

GAMPRE

Simply Smart Solution

www.gampre.com

Integriertes Zubehör

Dachfenster + autom. Öffner

Das mitgelieferte Dachfenster sorgt für eine stetige Belüftung Ihres Gewächshauses.

Mithilfe des mitgelieferten autom. Öffners reguliert Ihr Gewächshaus für Sie die Luftzirkulation ganz von alleine ohne Strom.

Zusätzliches Zubehör

Gewächshaus-Regal klein

Die ideale Nutzung Ihres Gewächshauses kann nur mithilfe eines Regales erreicht werden.

Auf den Regalen können Sie beispielsweise Ihre Kräuter, Ihre Blumen oder auch Ihre Tomaten bequem positionieren.

Geeignet für jedes Gewächshaus "Sanus" und mit bis zu 20kg belastbar.

Gewächshaus-Regal groß

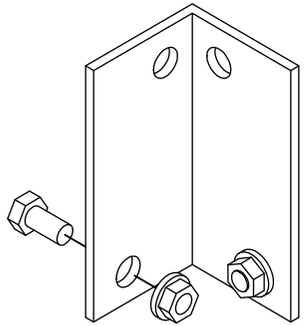
Die ideale Nutzung Ihres Gewächshauses kann nur mithilfe eines Regales erreicht werden.

Auf den Regalen können Sie beispielsweise Ihre Kräuter, Ihre Blumen oder auch Ihre Tomaten bequem positionieren

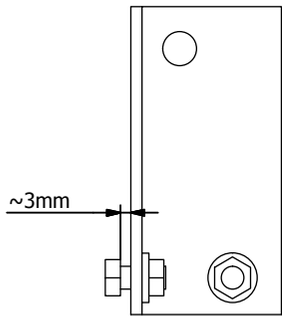
Geeignet für jedes Gewächshaus "Sanus" und mit bis zu 40kg belastbar.

1		
x4	x16	x2 (X mm) x2 (Y mm)

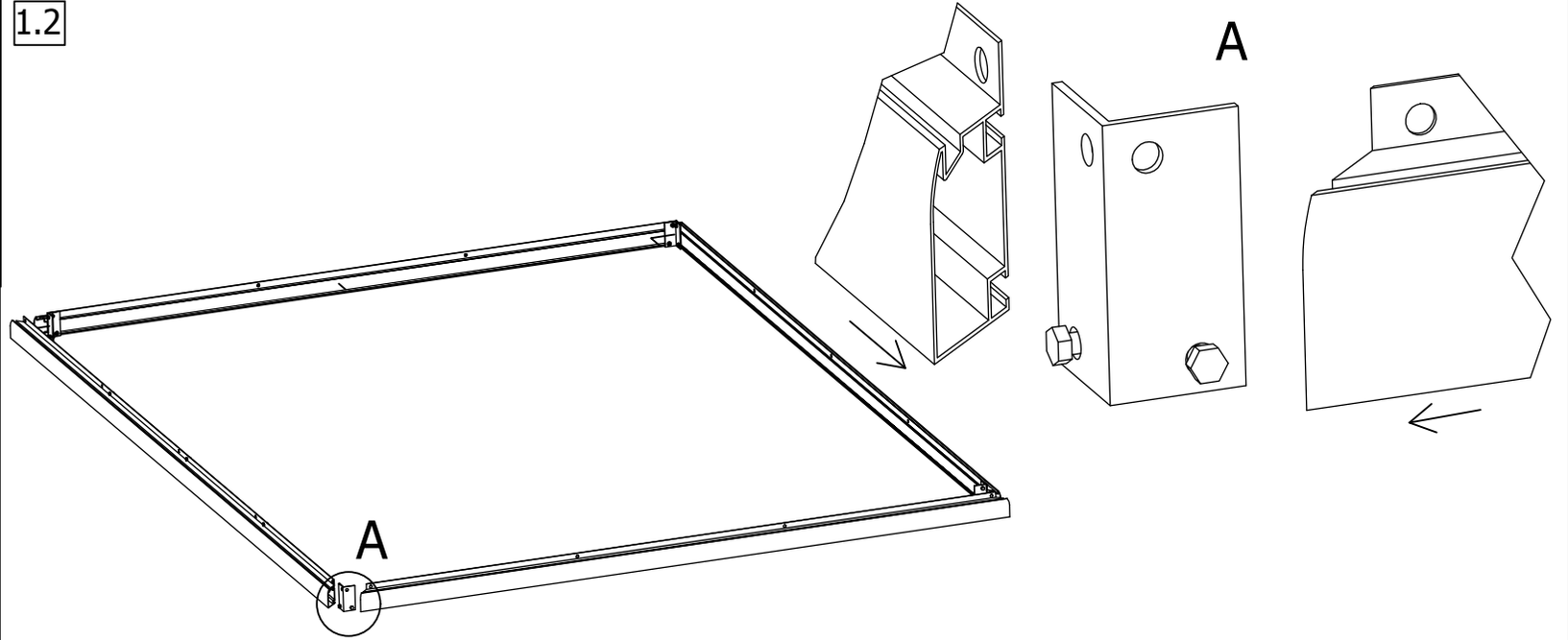
1.1



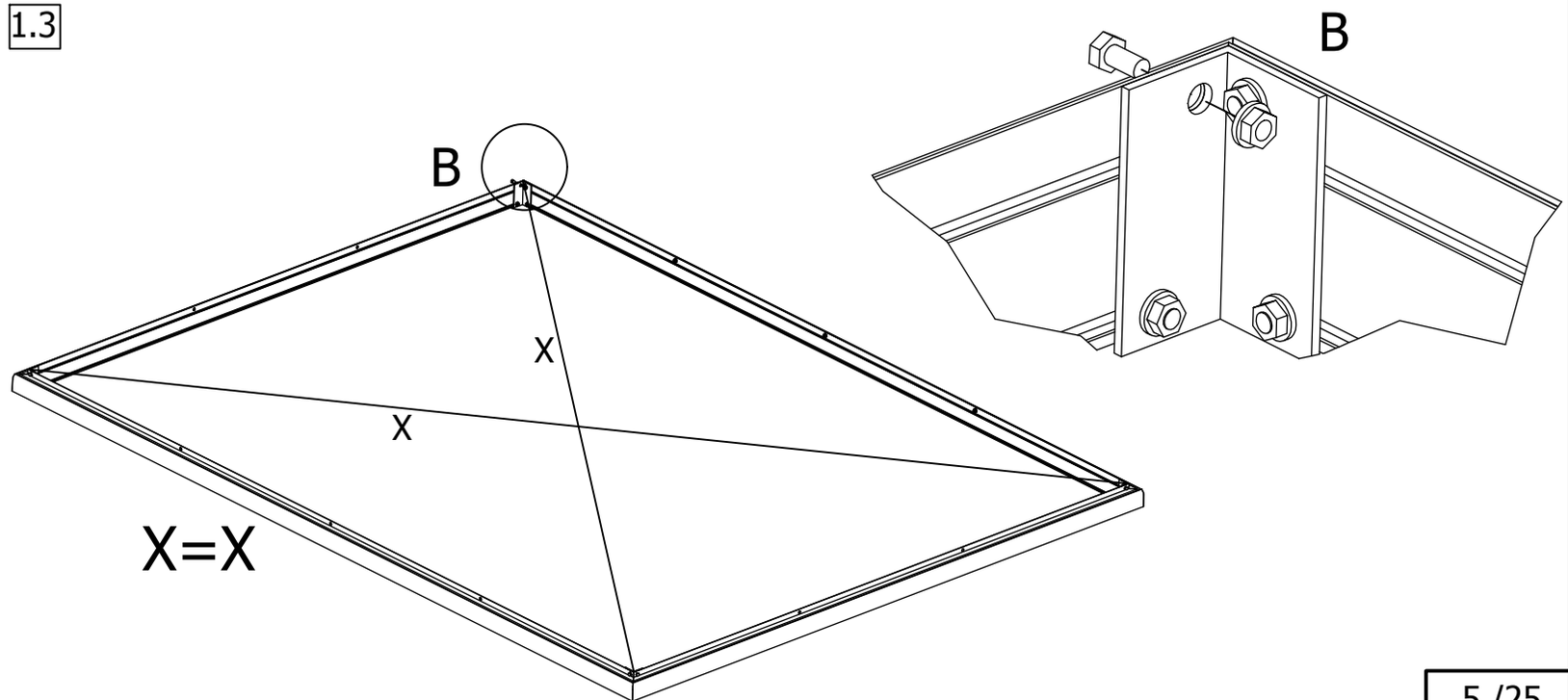
x4



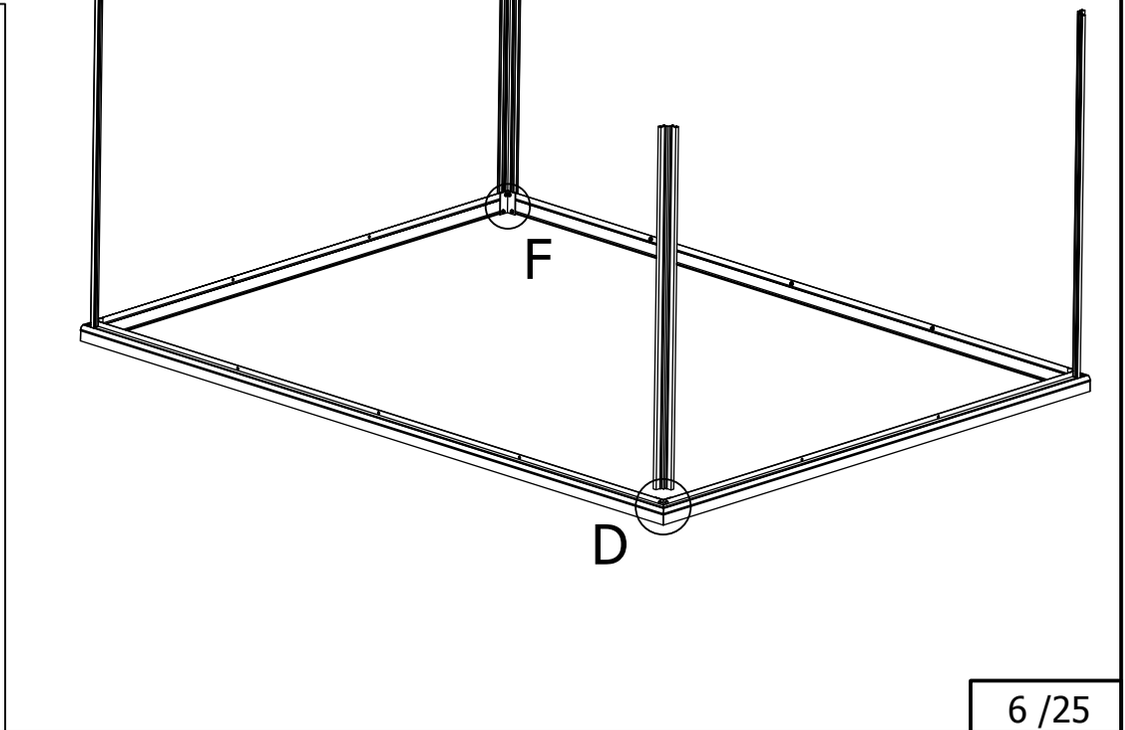
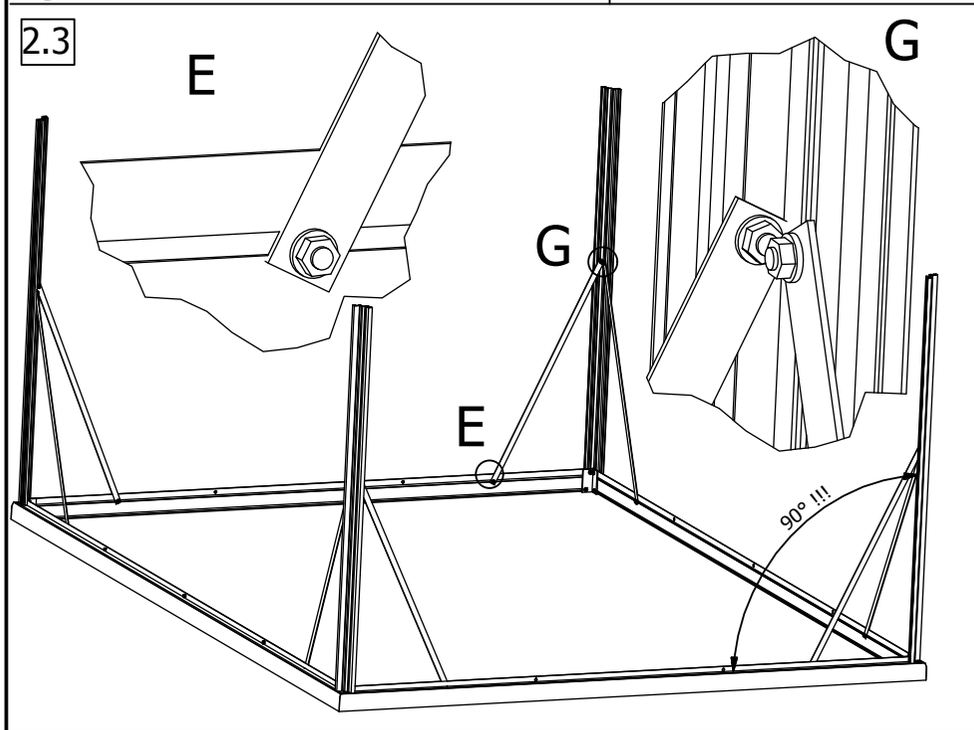
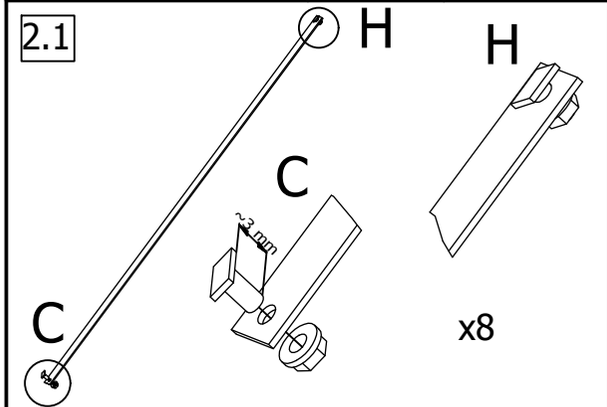
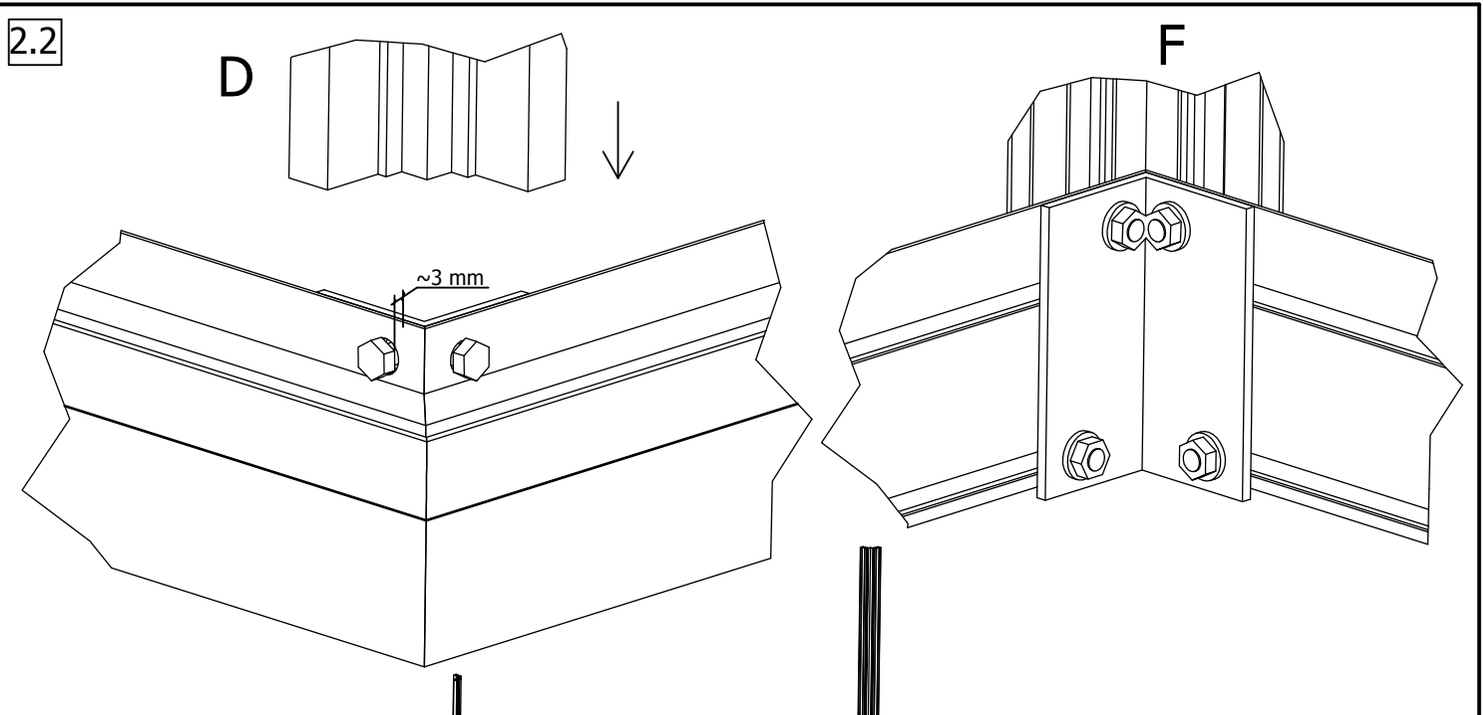
1.2



