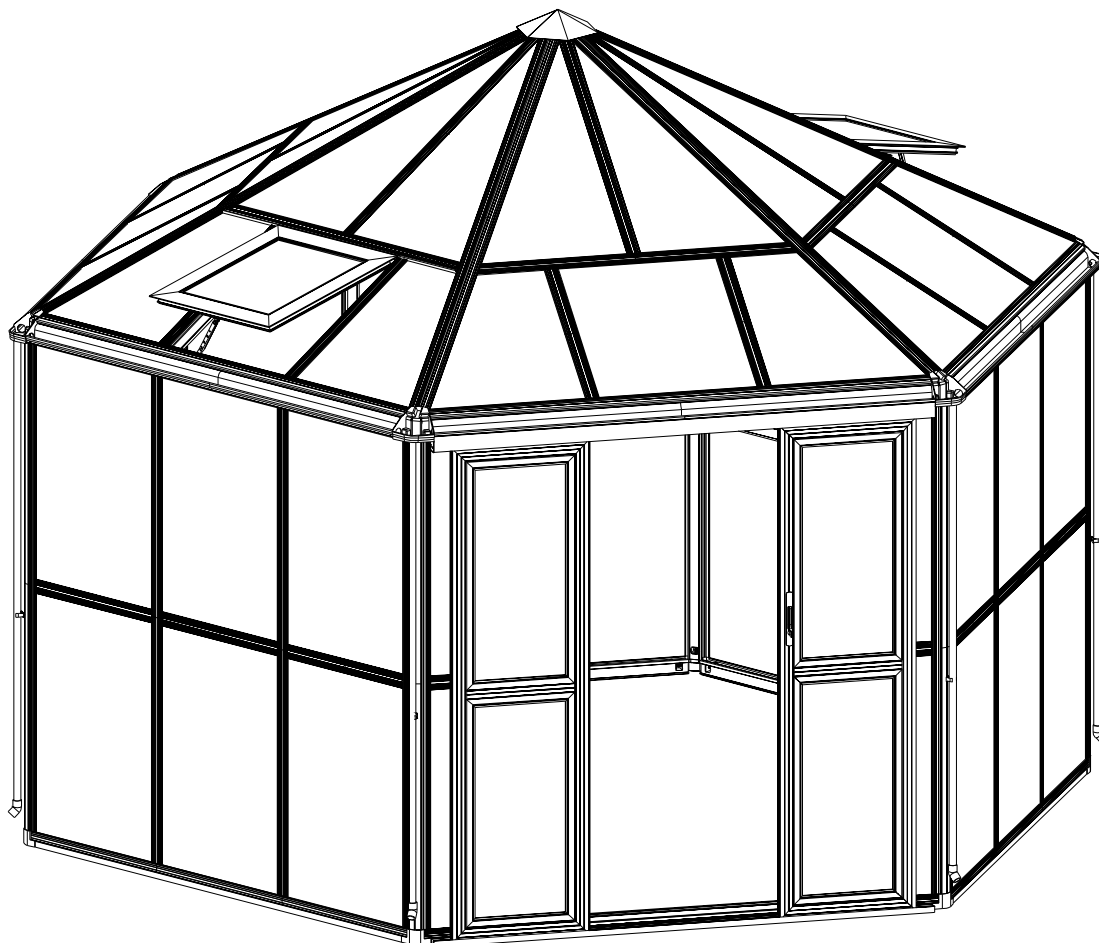


Instrucțiuni de asamblare



MODEL: GM36002

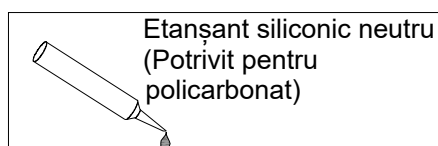
PRODUCT SIZE(LxWxH):390x343x290cm

CITIȚI CU ATENȚIE ÎNAINTE DE MONTARE

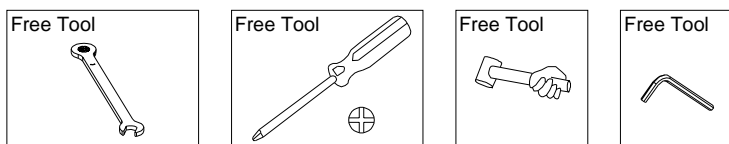
Sfaturi pentru asamblare și întreținere

1. Din motive de siguranță, vă recomandăm insistent ca produsul să fie asamblat de cel puțin două persoane.
2. Unele părți au margini ascuțite. Vă rugăm să aveți grijă când manipulați componentele. Purtați întotdeauna mănuși, pantofi și ochelari de protecție în timpul asamblării.
3. NU te catara sau sta pe acoperis, articolele grele nu trebuie sprijinite de sera.
4. Păstrați acoperișul și jgheburile curate de zăpadă, murdărie și frunze. Cantitățile mari de zăpadă pe acoperiș pot deteriora produsul, făcând nesigur să stați dedesubt sau în apropiere.
5. Când produsul dumneavoastră necesită curățare, utilizați o soluție de detergent blândă și clătiți cu apă curată rece.
6. Nu folosiți acetona, agenți de curățare abrazivi sau alți detergenți speciali pentru curățarea panourilor.

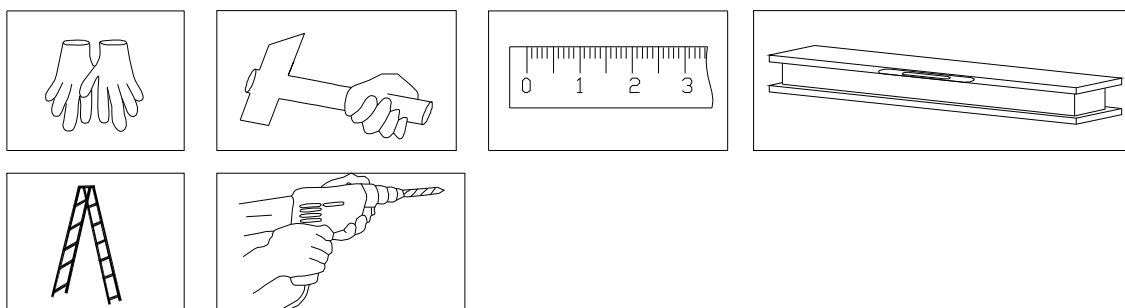
Componentă necesară, dar nefurnizată:



Instrumente furnizate:



Instrumente necesare la asamblare (nu sunt furnizate)



Asamblare de cel puțin două persoane



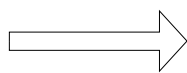
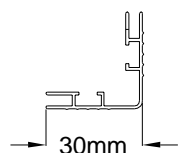
Funcții și caracteristici:

1. În comparație cu serele tradiționale, acest nou produs interesant prezintă multe semnificative îmbunătățiri.

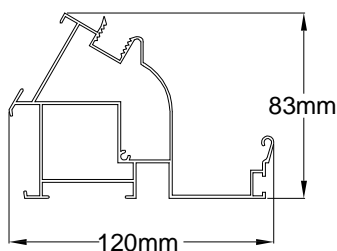
Cadrul din aluminiu cu profil de cutie goală este mult mai rezistent decât alte sere și poate rezista la o presiune mult mai mare.

Rezistență la vânt până la al 12-lea taifun (40M/S sau 120KM/H). Greutate suportată 80KGS/M2, capacitatea de încărcare a zăpezii peste 60CM.

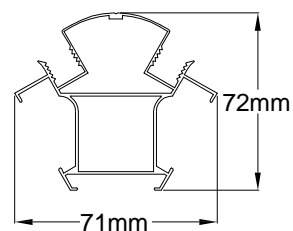
Sere tradiționale



New Diamond Greenhouse

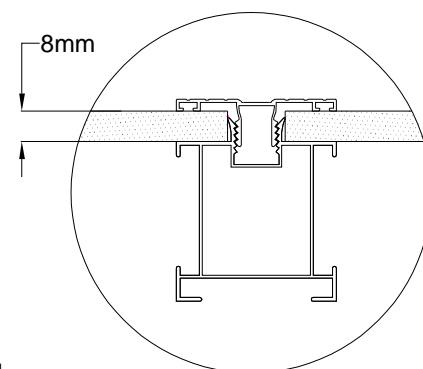
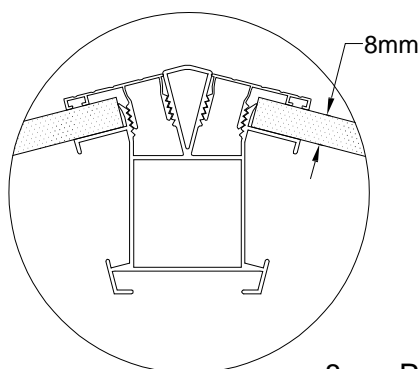
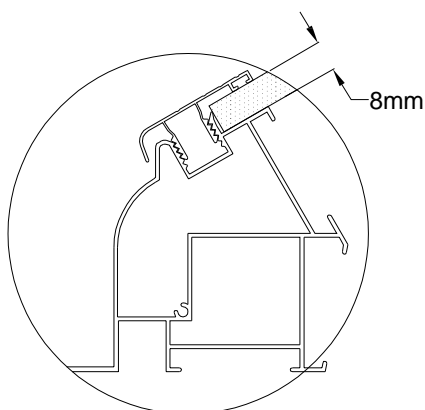


Gutter Profile

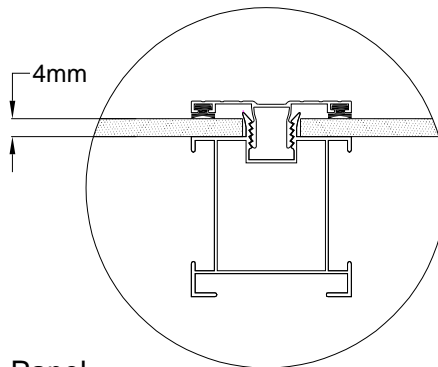
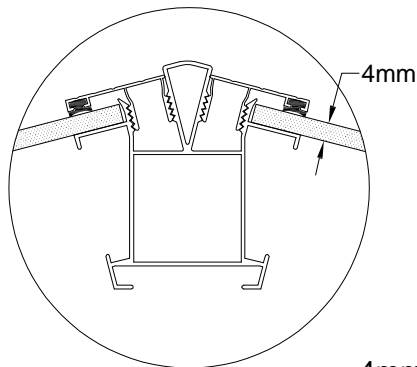
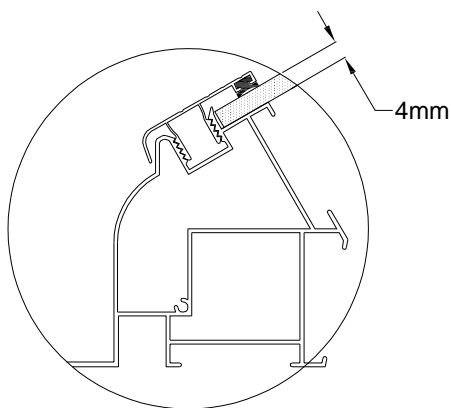


Post

2. Aceste sere pot fi vitrate cu sticla sau policarbonat de diferite grosimi.



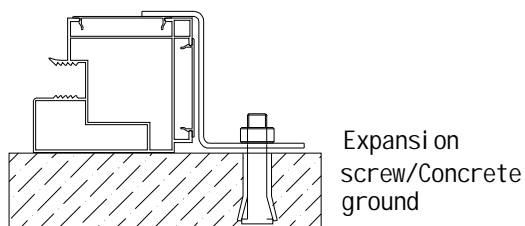
8mm PC Panel



4mm Glass Panel

* Dacă vitrați această seră cu sticlă, va trebui să glisați garniturile de cauciuc (furnizat) în capacul barei.

