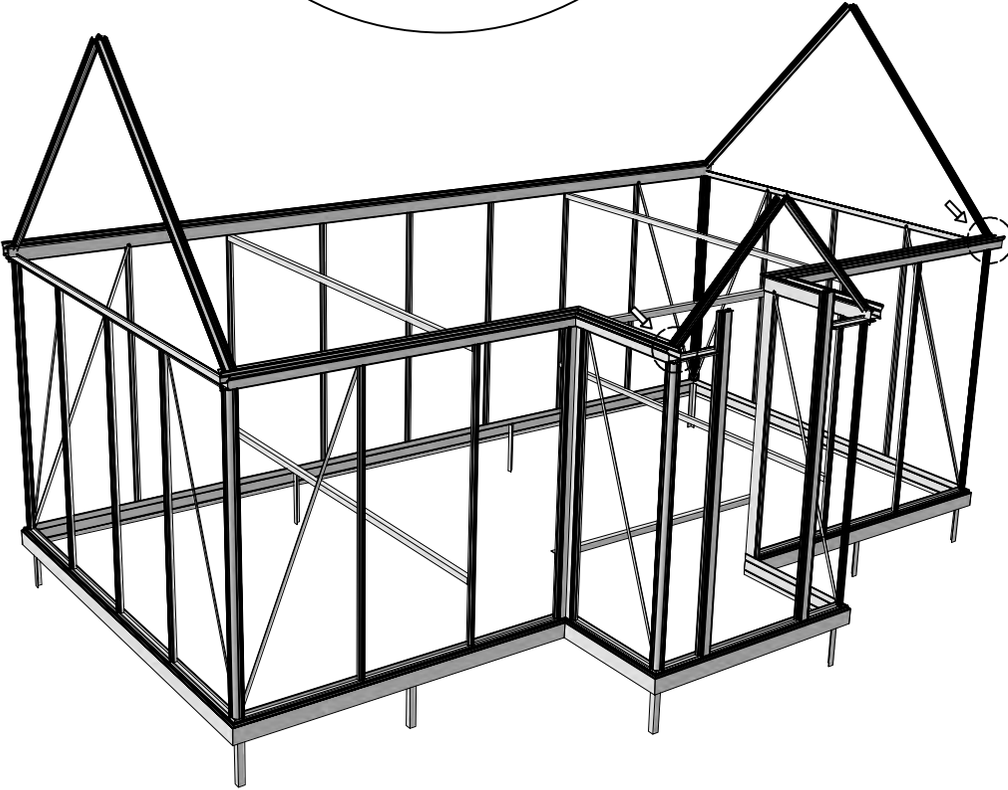
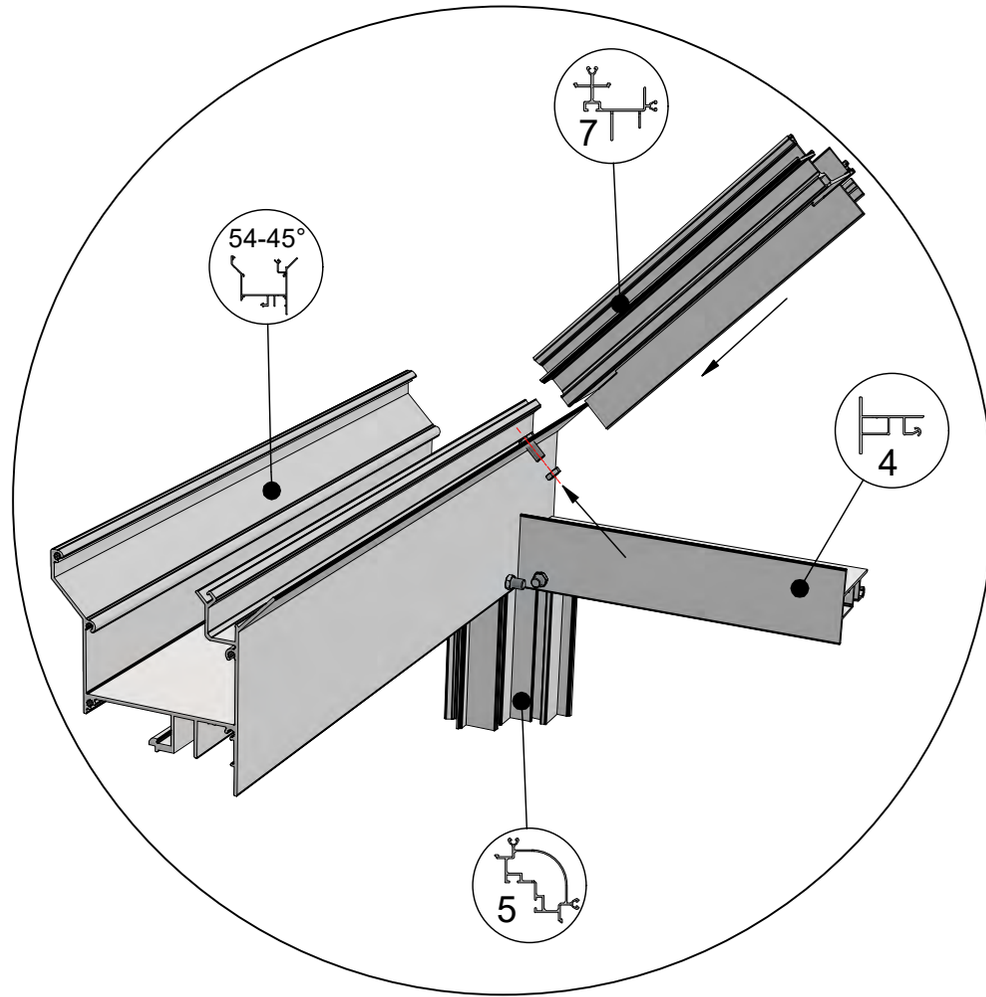
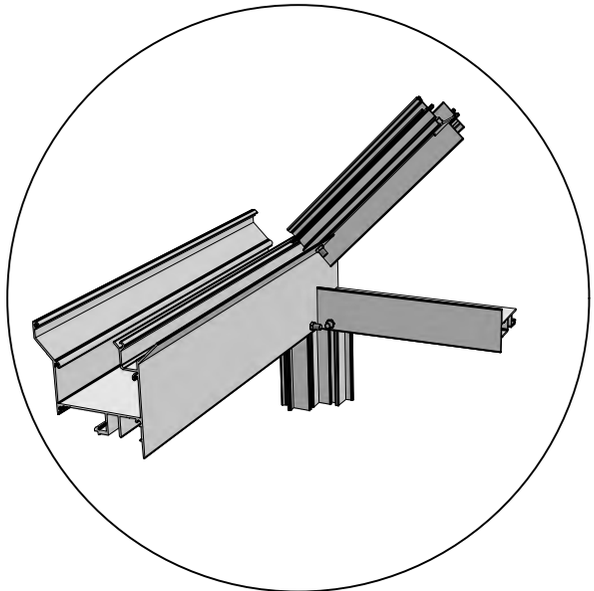
 = M6x16



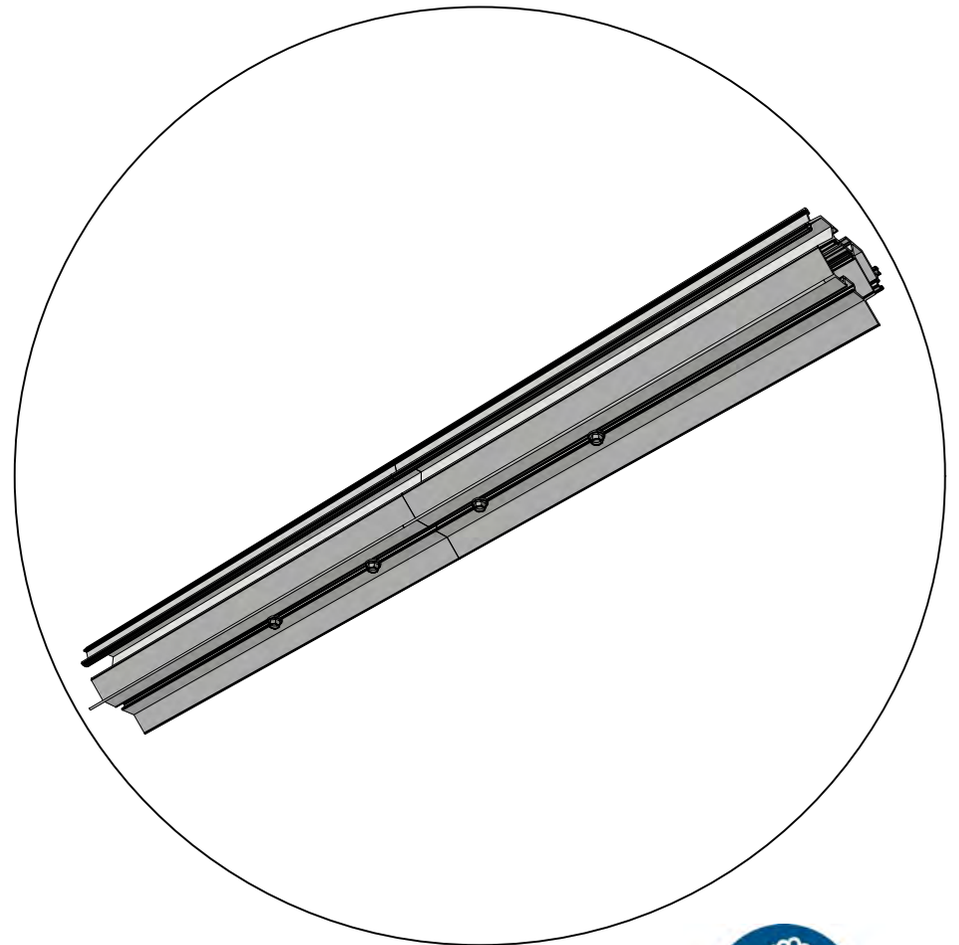
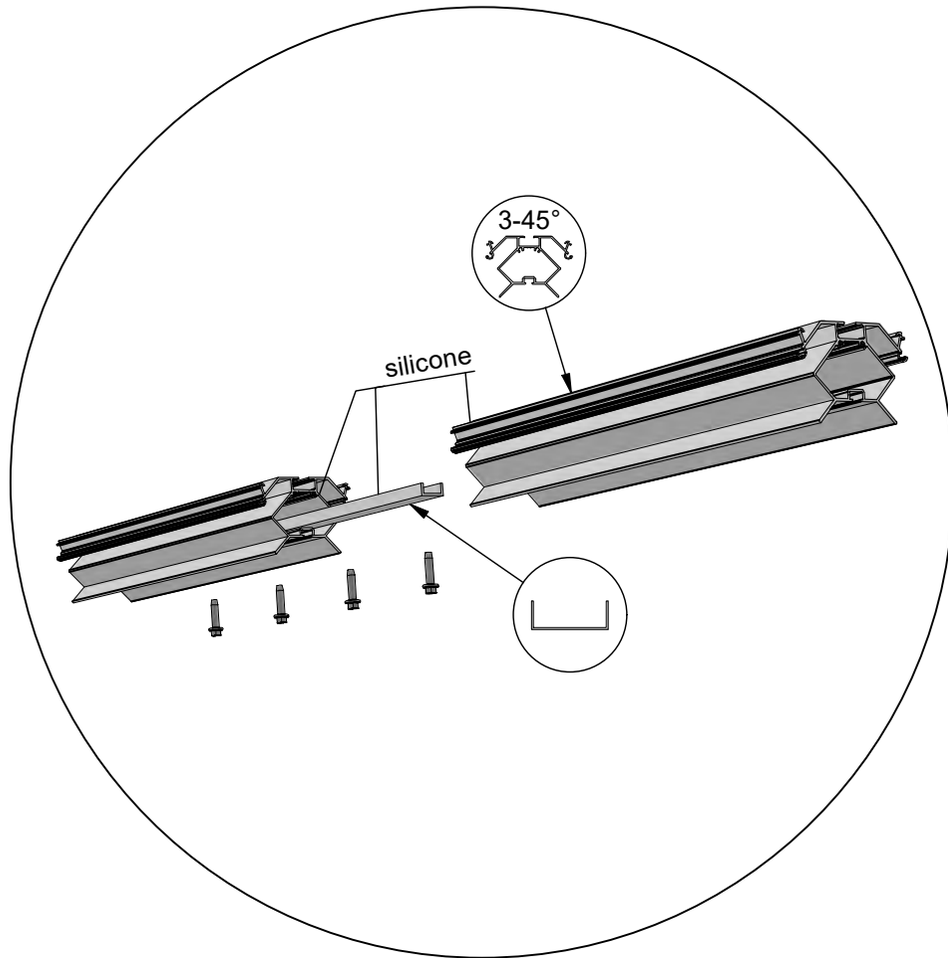
 = M6x16

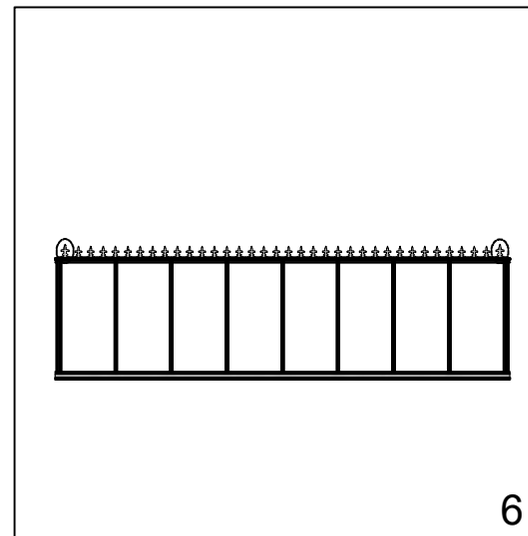
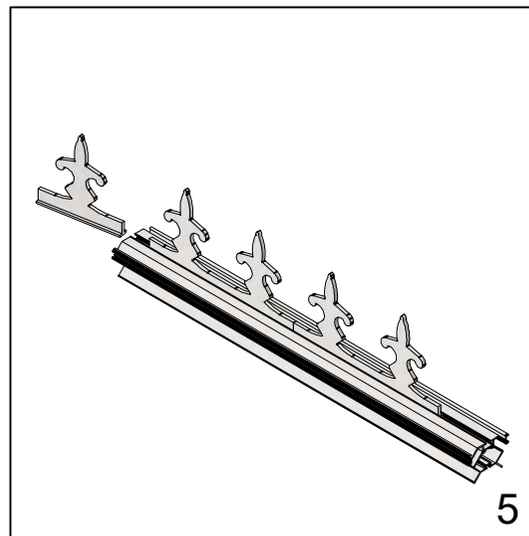
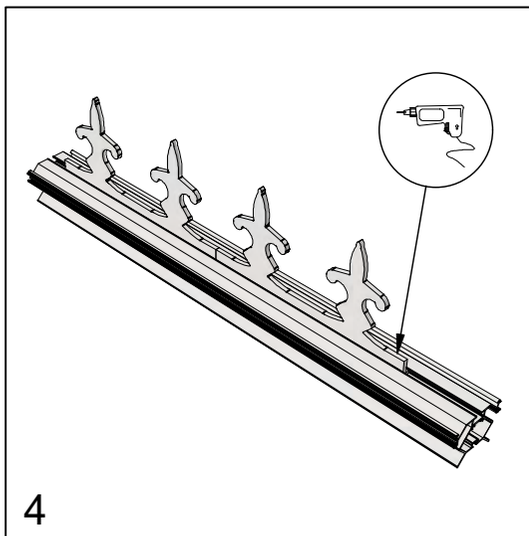
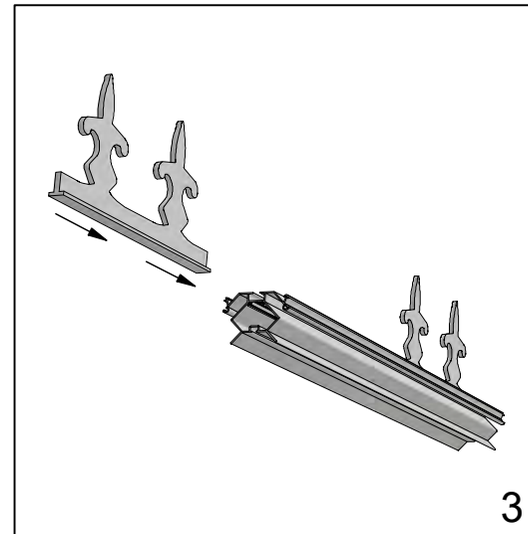
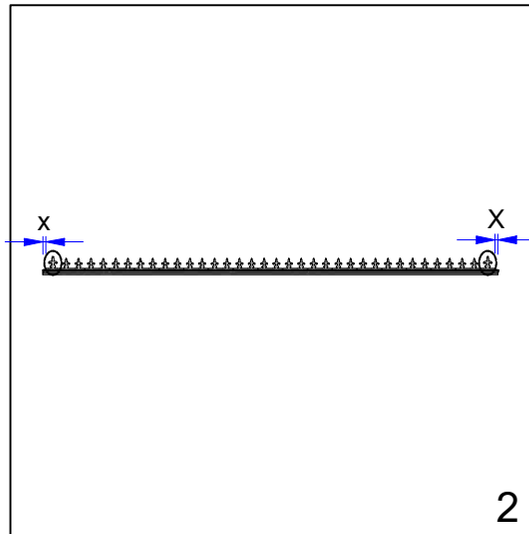
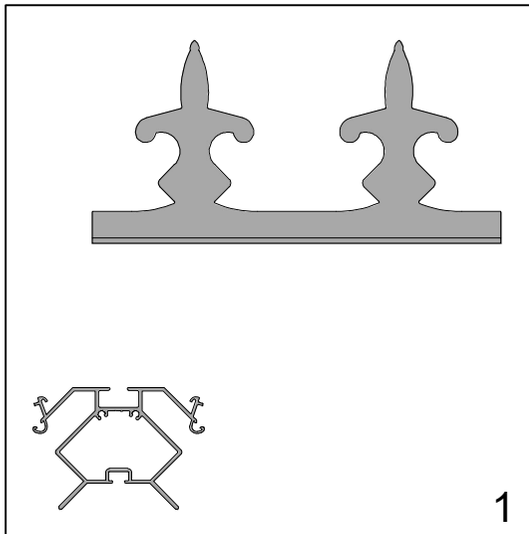


 = M6x12

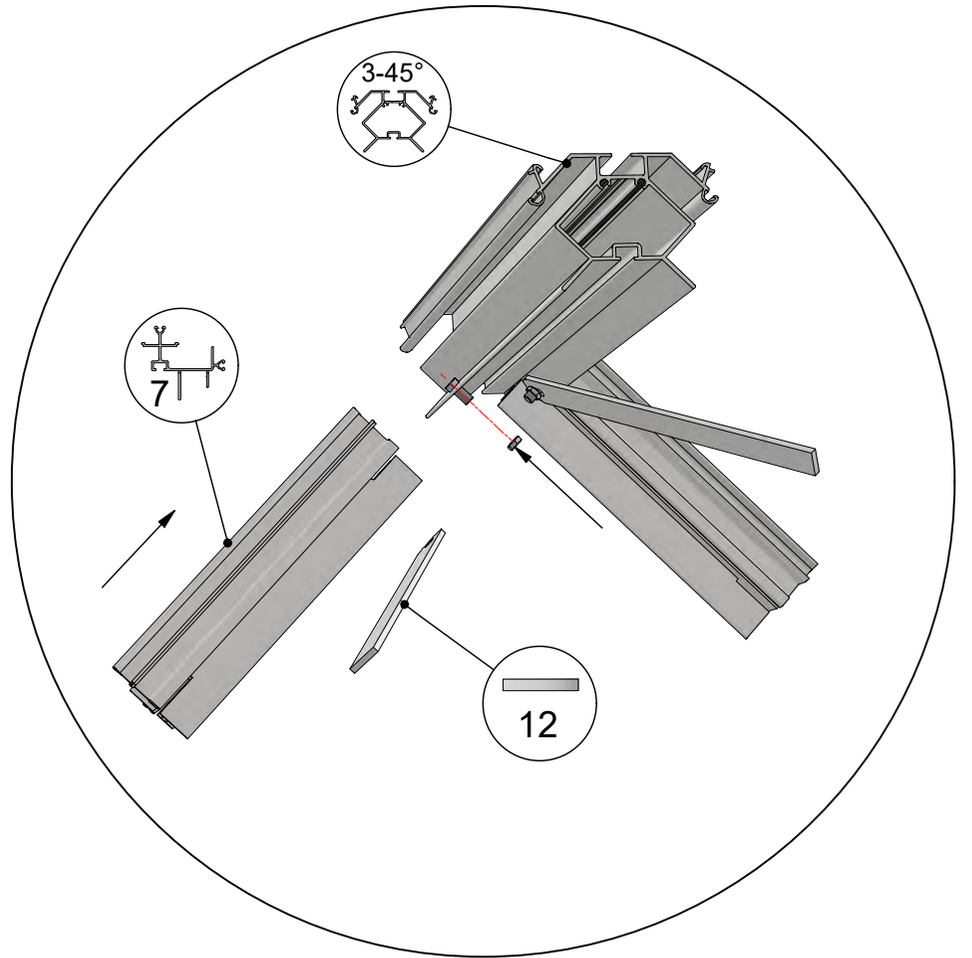
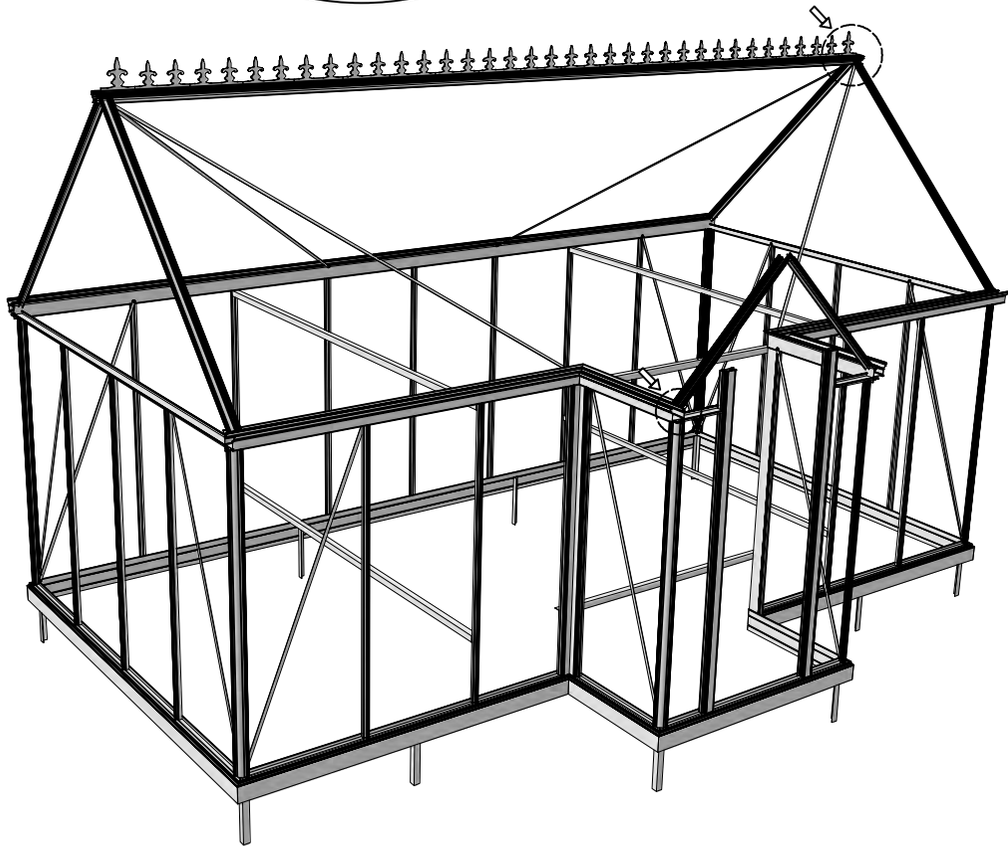