1.3

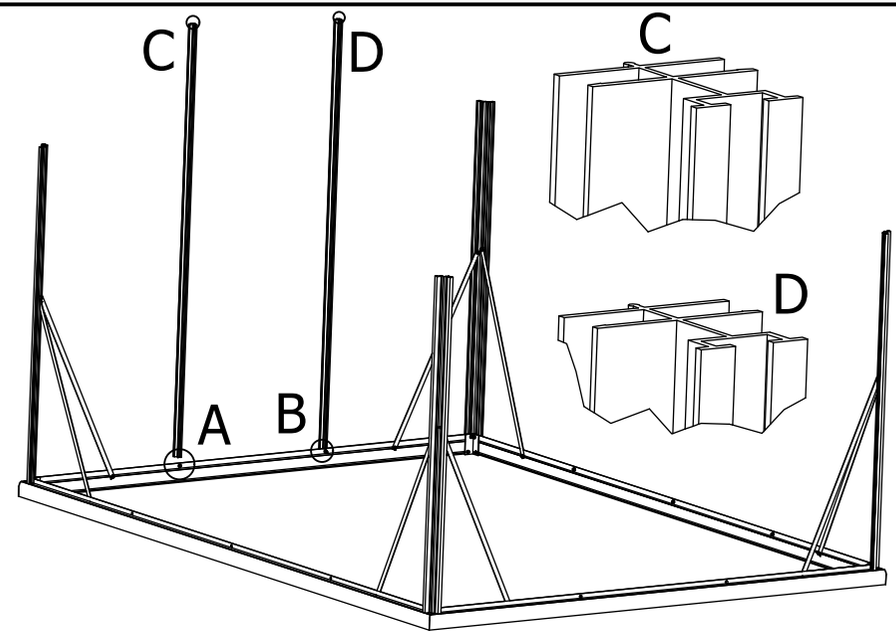
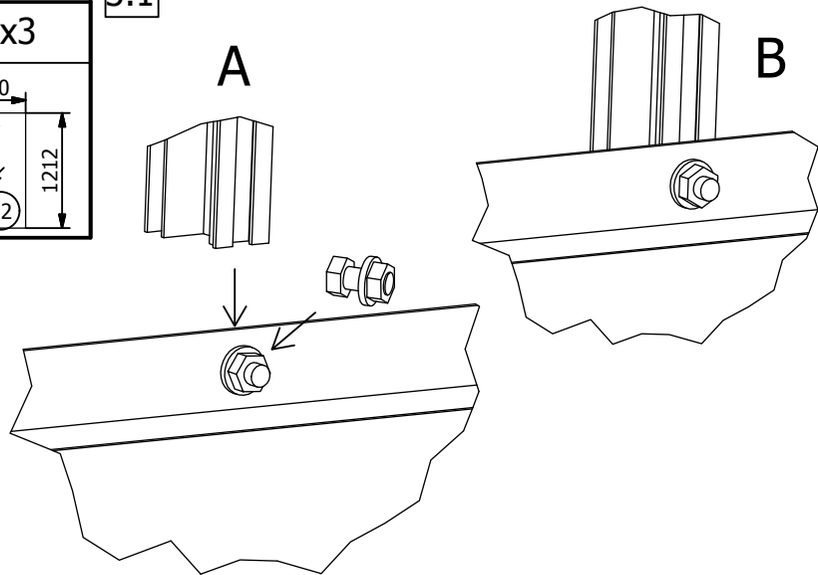


2		
x8	x4	x16
<p>700*</p> <p>18</p>	<p>4</p>	<p>26</p> <p>27</p> <p>M6</p>

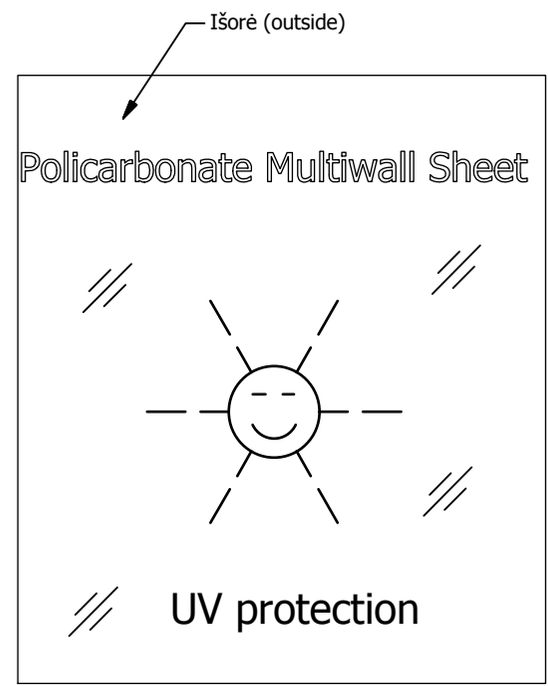
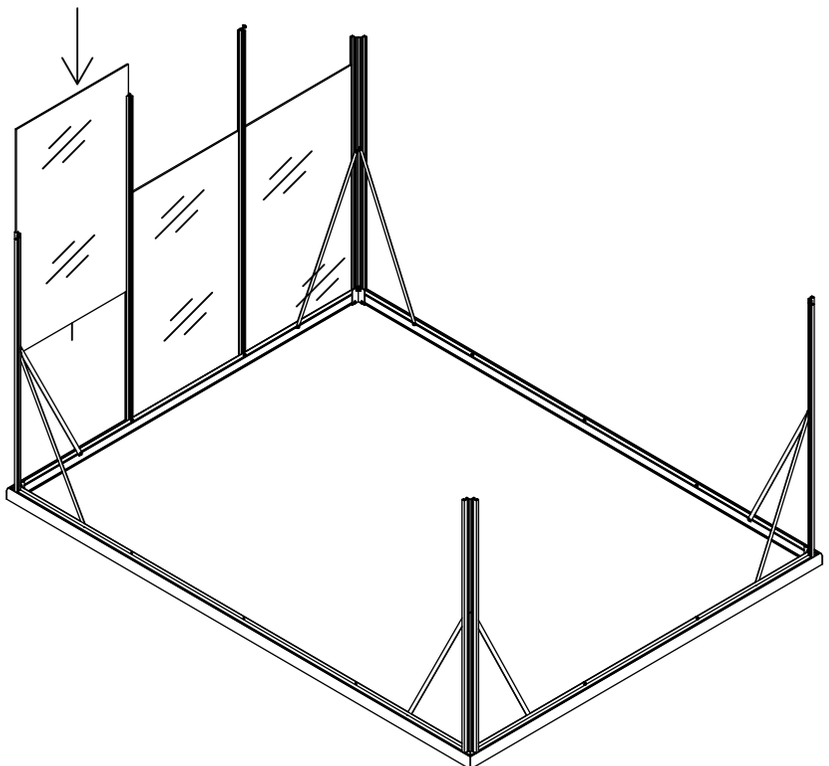


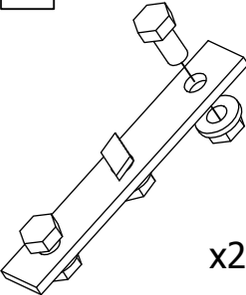
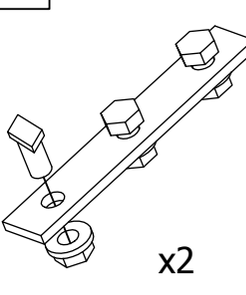
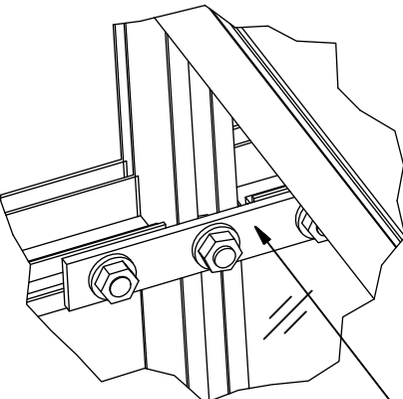
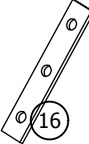
3		
x2	x2(1742mm)	x3
(25)	(8)	(32)

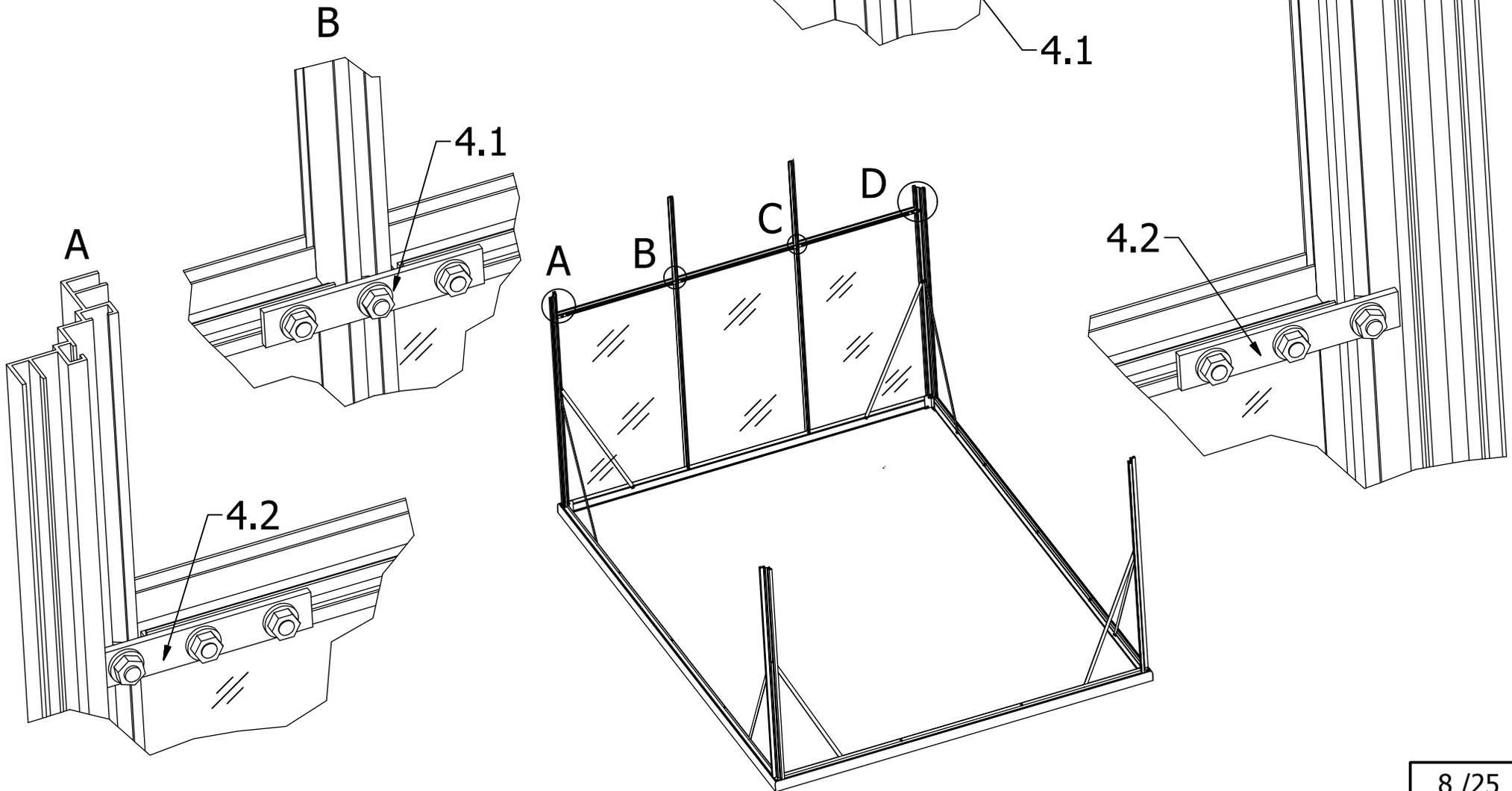
3.1

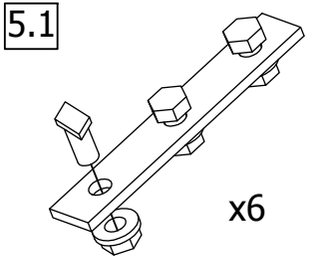
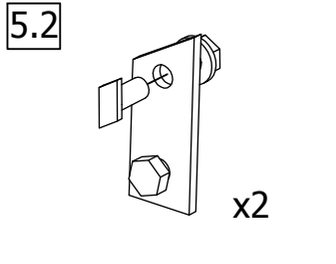
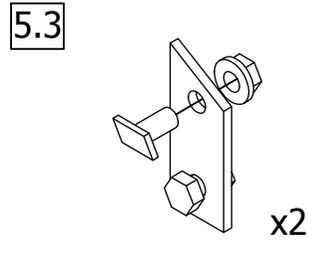
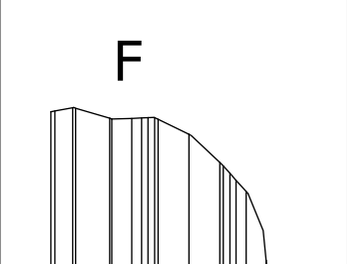
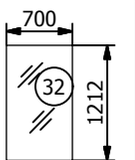