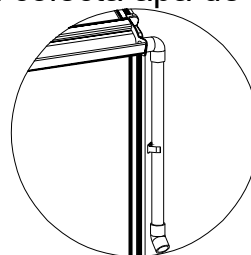
3. Suporturile de ancorare ale bazei sunt incluse ca standard cu șuruburi extensibile pentru a asigura o siguranță fixare în beton sau pavaj. Alternativ, puteți folosi suporturile pentru a le fixa într-o bază de lemn cu șuruburi pentru lemn.



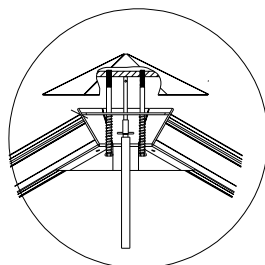
4. Conectorii noștri unici pentru cadru (2,5 mm grosime) fac îmbinări mult mai puternice decât cele convenționale sere.



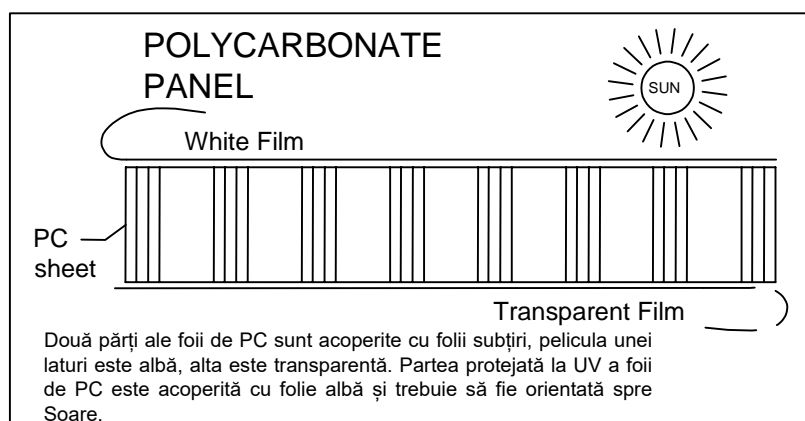
5. Streașina puternică din două părți include un jgheab. De asemenea, conductele de scurgere sunt incluse ca standard pentru a putea colecta apa de ploaie.







6. Capac de acoperiș automat. Capacul acoperișului se poate deschide sau închide automat.








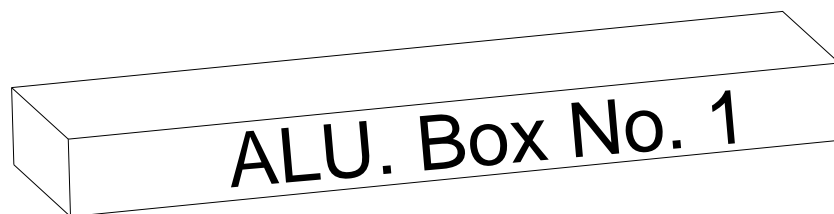
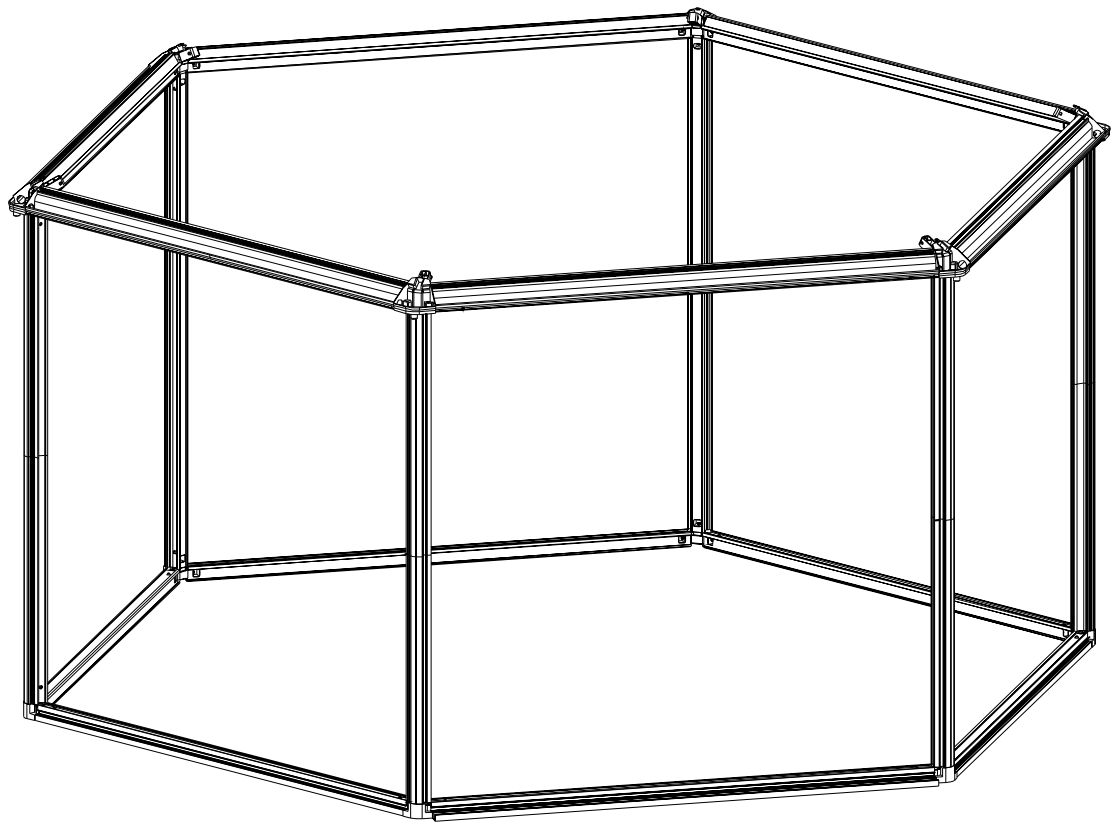
7. Fiecare panou din policarbonat vine cu proprietăți protejate UV. Asigurați-vă că filmul alb este orientat spre Soare. Îndepărtați ambele folii înainte de instalarea panourilor.












GM36002 ALU. Box No.1







	PART	NO	QTY
1		L01A	6
2		L08A	5
3		L07	6
4		L10	1

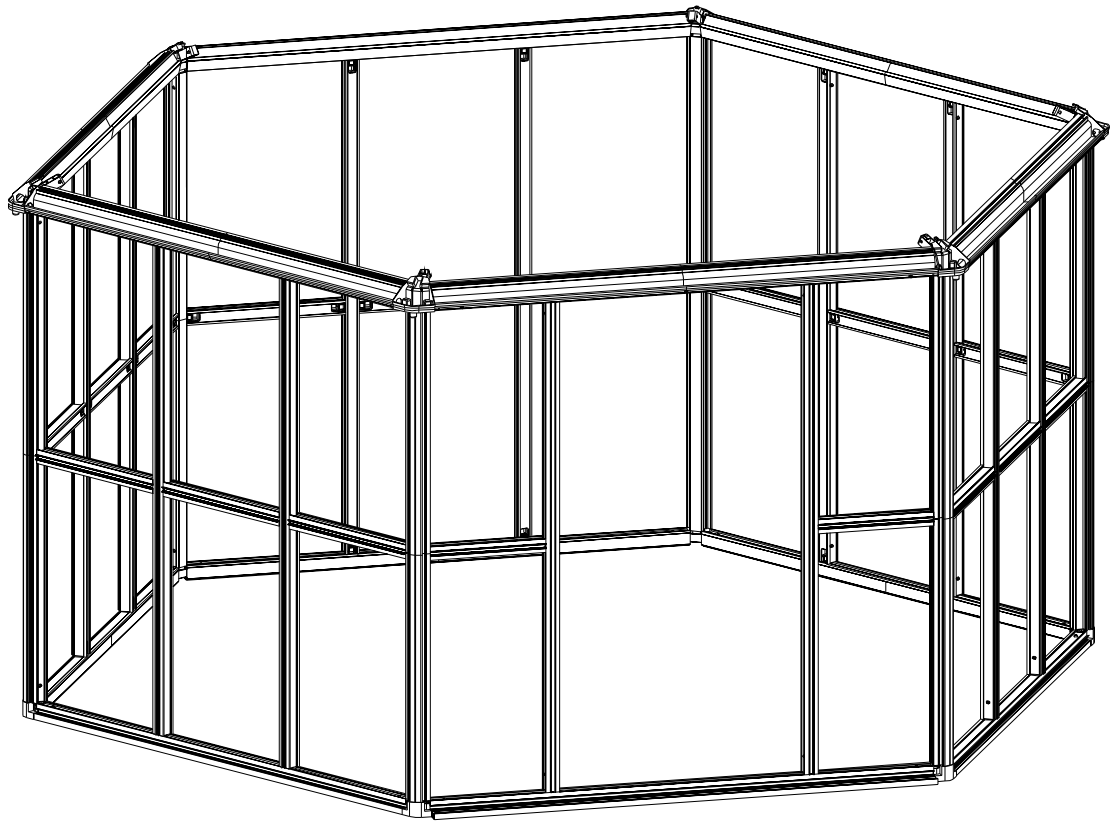
PART	NO	QTY
	A37	16
	A41	6
	A42	6
	A38	88
	A39	12



GM36002 ALU. Box No.2












	PART	NO	QTY
1		L23C	45
2		L23D	68
3		L23A	20
		L23B	12
4		L23E	6
		L23N	2
5		L02A	12
6		L02G	2
7		L02K	15

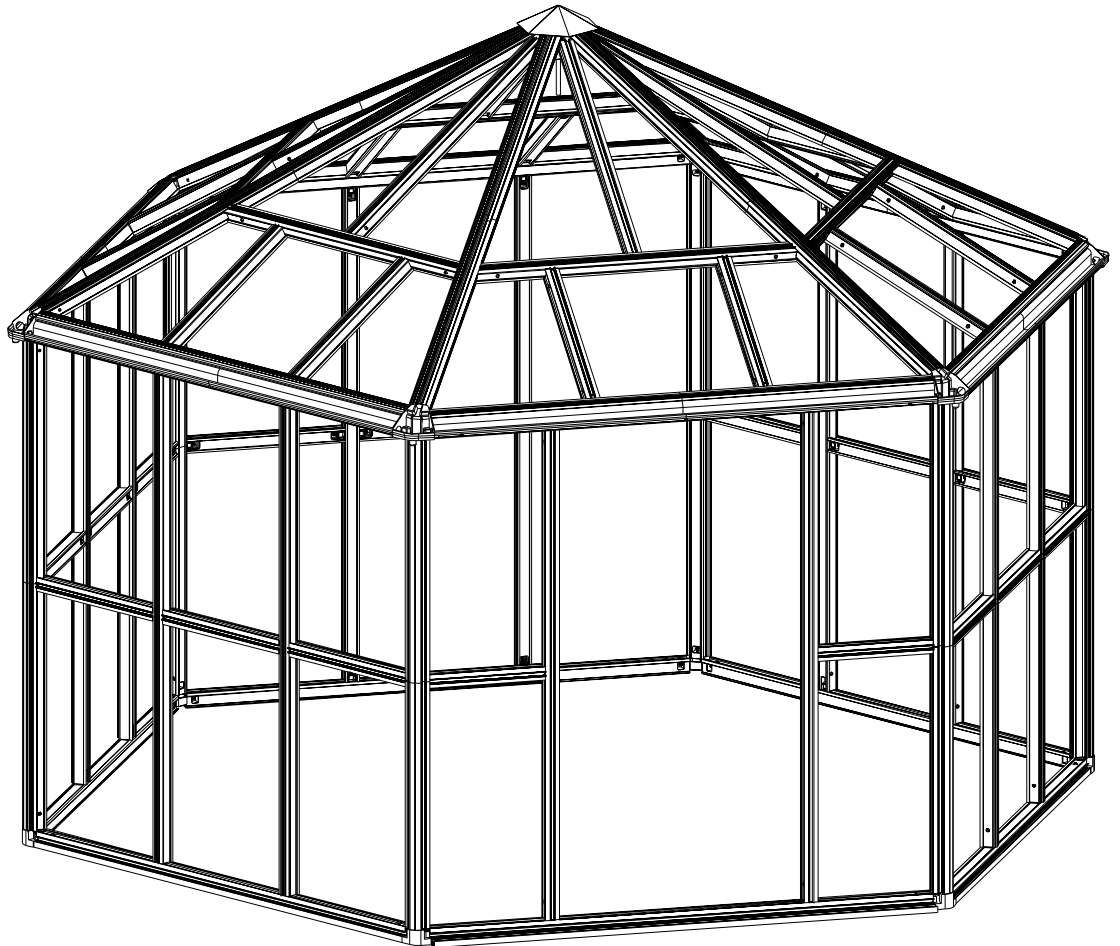
PART	NO	QTY
	D34	1
	D35	1
	S18 M8X150	2
	H30	1
	H32	2
	H31	1