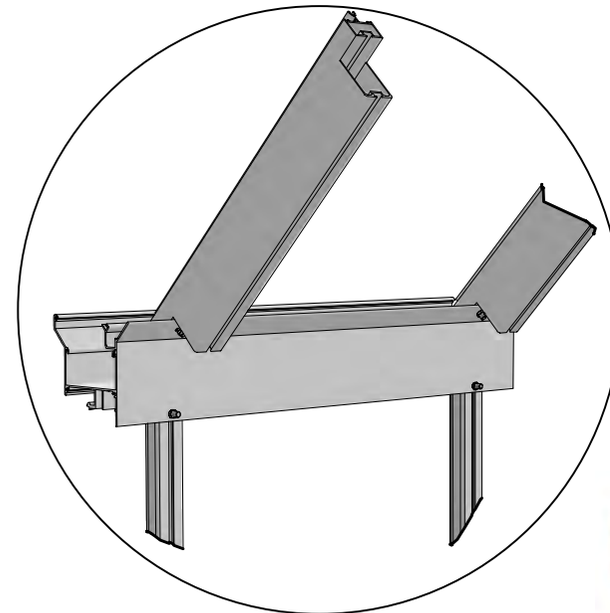
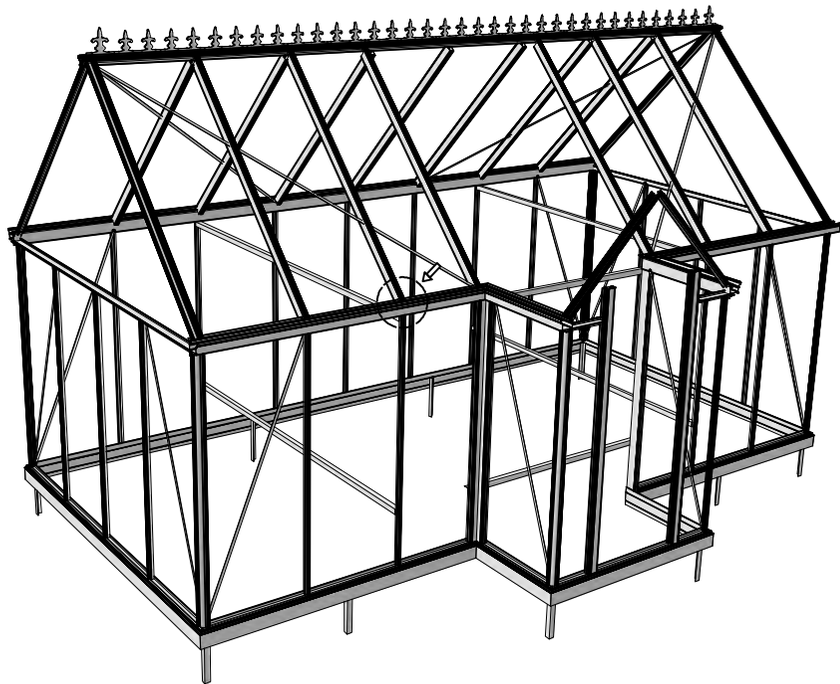
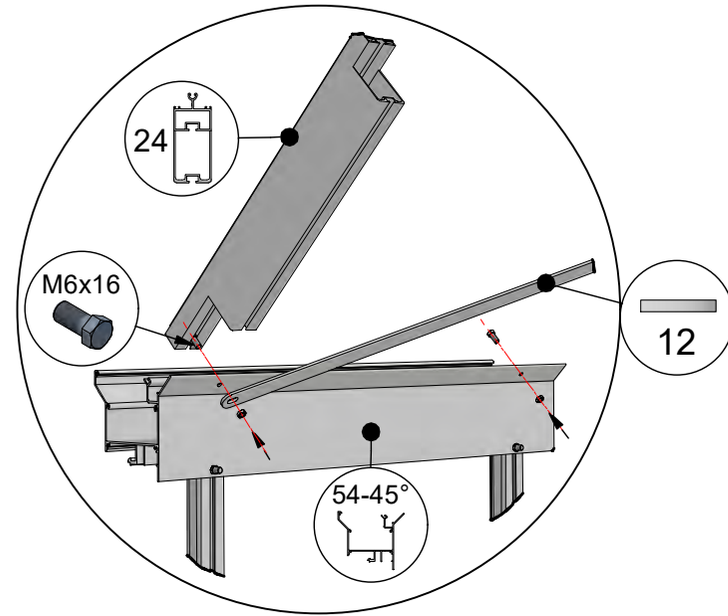
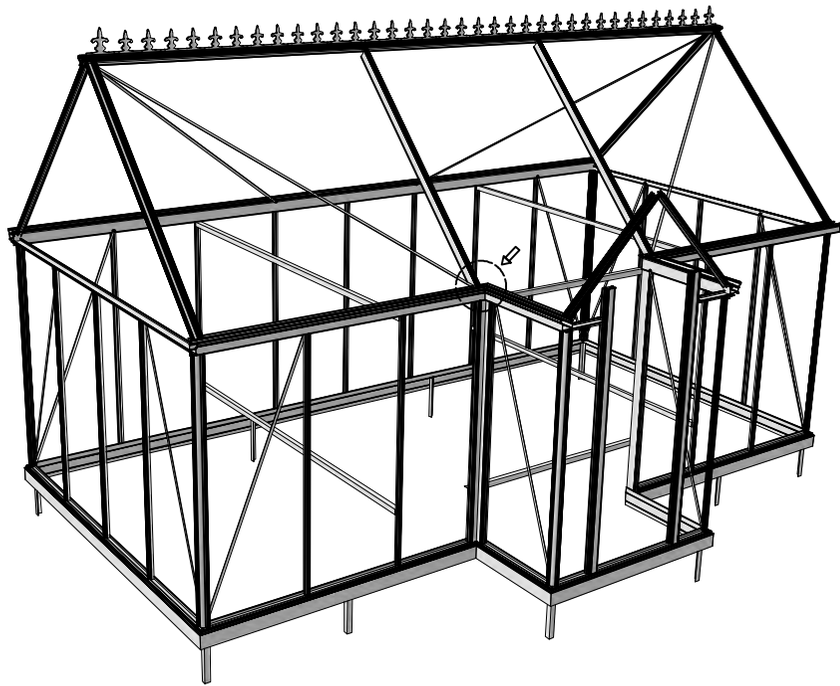
 = 6x25 (4x)



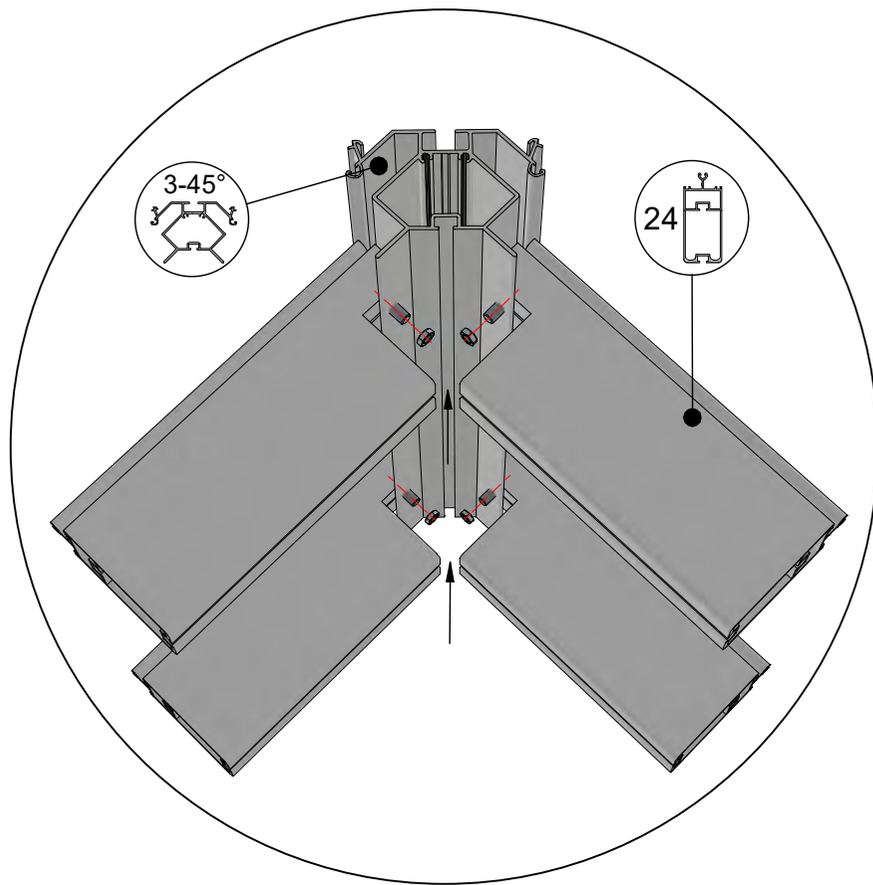
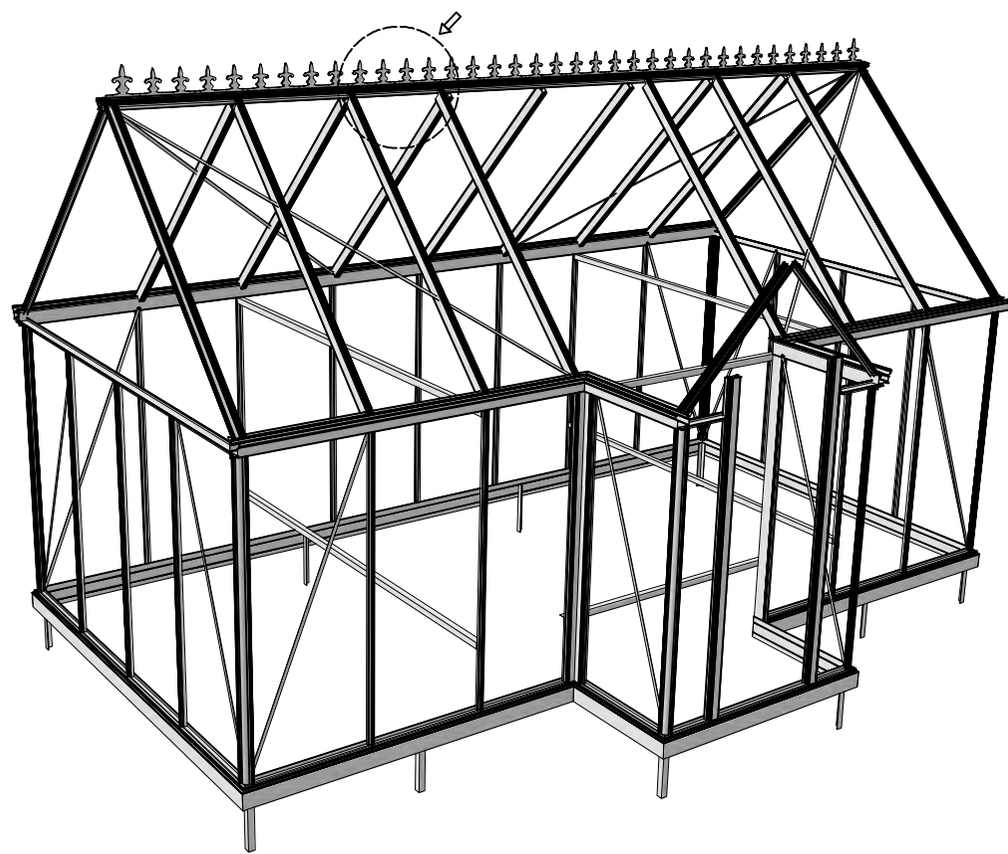
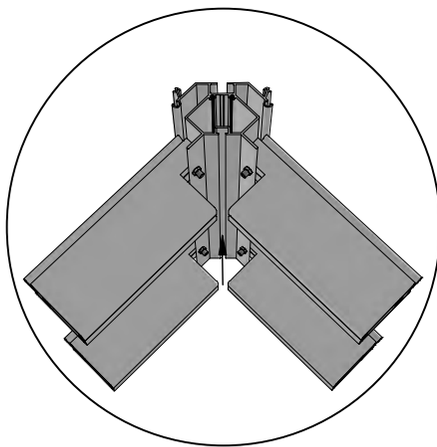


 = M6x12

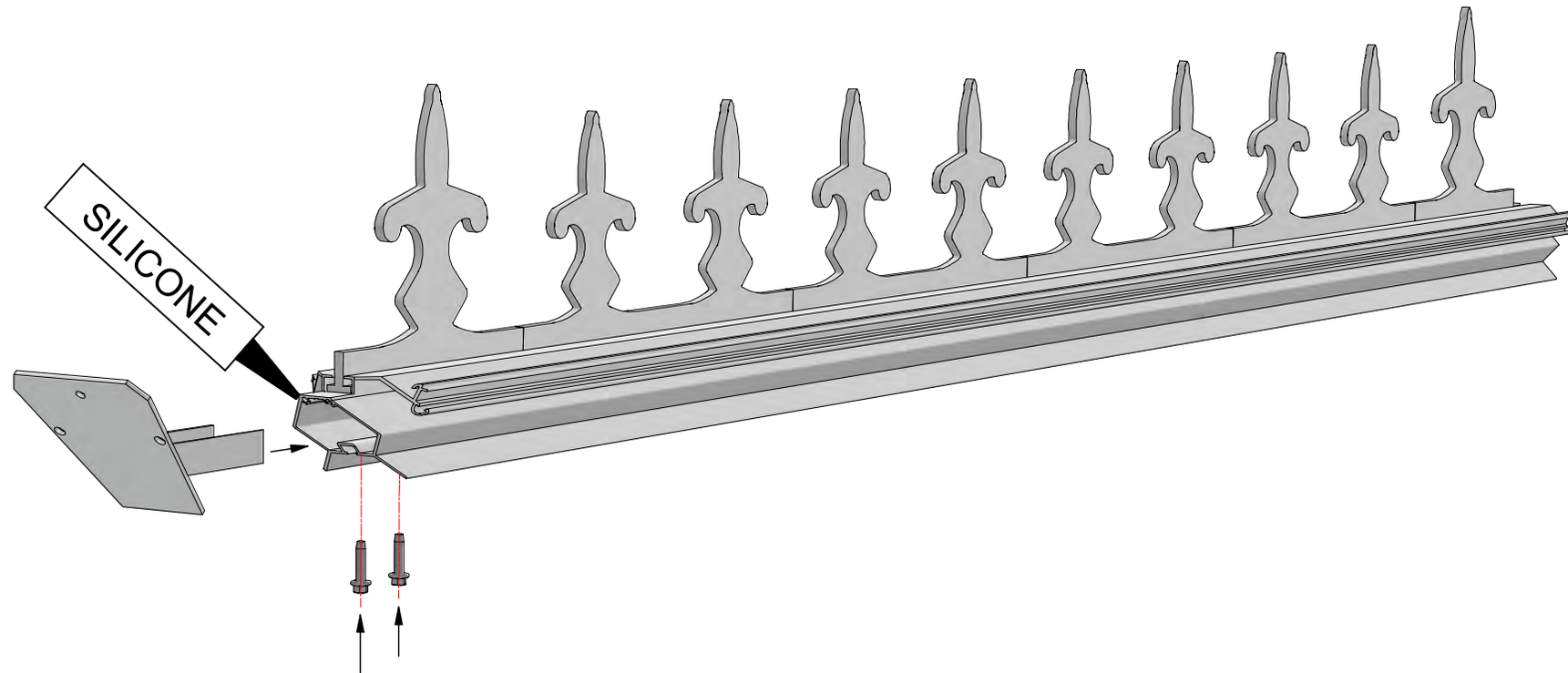




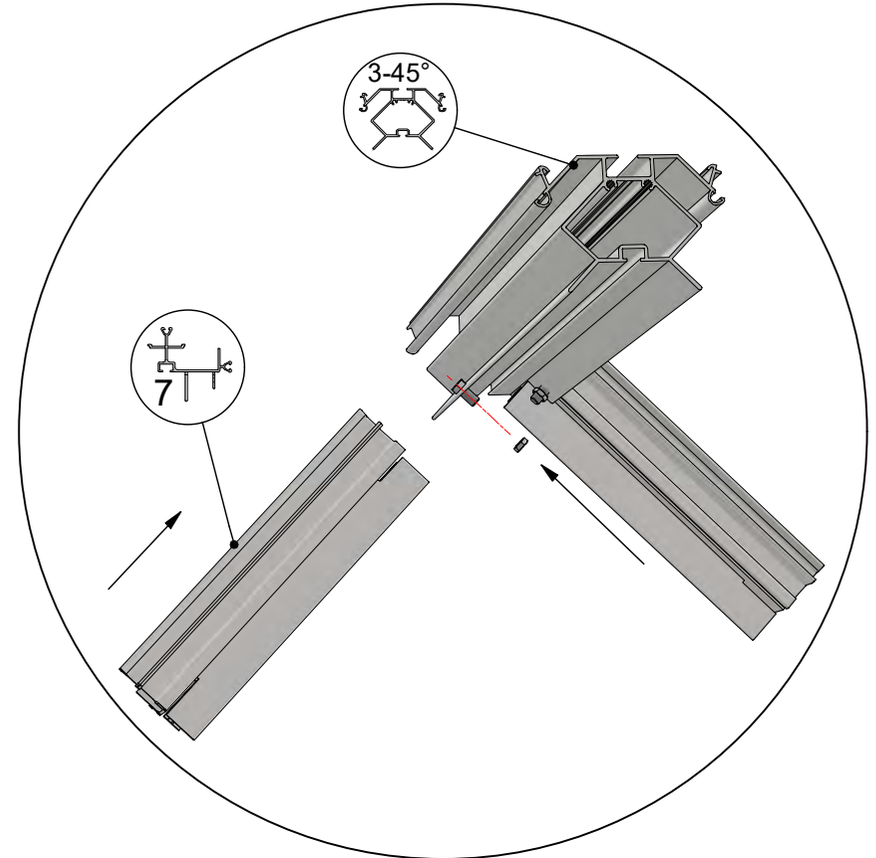
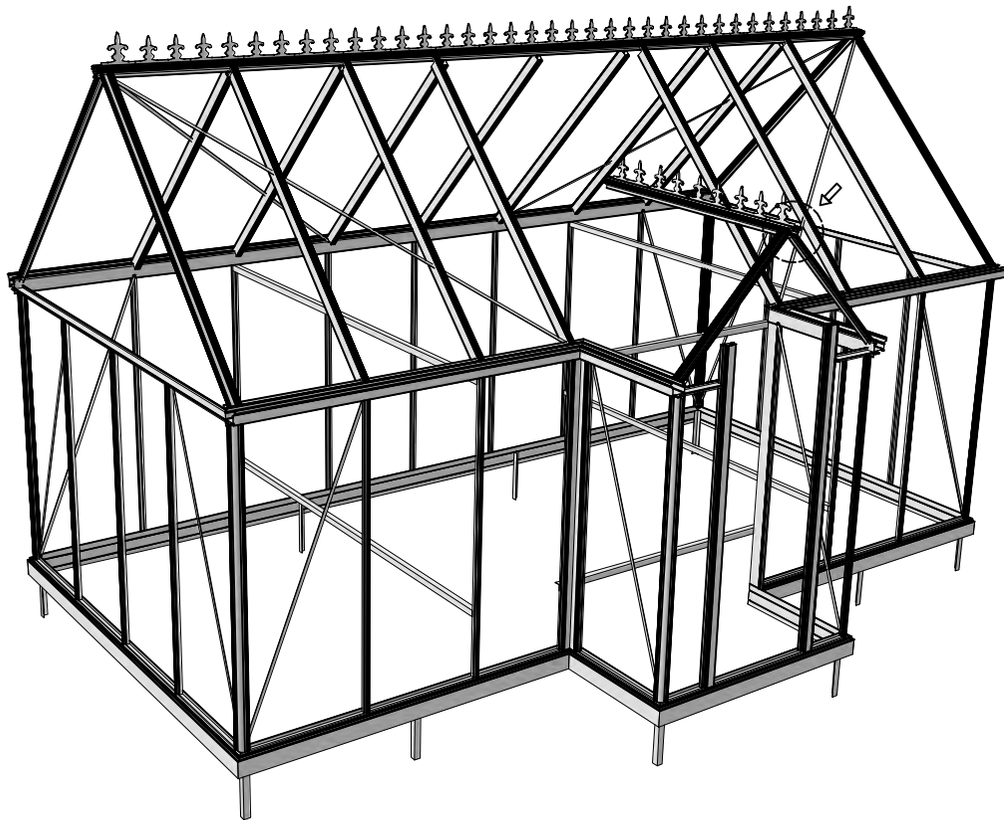
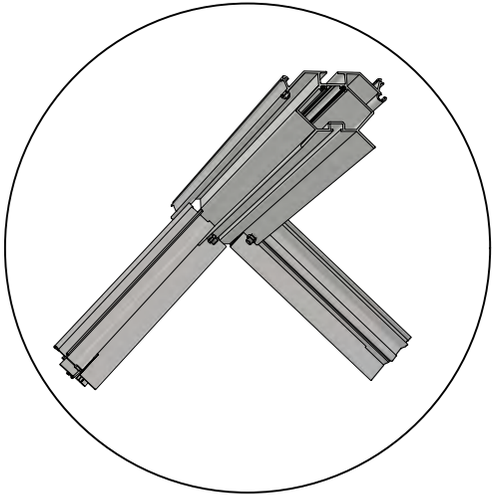
 = M6x12

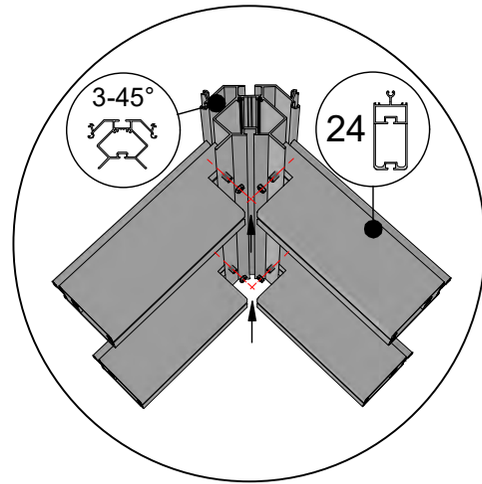
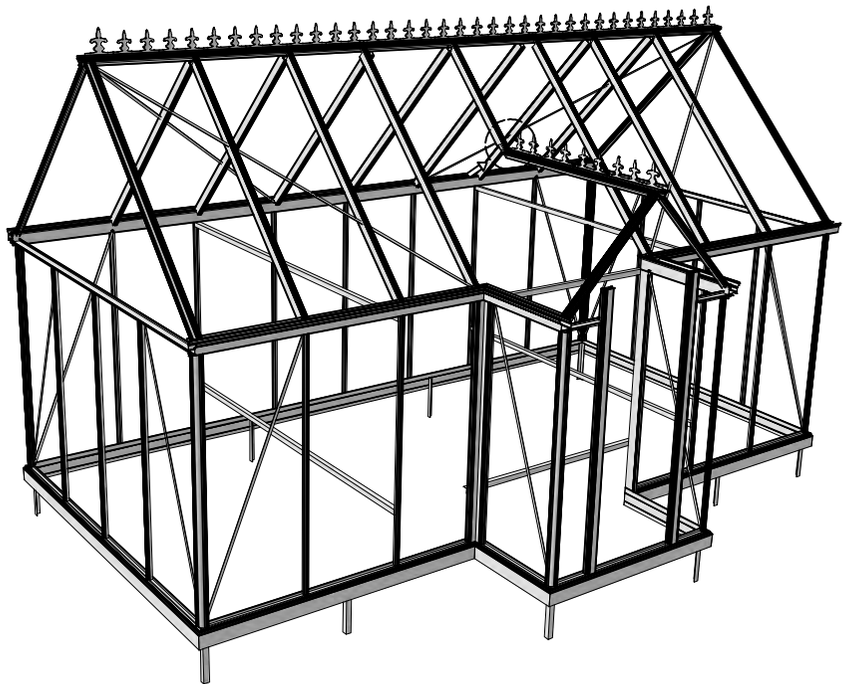
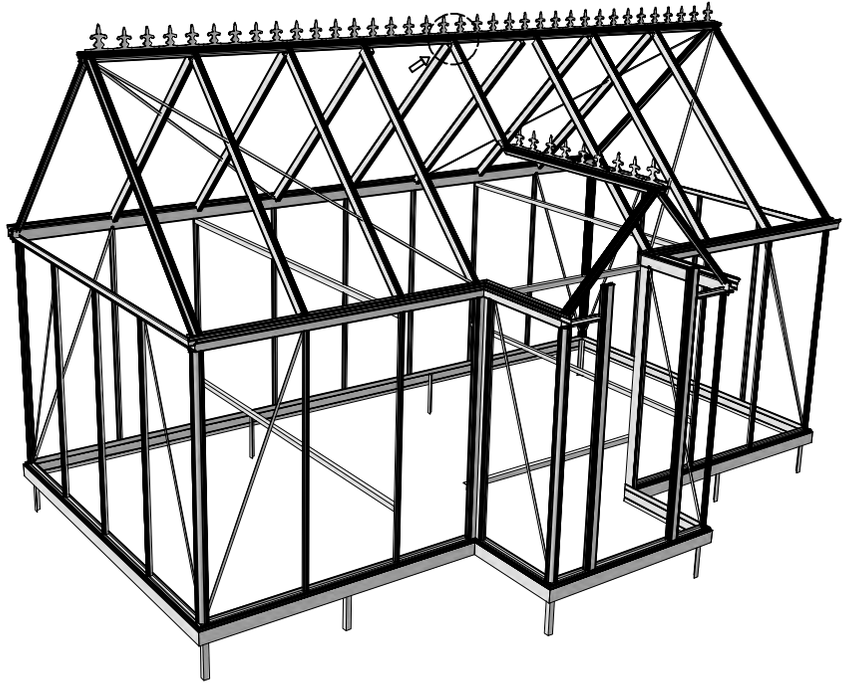


 = 6x25 (2x)