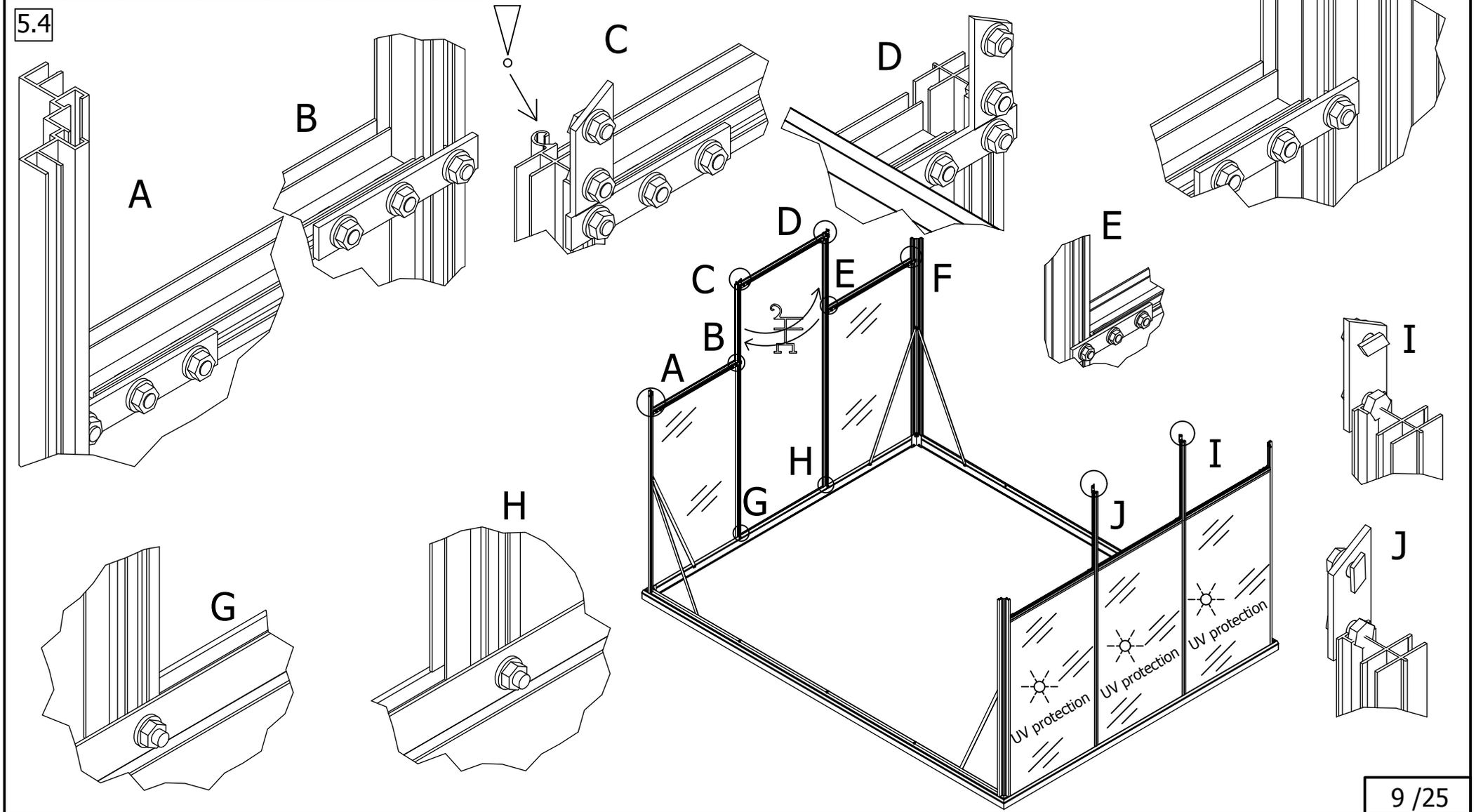
3.2



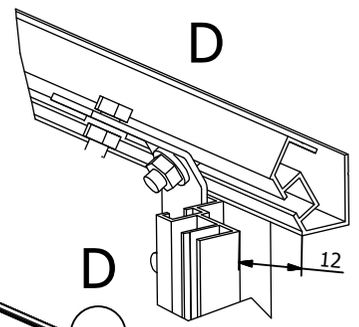
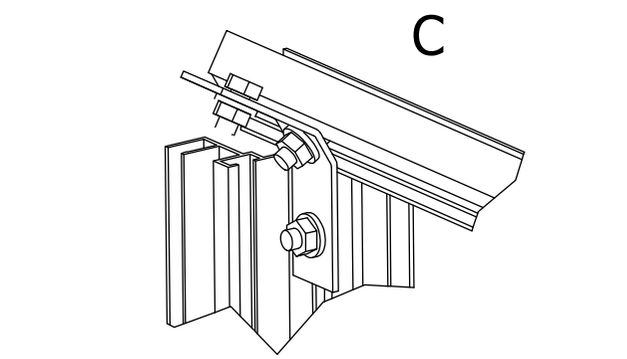
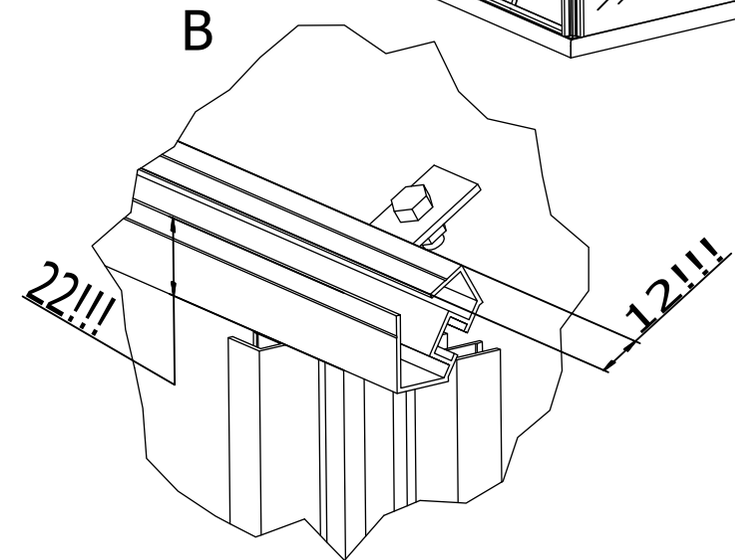
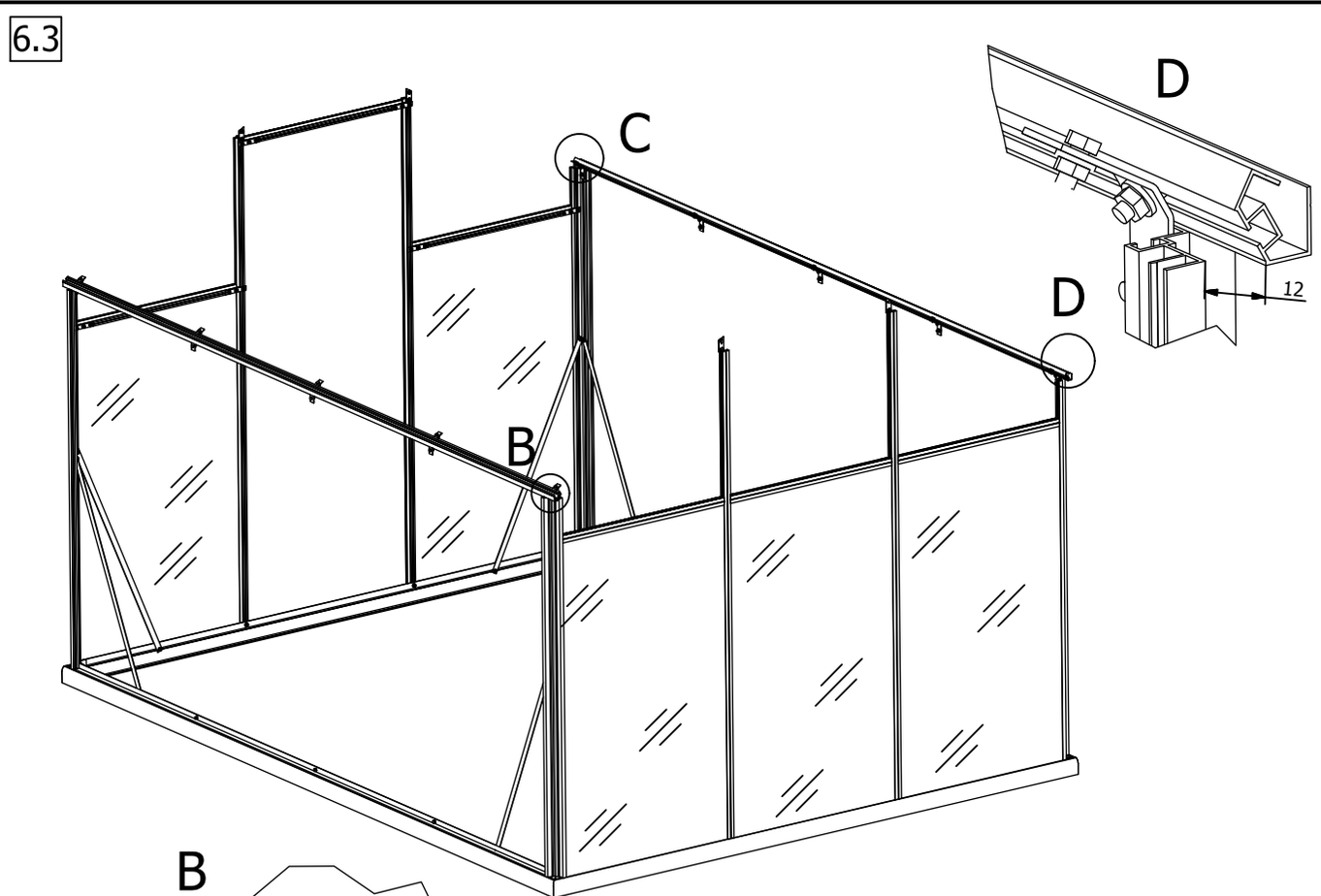
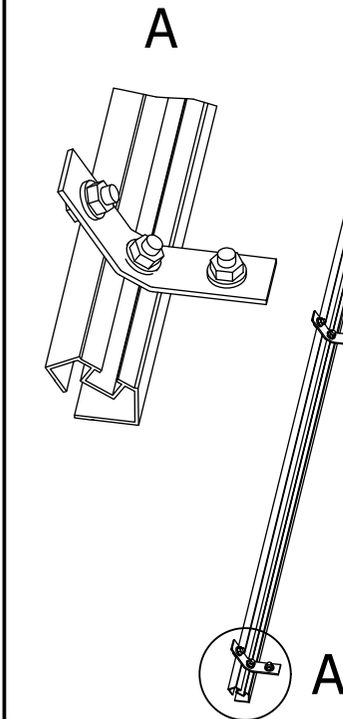
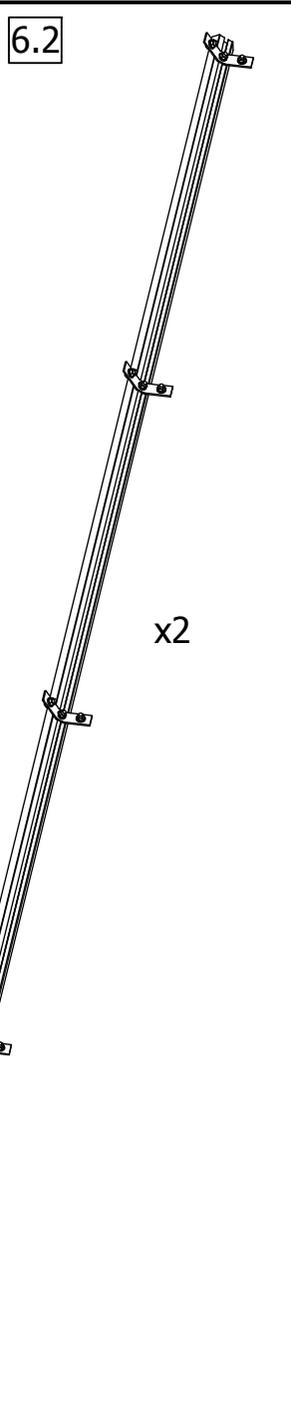
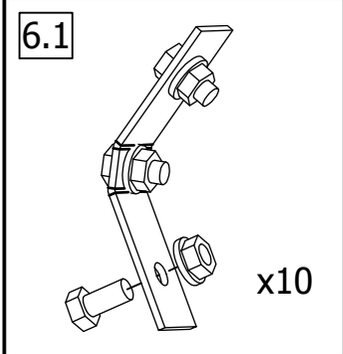
4				4.1	4.2	4.3
x8	x4	x3(677)	x4			
						
						

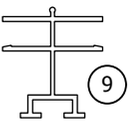


5							5.1	5.2	5.3	F
x18	x10	x1(1742mm) x3(677mm)	x1	x6	x2	x4				
										
										
			for doors							



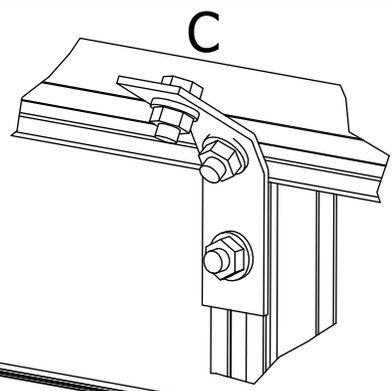
6		
x30	x10	x2



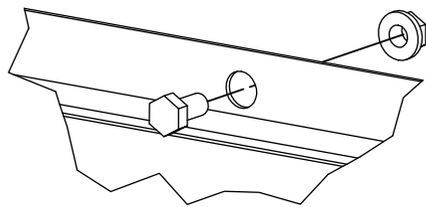
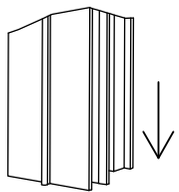
7 (L7)	
x6	x6
	

7.1 (L7)