ALU. Box No. 2

GM36002 ALU. Box No.3

	PART	NO	QTY
1		L03A	6
2		L02C	6
3		L02D	12
4		L02E	6
5		L24A	6
		L24B	12
6		L25A	12
		L25B	12
7		L25C	6
		L25D	12
		L25E	6



ALU. Box No. 3

GM36002 ALU. Box No.4

	PART	NO	QTY
1		L09	6
2		L11A	12
3		L11B	12
4		L11D	15
		L11E	2
5		L12A	12
6		L12C	6
7		L12D	12
8		L12K	15
9		L12E	4
		L12F	2
10		L14	1
11		L22	2
12		L30	6
13		L19A	4
14		L19B	2
15		L20	2
16		L11F	4
		L11G	4
17		L13	1
18		L16A	8
19		L16B	8
20		L17	2
21		L18A	2
		L18B	1
		L18C	1
22		L18D	4
23		L11H	8
		L11J	8

PART	NO	QTY
	A01	2
	A49	2
	D32	4
	D33	12
	D36	2
	D96	2
	H18	4
	H20	4
	H21	1
	H22	2
	M4	
	H33	2

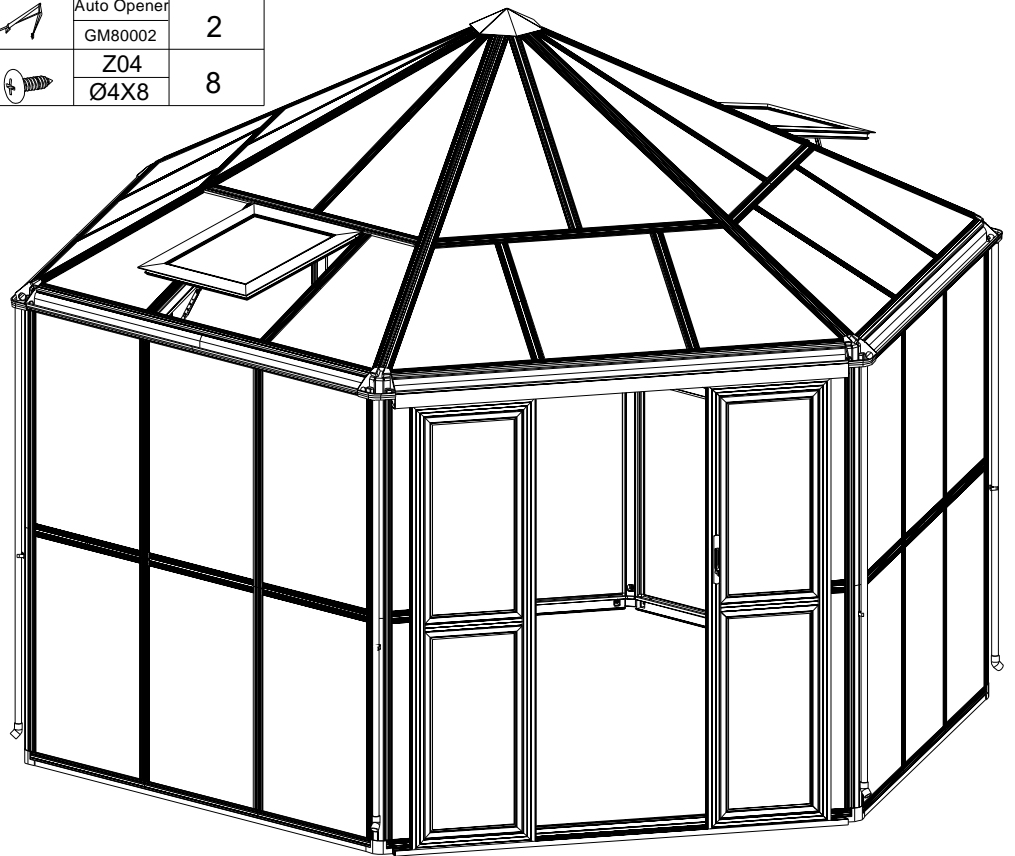
PART	NO	QTY
	S05	21
	M6X12	
	S15	2
	M4X10	
	S17	4
	M8X35	
	M03	3
	M6	
	M06	4
	M8	
	M07	21
	M6	
	Z02	4
	Ø4X16D	
	Z04	8
	Ø4X8	
	Z12	8
	Ø4X50	
	Z14	12
	M4.2X25	
	Z22	6
	Ø4X16	

PART	NO	QTY
	J16	6
	J17	6
	J29	12
	J30	12
	J93	6
	J92	6

Automatic Opener Assembly

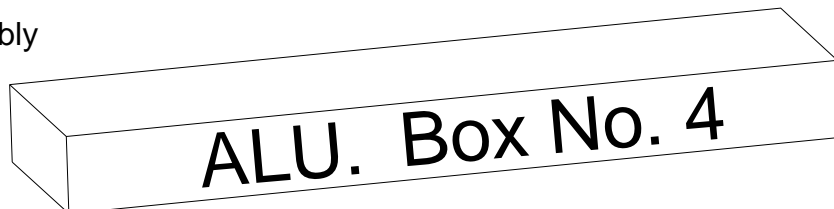
(pls skip this step if not required)

PART	NO	QTY
	D335	2
	Auto Opener GM80002	2
	Z04	8
	Ø4X8	



Expansion Screw Assembly

PART	NO	QTY
	D78	17
	S08	17
	M8X60	



GM36002 ACOPERȘUL PC și PERETE DE STICLĂ

	PART	NO	QTY
1		Y1	6
2		Y2	6
3		Y3	6
4		Y4	6
5		Y6	30
6		Y7	4
7		Y9	4
8		Y10	2
9		Y11	4

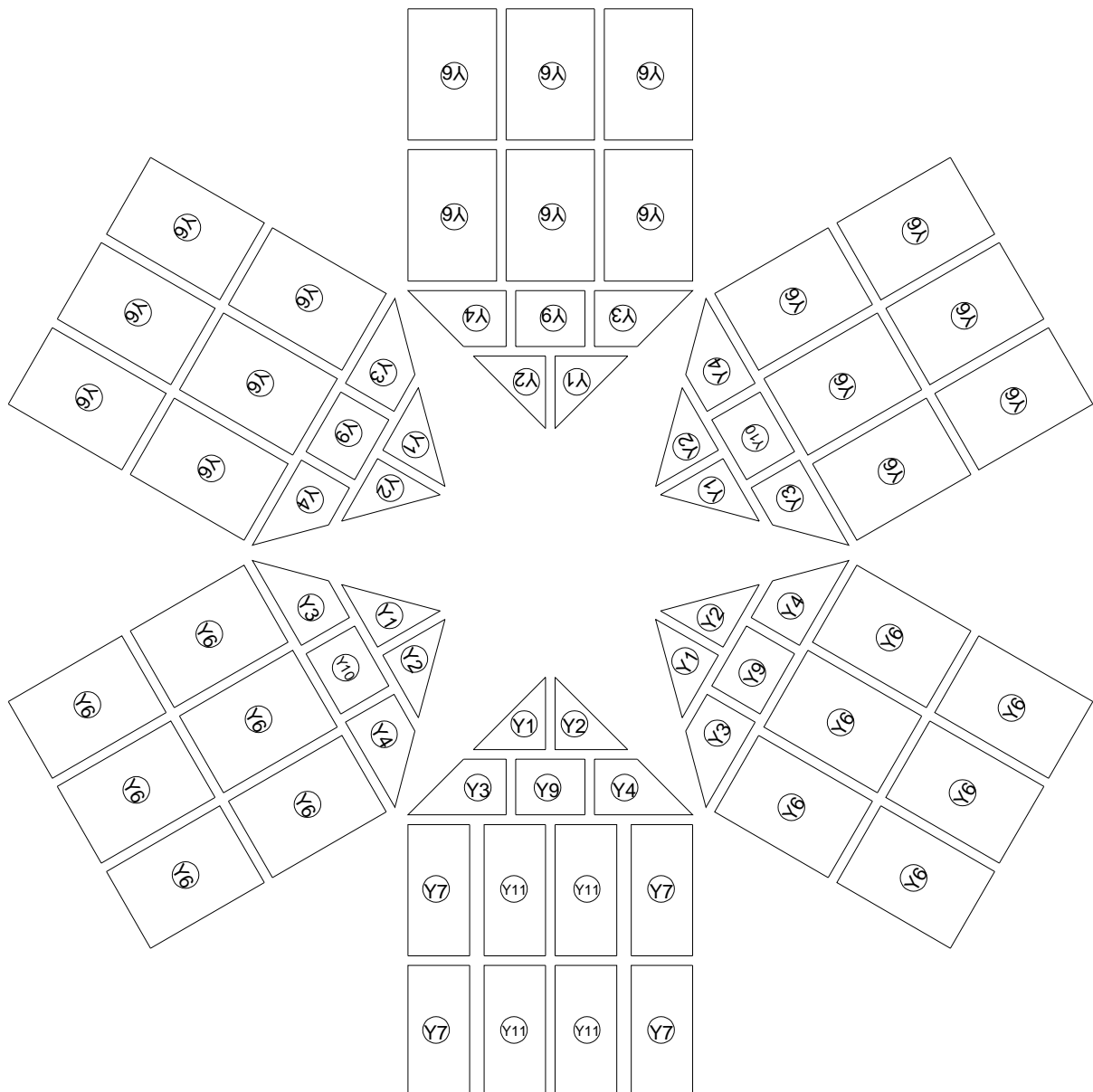
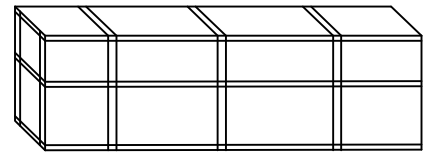
PART	NO	QTY
	J60	192M










Cauciuc pentru pereți și acoperiș (furnizat doar pentru sticlă)