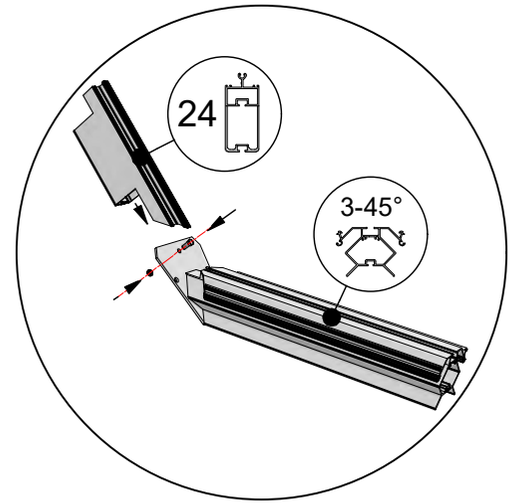
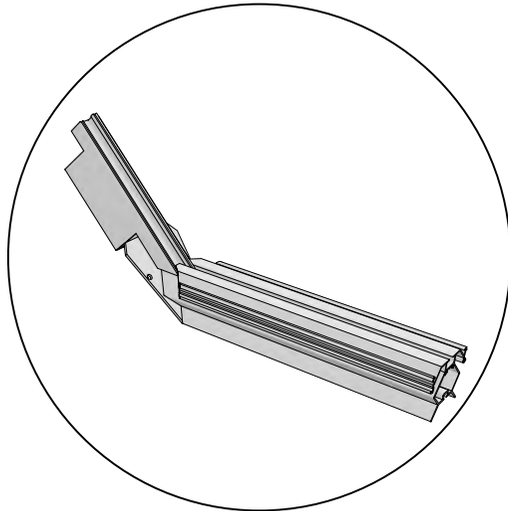
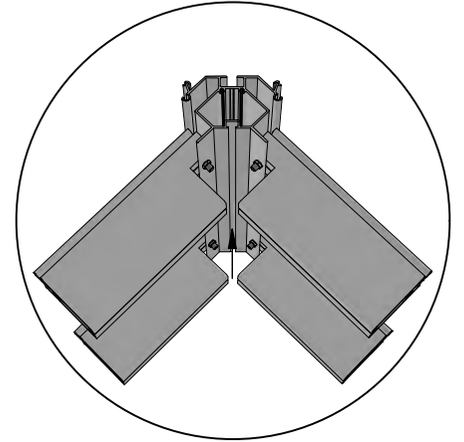


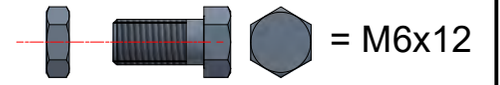
 = M6x12

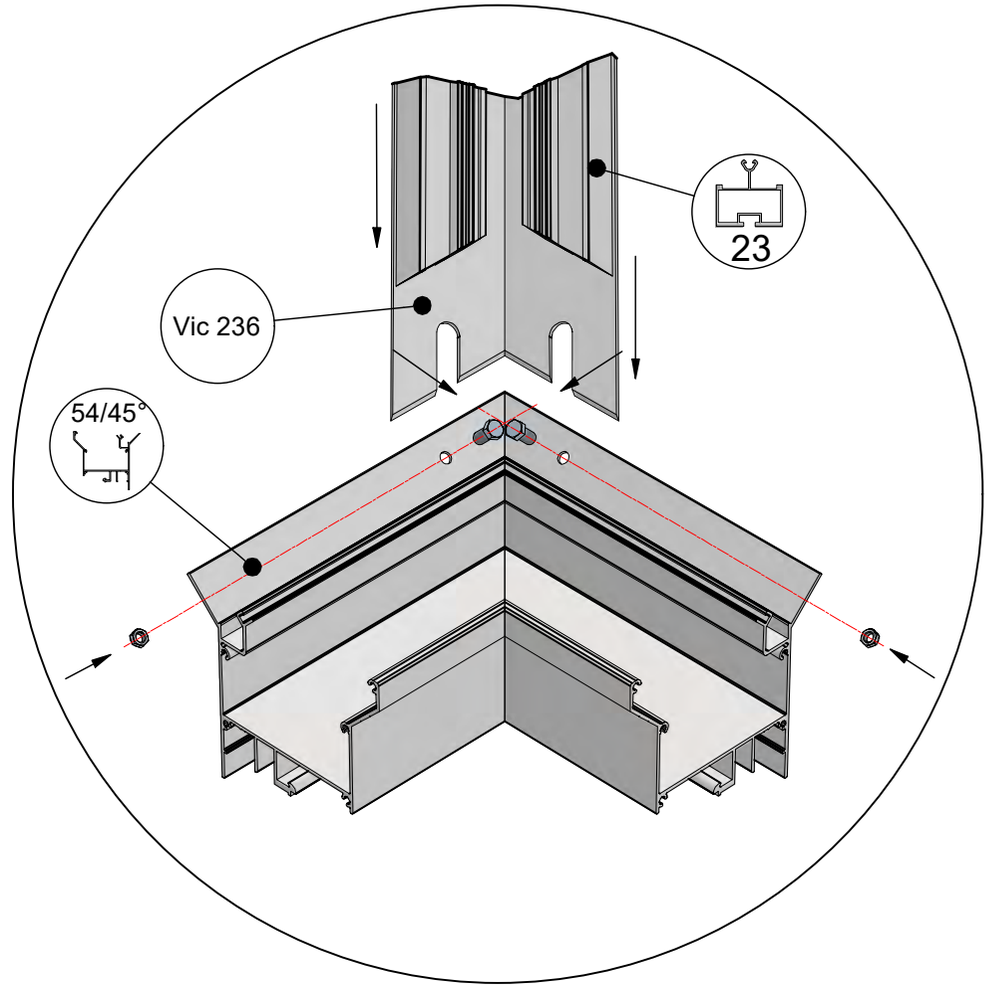
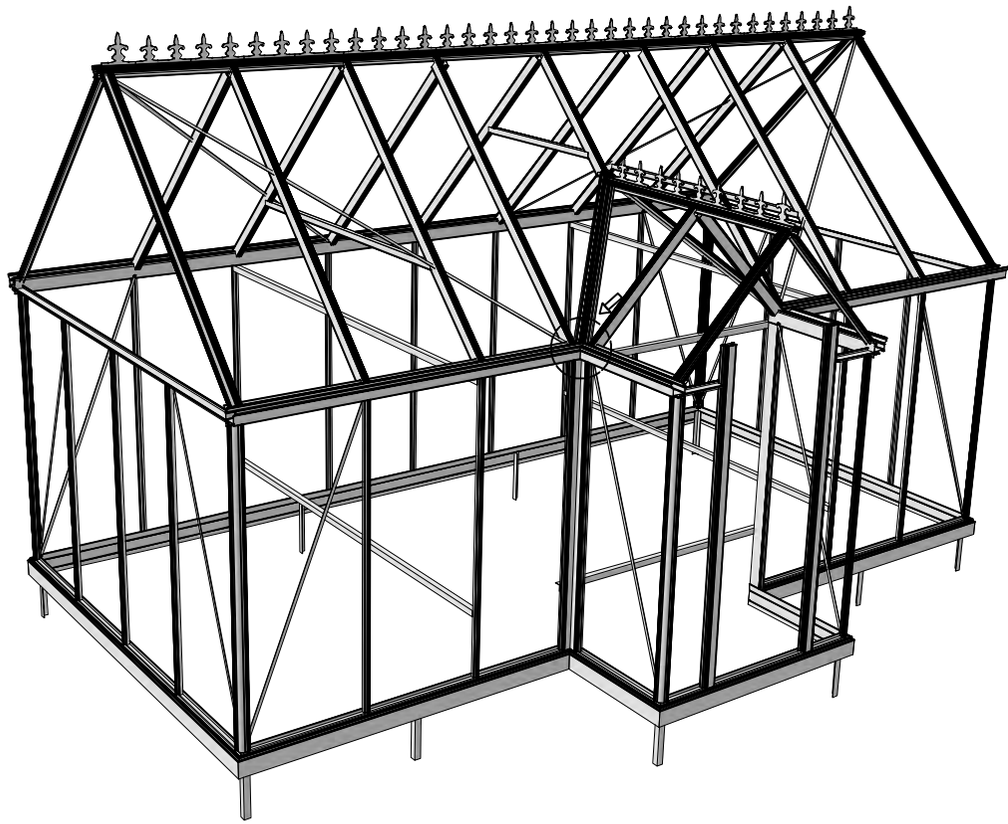
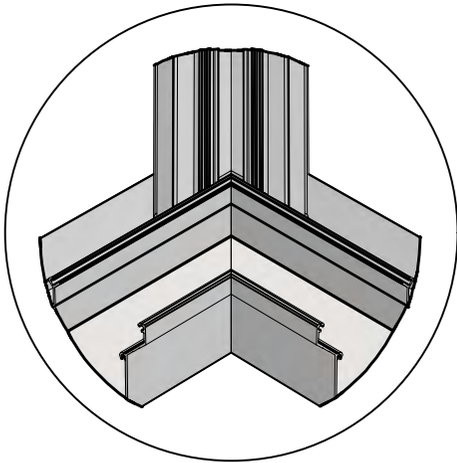


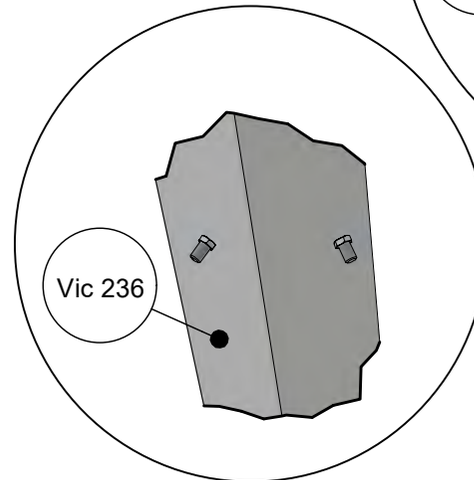
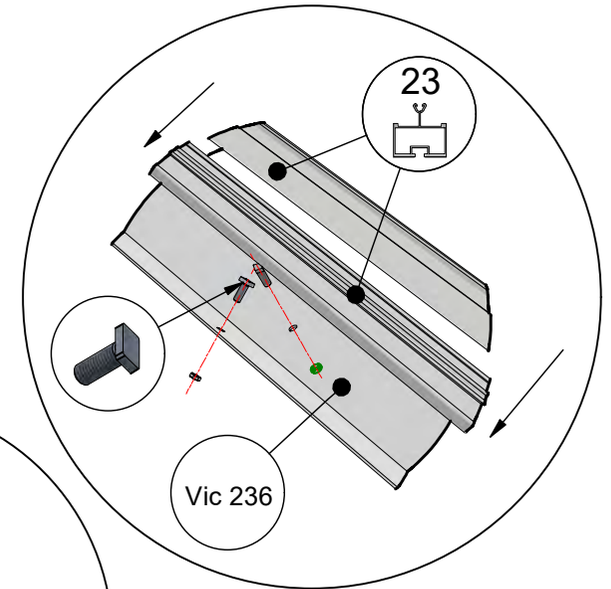
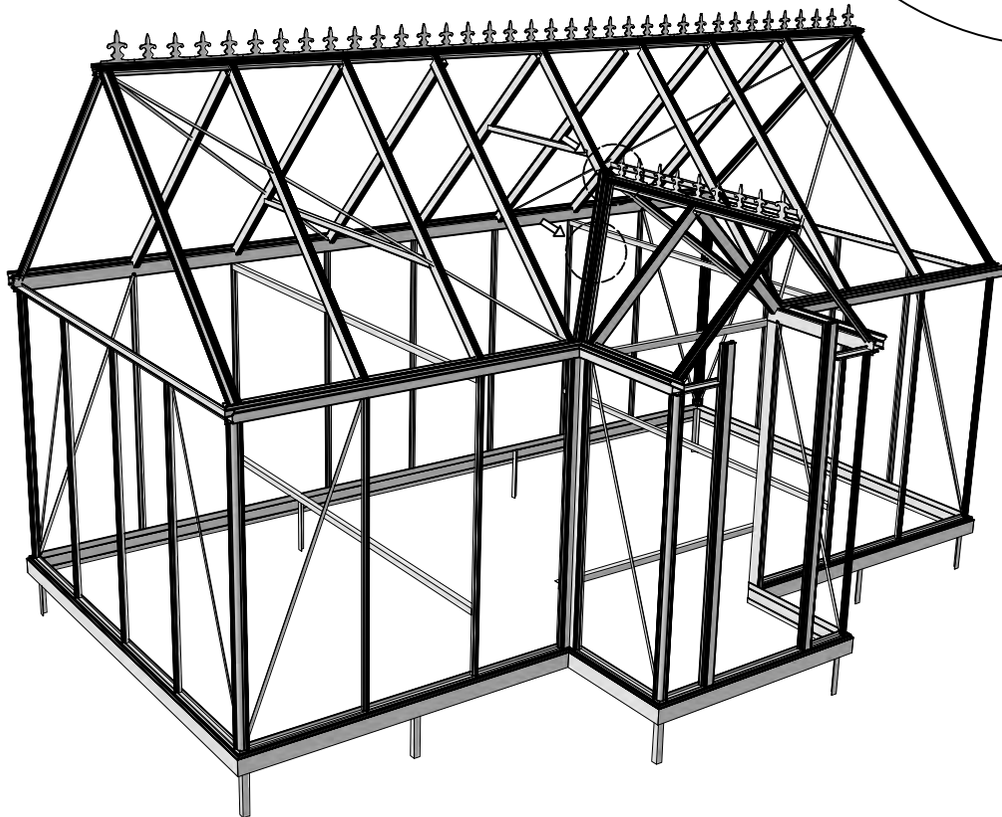
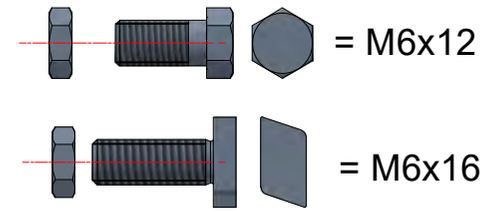
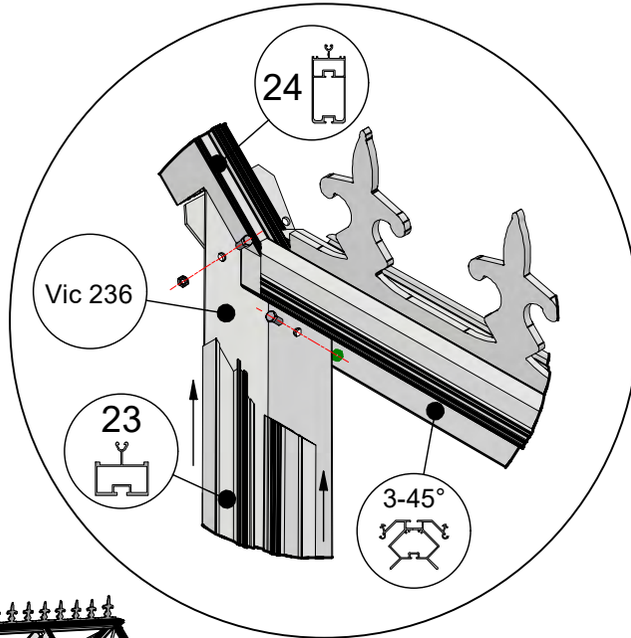
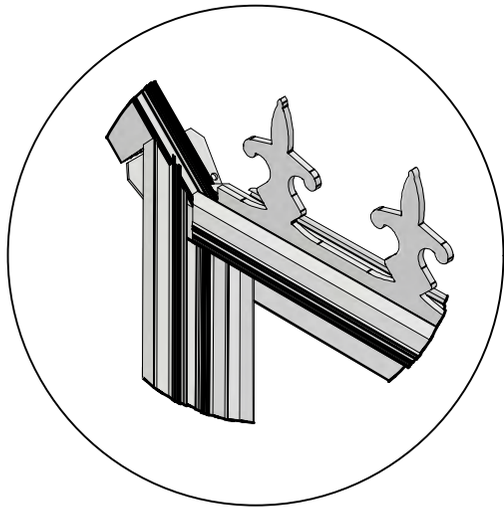


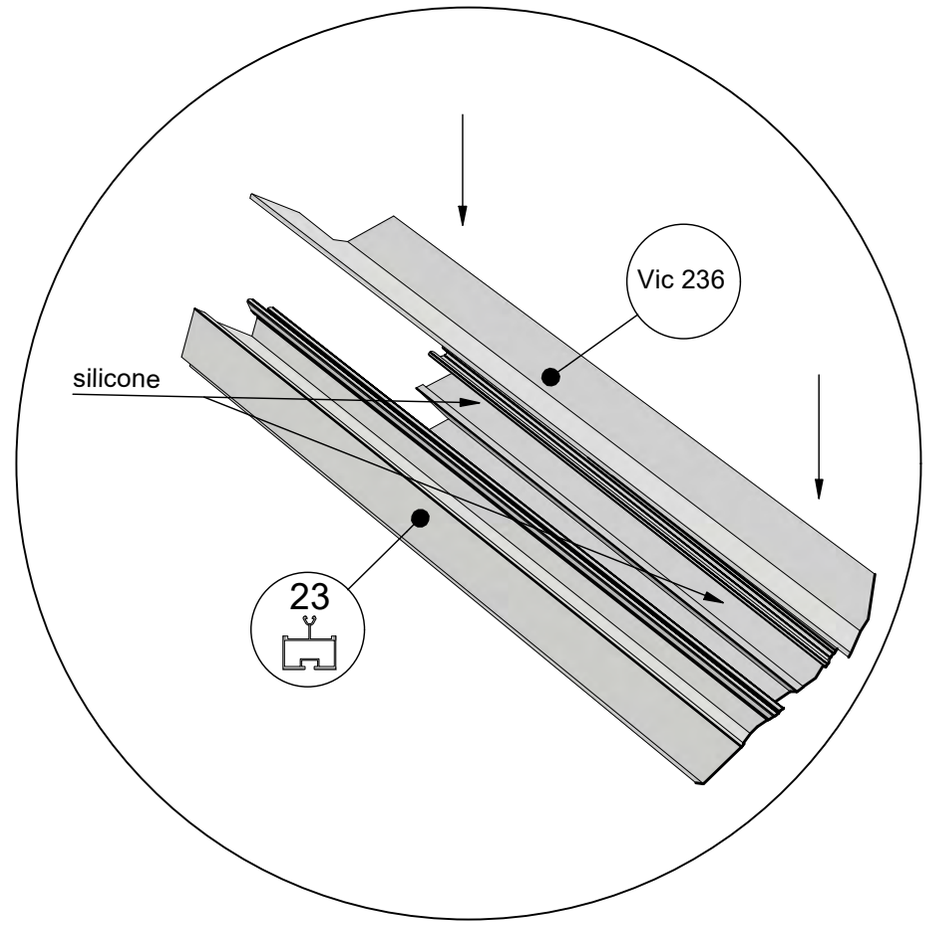
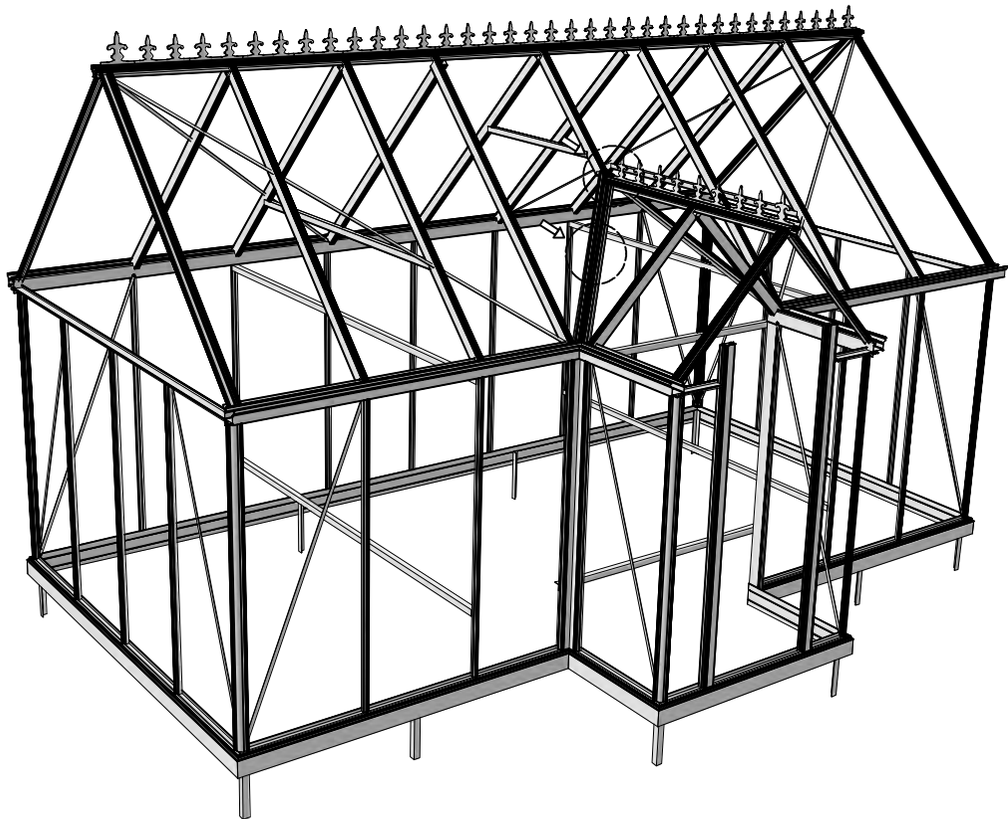
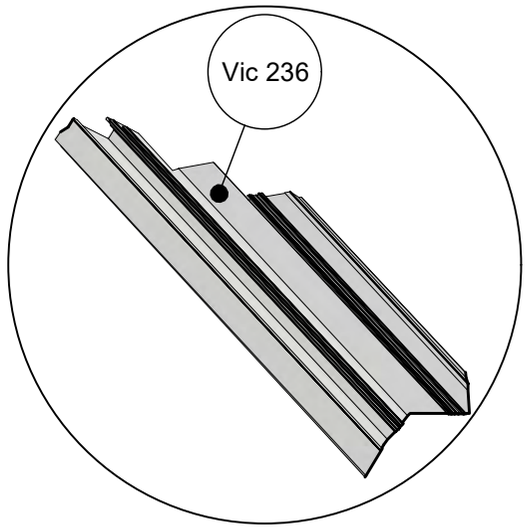
 = M6x12

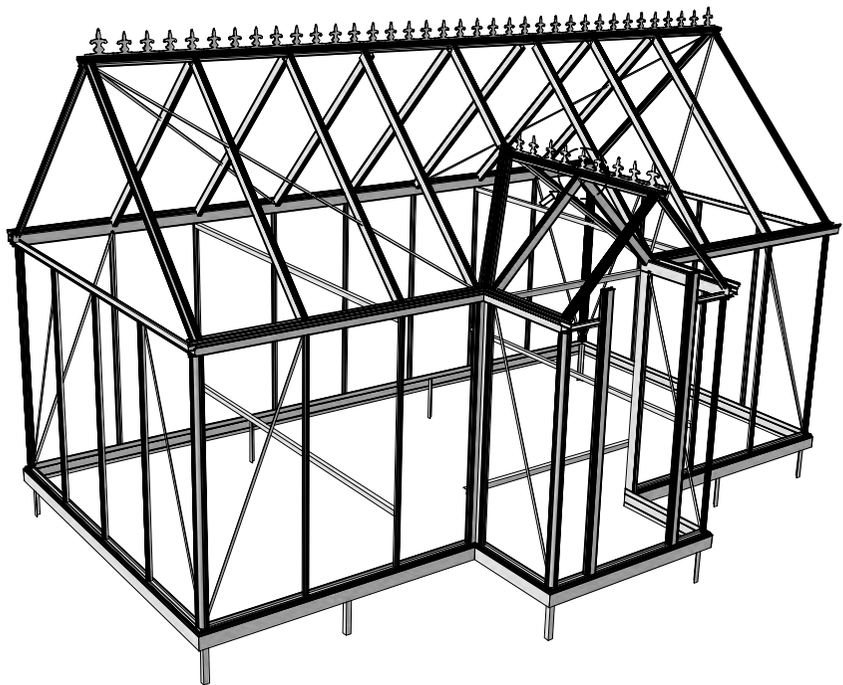
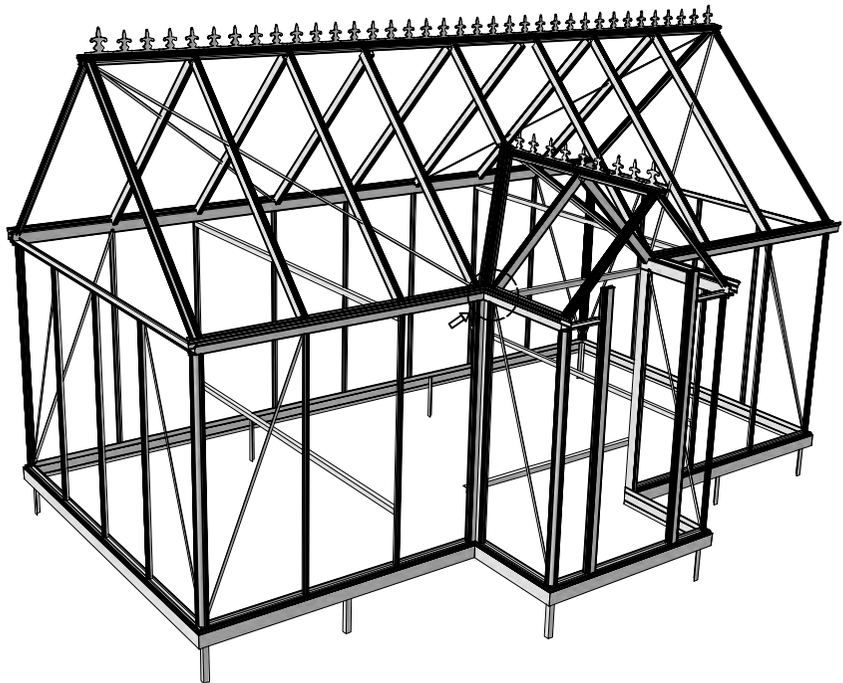