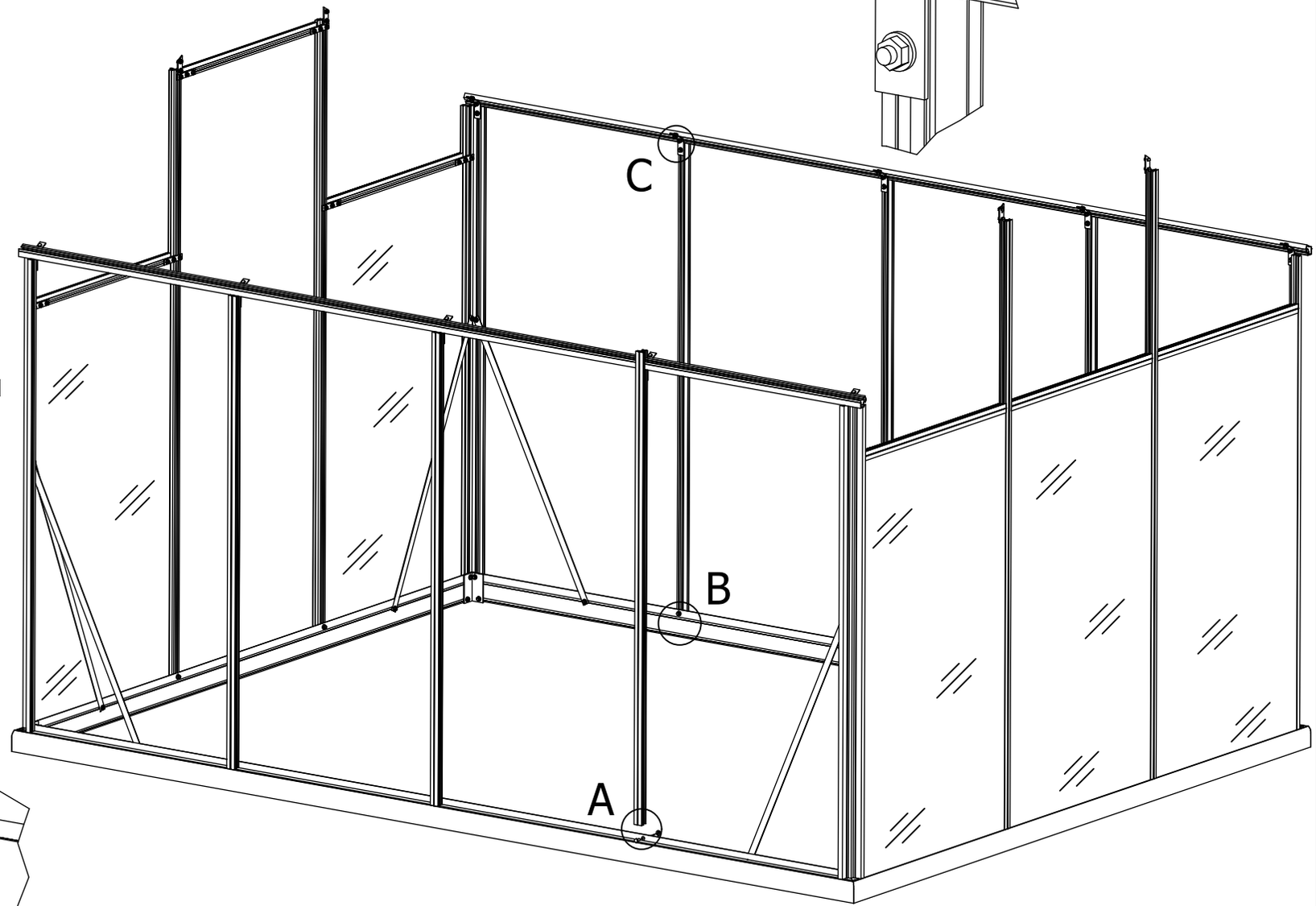
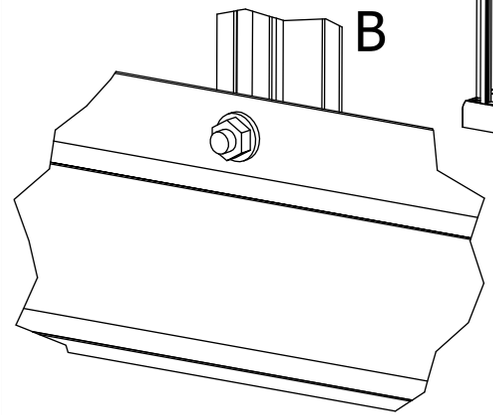
L7



A



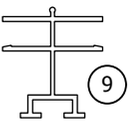
B



A

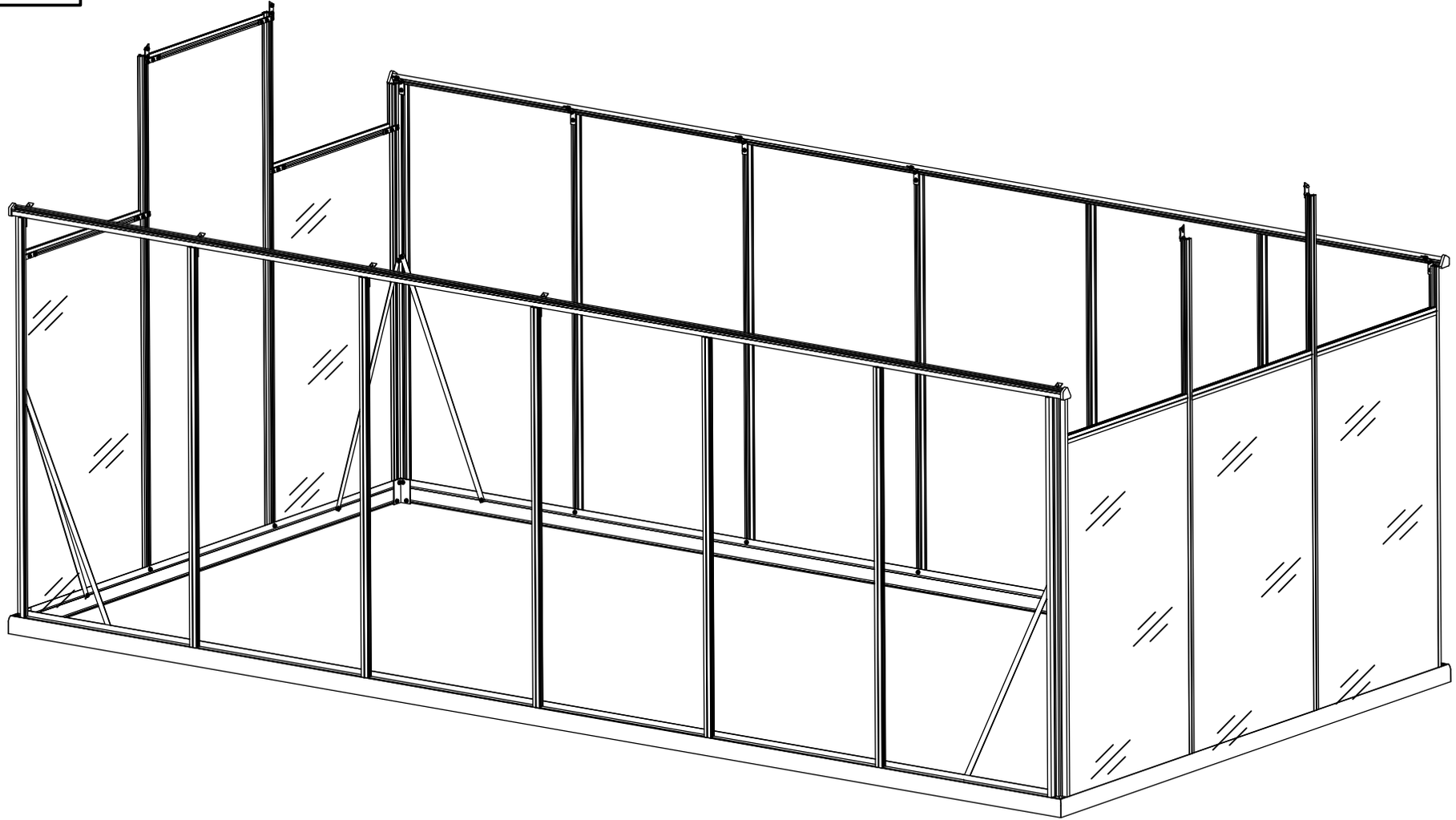
B

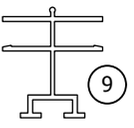
C

7 (L10)	
x10	x10
	

7.1 (L10)

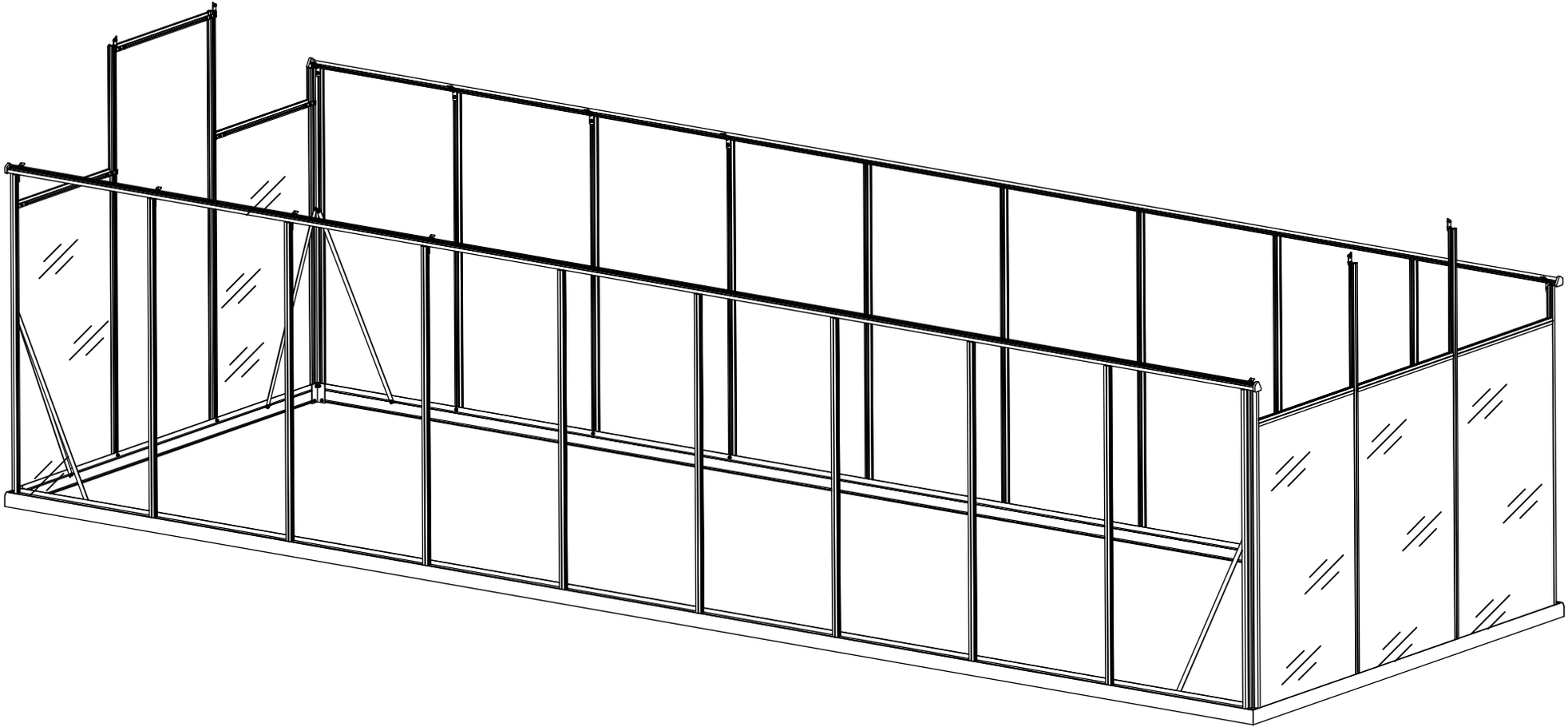
L10

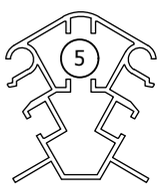
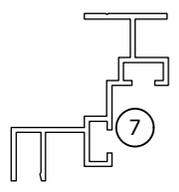


7 (L15)	
x15	x15
	

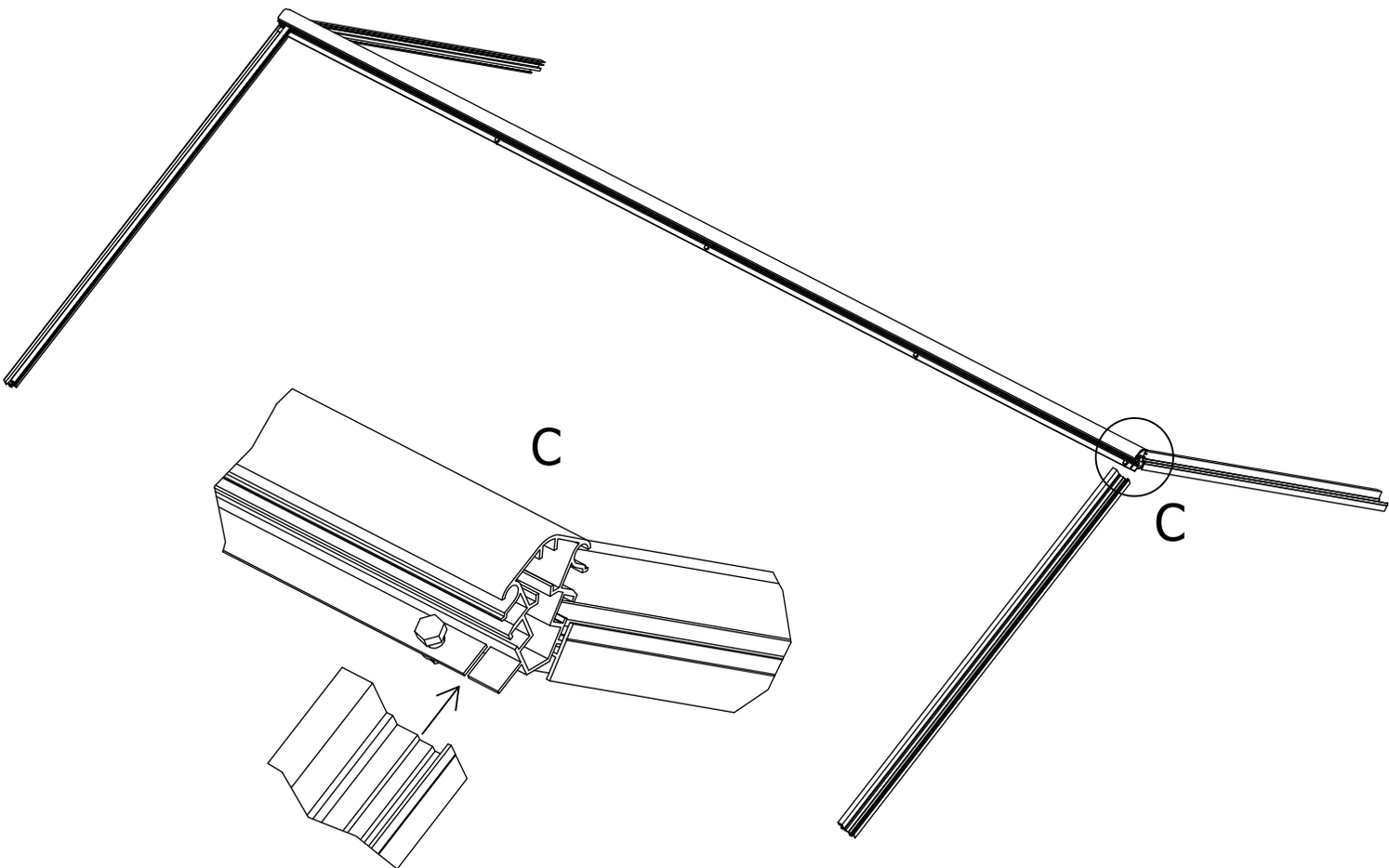
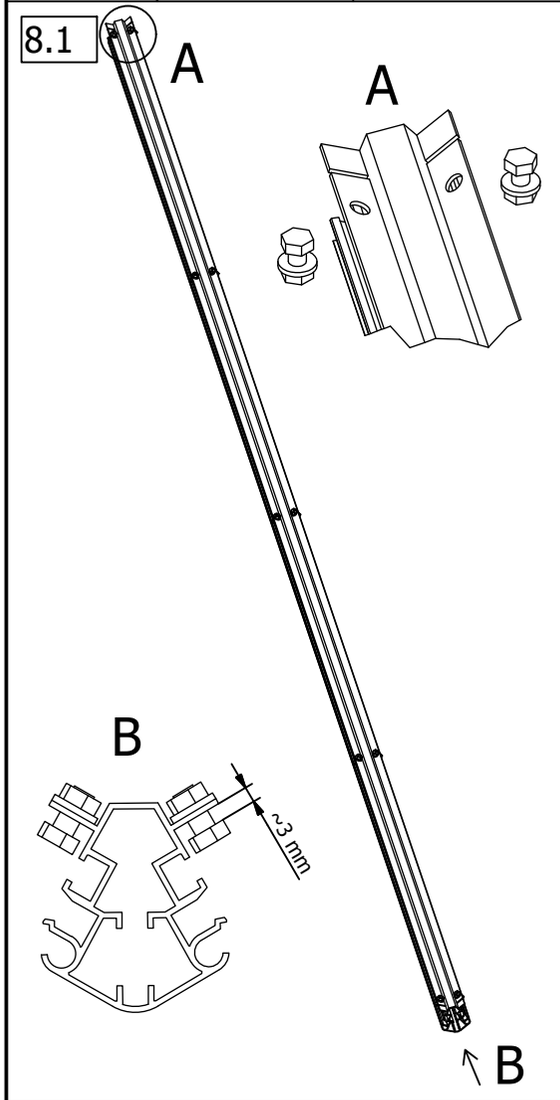
7.1 (L15)