PART	NO	QTY
	J60	123M

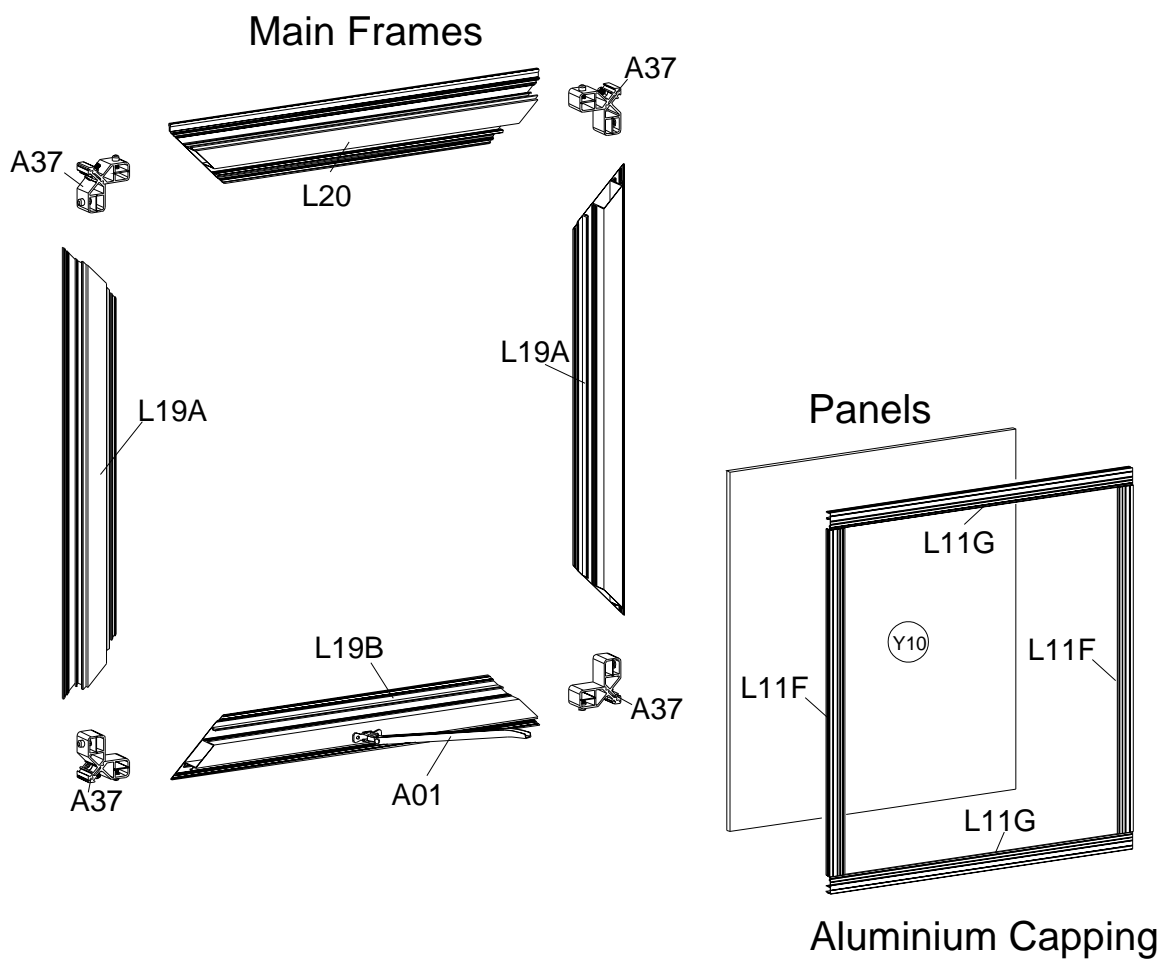
Cauciuc numai pentru pereți (furnizat doar pentru sticlă)

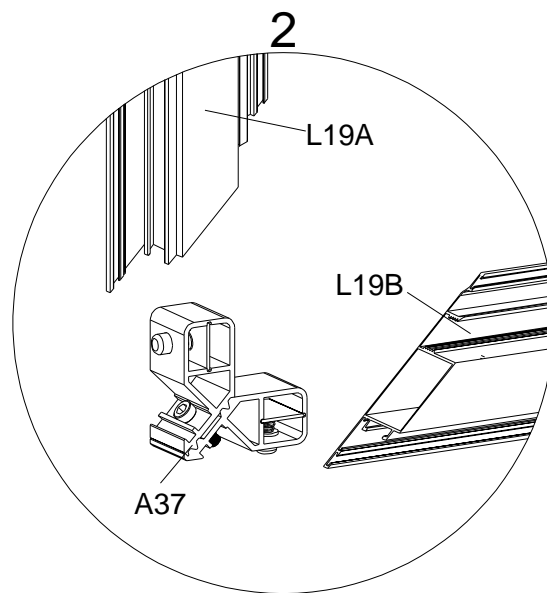
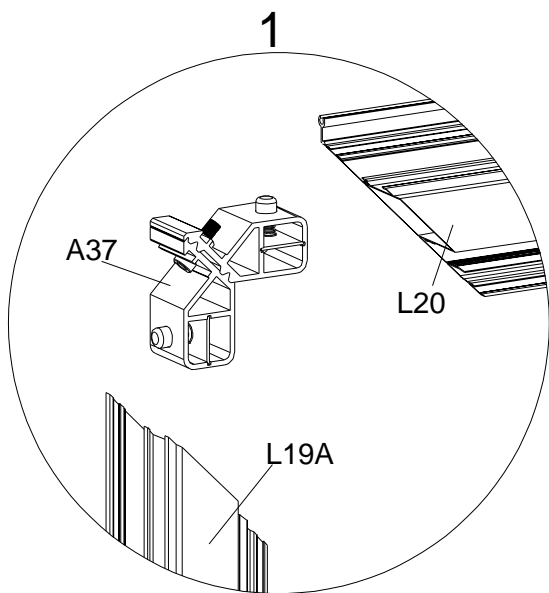
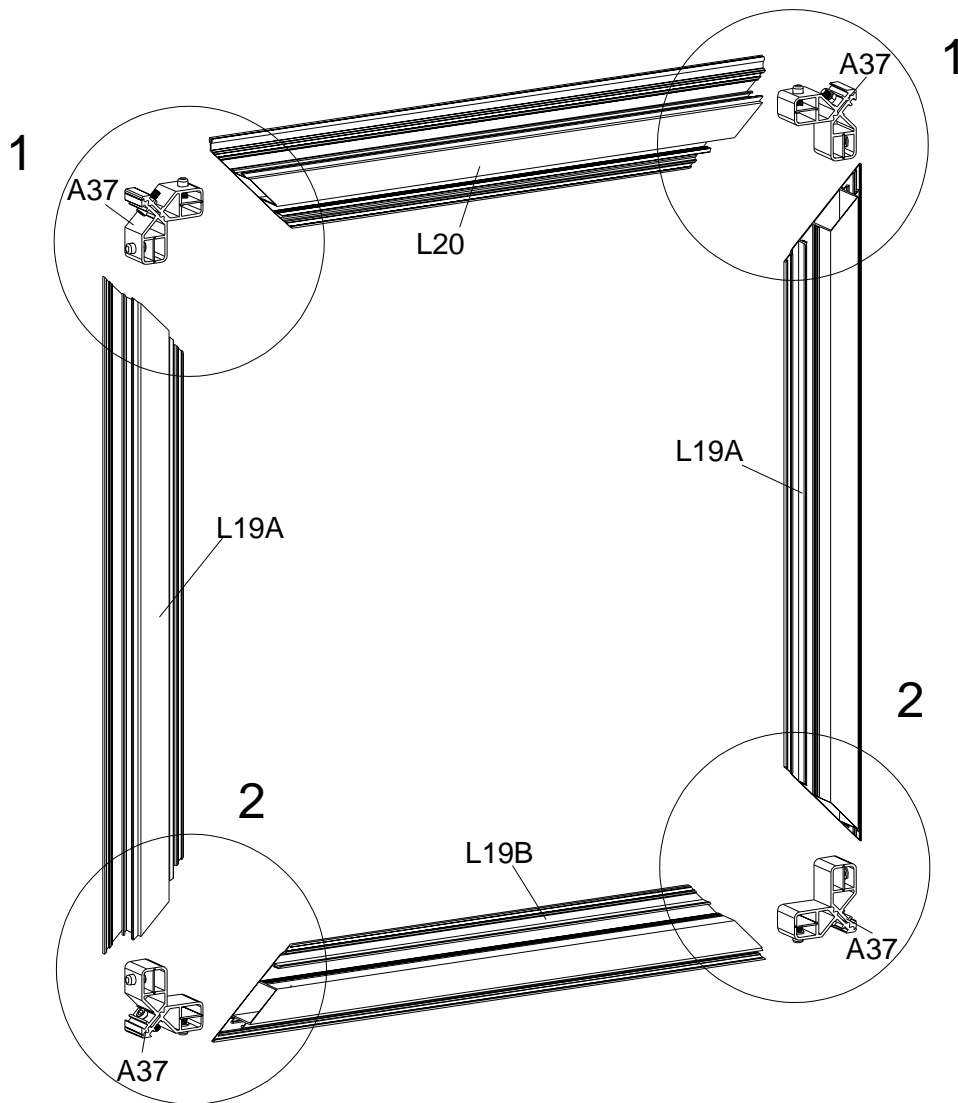
PC & Glass Box



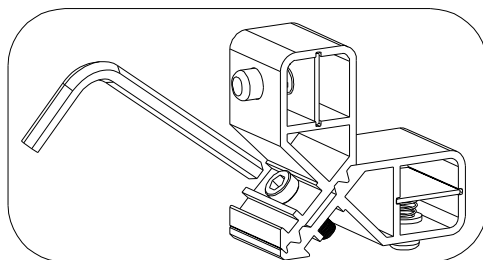
	PART	NO	QTY
1		L11F	4
2		L11G	4
3		L19A	4
4		L19B	2
5		L20	2
6		A37	8
7		A01	2
8		Z04 Ø4X10	4
9		Y10	2

Ansamblu aerisire pe acoperiș x 2BUC

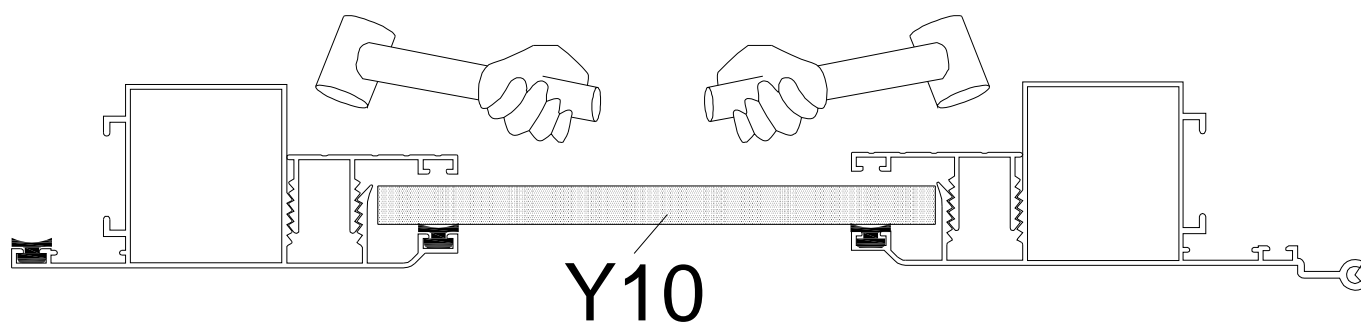
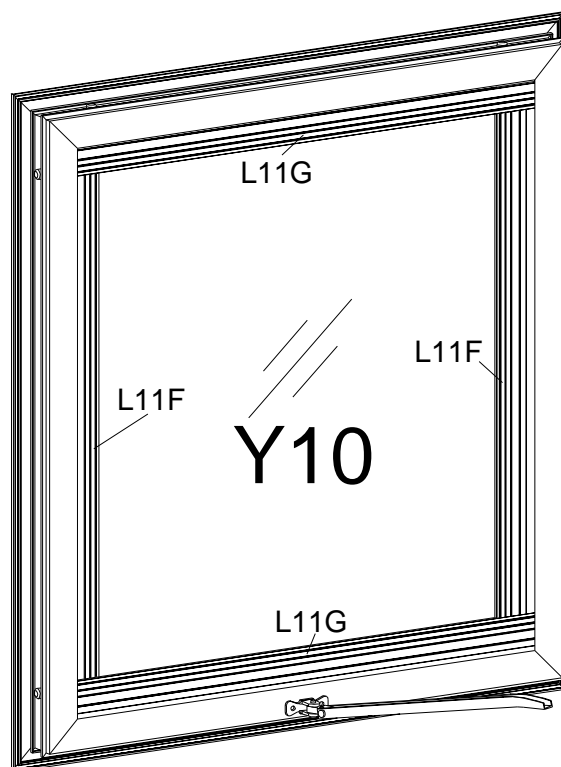