 = M6x12

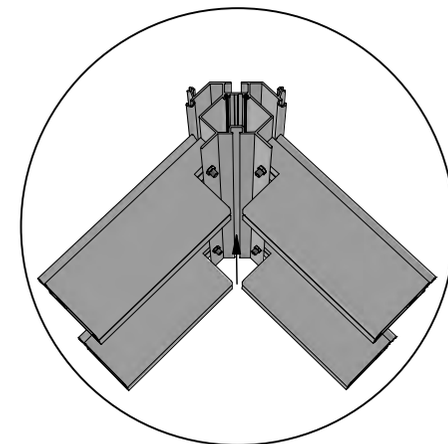
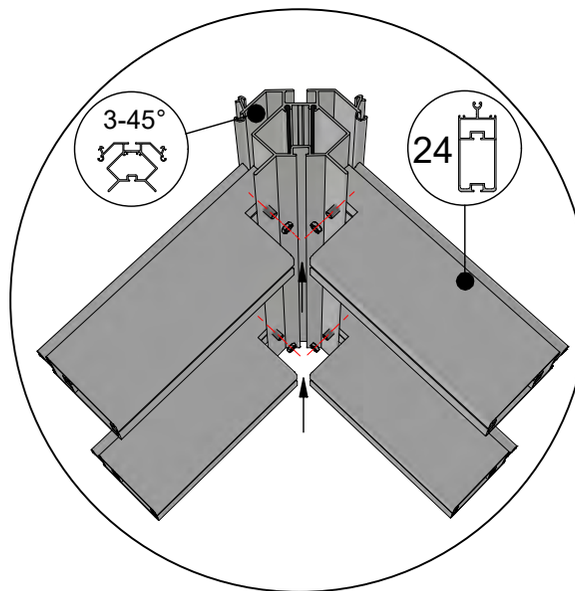
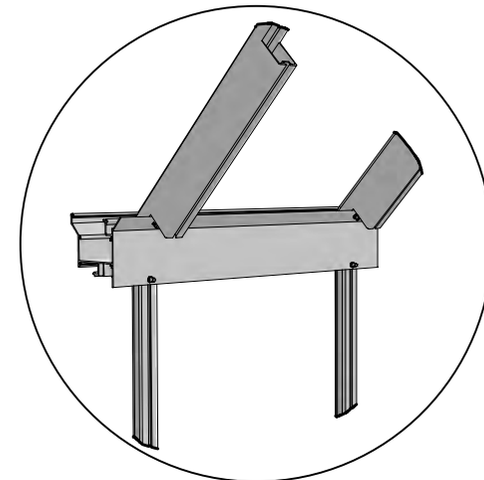
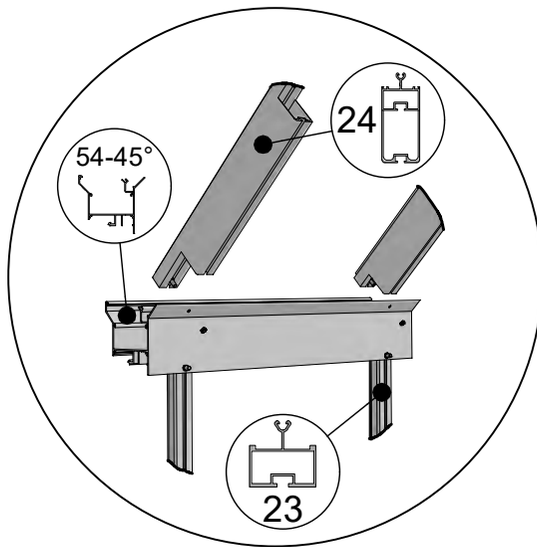


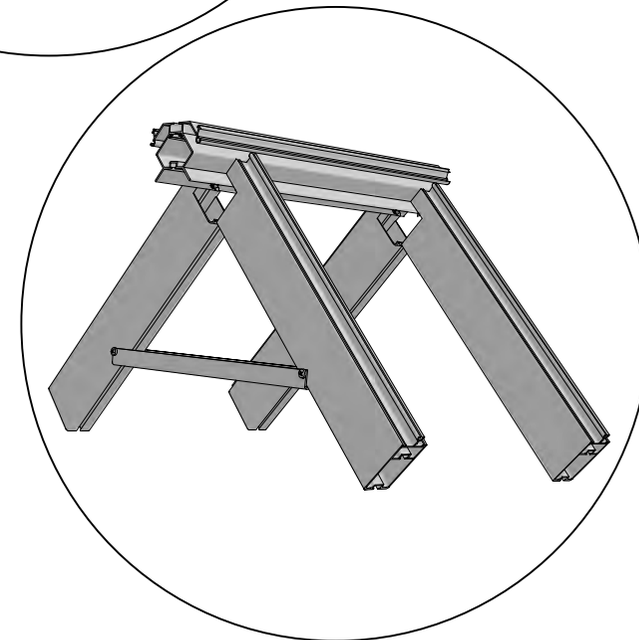
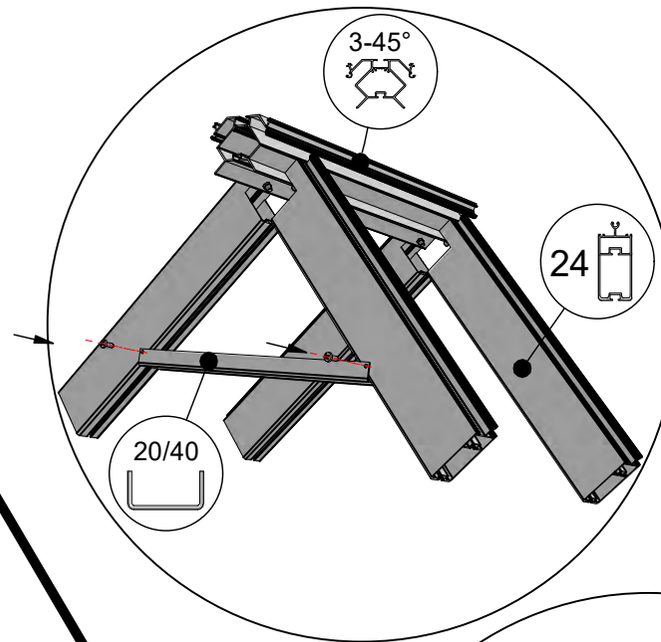
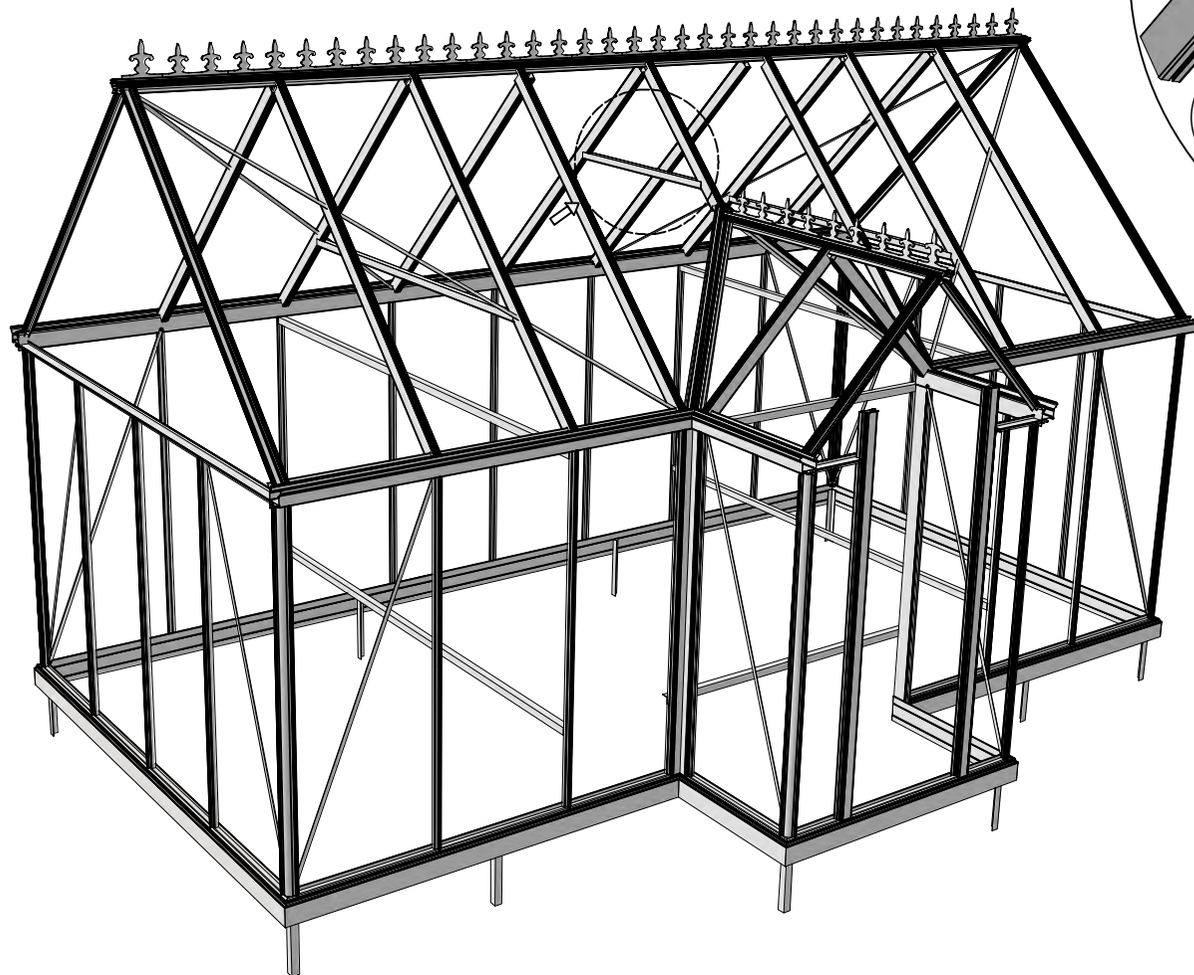
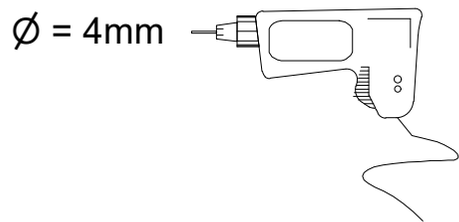


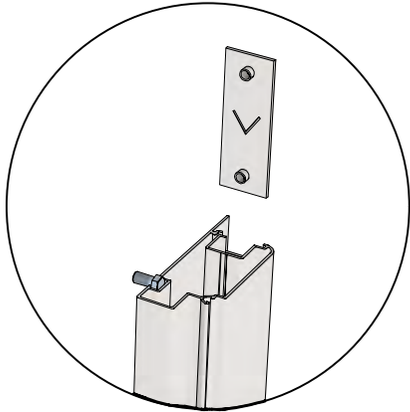




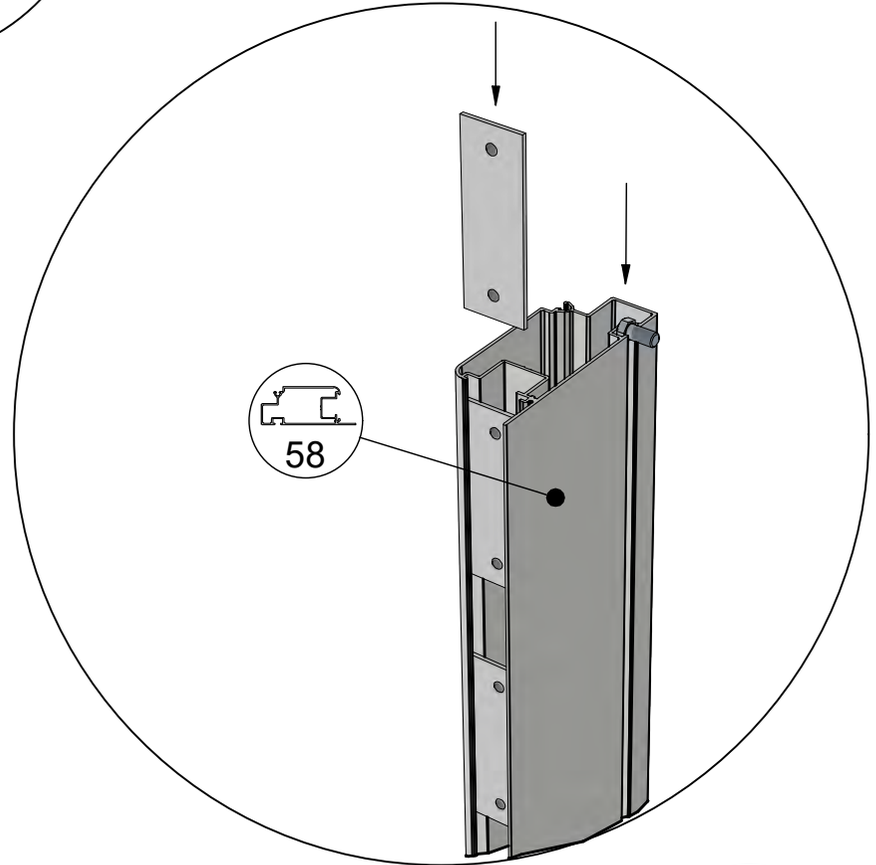
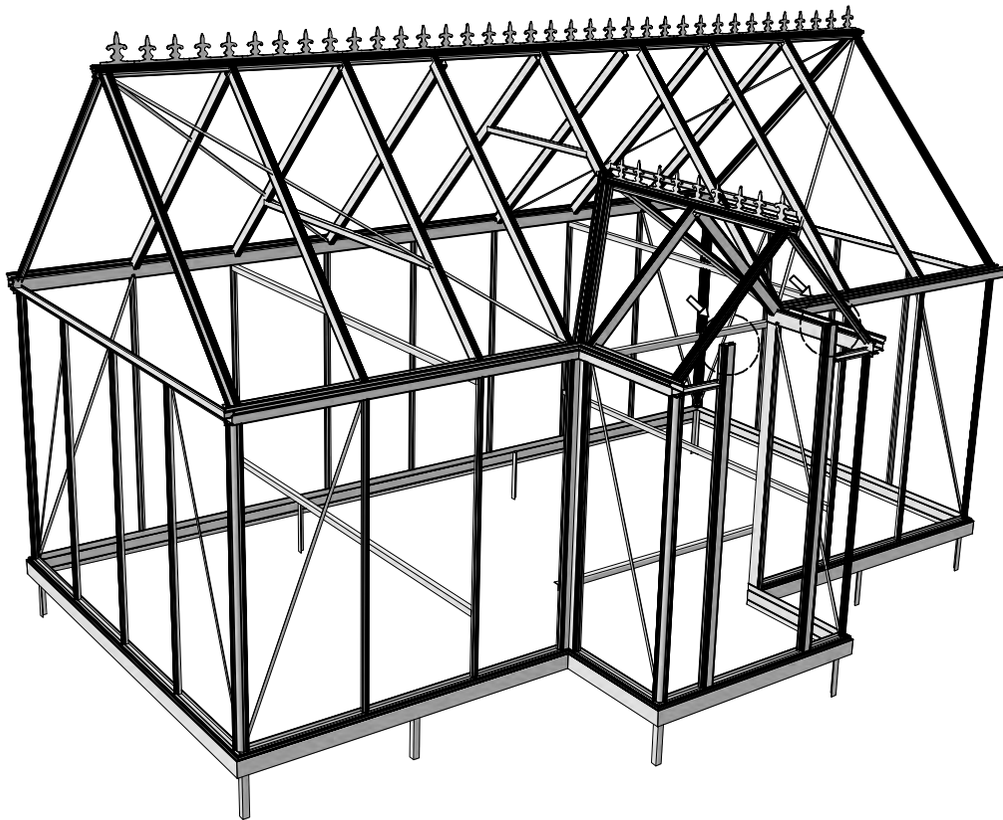
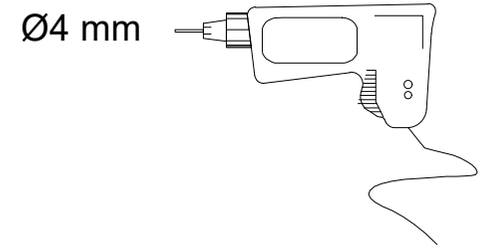
 = M6x12



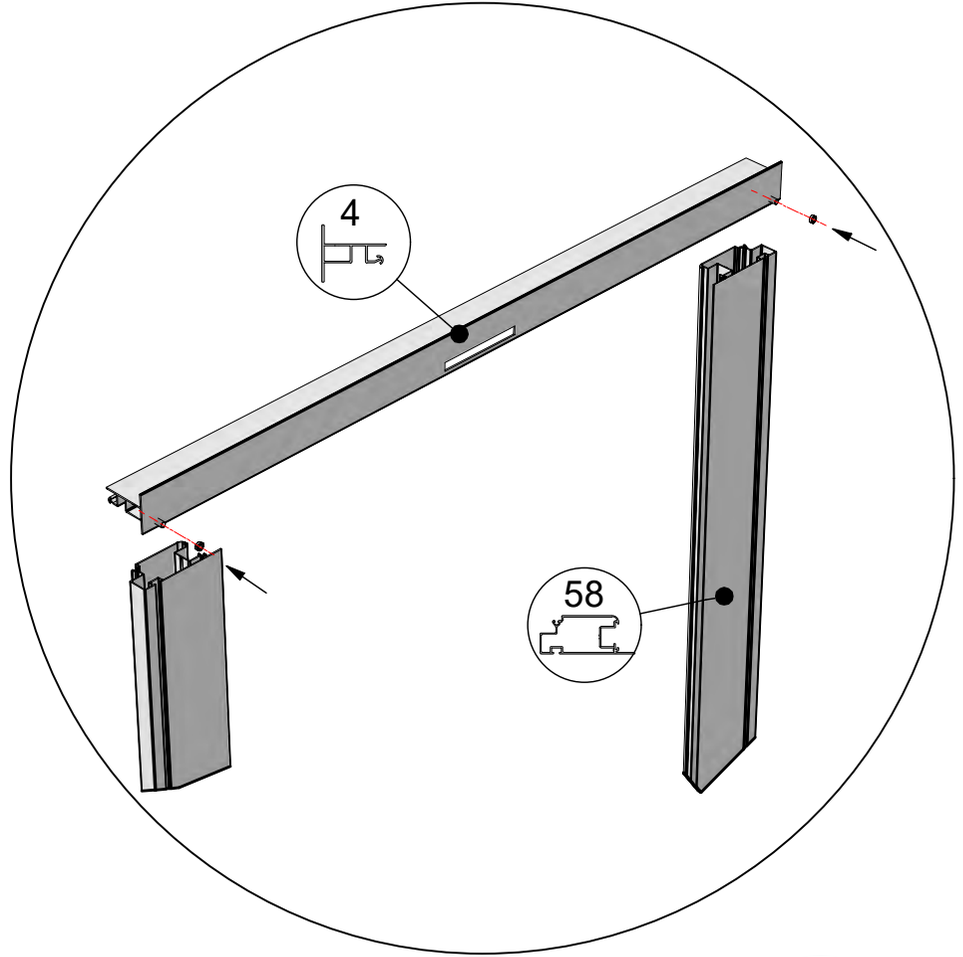
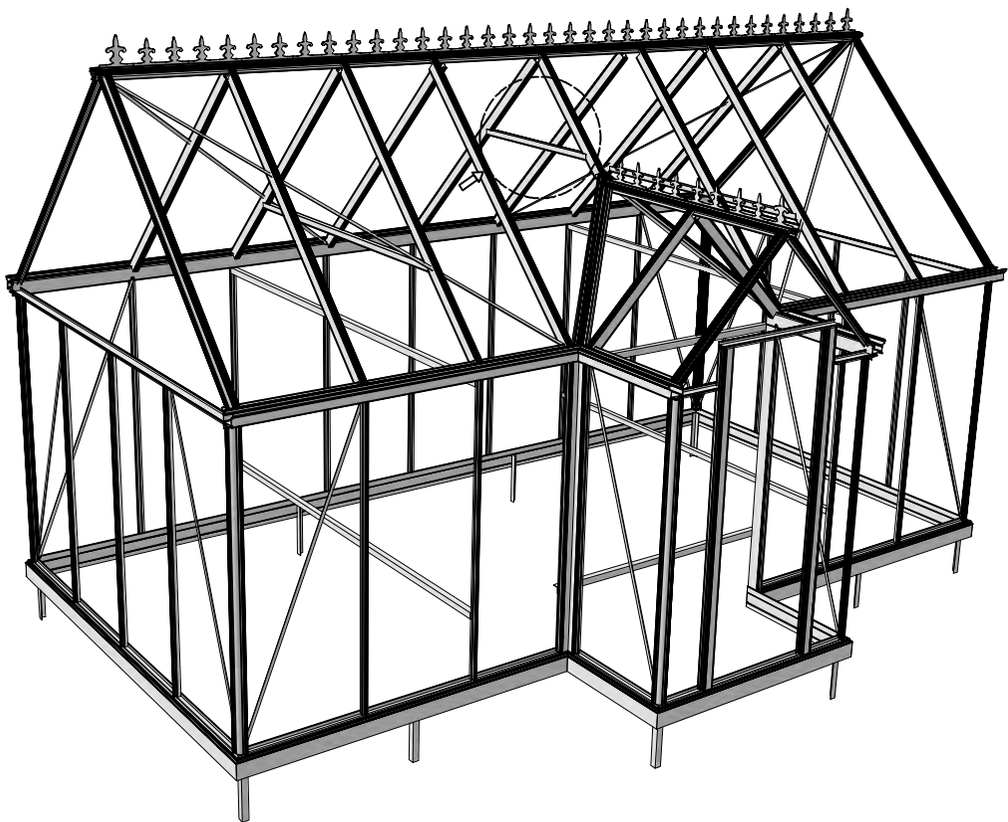
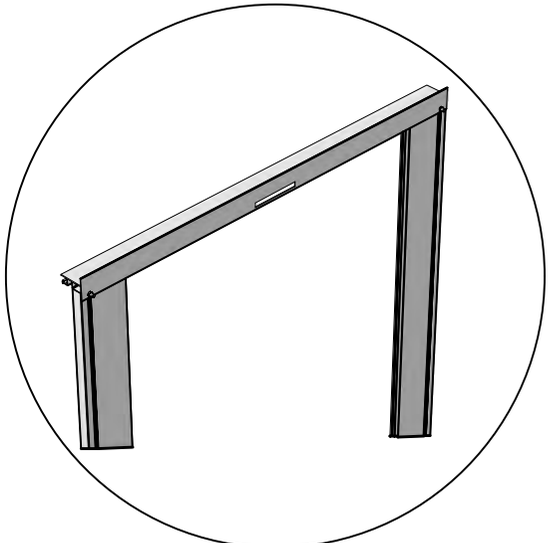