L15

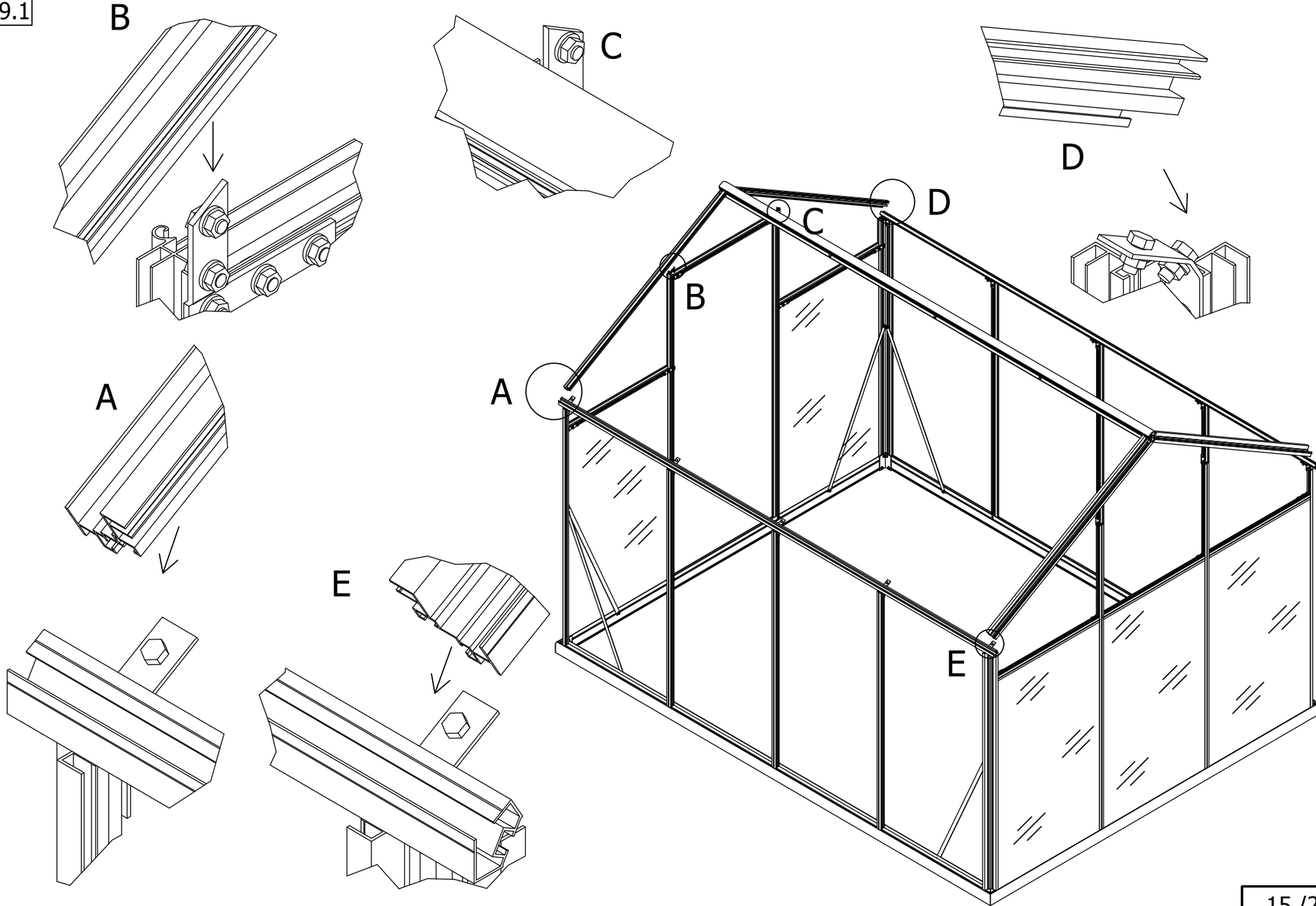


8		
x10	x1	x4
		

8.2



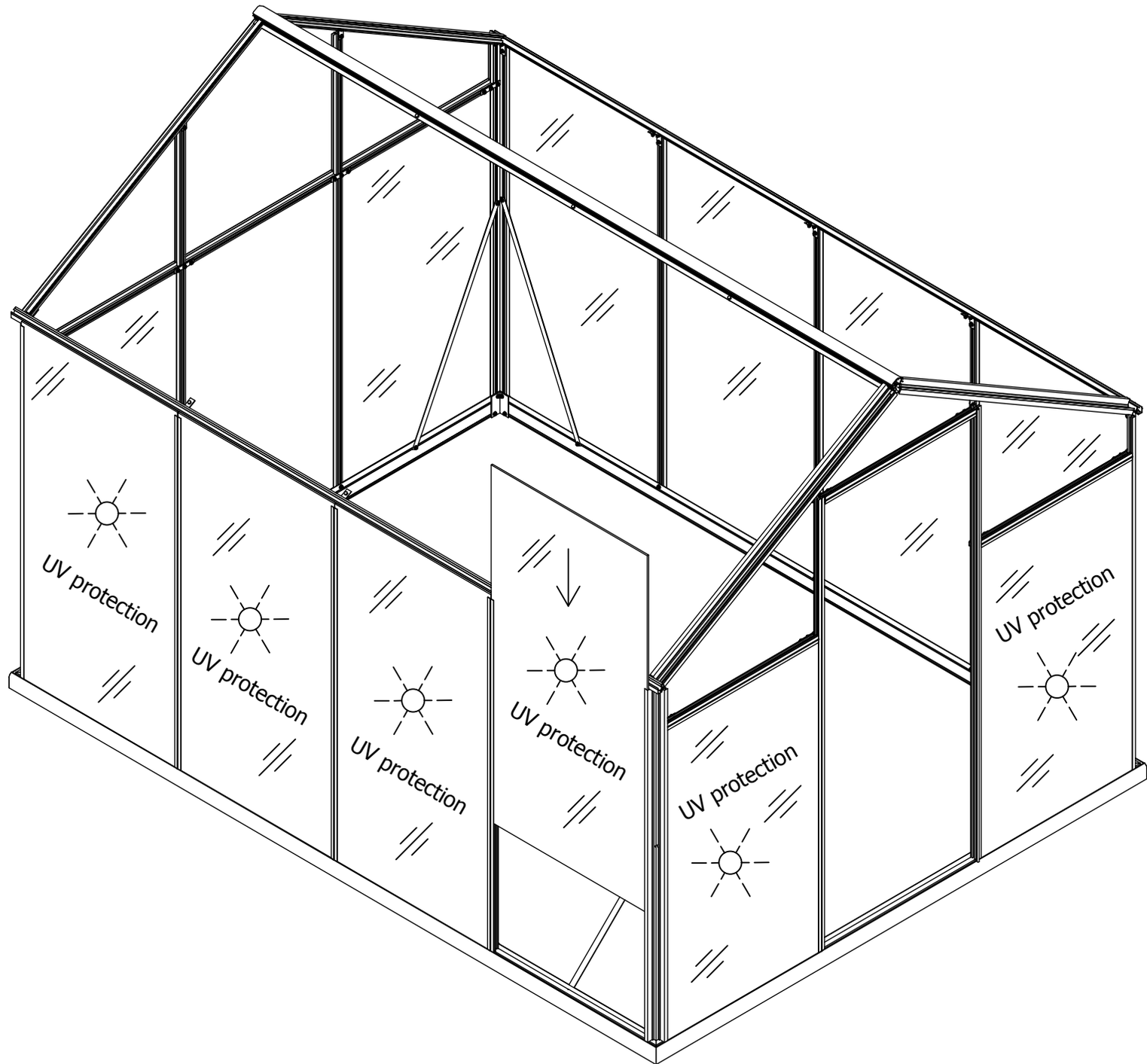
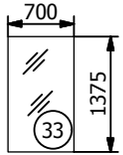
9.1