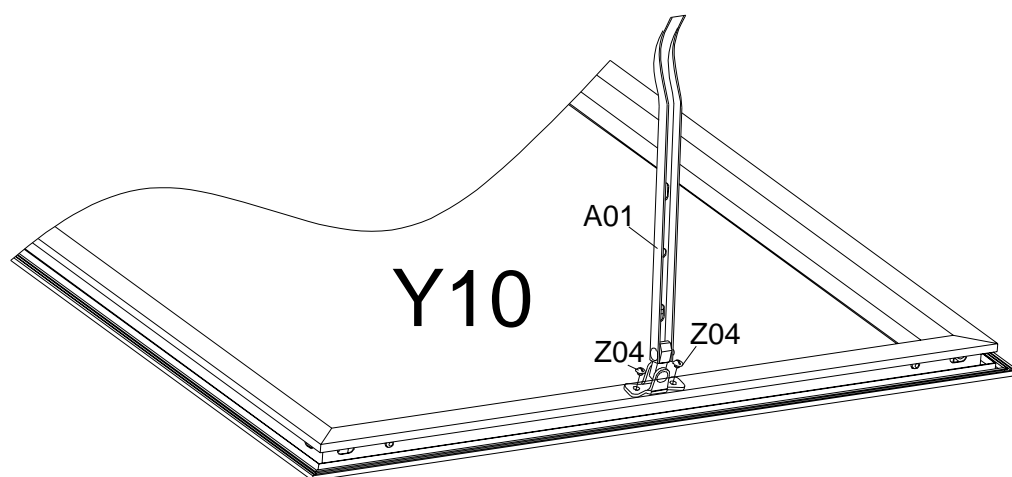
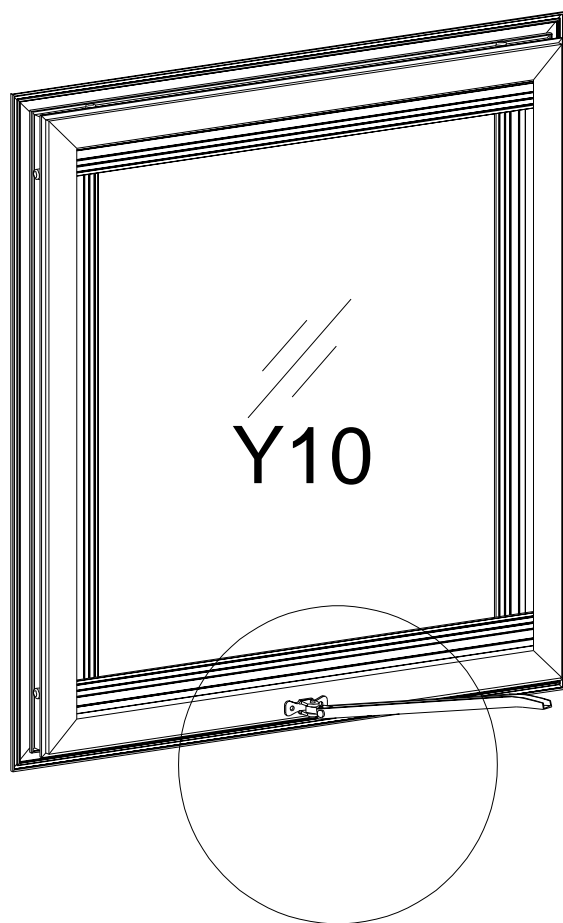
Apăsați butonul de pe conectorul A37 înainte de a-l introduce în capătul profilului cadrului.



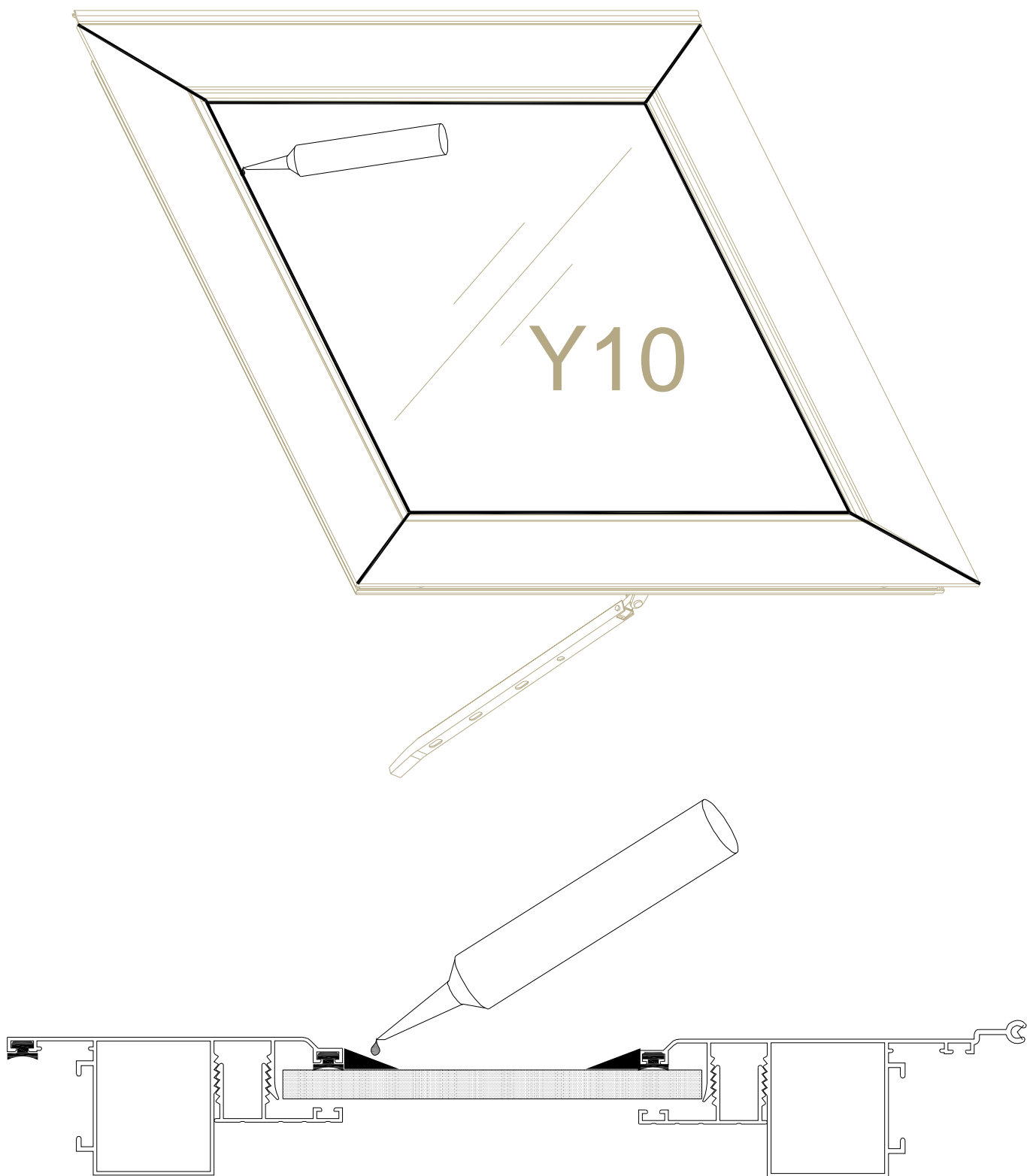
După ce conectorul A37 a fost montat, utilizați orificiul din profil pentru a strânge conectorul în poziție.























În primul rând, panoul de geam Y10 ar trebui să fie reținut lejer de profilele de acoperire a barei L11F și L11G. Apoi bateți ușor capacul barei în poziție cu un ciocan de cauciuc.



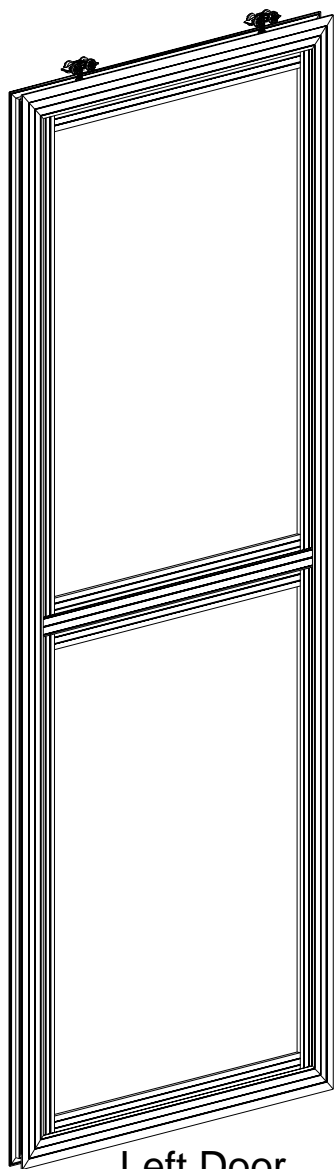
Fixați brațele de aerisire A01 folosind șuruburi Z04.



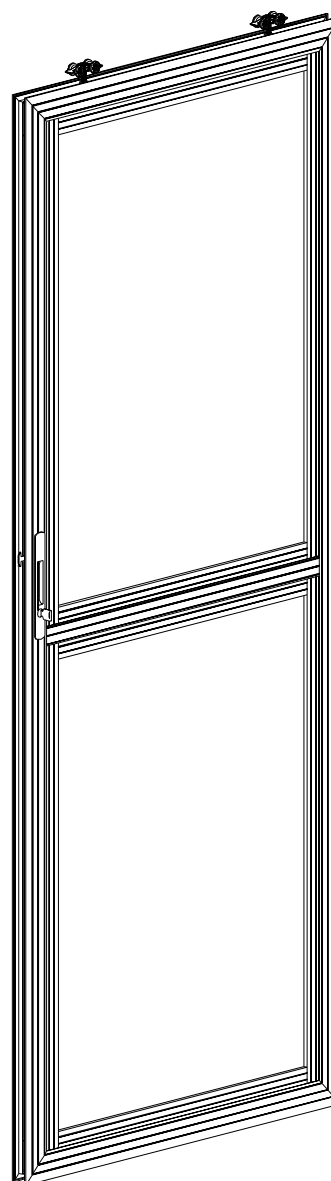
Umpleți golul cu etanșant siliconic pe 4 părți pentru a evita orice scurgere.

	PART	NO	QTY		PART	NO	QTY		PART	NO	QTY
1		L13	1	1		A37	8	1		Y11	4
2		L16A	8	2		H18	4				
3		L16B	8	3		S17 M8X35	4				
4		L17	2	4		M06 M8	4				
5		L18A	2	5		Z12 Ø4X50	8				
6		L18B	1	6		S15 M4X10	2				
7		L18C	1	7		H22 M4	2				
8		L18D	4	8		H21	1				
9		L11H	8	9		H20	4				
10		L11J	8								