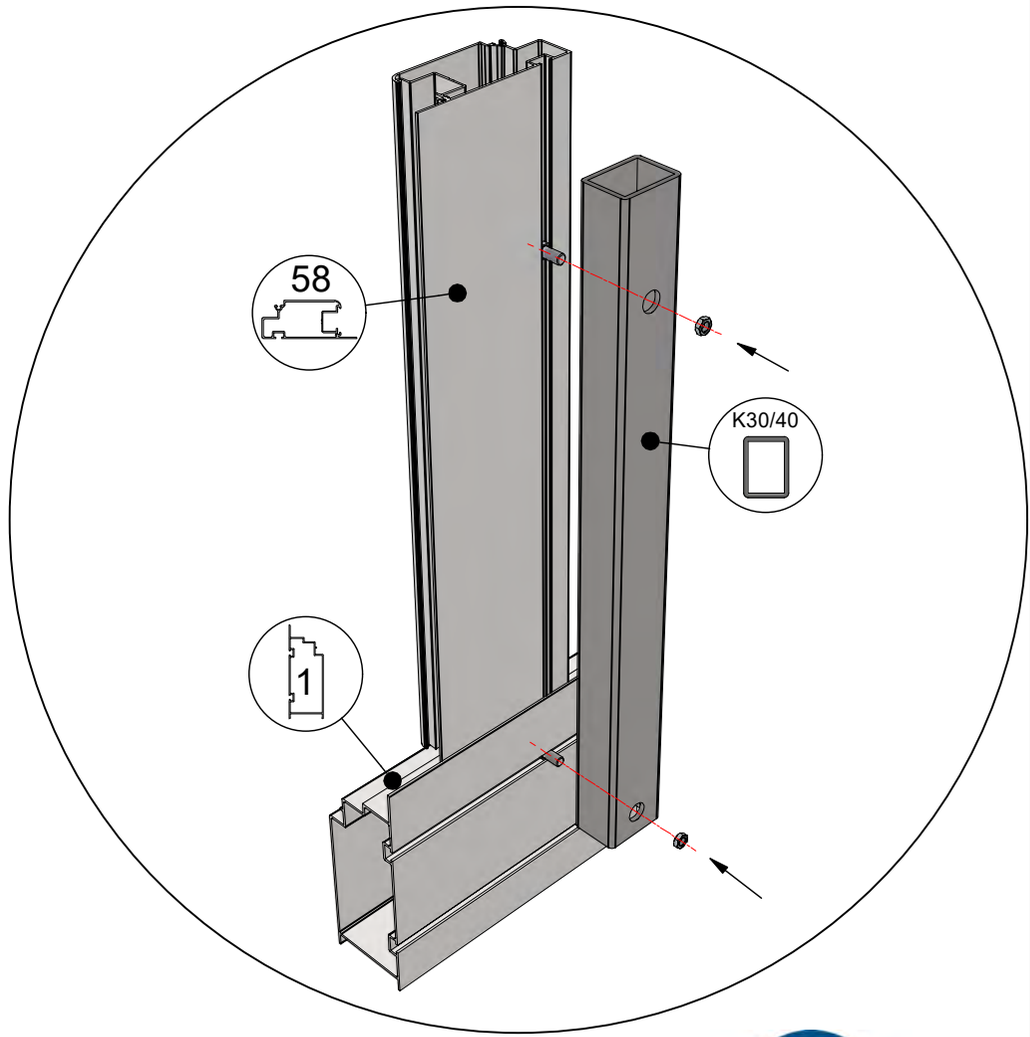
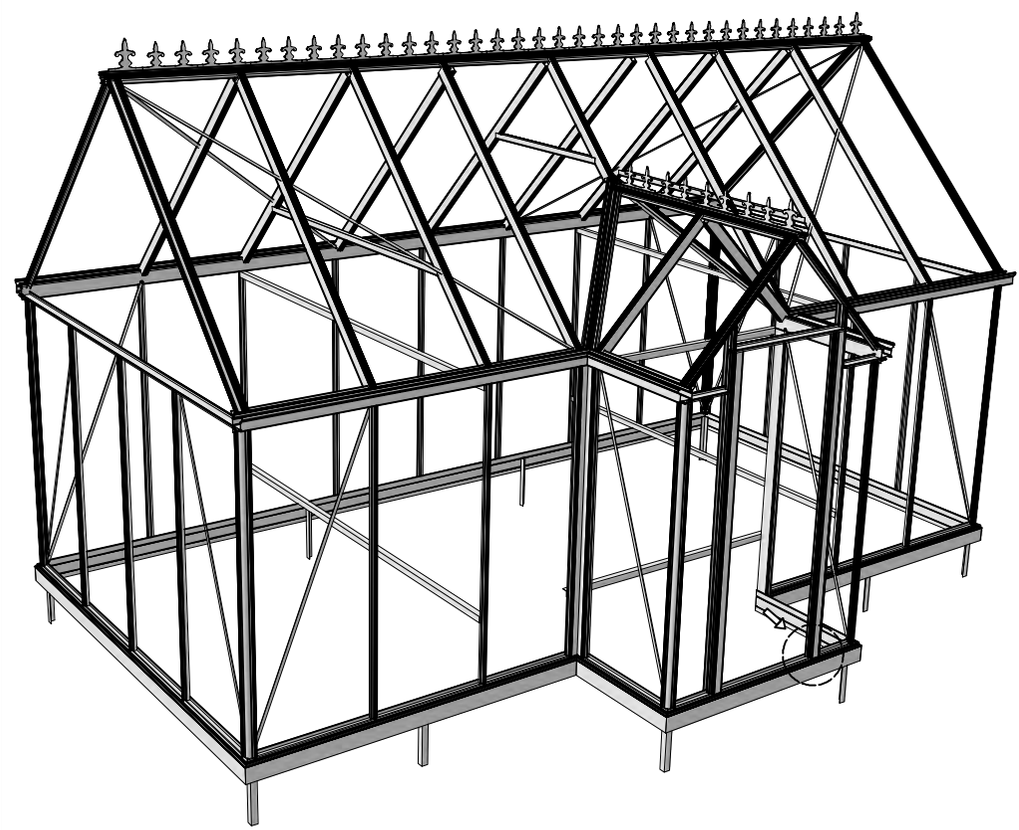
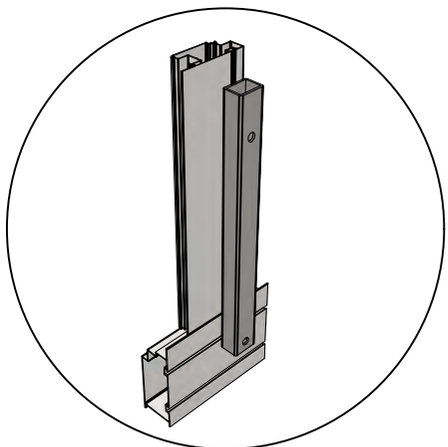
  = 4,2x25 (3x)



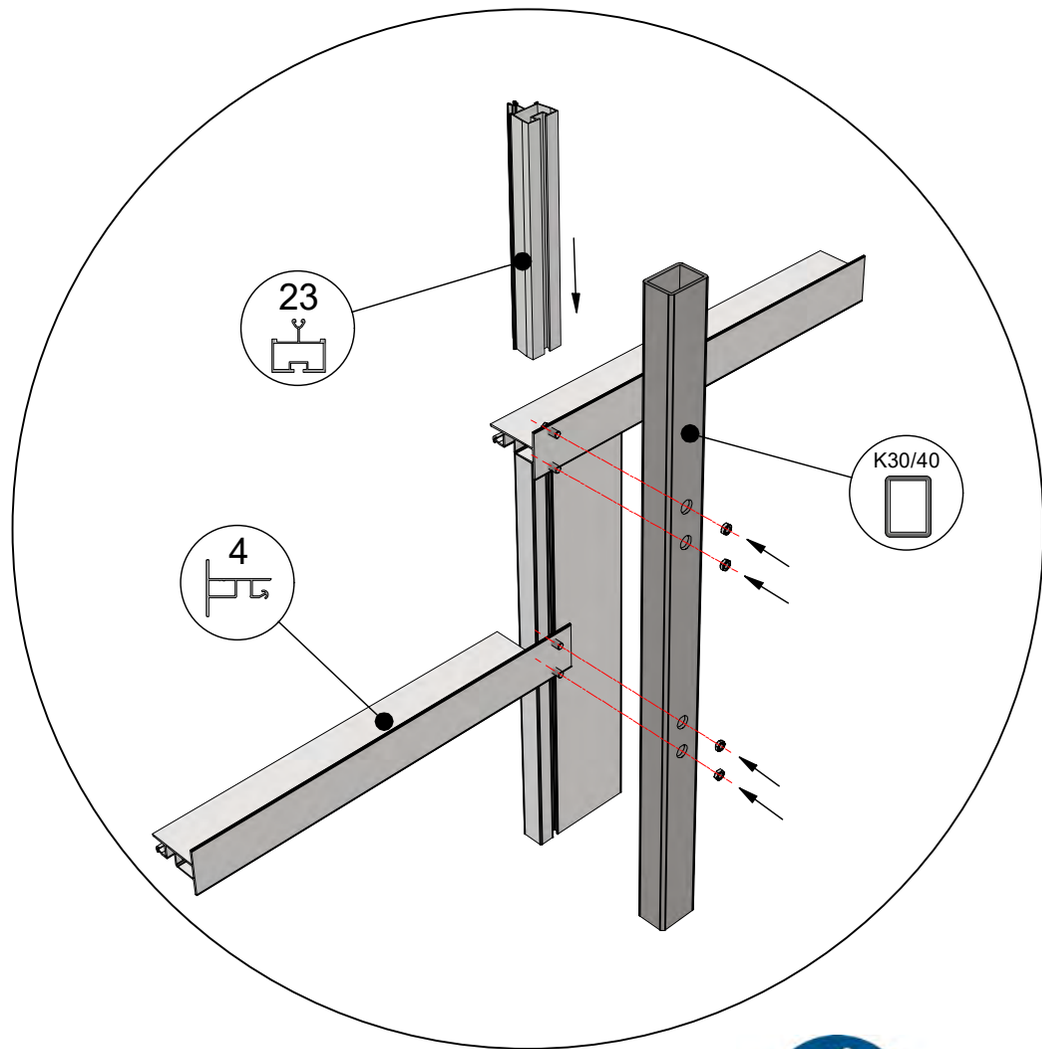
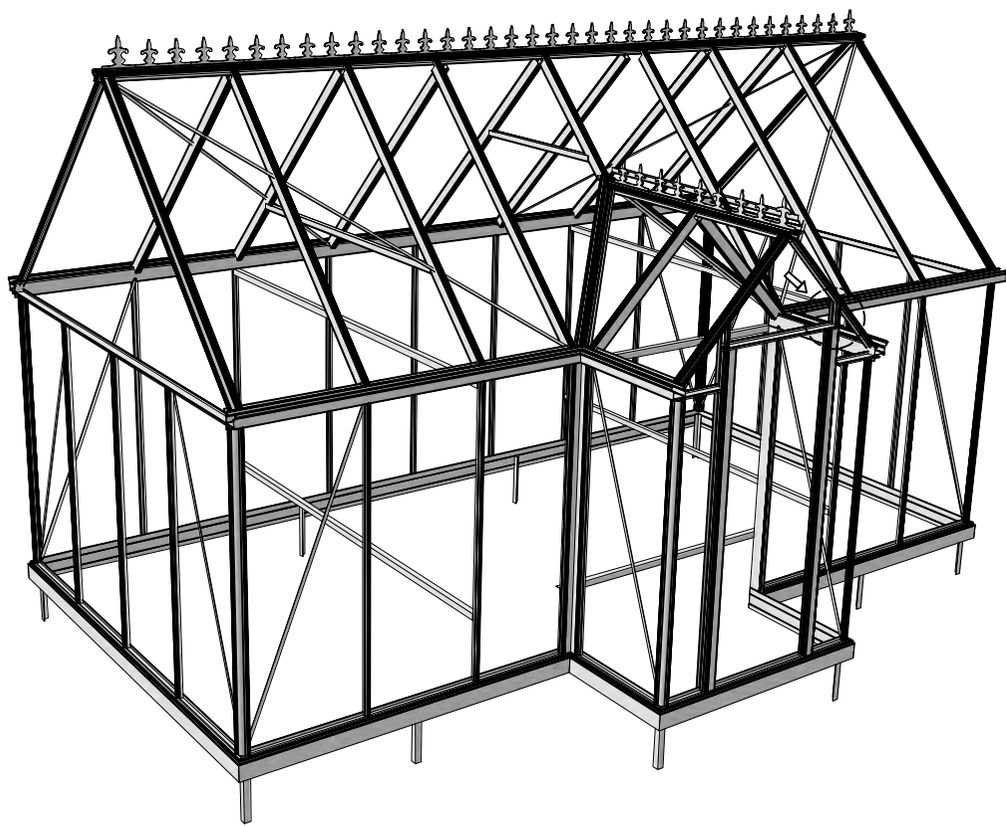
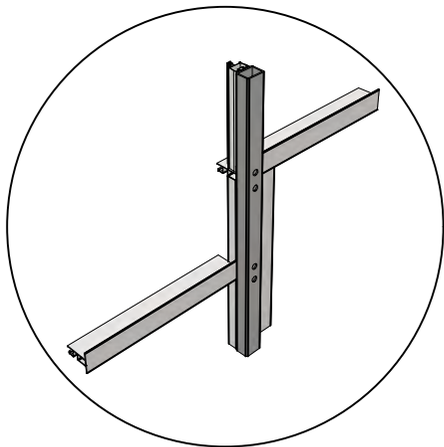
 = M6x12

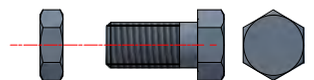


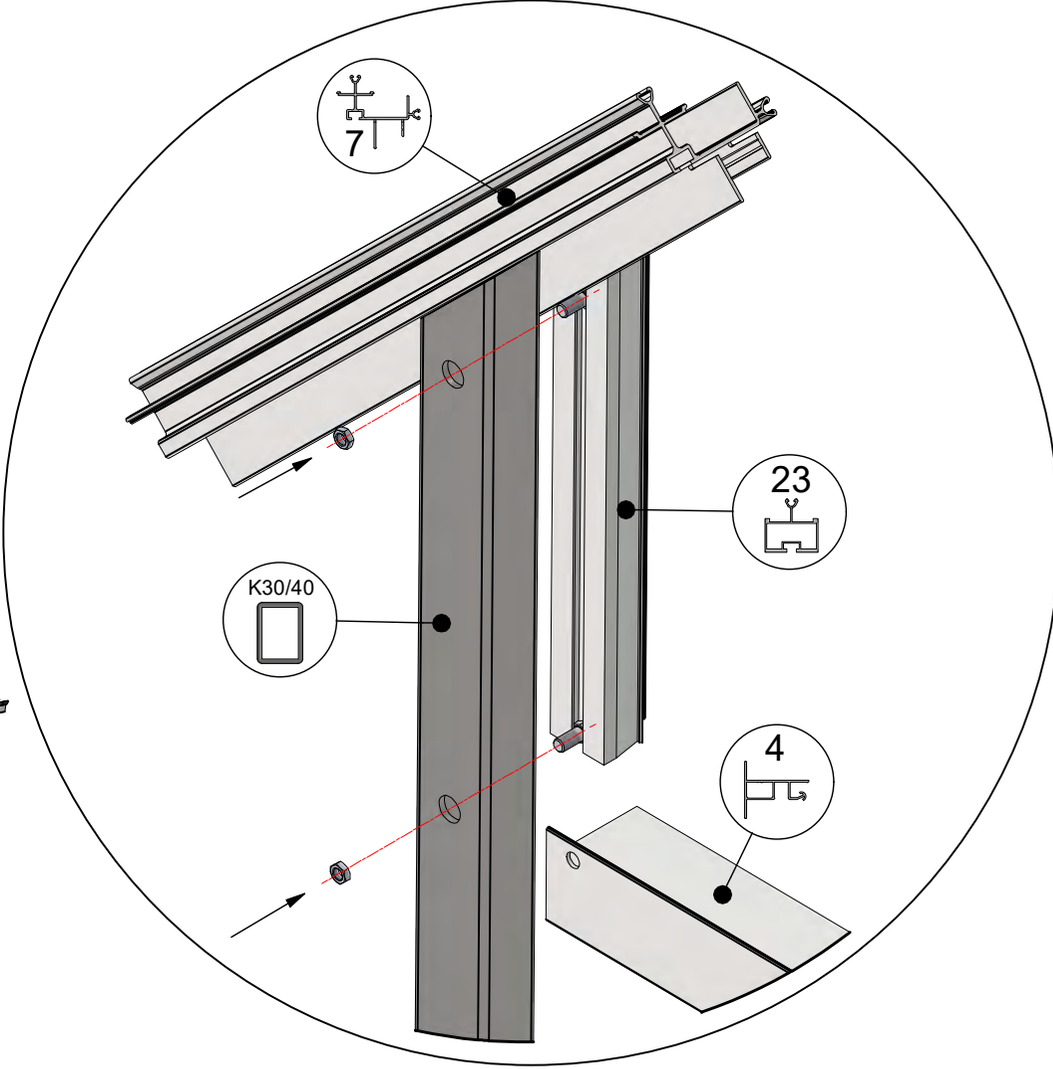
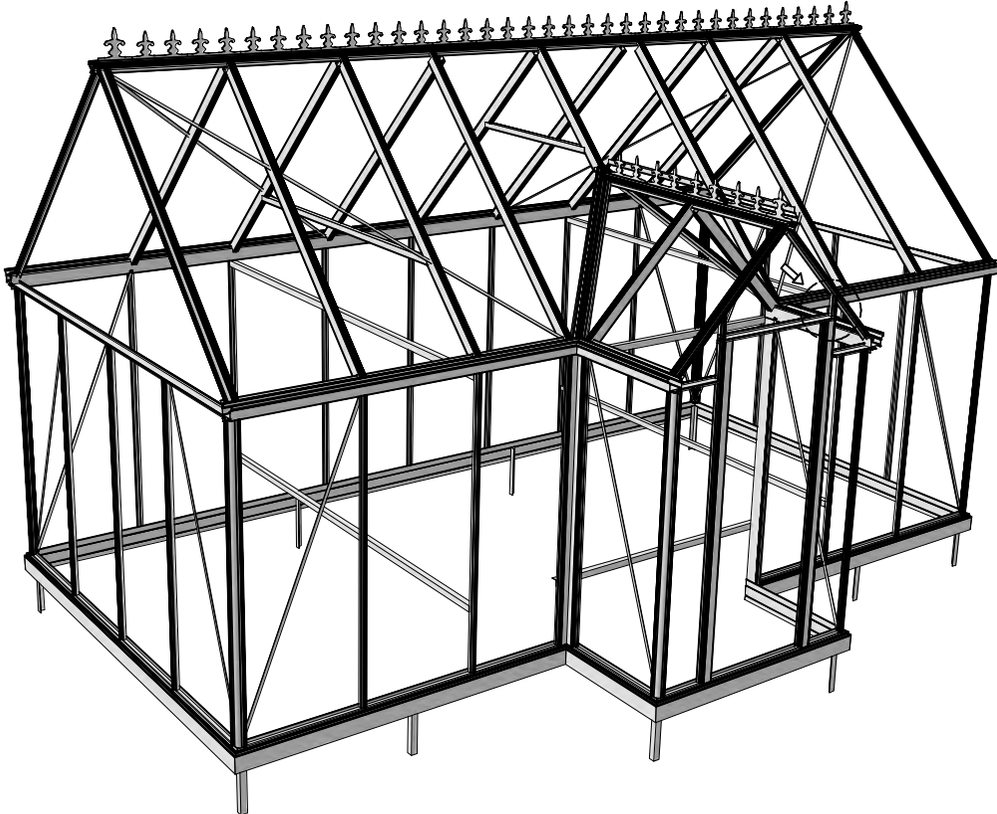
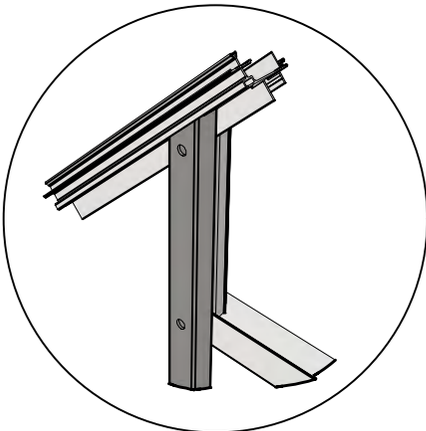
 = M6x12

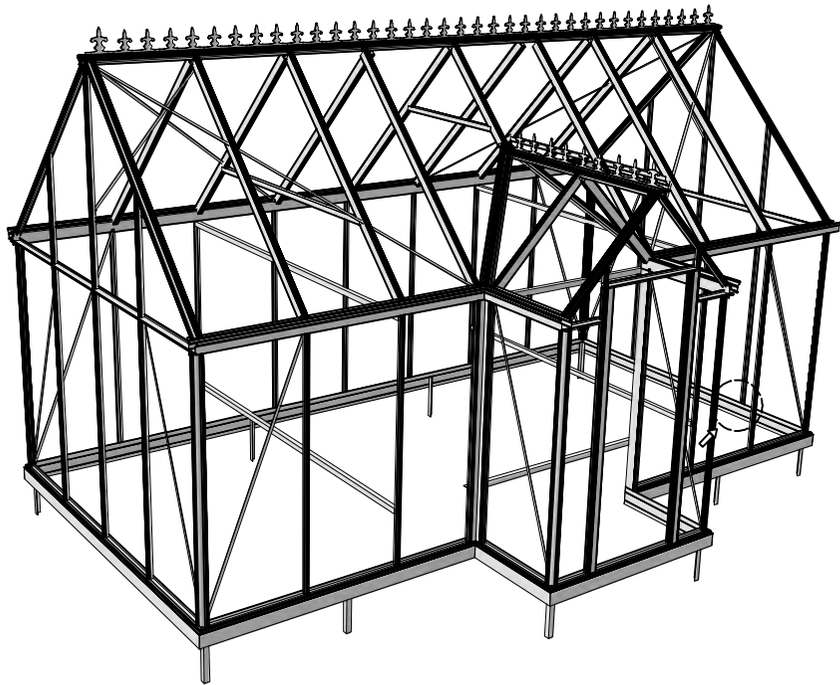


 = M6x12

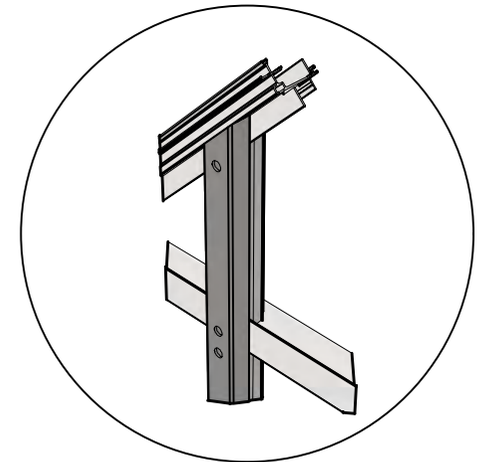
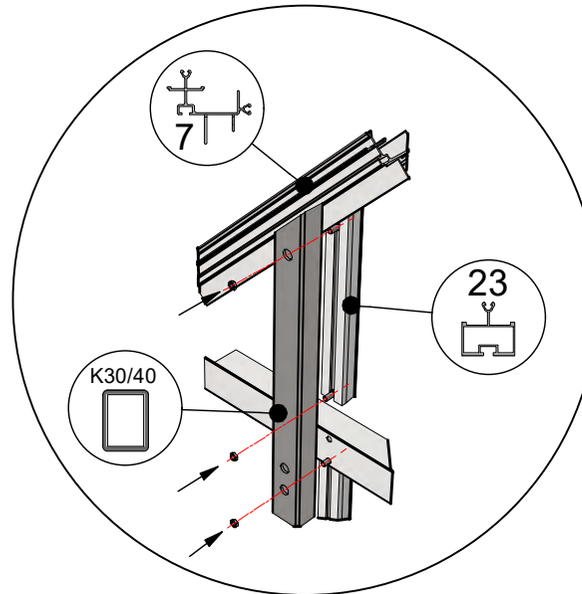
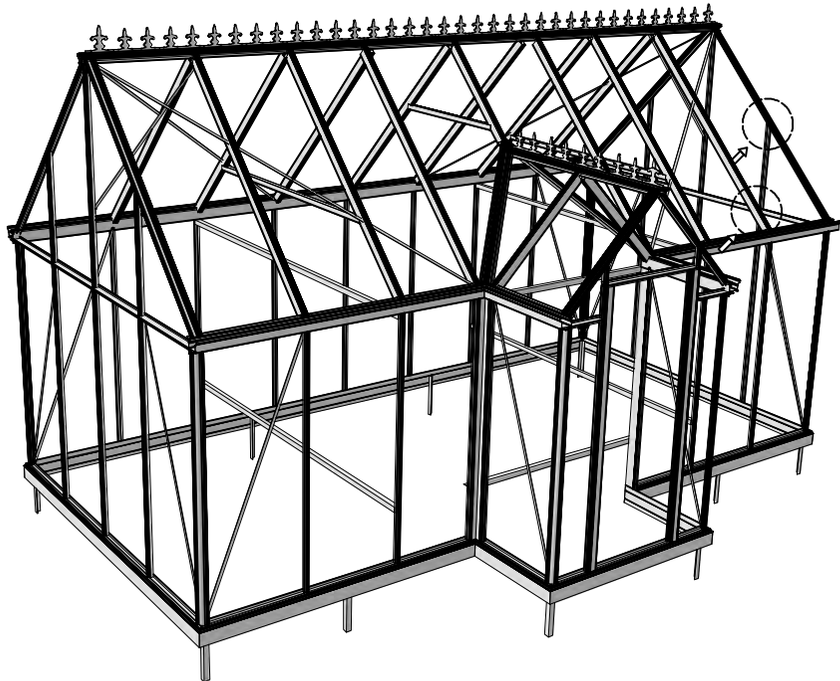
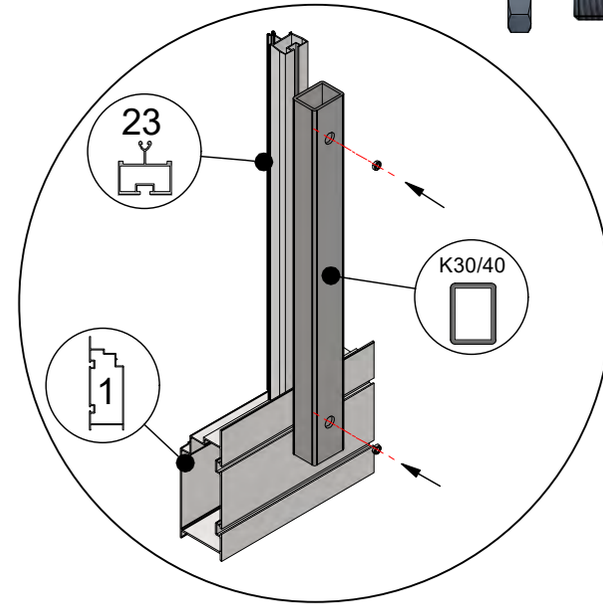