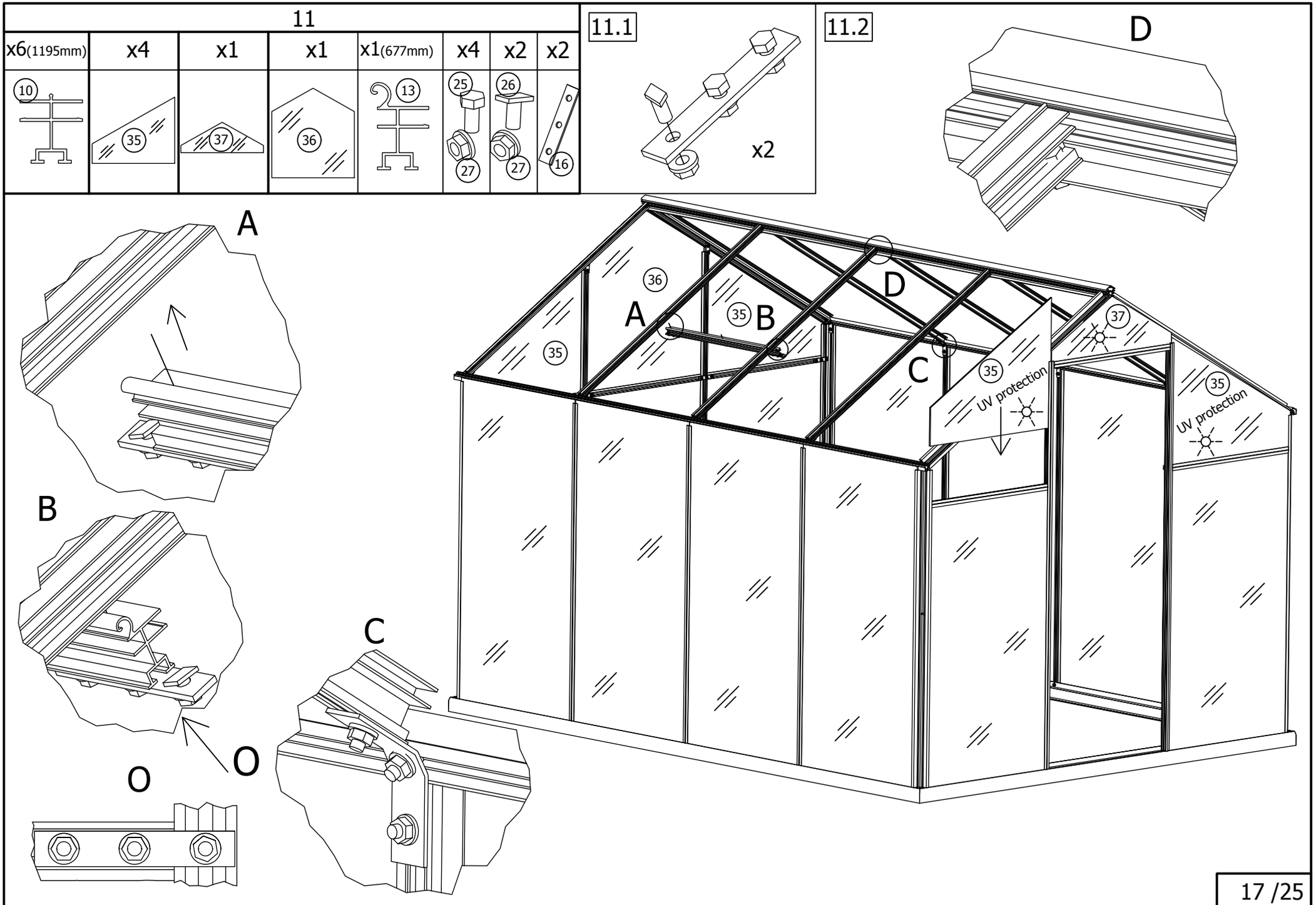


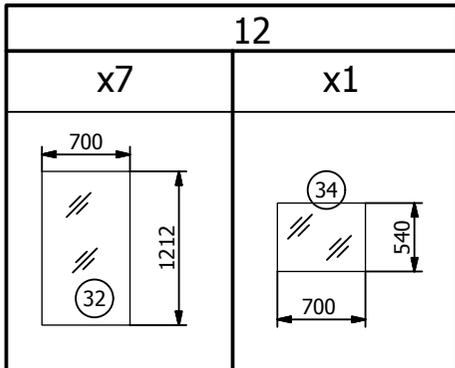
10

x8

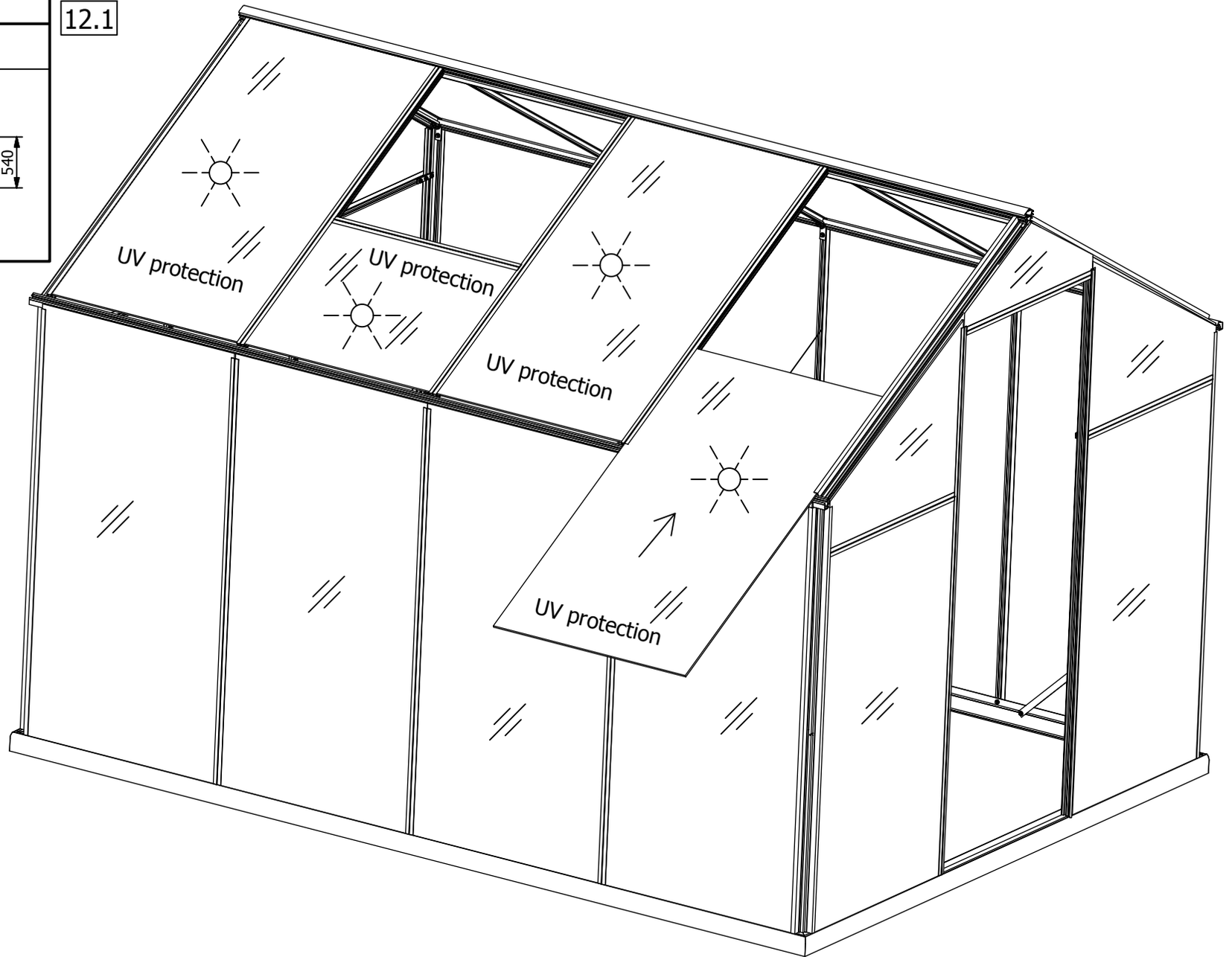
10.1





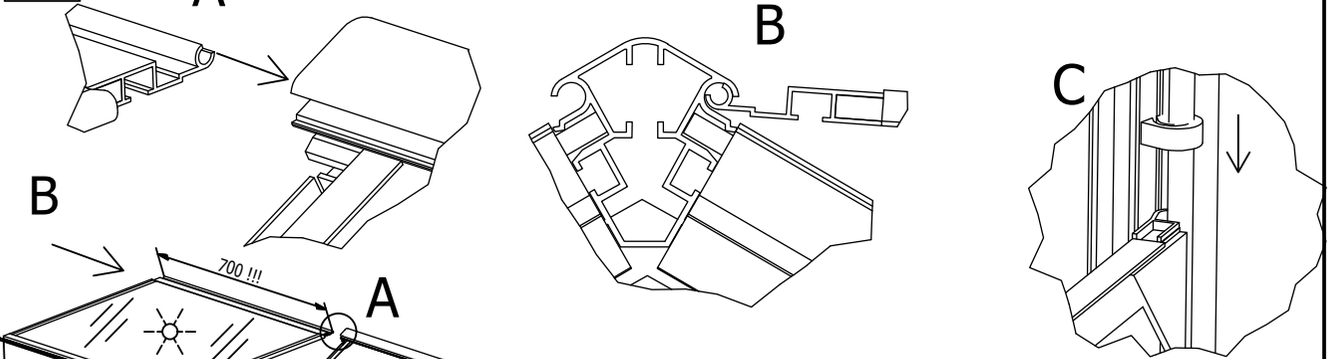


12.1

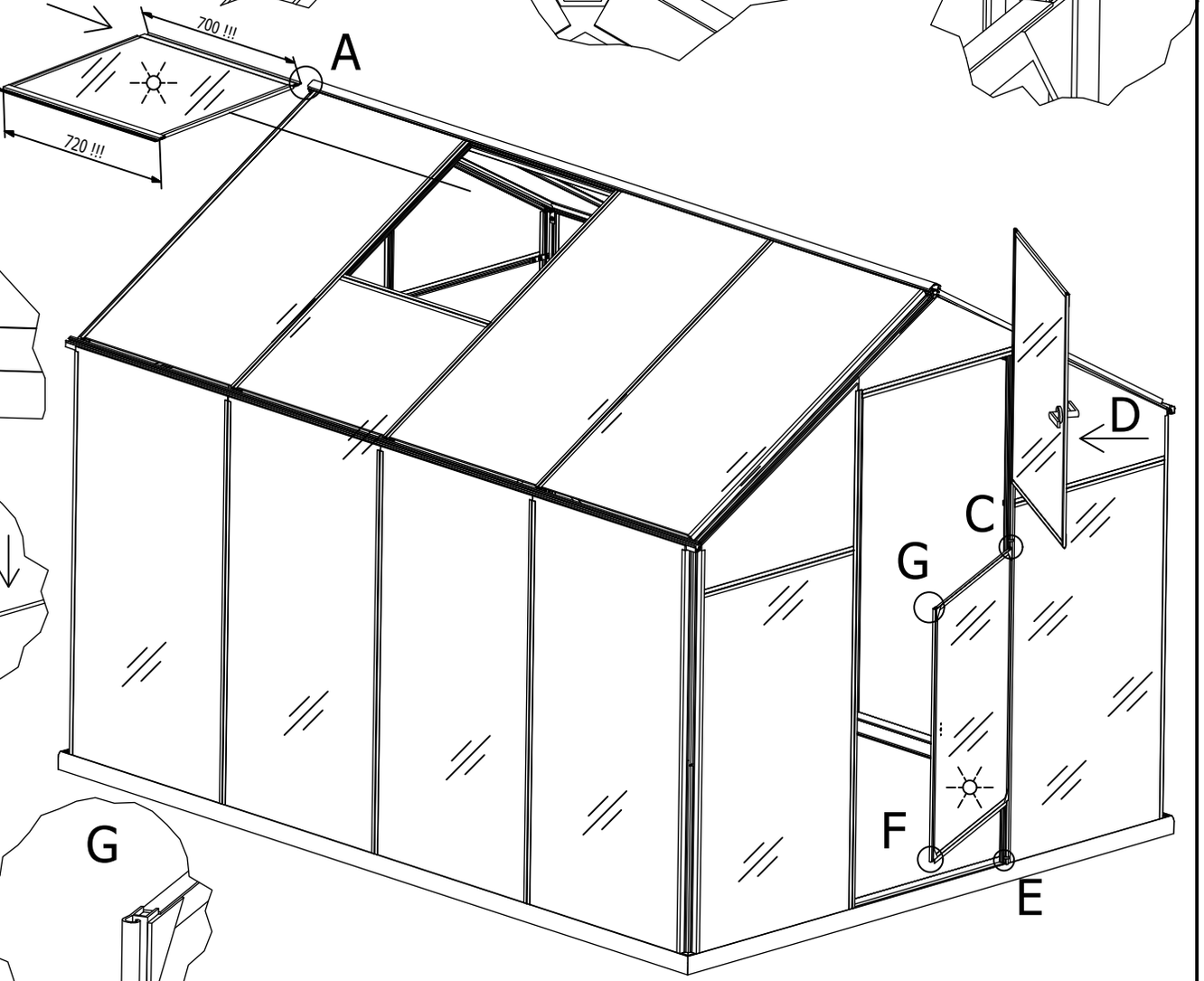
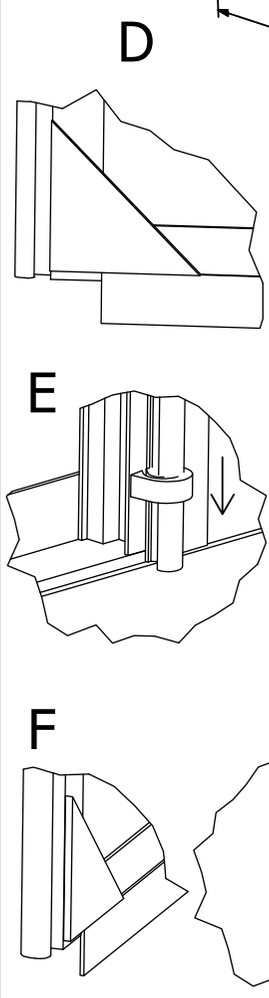
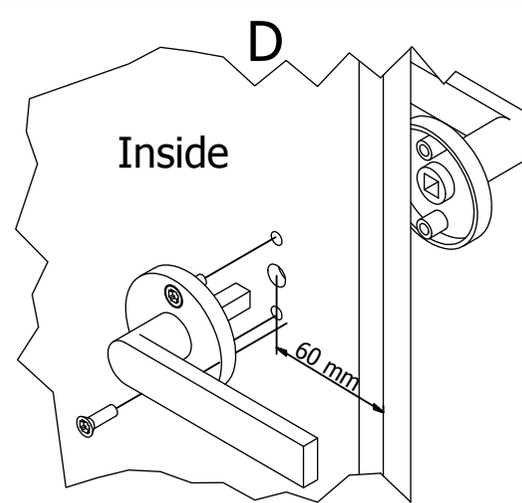
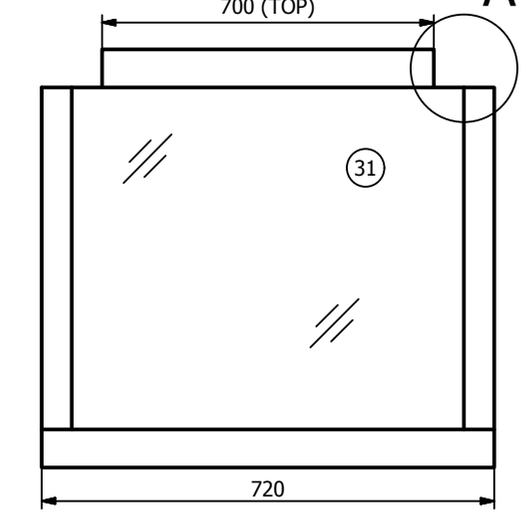


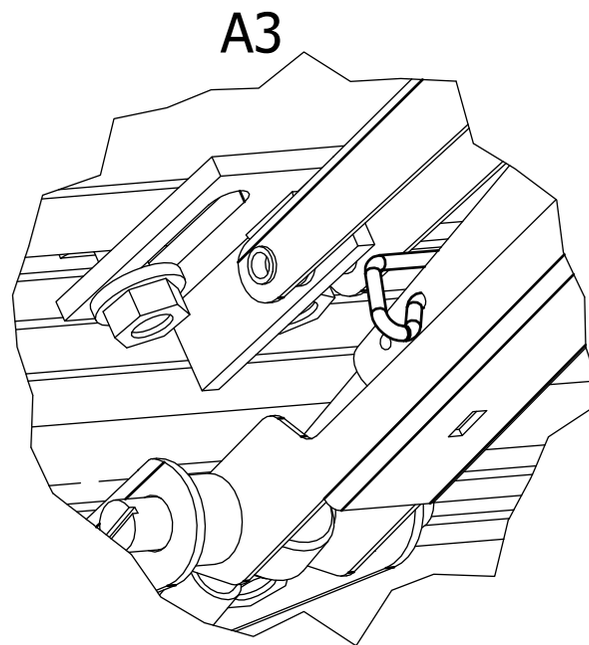
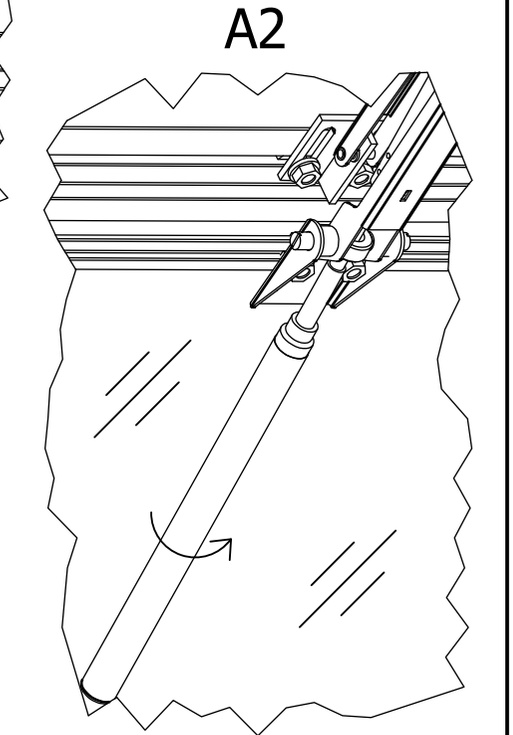
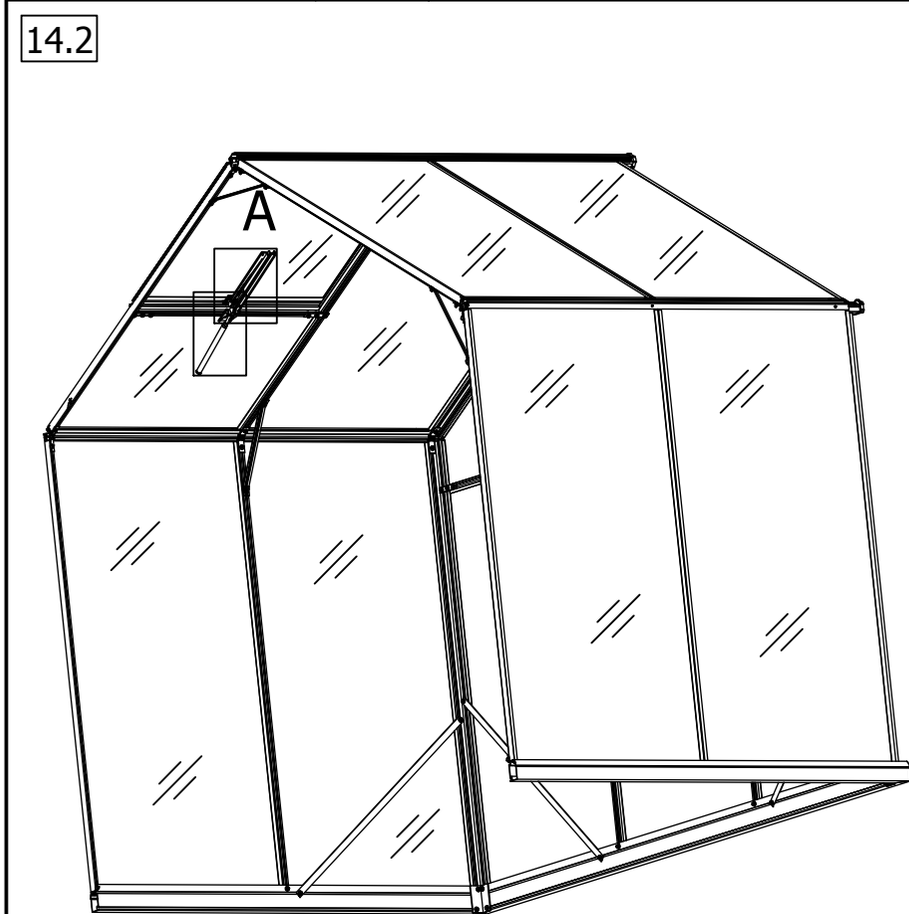
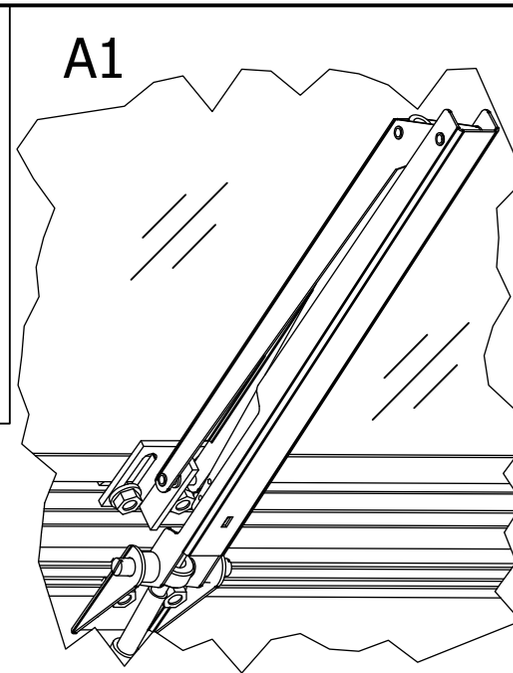
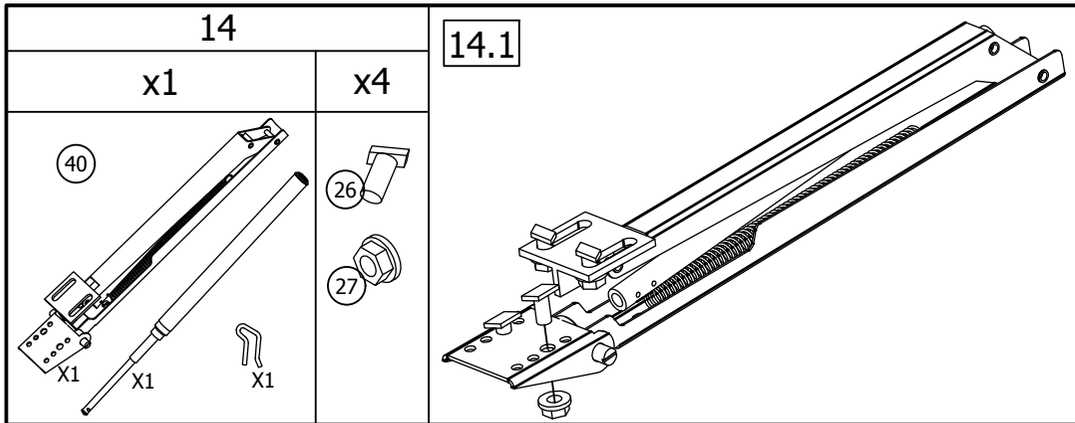
13					
x2	x2	x1	x1	x2	x1
	M5				