Ansamblu usi



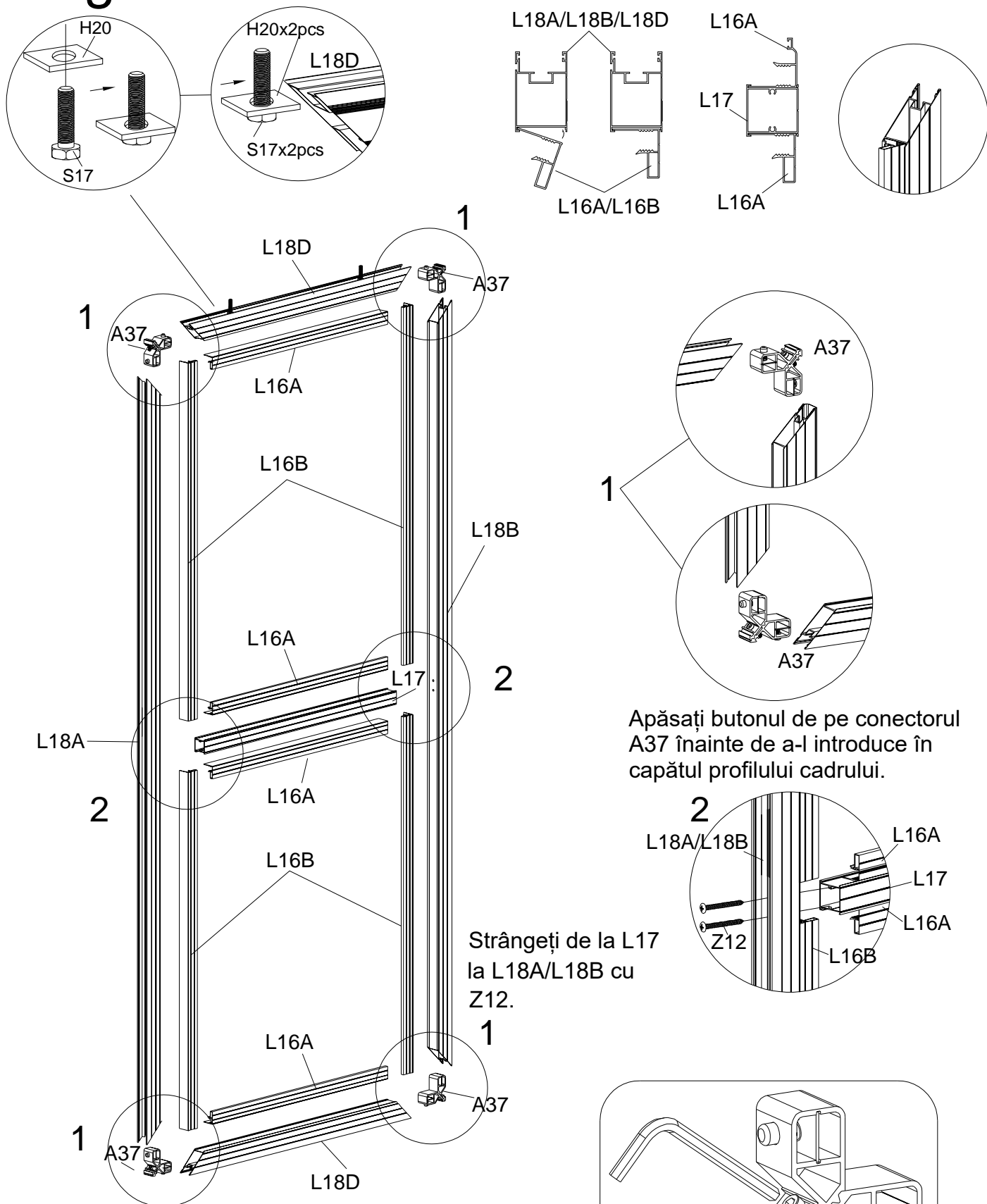
Left Door



Right Door

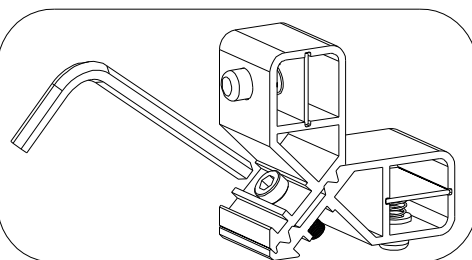
Ușa din stânga

Puneți L16A în L17 și L18D și puneți L16B în L18A și L18B, apoi asamblați tocurele ușii folosind conectorul A37, așa cum se arată în schițele de mai jos.

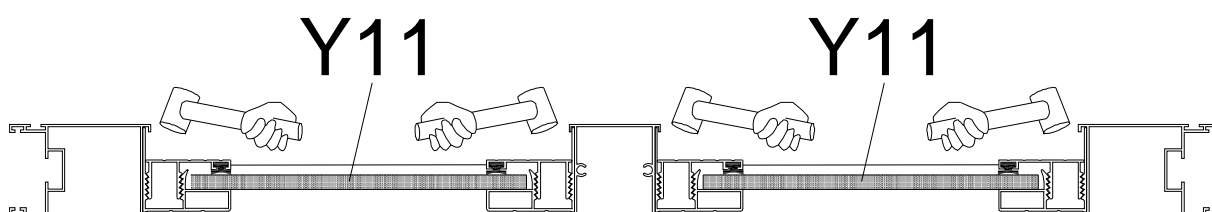
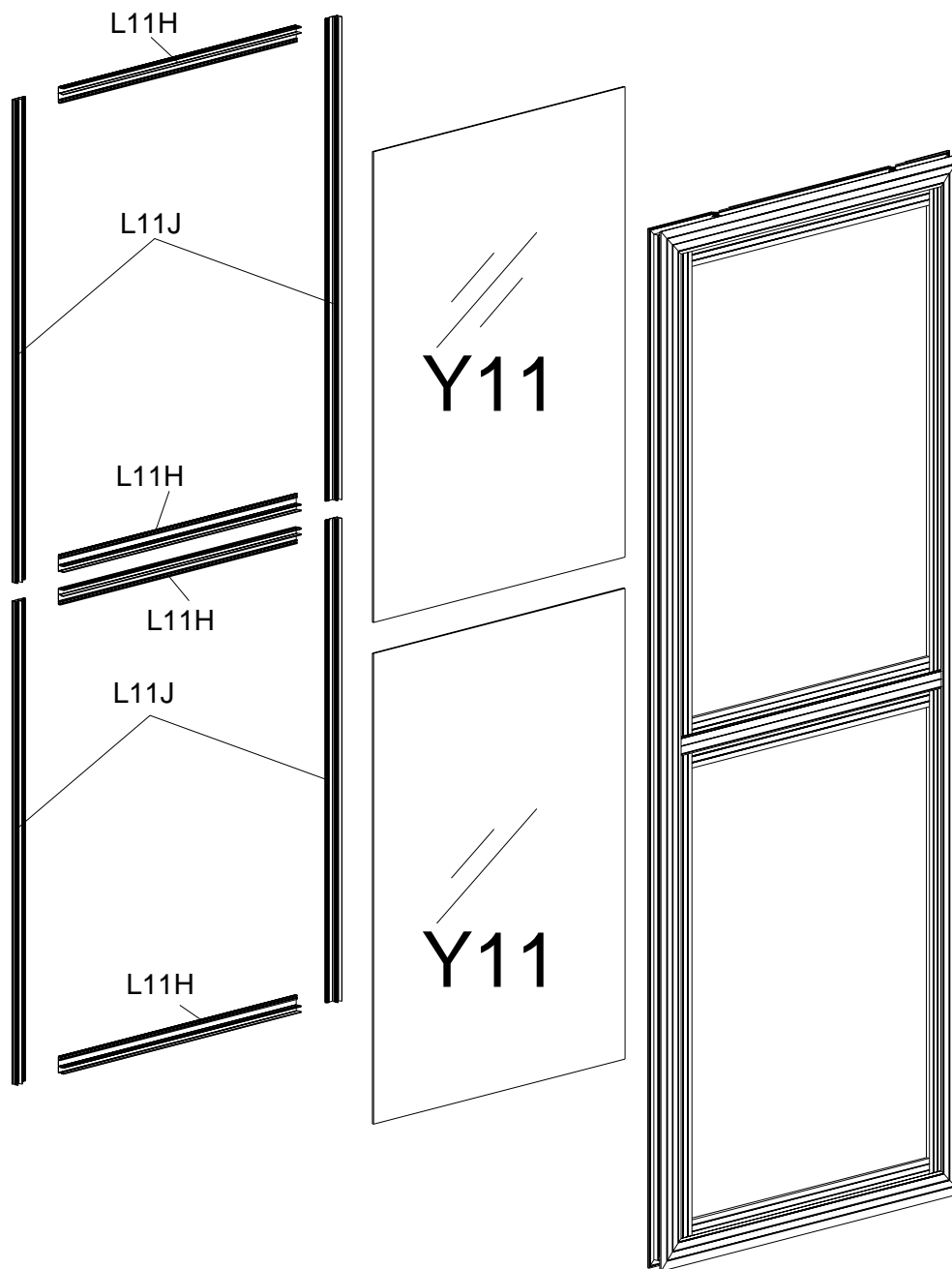


Apăsați butonul de pe conectorul A37 înainte de a-l introduce în capătul profilului cadrului.

Strângeți de la L17 la L18A/L18B cu Z12.

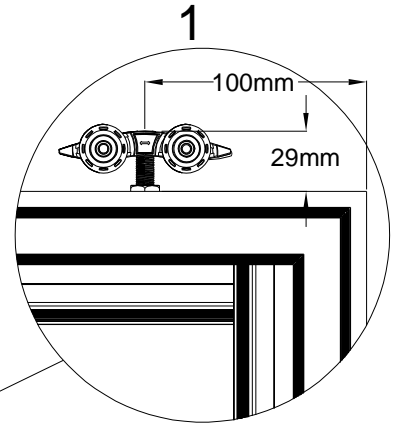
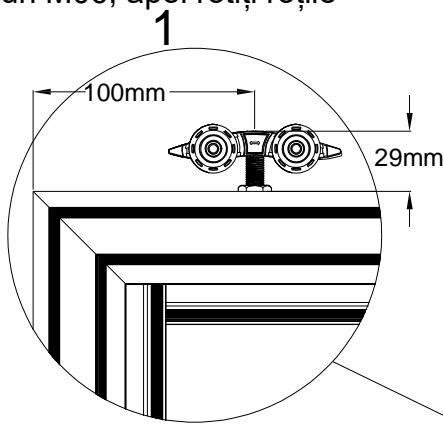
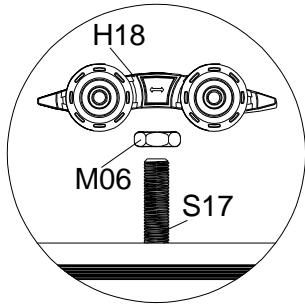


După ce conectorul A37 a fost montat, utilizați orificiul din profil pentru a strânge conectorul în poziție.



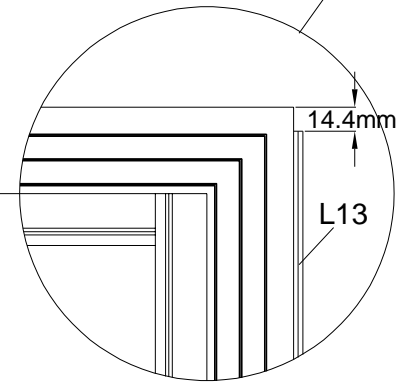
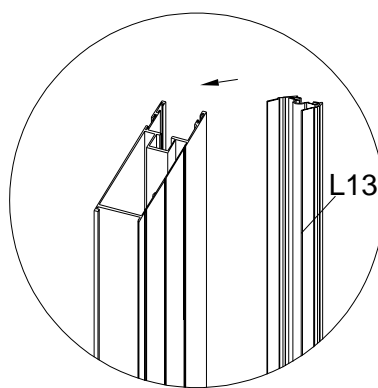
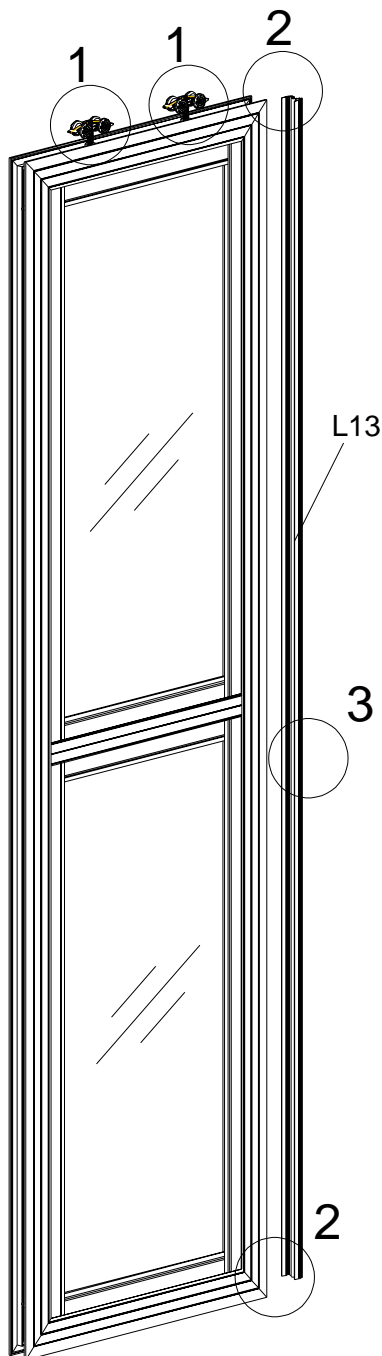
Mai întâi, panourile de sticlă trebuie să fie reținute lejer de profilele de acoperire a barei L11H și L11J. Apoi atingeți ușor capacul barei în poziție cu un ciocan de cauciuc,

Glisați 2xS17 în L18D, poziționați la 100 mm distanță de fiecare margine. Fixați S17 folosind șuruburi M06, apoi rotiți roțile pentru a asigura libera circulație.