 = M6x12

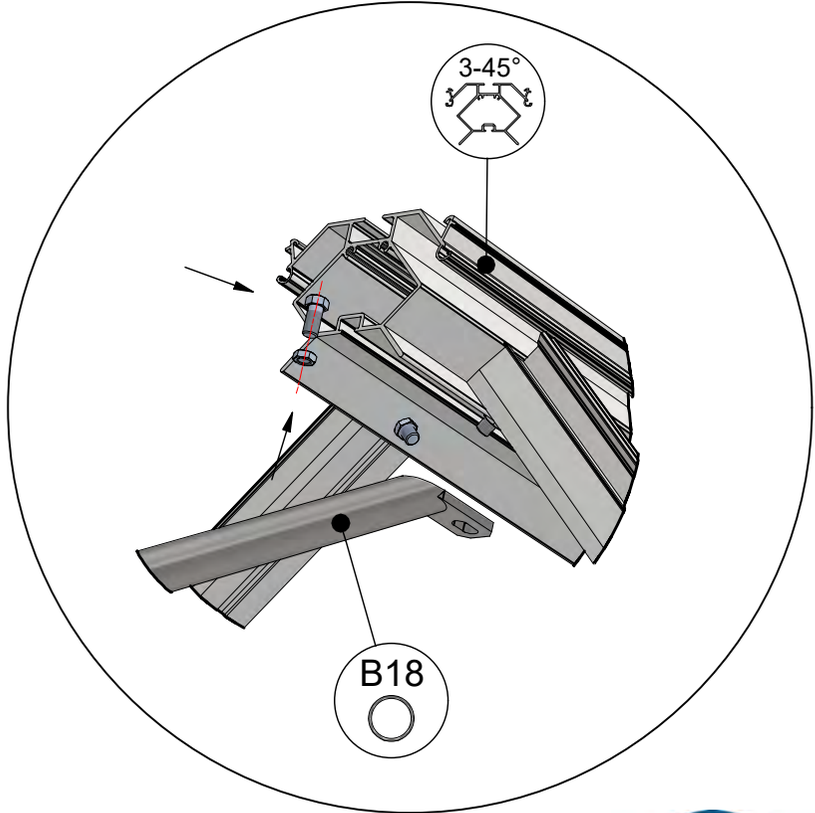
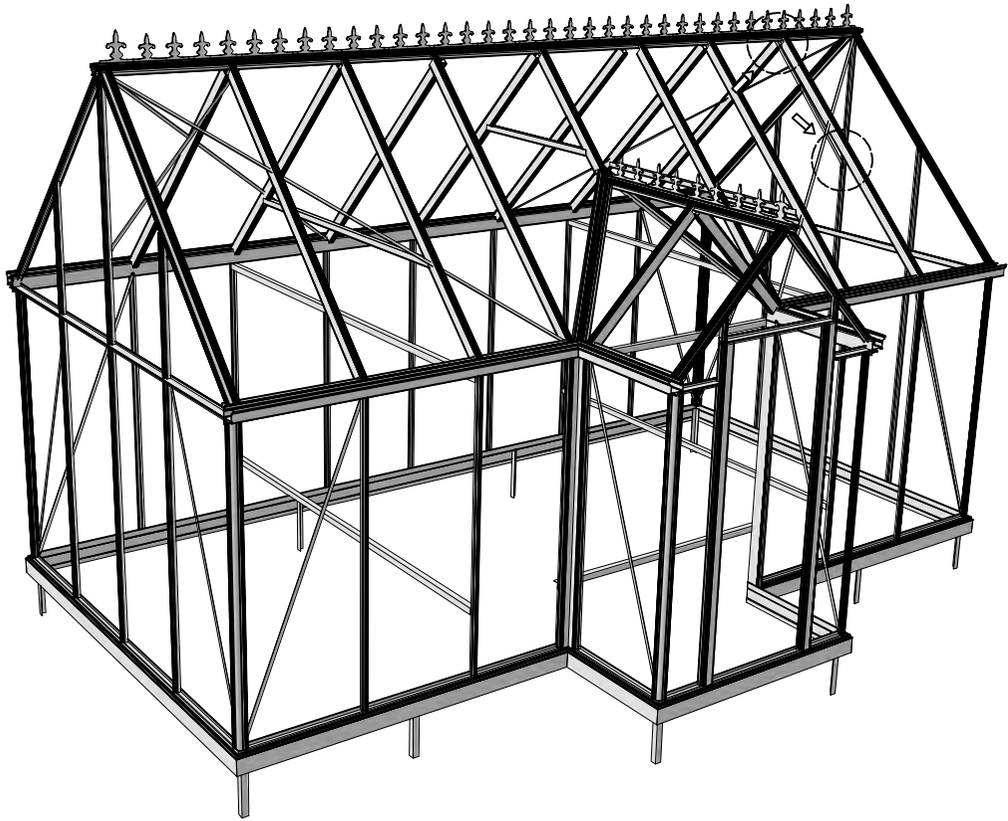
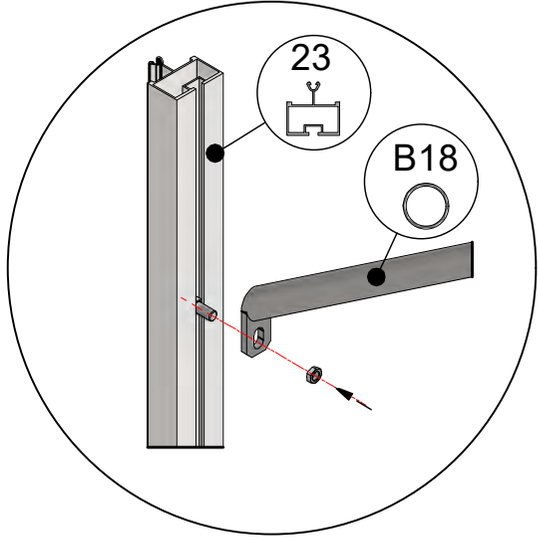


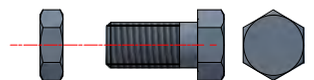


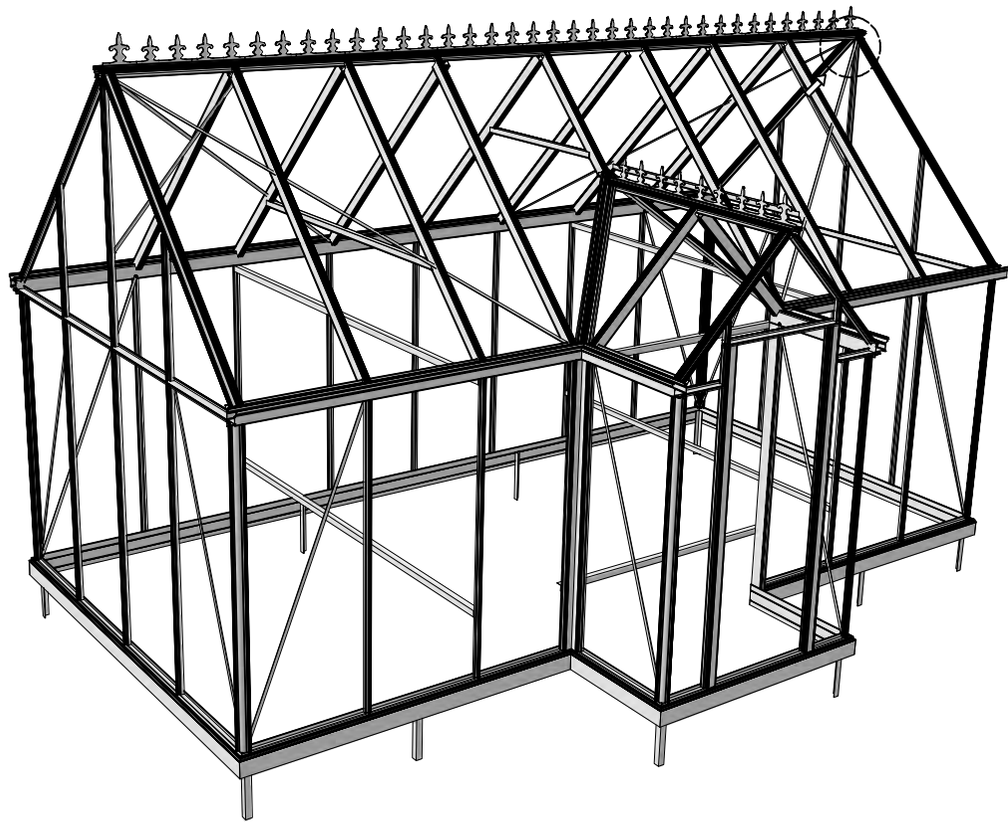
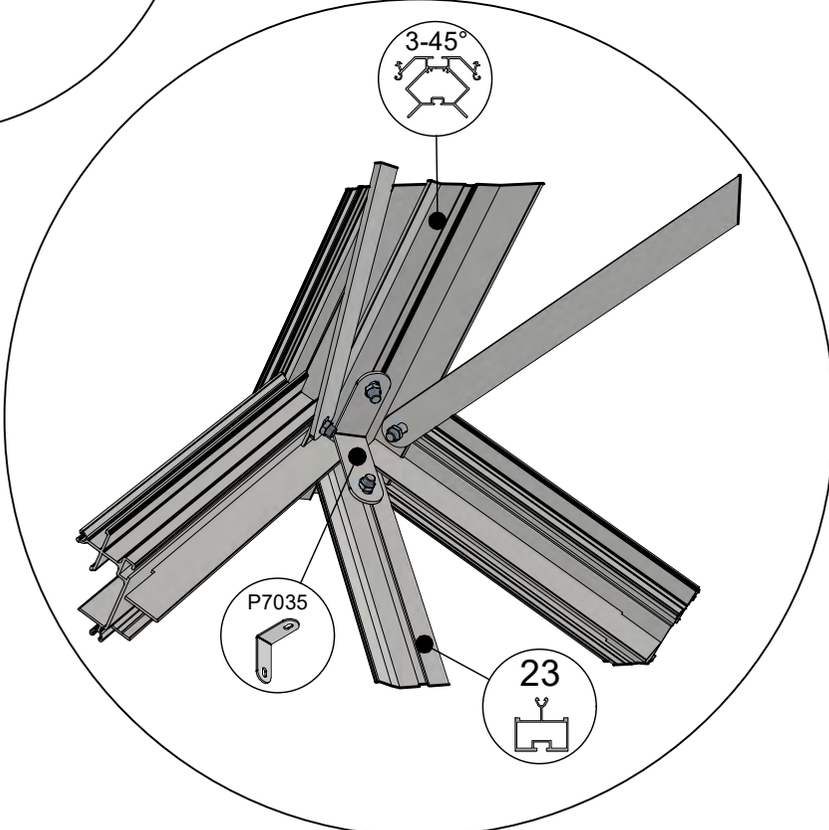
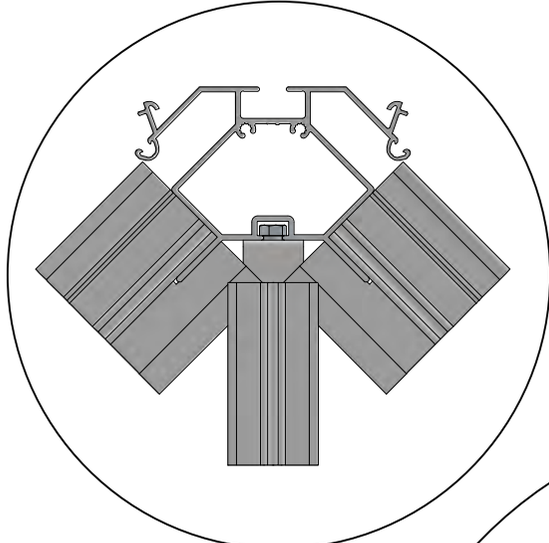
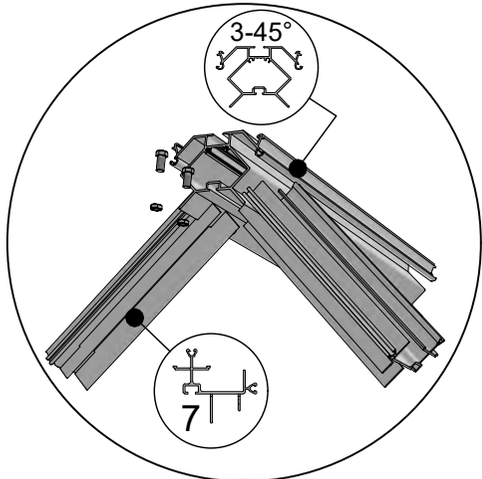
 = M6x12

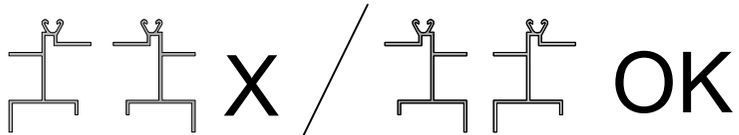
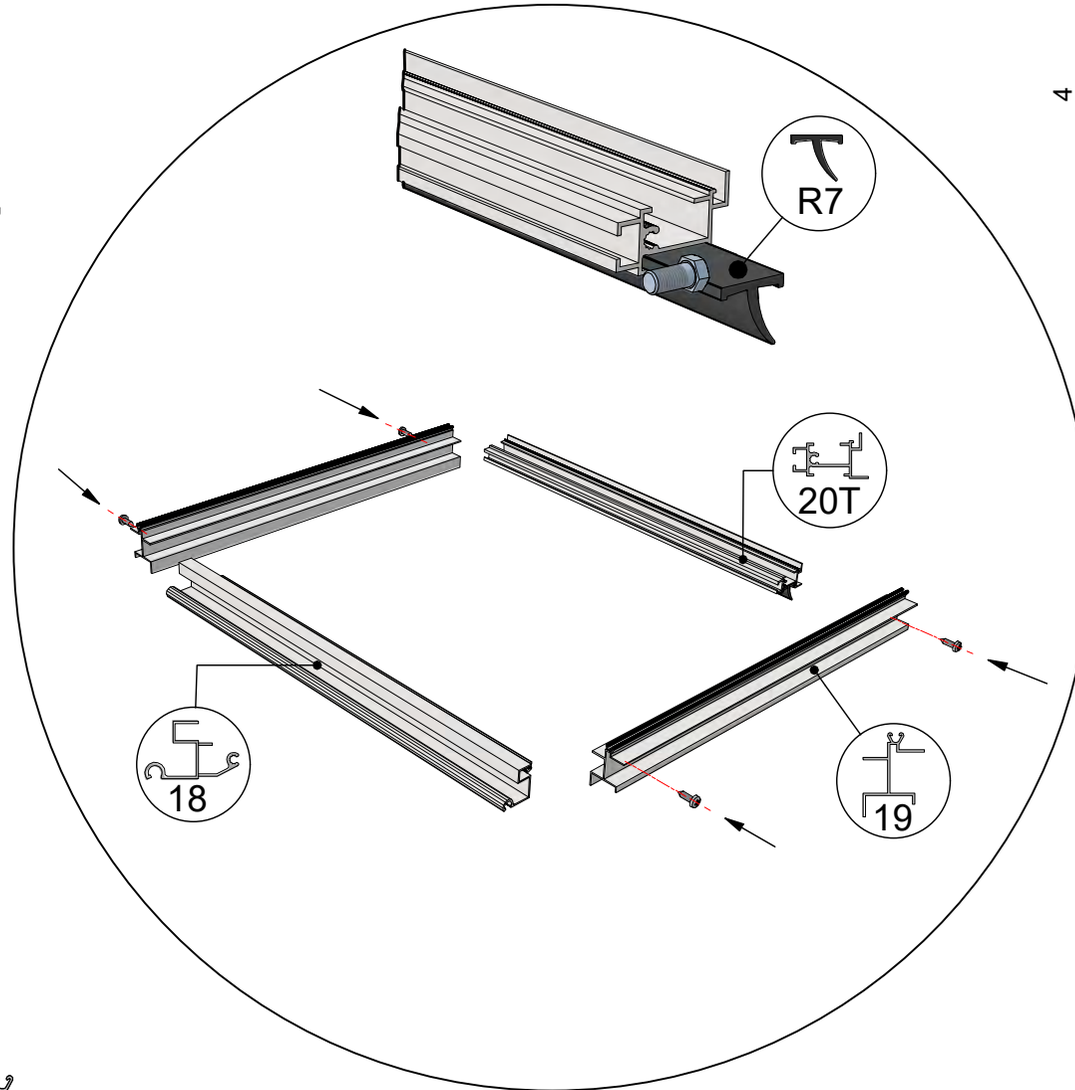
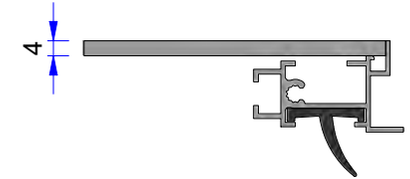
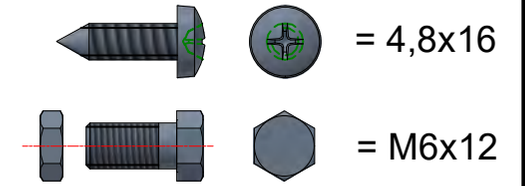
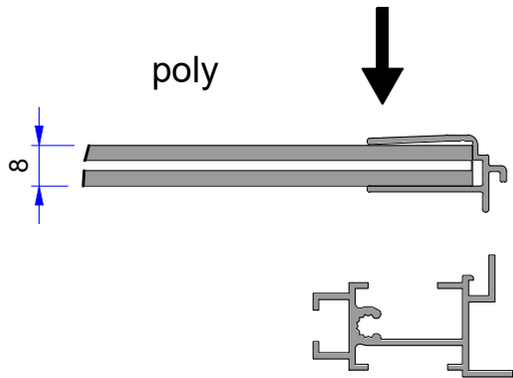


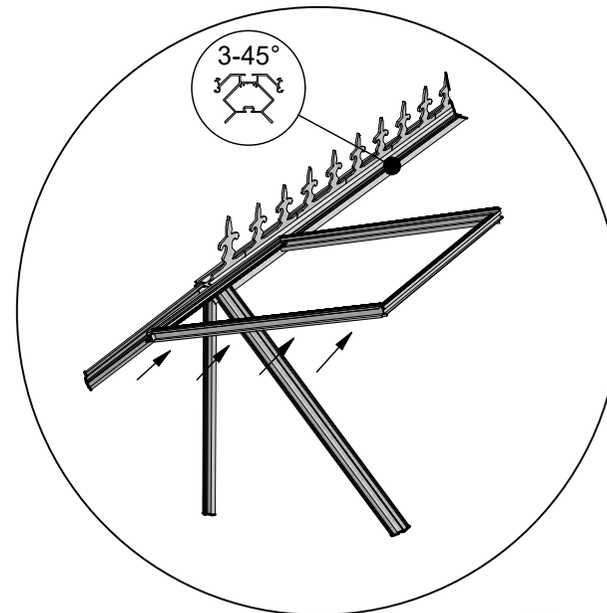
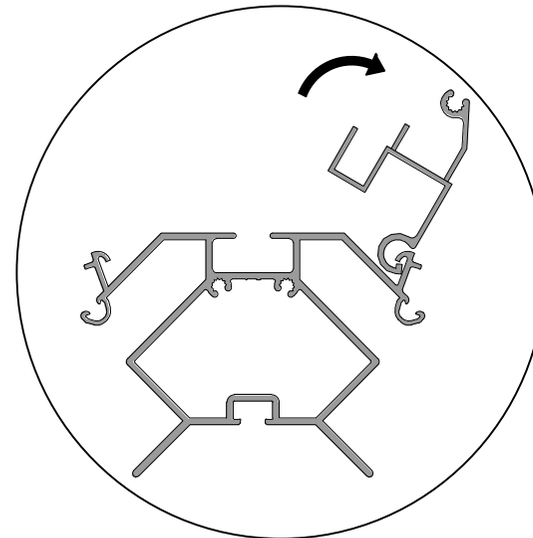
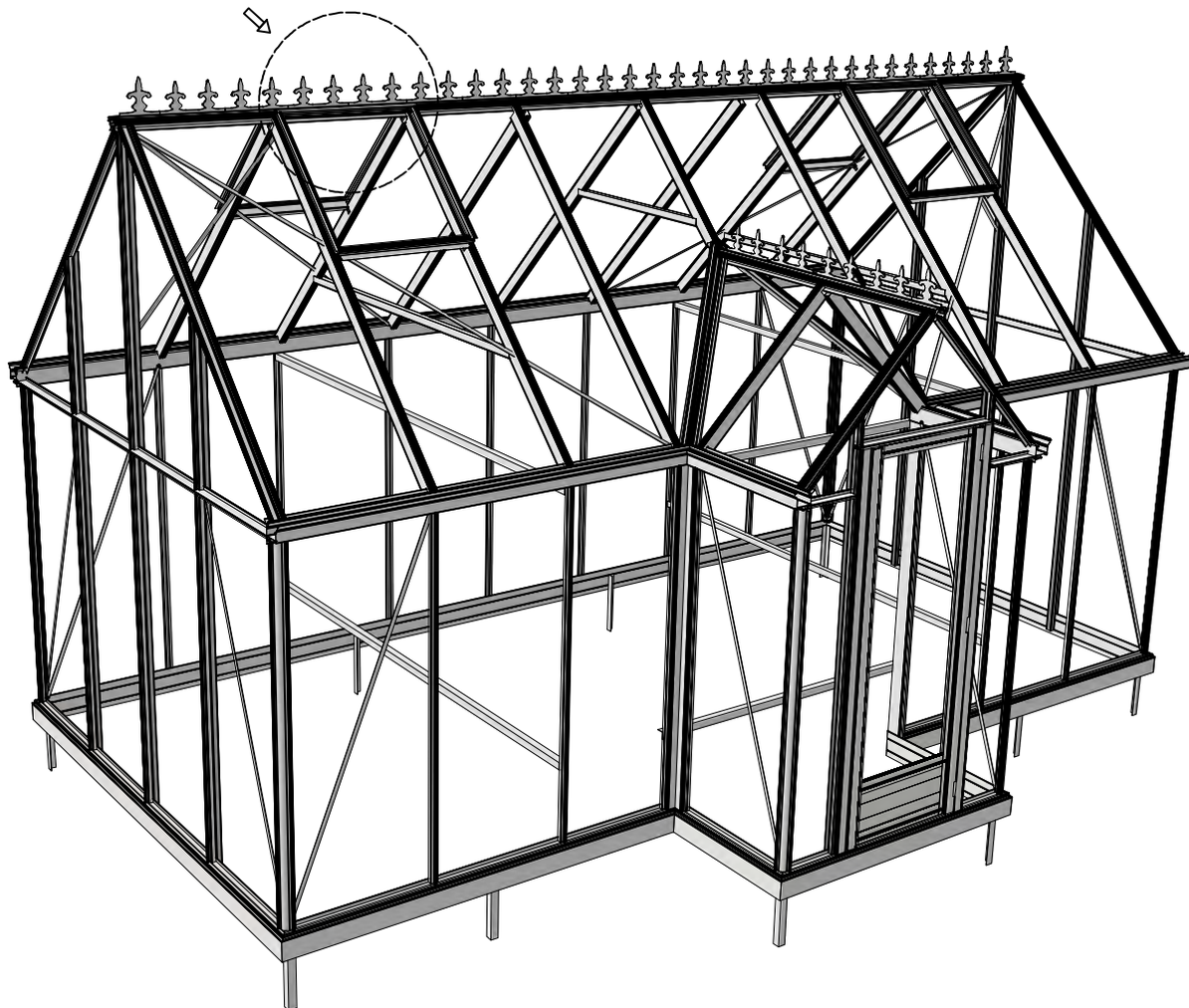
 = M6x12