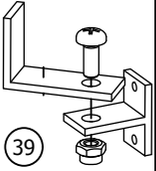
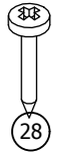
13.1



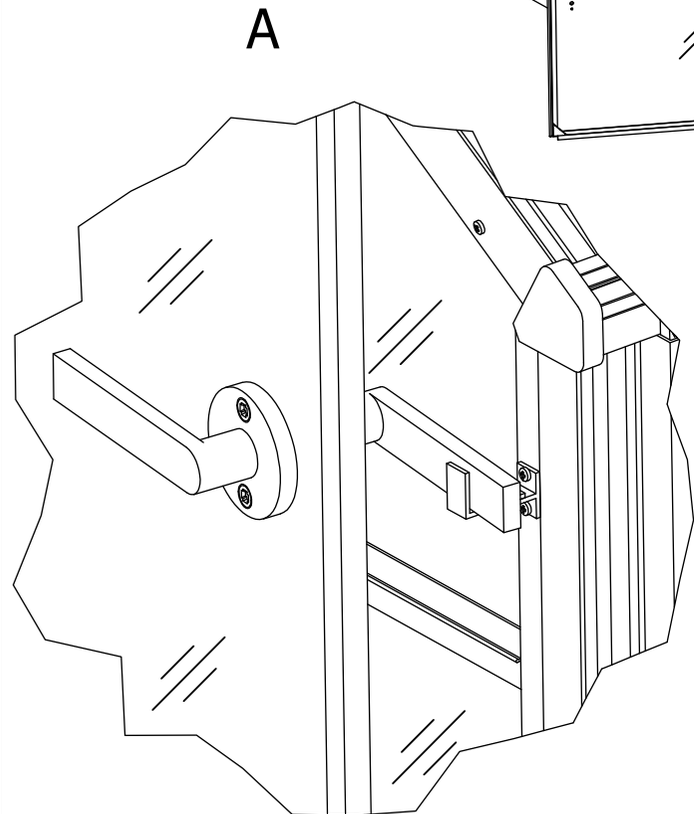
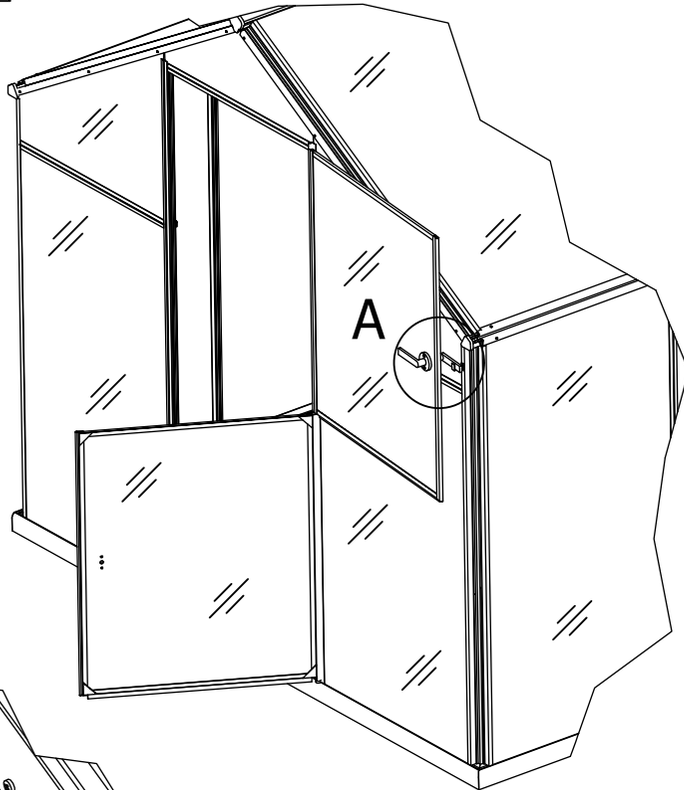
13.2*





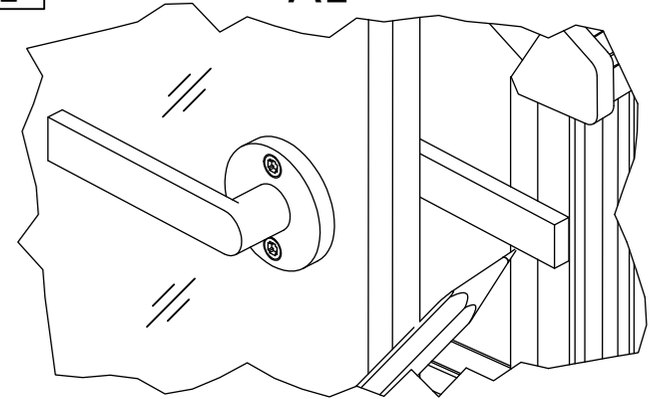
15		
x1	x2	x1
		
39	28	29

15.1

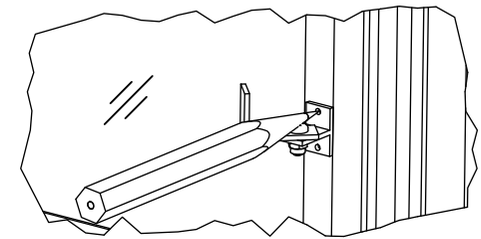


15.2*

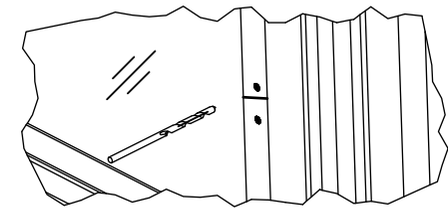
A1



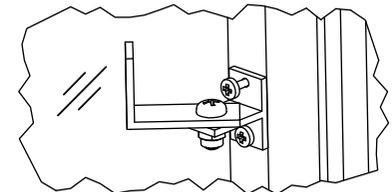
A2

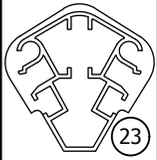
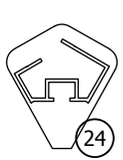


A3

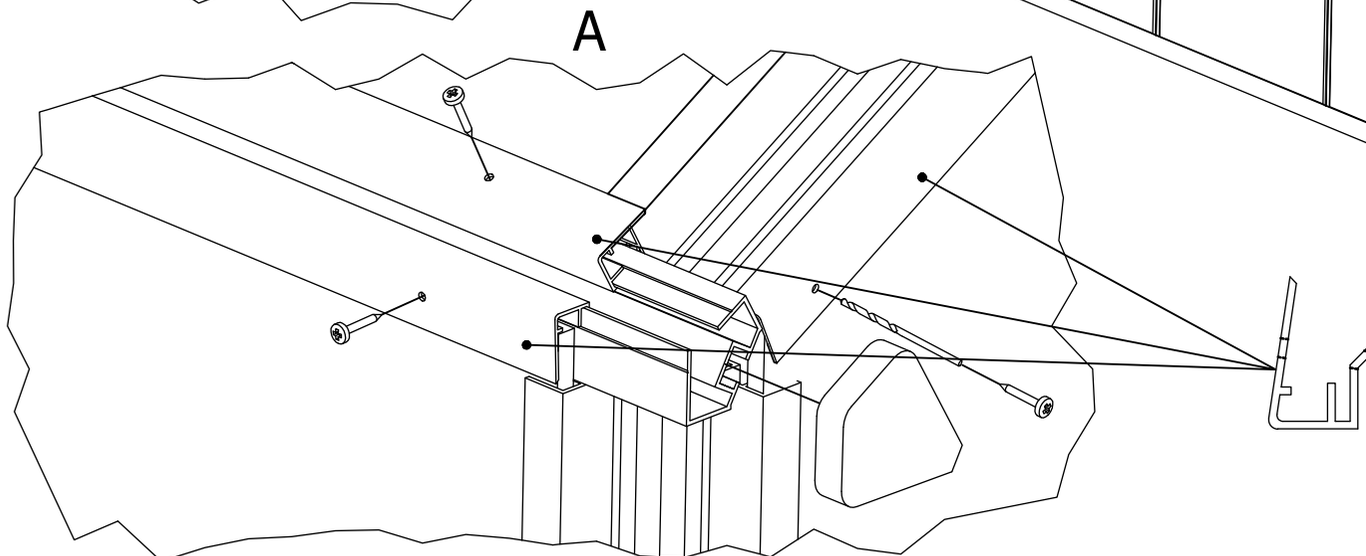
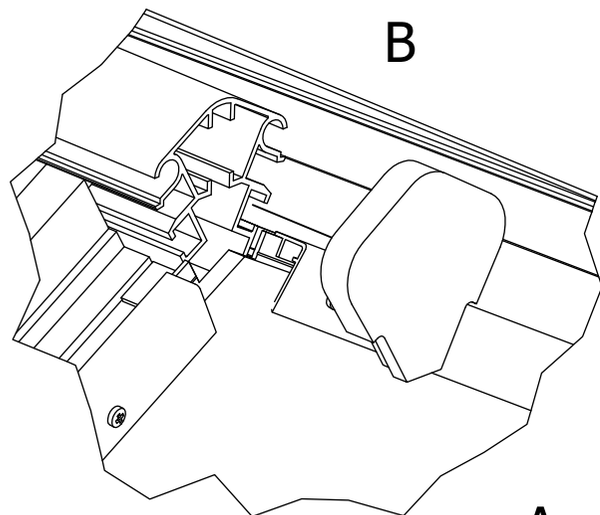
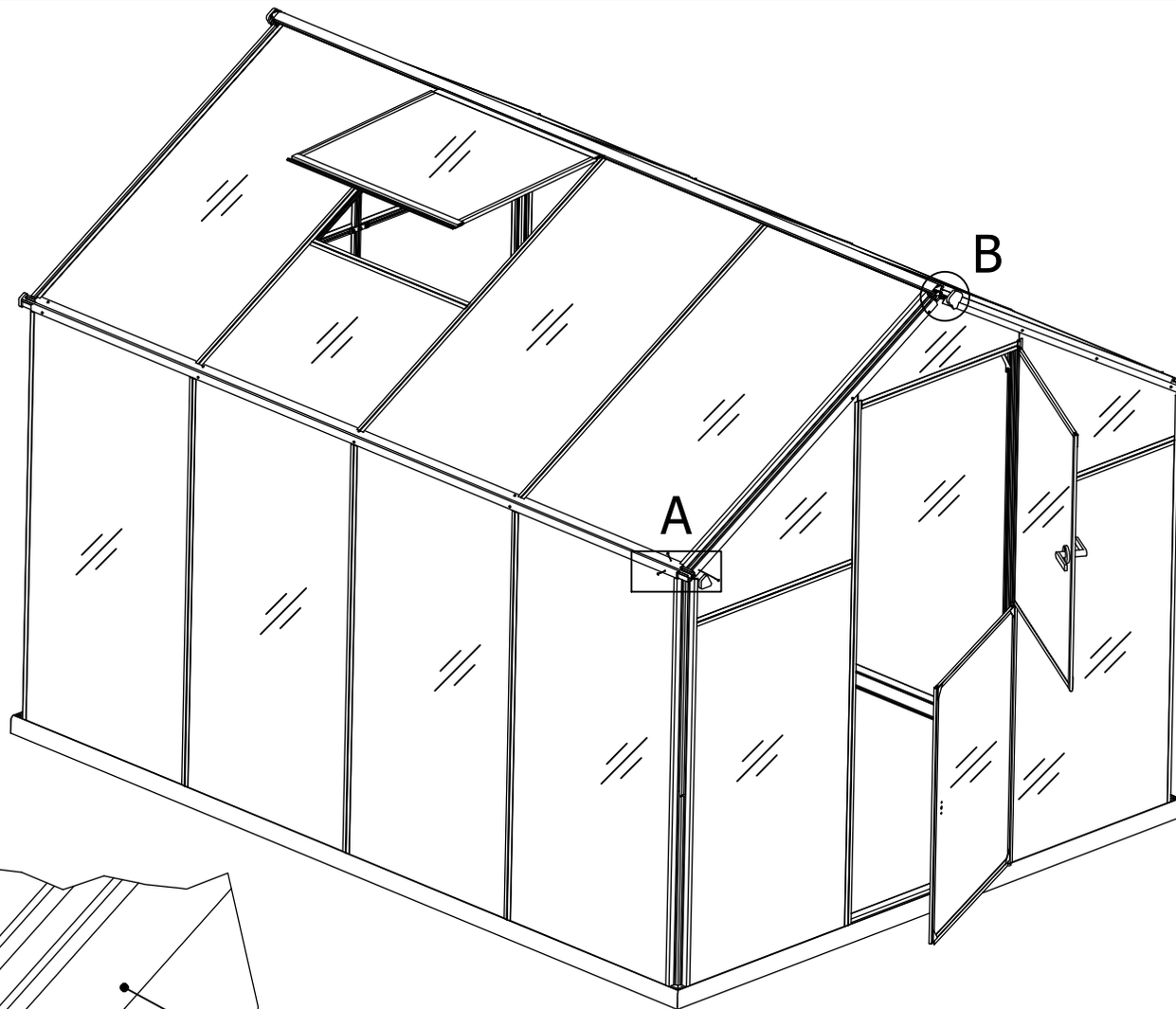


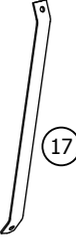
A4



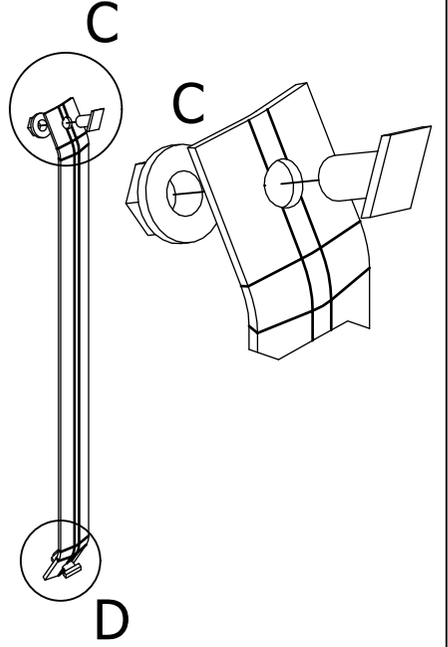
16				
x1	x44	x2	x2	x4(x mm) x4(y mm)
				 