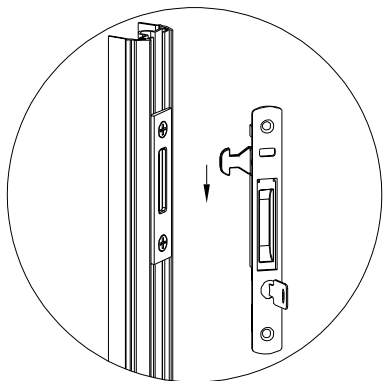
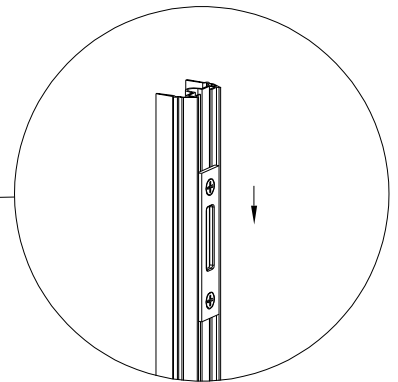
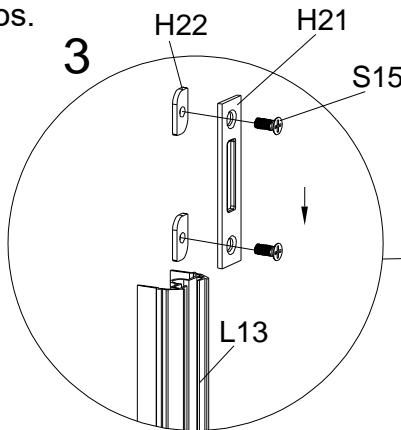


După Asamblare

NOTĂ: Asigurați-vă că lăsați un spațiu de 2 14,4 mm la ambele capete la instalarea L13



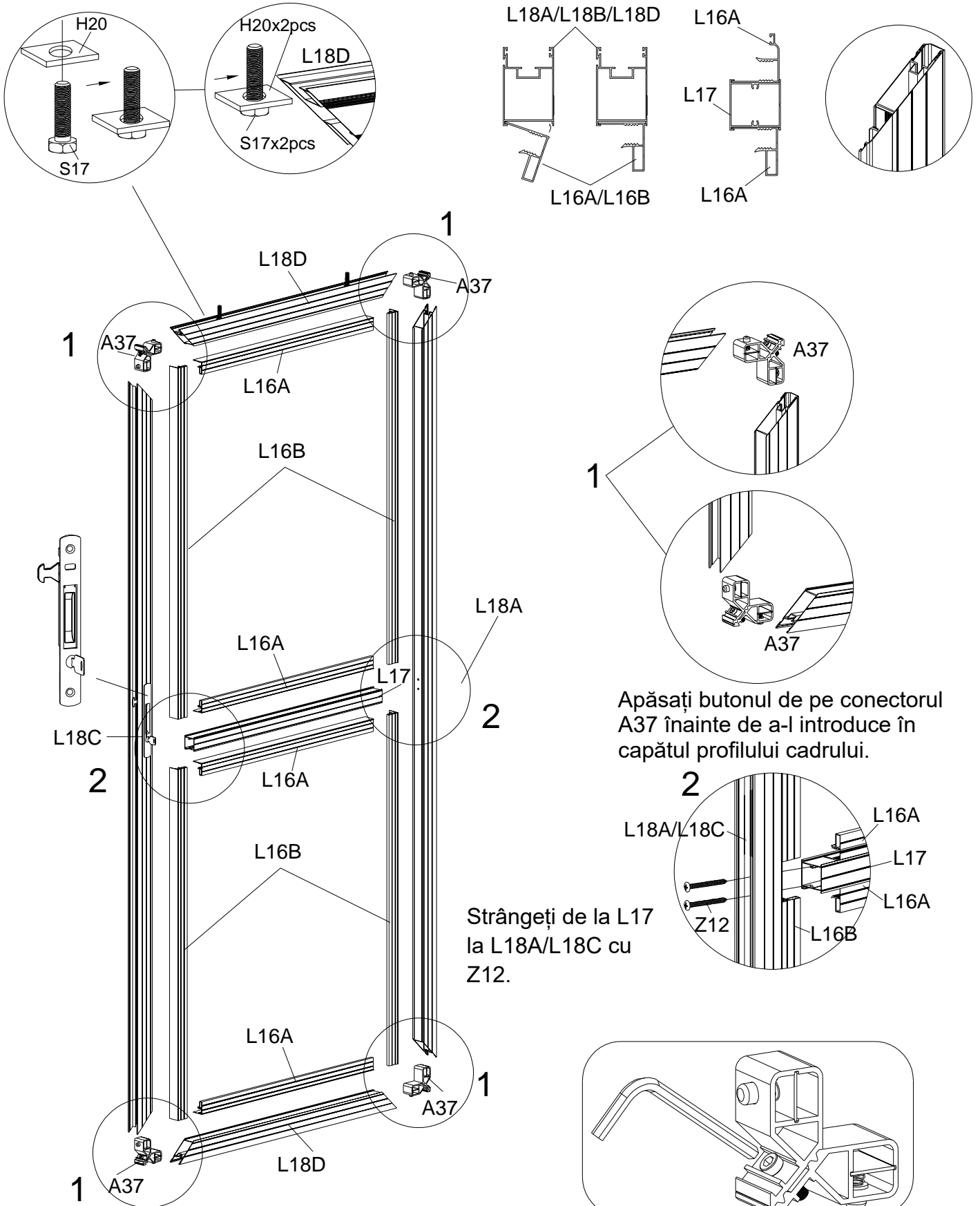
Fixați-le împreună, dar nu strângeți-le prea mult înainte de alunecarea în canalul L13, apoi glisați întregul dispozitiv de reglare H21 în canalul L13 pentru ajustări viitoare, ca mai jos.



În cele din urmă, reglați dispozitivul de reglare H21 până când este așezat corespunzător pentru blocare după ce toate tocurele ușii sunt instalate, apoi utilizați șurubul S15 pentru a le fixa.

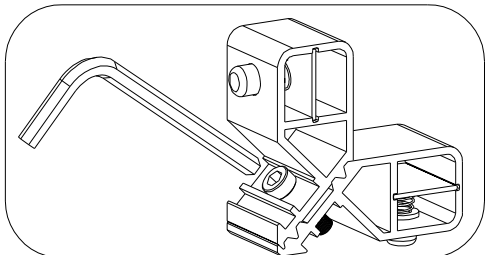
Ușa din dreapta

Puneți L16A în L17 și L18D și puneți L16B în L18A și L18C, apoi asamblați tocurile ușii folosind conectorul A37, așa cum se arată în schițele de mai jos.

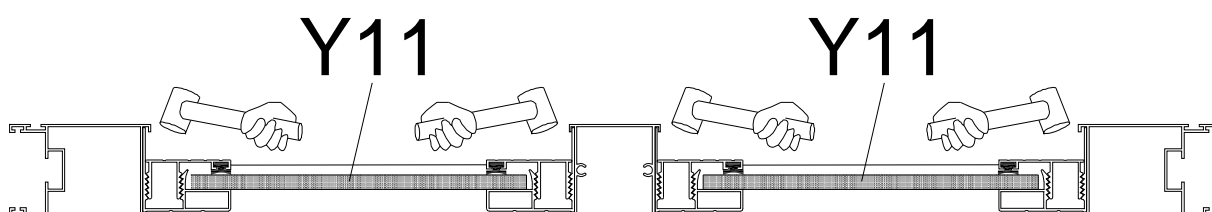
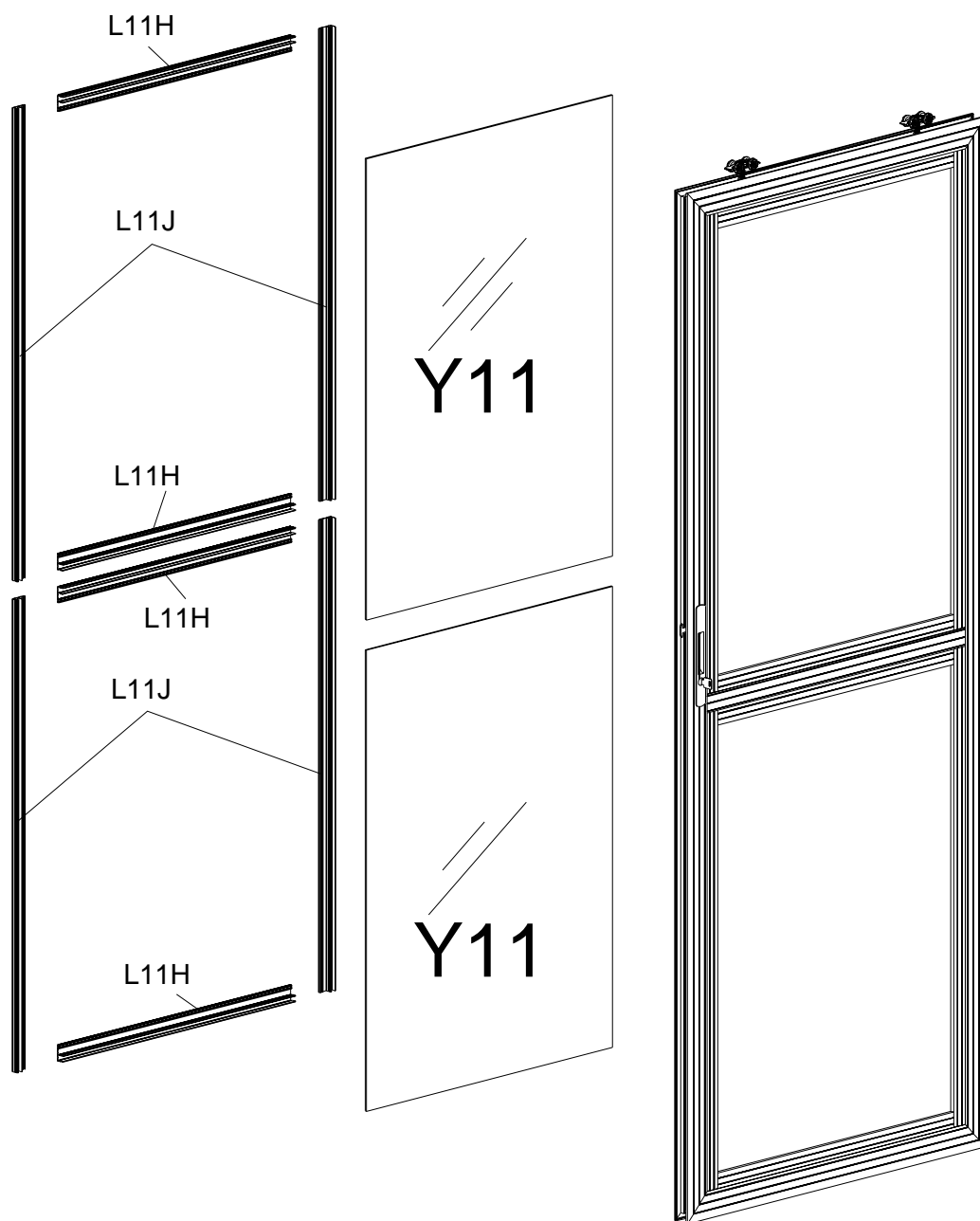


Apăsați butonul de pe conectorul A37 înainte de a-l introduce în capătul profilului cadrului.