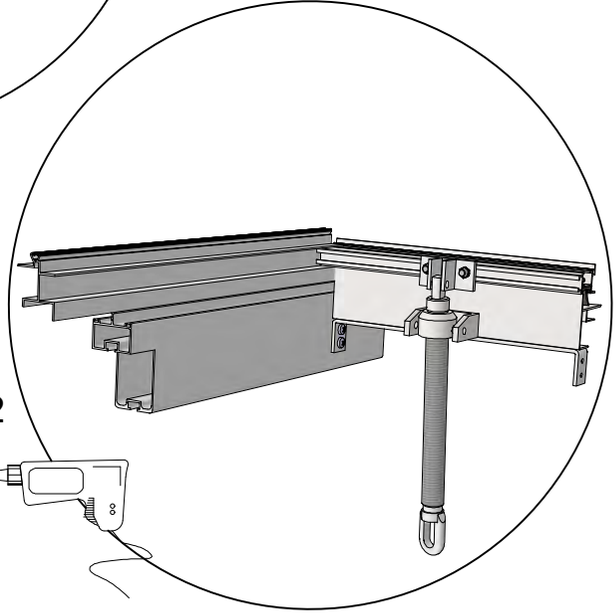
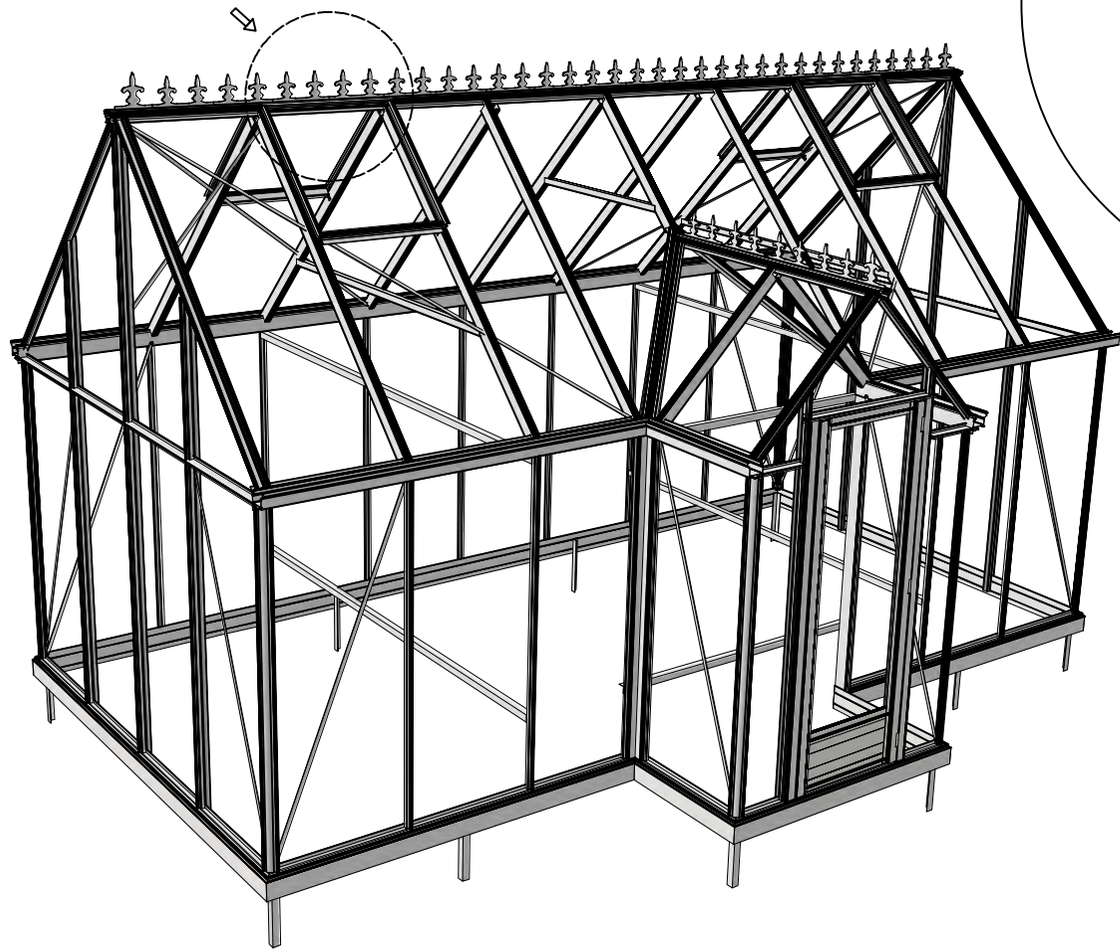
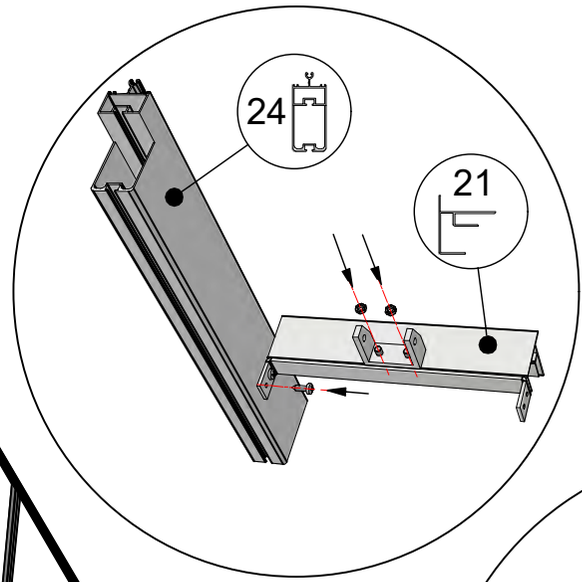
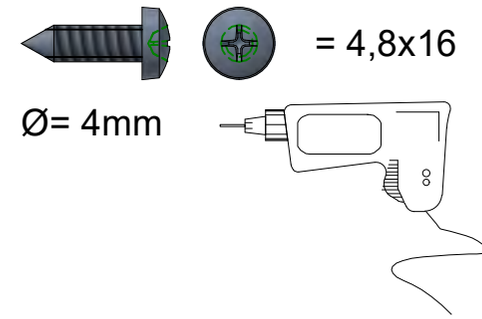
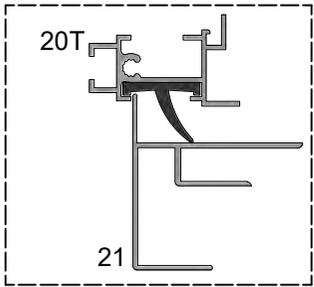


 = M6x12

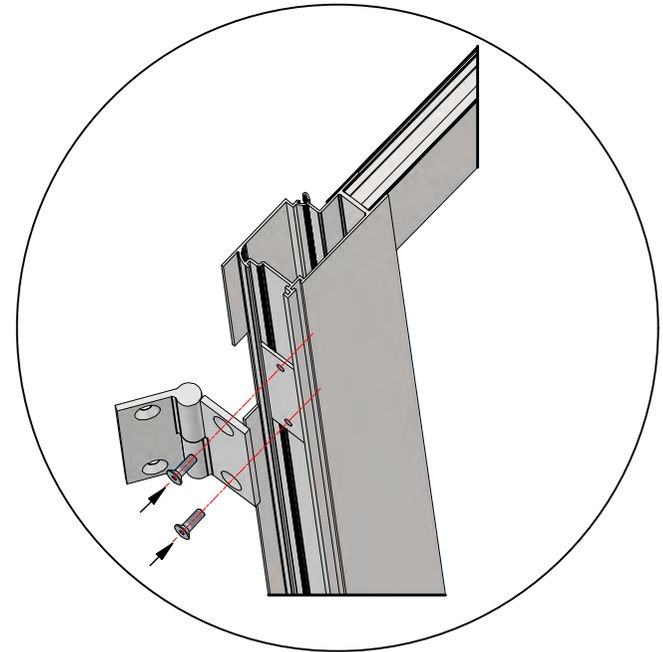
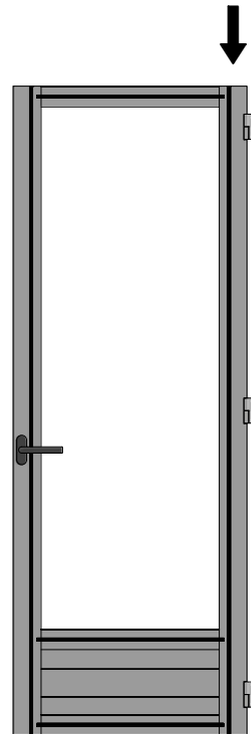
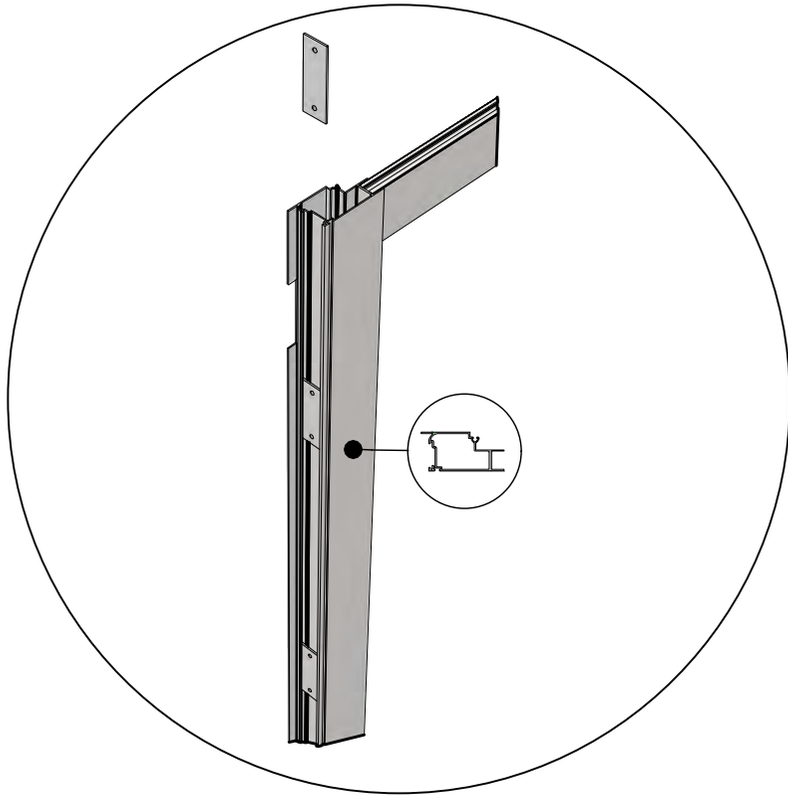
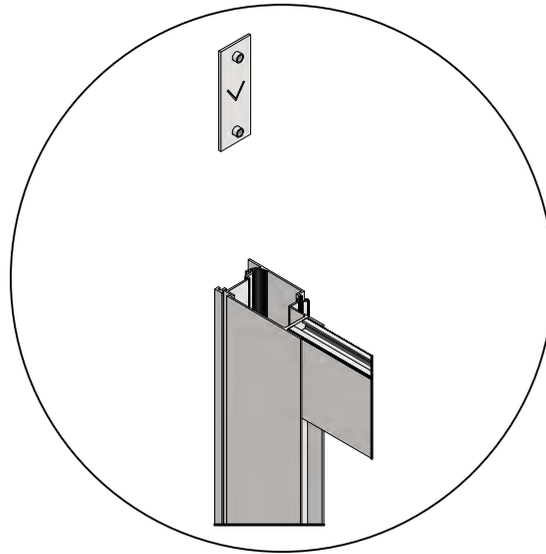


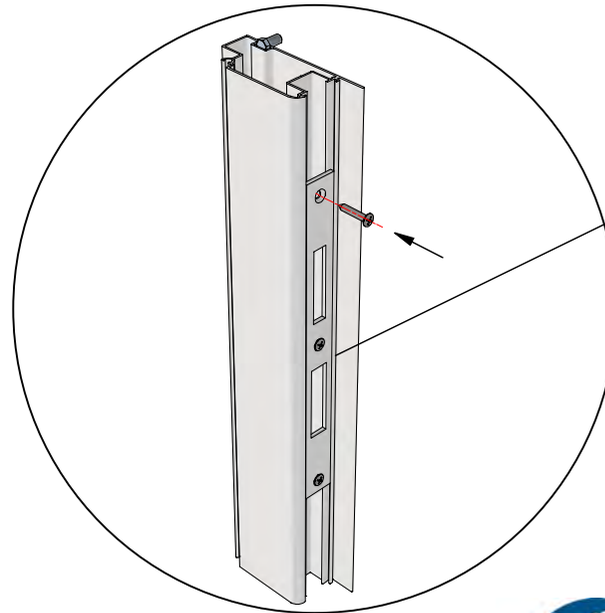
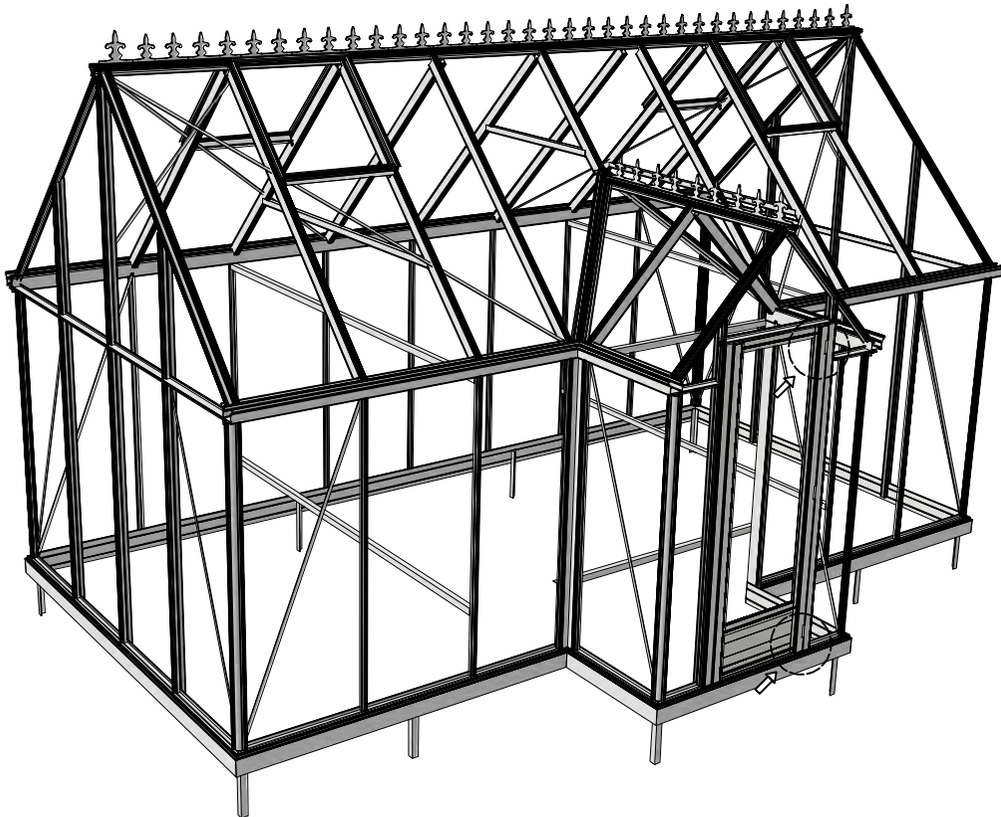
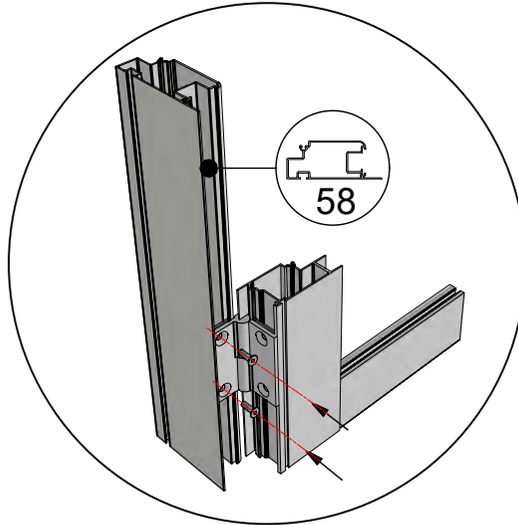
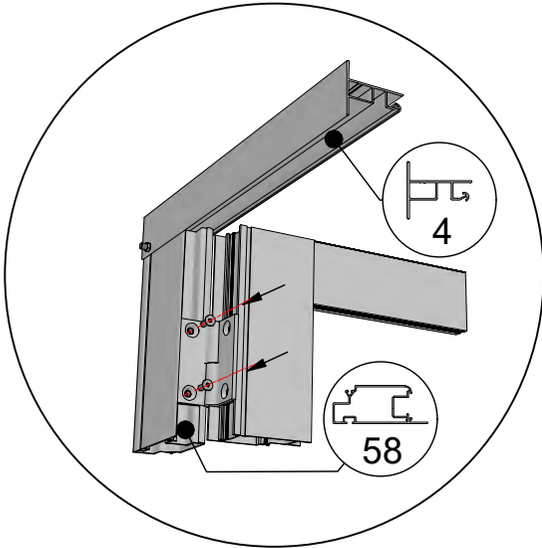
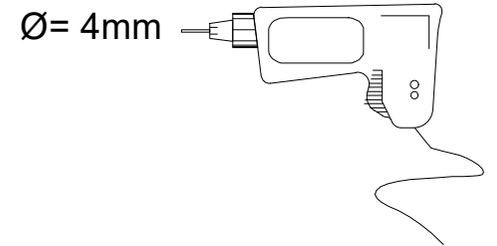
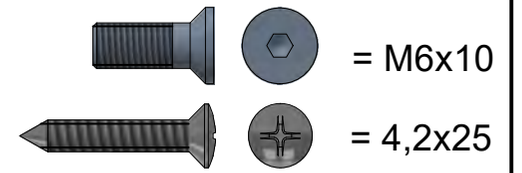




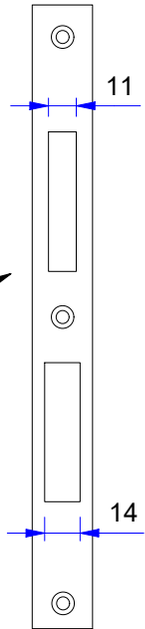


  = M6x10

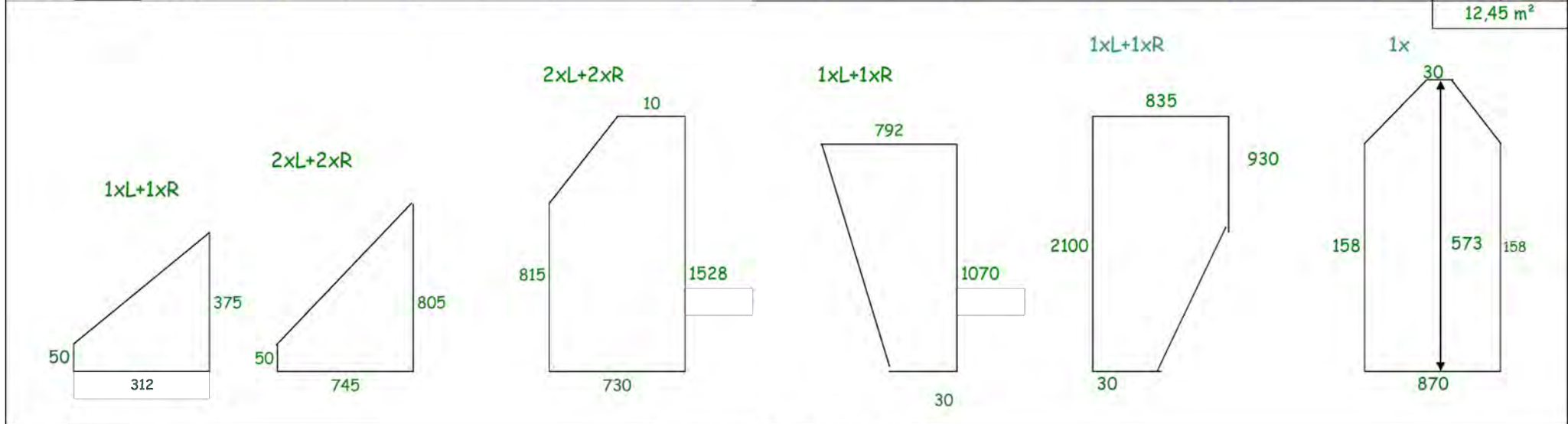




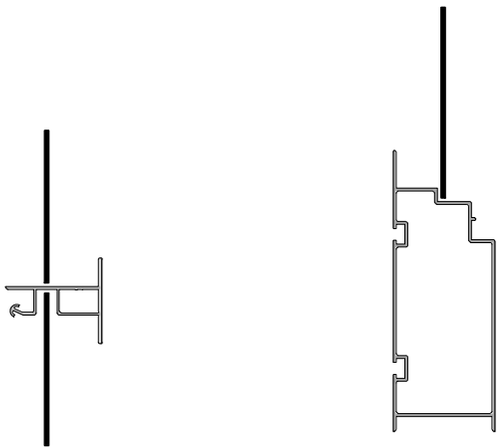
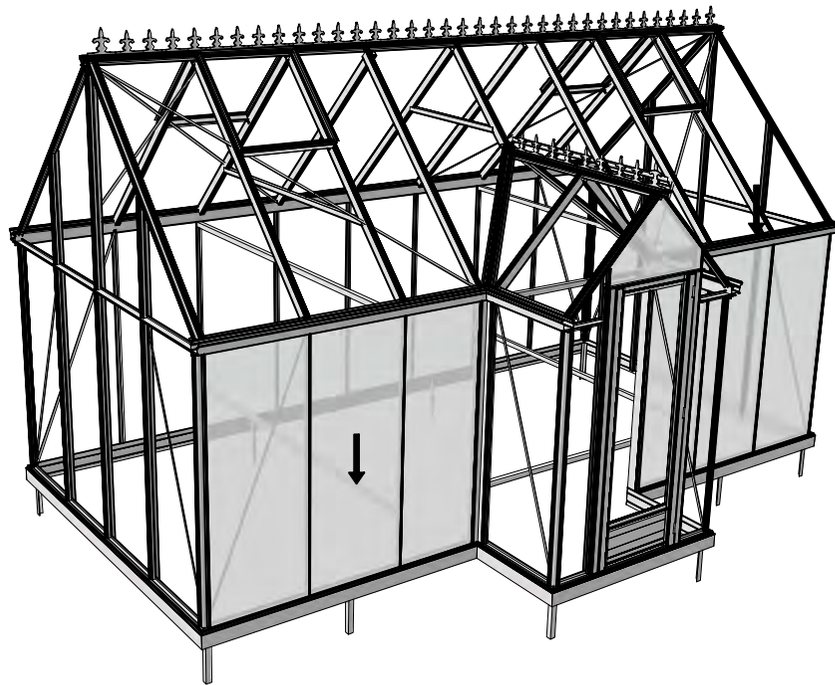
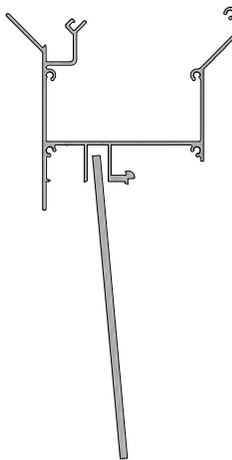
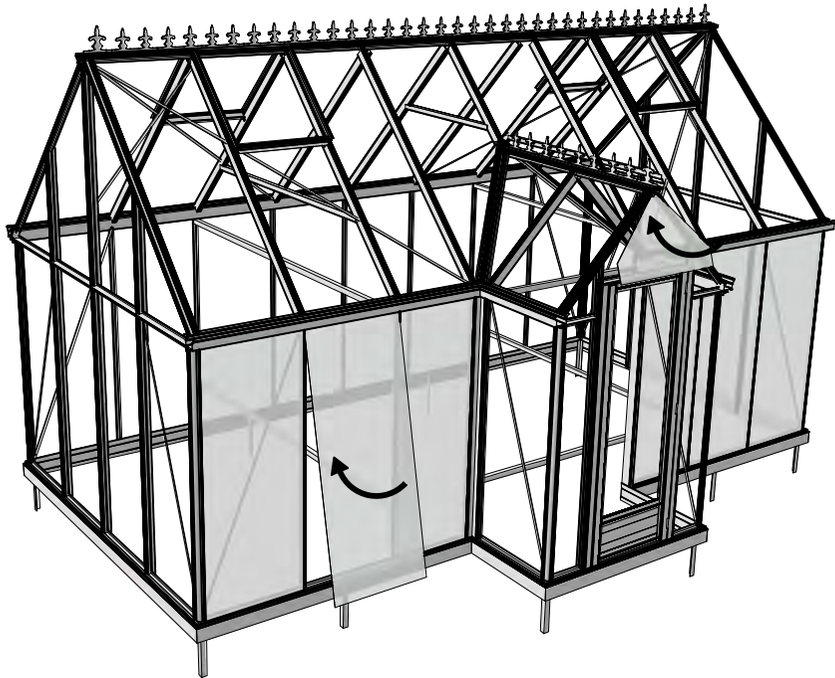
top