16.1

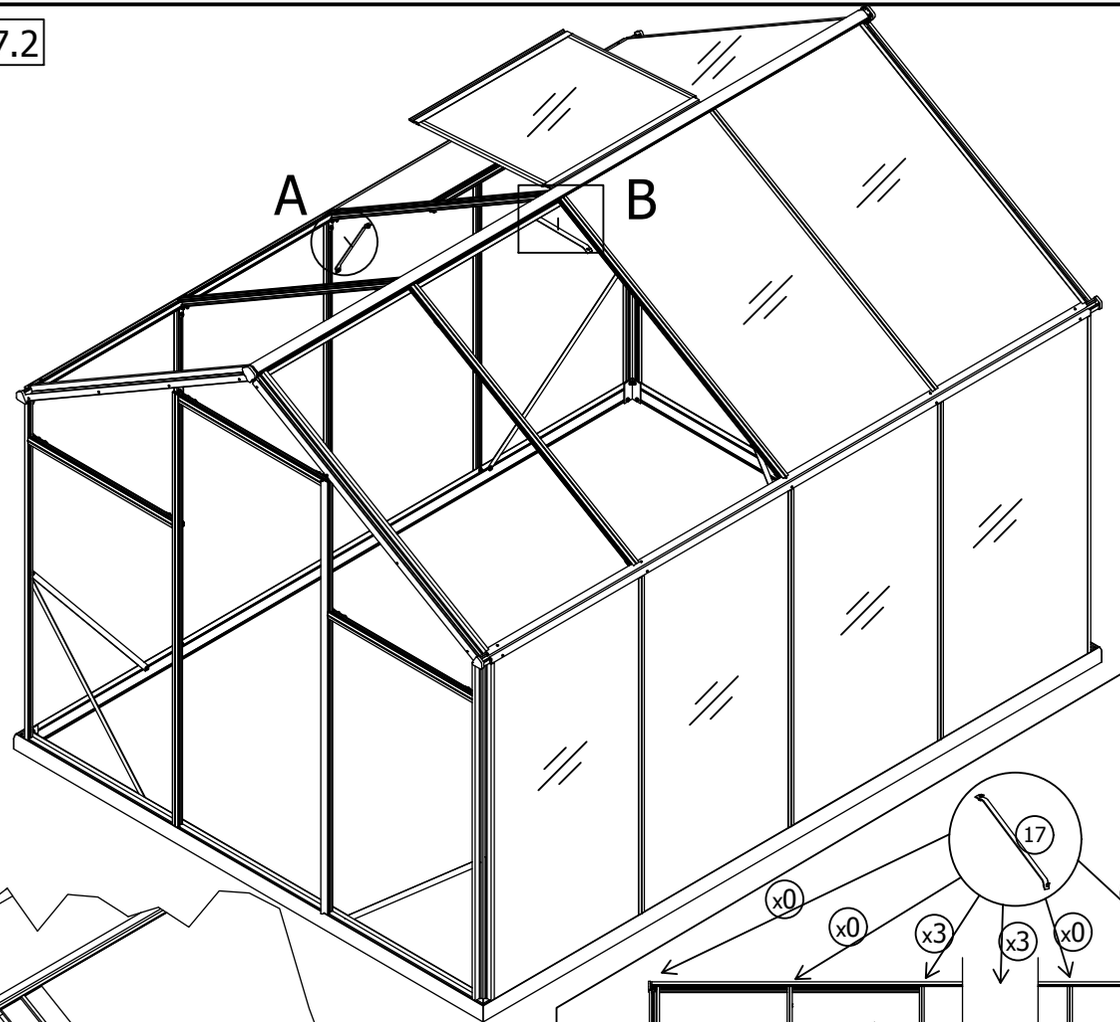


	17
x18	x9
 26 27	 17

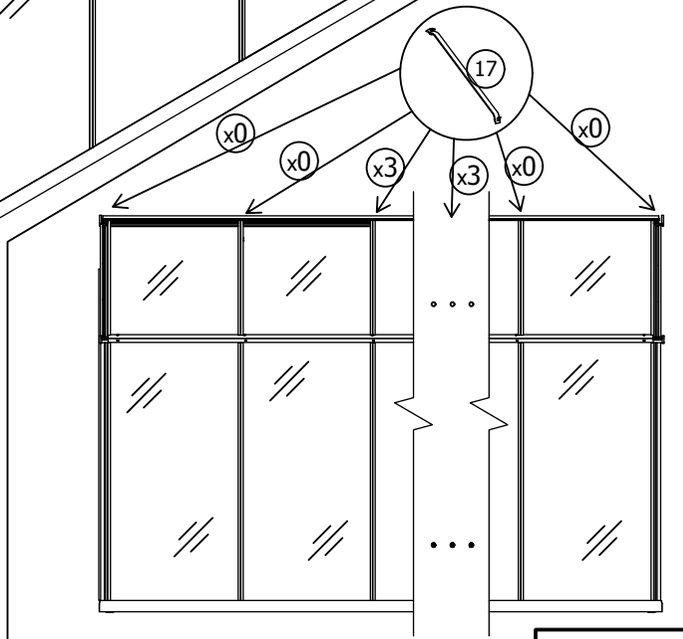
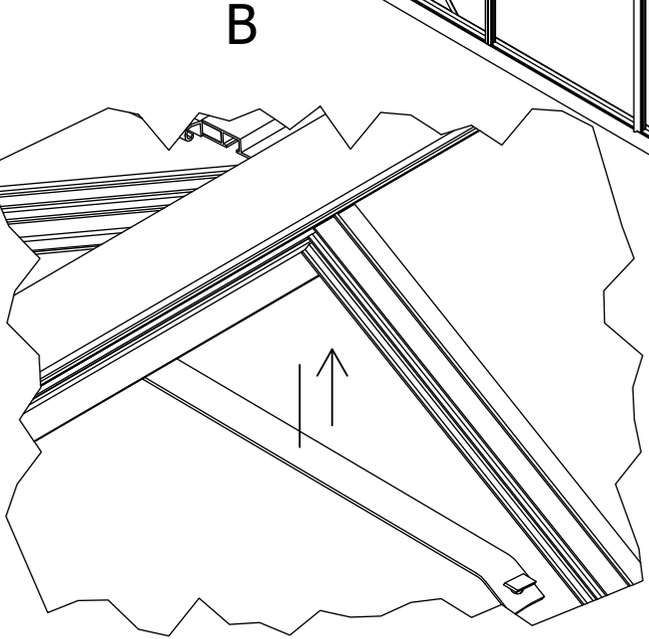
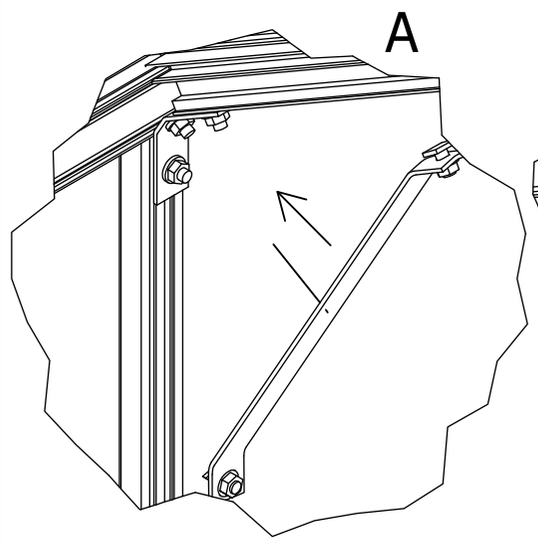
17.1



17.2



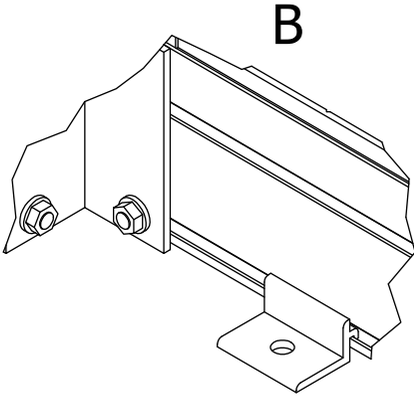
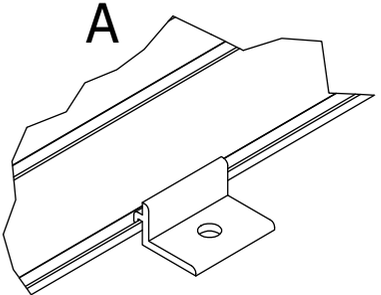
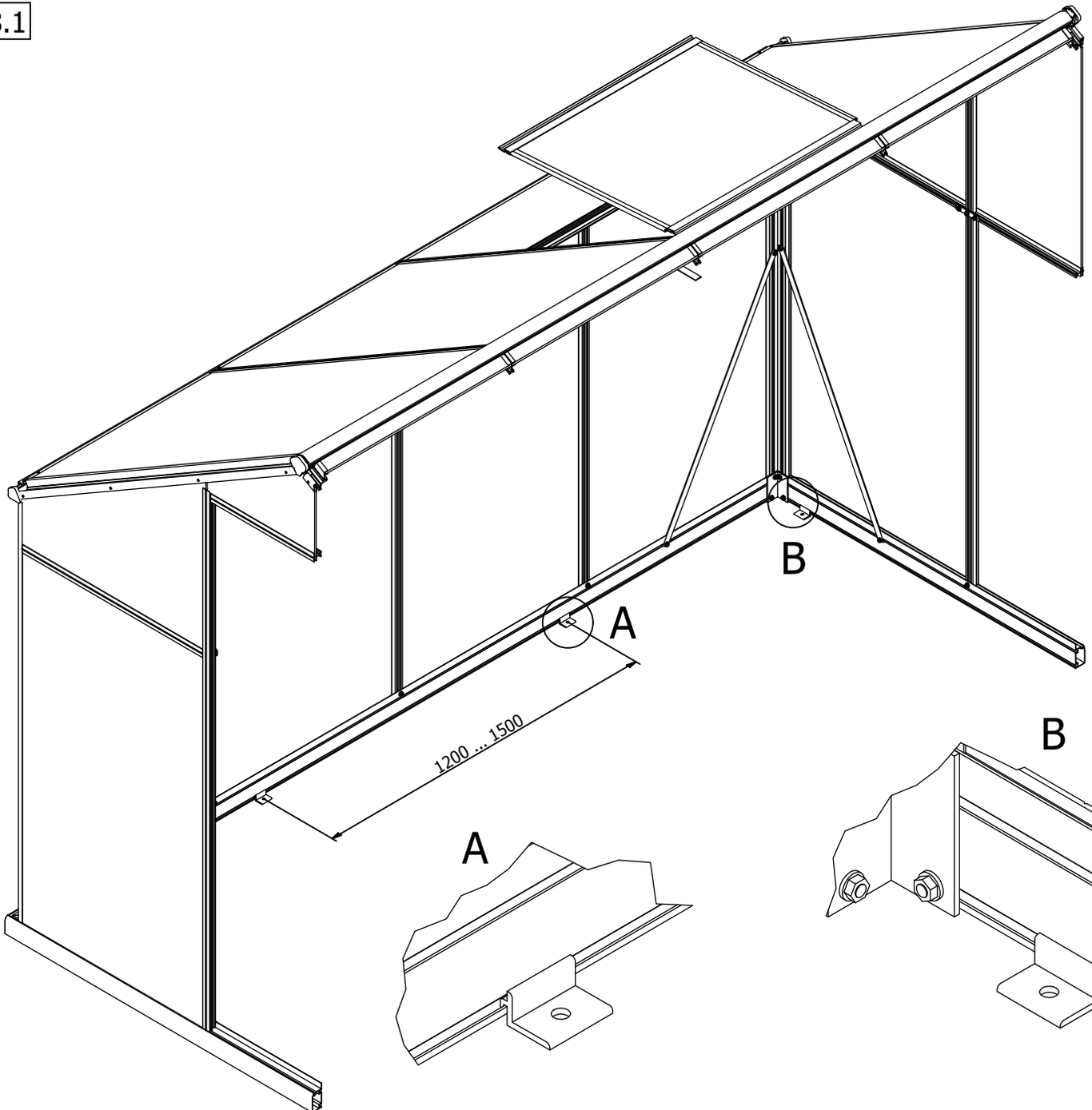
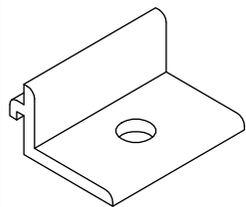
17.2*

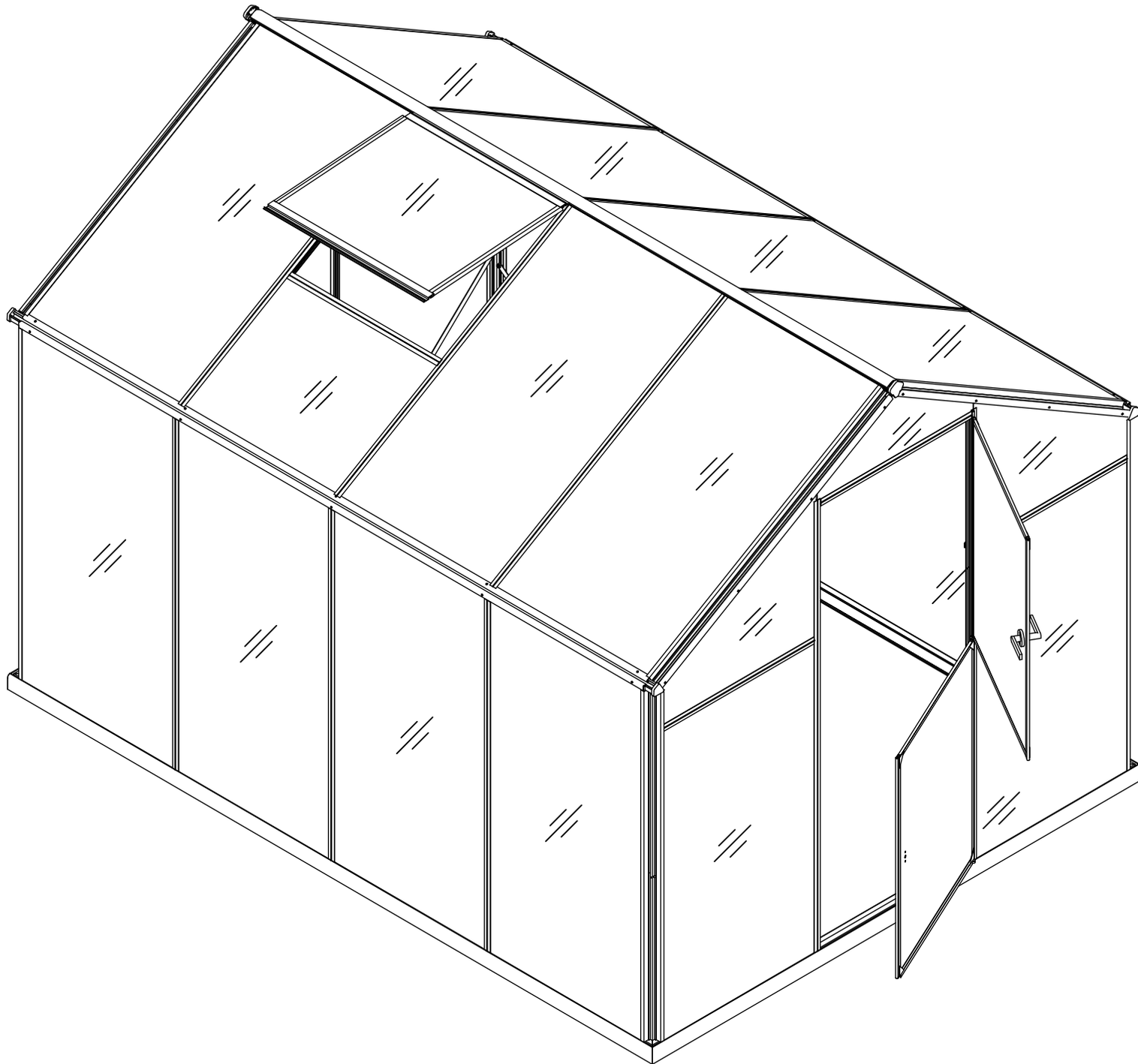


18

x8

18.1





L