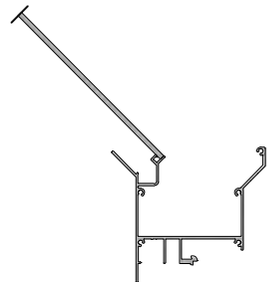
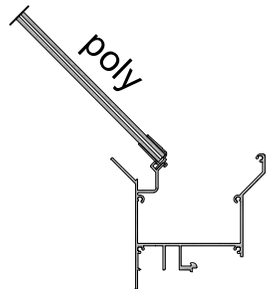
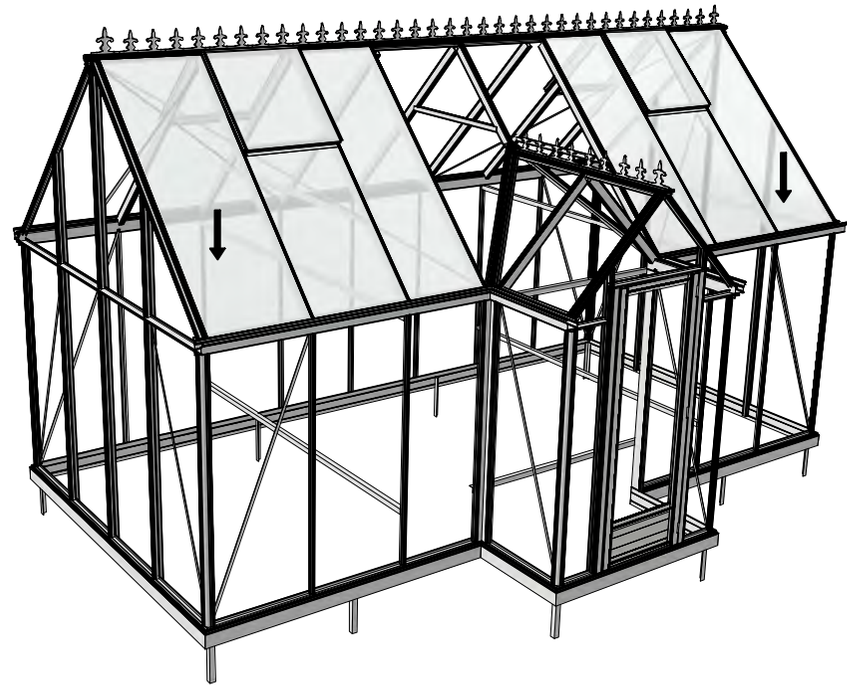
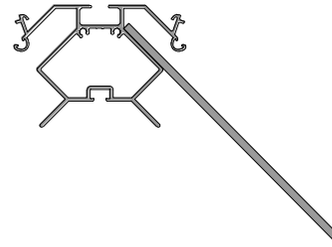
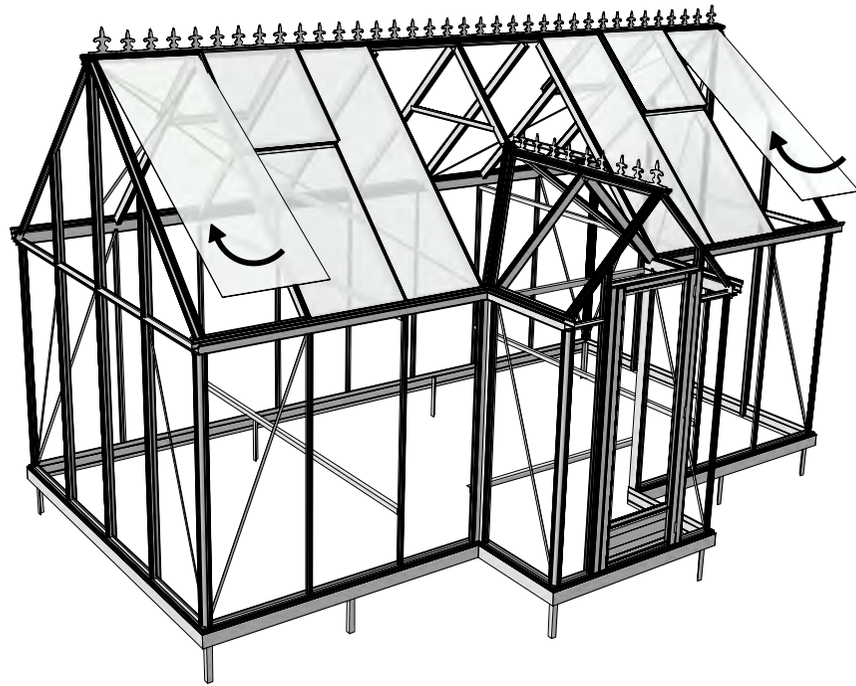
Glass Dimensions Nv Euro-serre			Victorian 1,61m				GlassH: 1850							
Glass Size 730mm			Sides			Door		Roof					m <sup>2</sup>	m <sup>2</sup>
			1850 x 730	1850 x 625	1850 x 290	1620 x 620	2110 x 730	2110 x 625	1065 x 730	825 x 730	1273 x 730			
Victorian	1,61	x 4,57	18	2	2	1	6	2	2	2	2	28,7	16,5	
Victorian	1,61	x 6,04	22	2	2	1	8	2	2	4	4	34,1	22,6	
Victorian	1,61	x 7,53	26	2	2	1	10	2	2	6	6	39,5	28,8	
Victorian	1,61	x 9,04	30	2	2	1	14	2	2	6	6	44,9	34,9	
												12,45 m <sup>2</sup>		

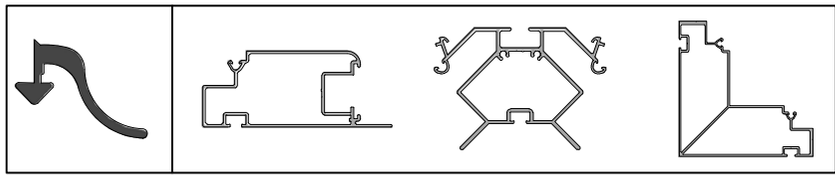
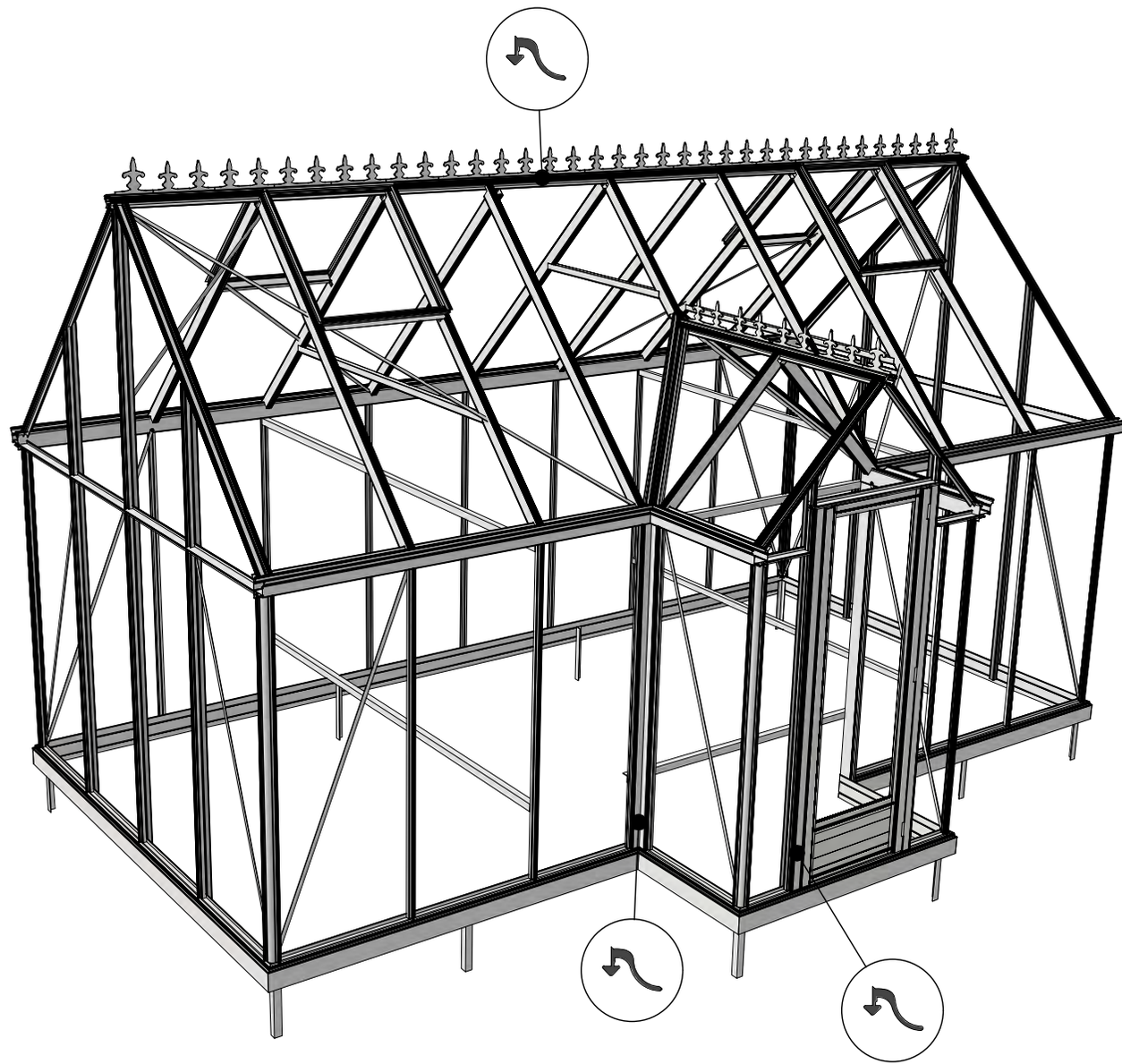


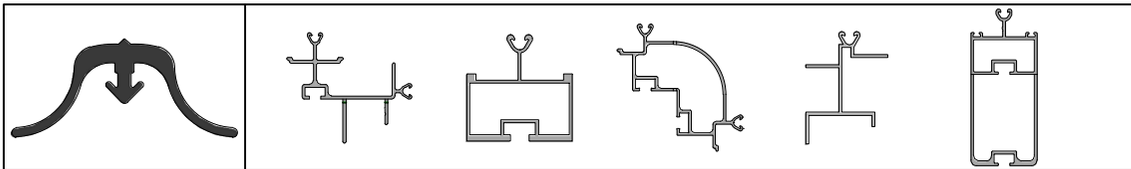
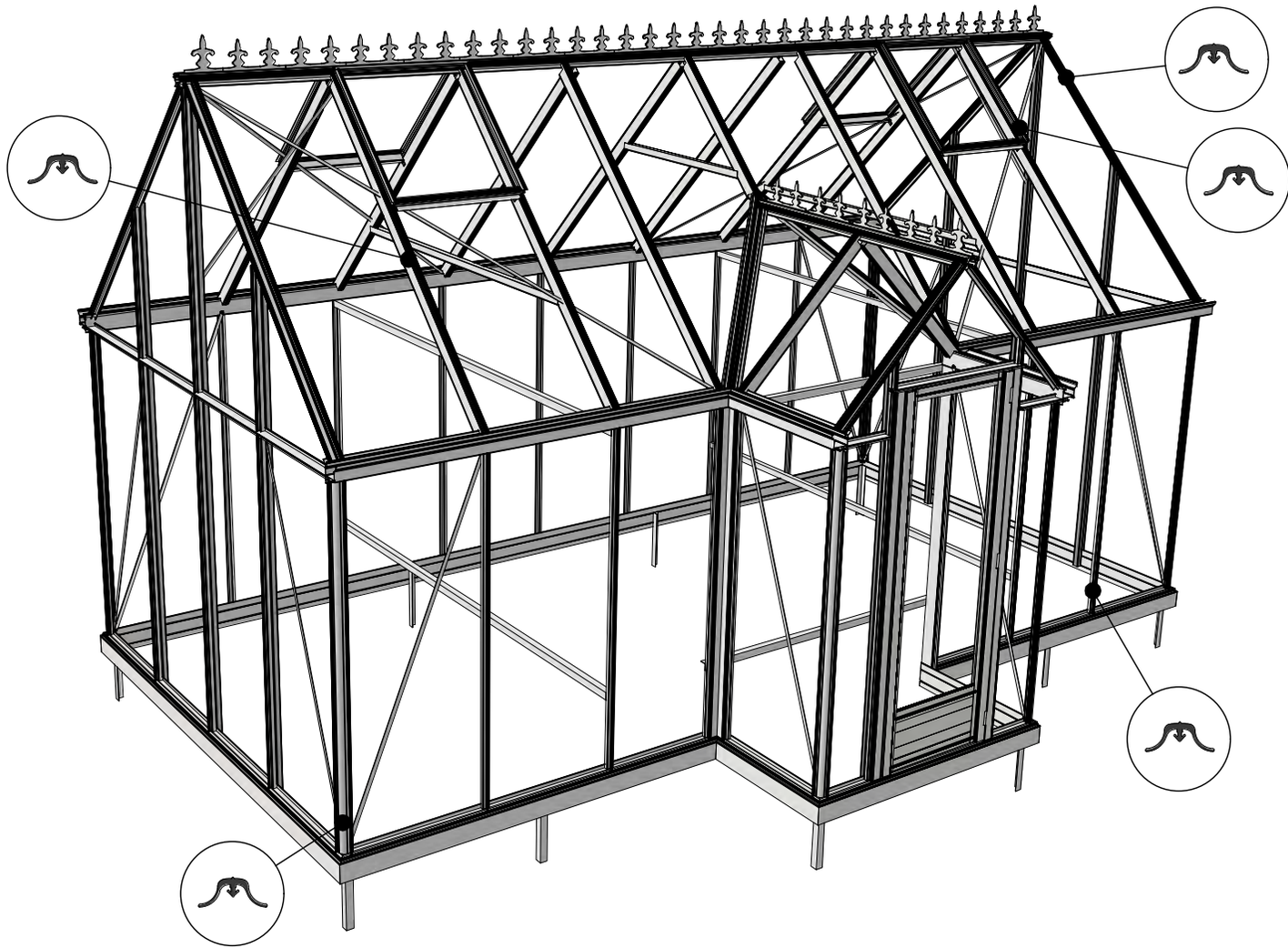
Opgemaakt op 28-10-2022

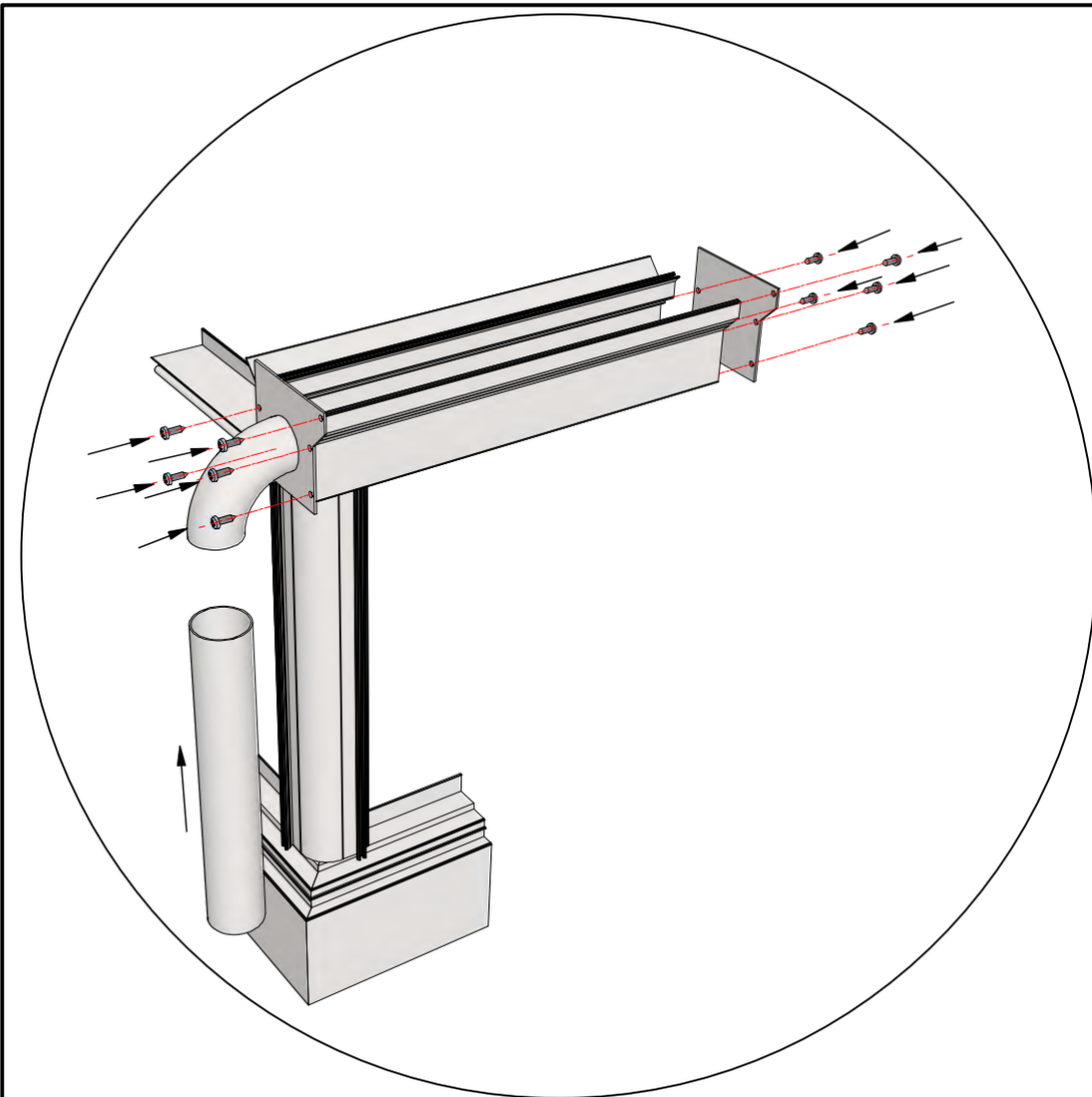




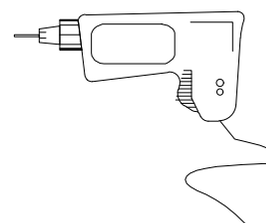


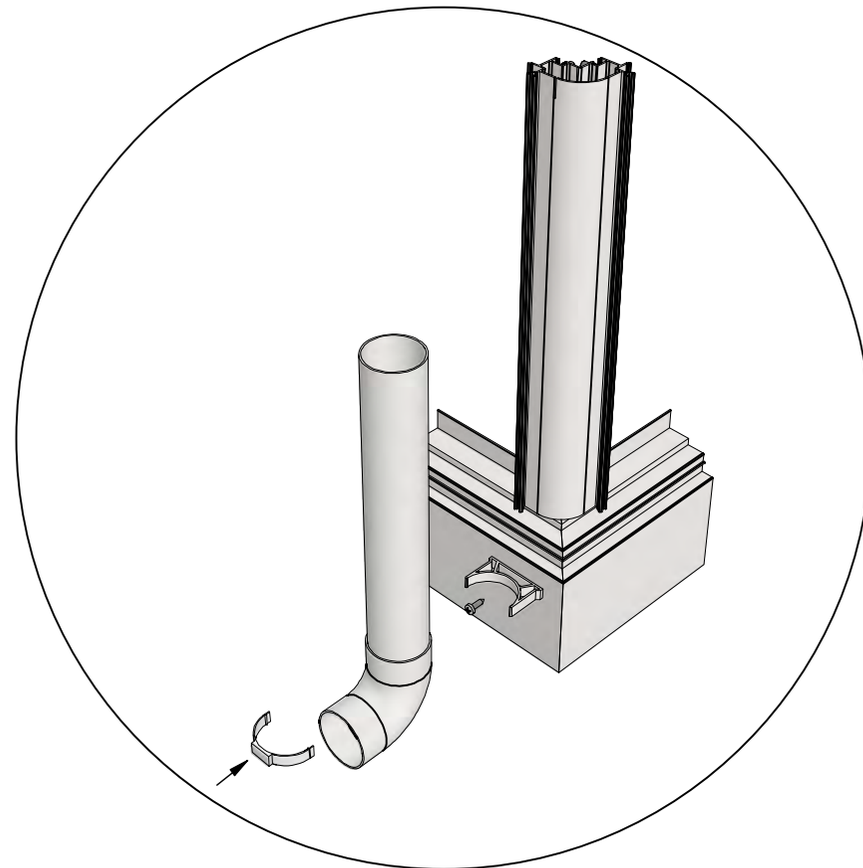




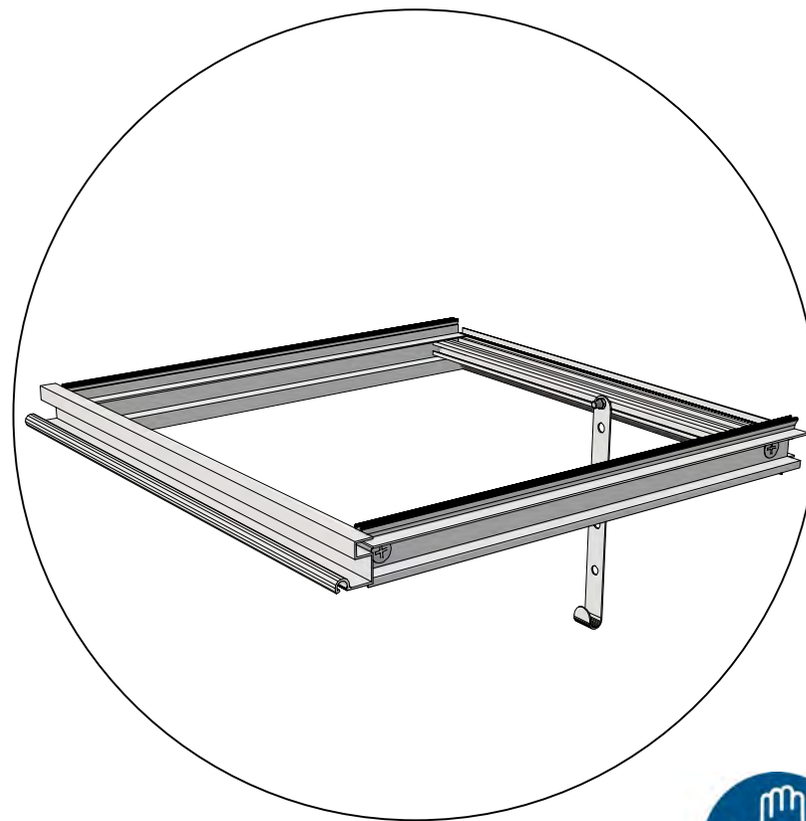
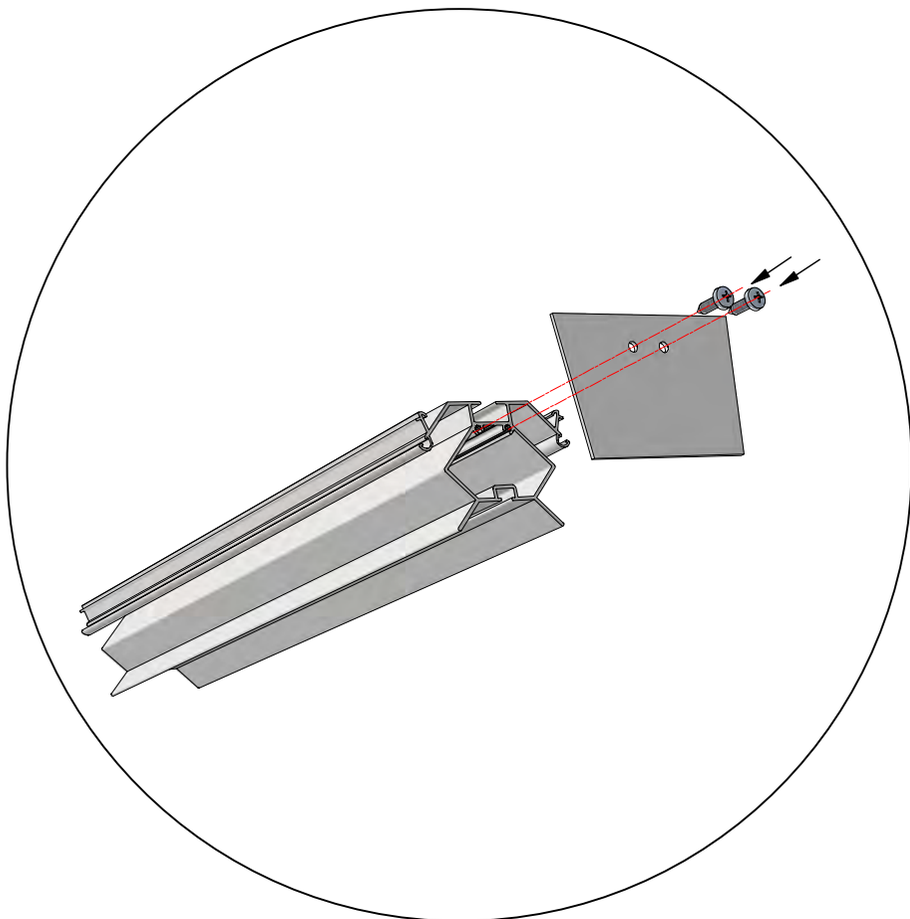


  = 4,8x16

$\varnothing = 4\text{mm}$  



  = 4,8x16





**Geleenlaan 1 - 3600 Genk**

**ref: Victorian-001 Rev. 05.10.2023**

**OCBS - 1148-CPR-20231003-989 (€**

**EN 1090-1 EXC 1**

**Victorian**

**[www.euroserre.com/cecificaten](http://www.euroserre.com/cecificaten)**