Strângeți de la L17 la L18A/L18C cu Z12.

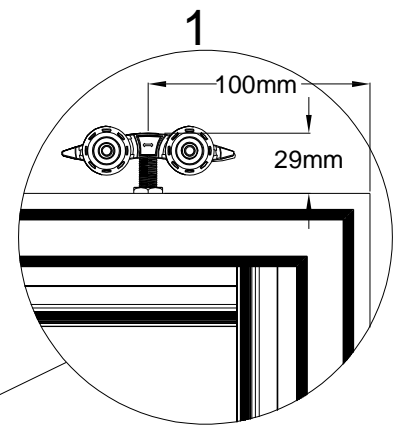
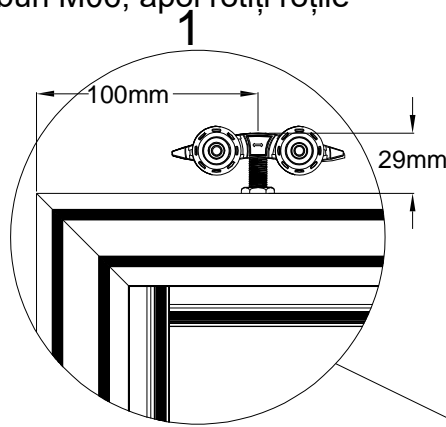
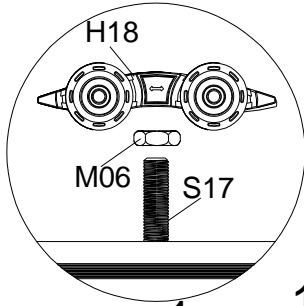


După ce conectorul A37 a fost montat, utilizați orificiul din profil pentru a strânge conectorul în poziție.

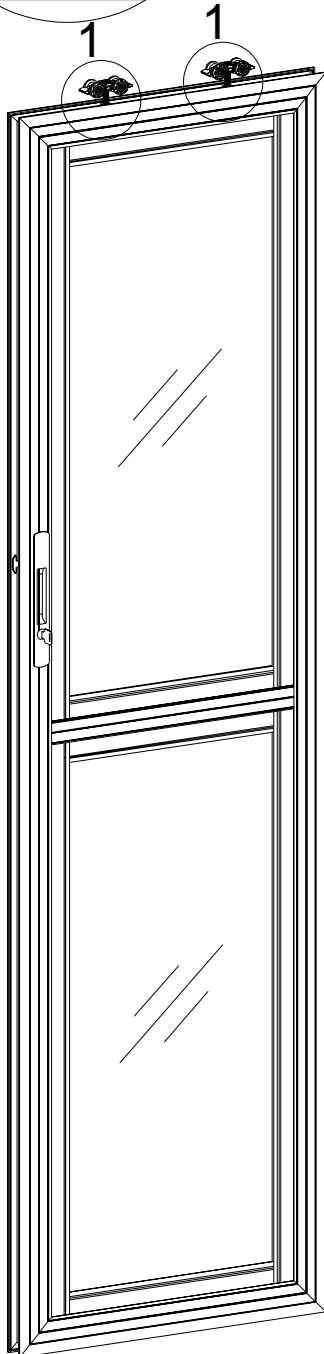


Mai întâi, panourile de sticlă trebuie să fie reținute lejer de profilele de acoperire a barei L11H și L11J. Apoi atingeți ușor capacul barei în poziție cu un ciocan de cauciuc,

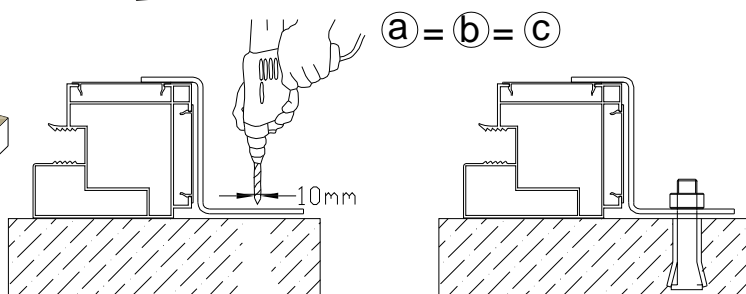
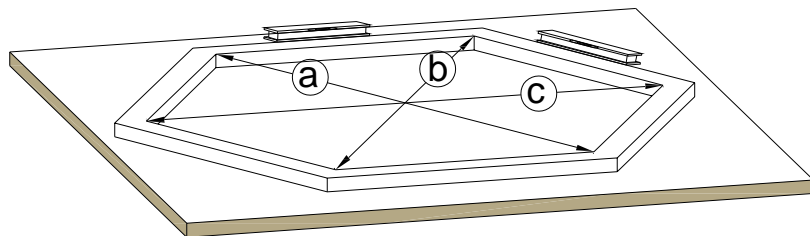
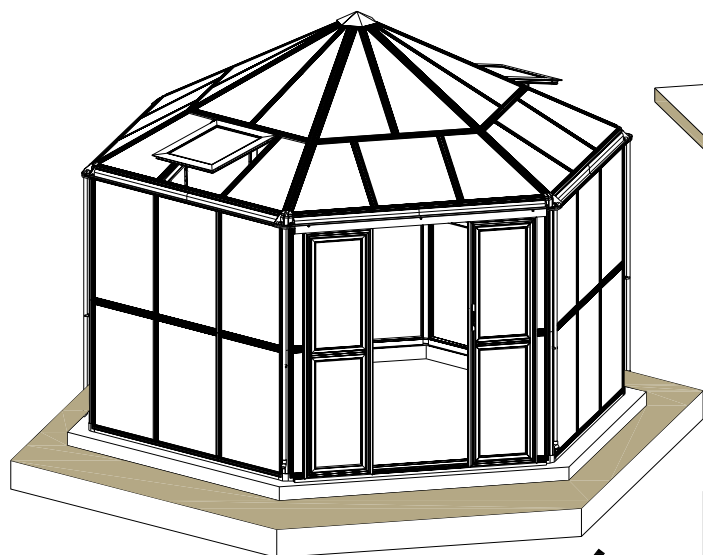
Glisați 2xS17 în L18D, poziționați la 100 mm distanță de fiecare margine. Fixați S17 folosind șuruburi M06, apoi rotiți roțile pentru a asigura libera circulație.



După Asamblare

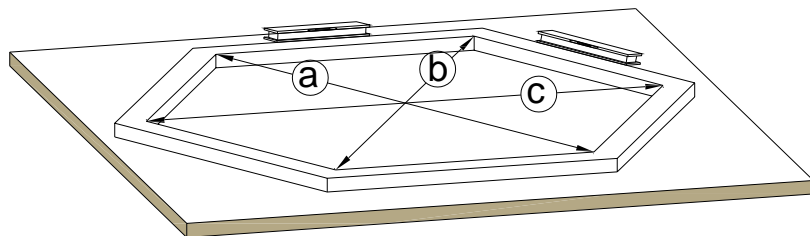
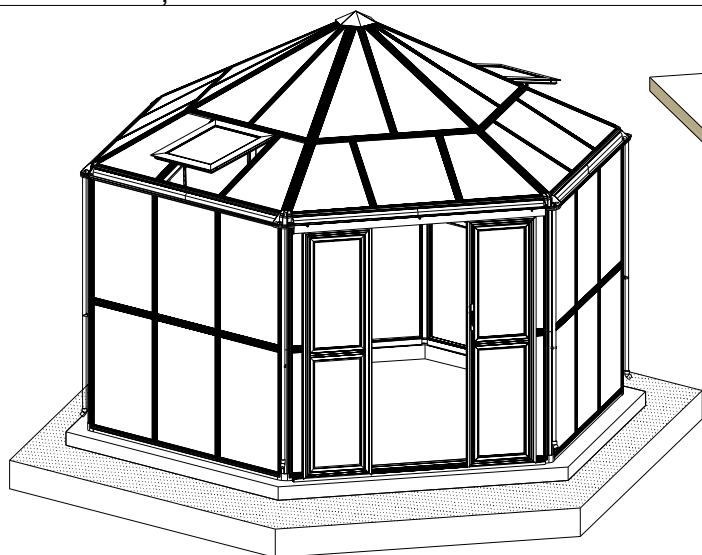


* Aceasta este metoda de reglarea înălțimii ușii.





Expansion bolt
in concrete

Este esențial că dimensiunile $a = b = c$ sunt aceleași pentru a vă asigura că baza este pătrată.

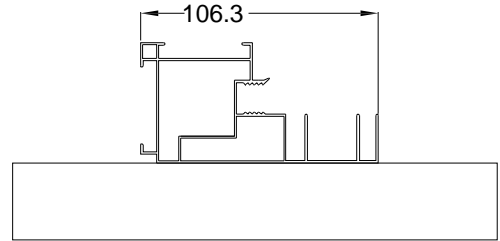
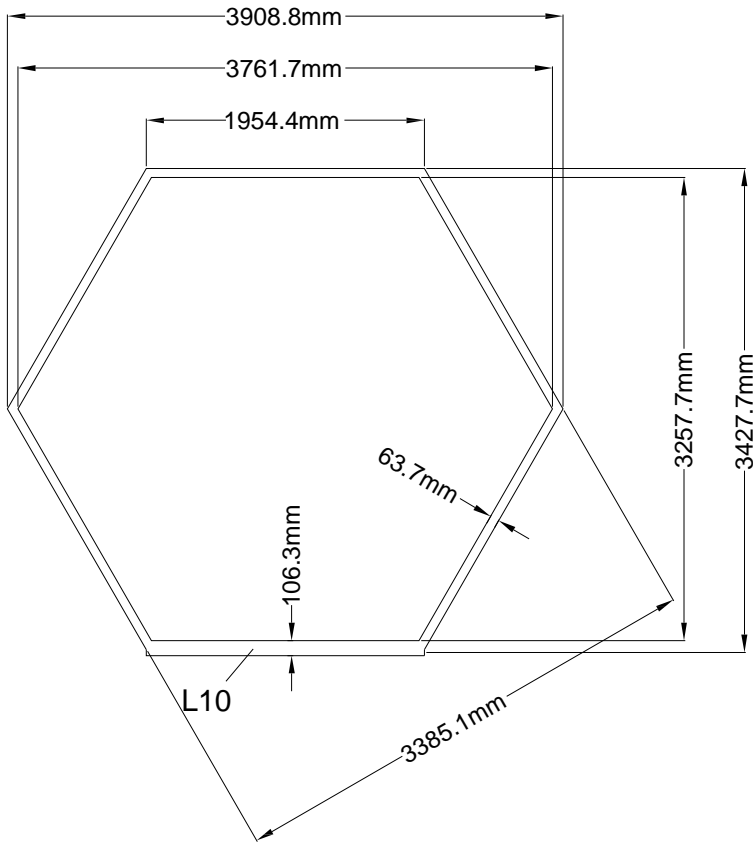


Suportul doar la colțuri este inadecvat.

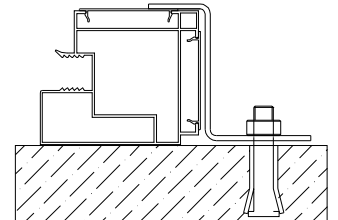
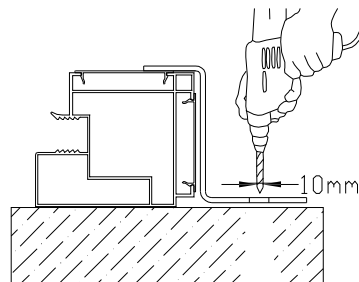
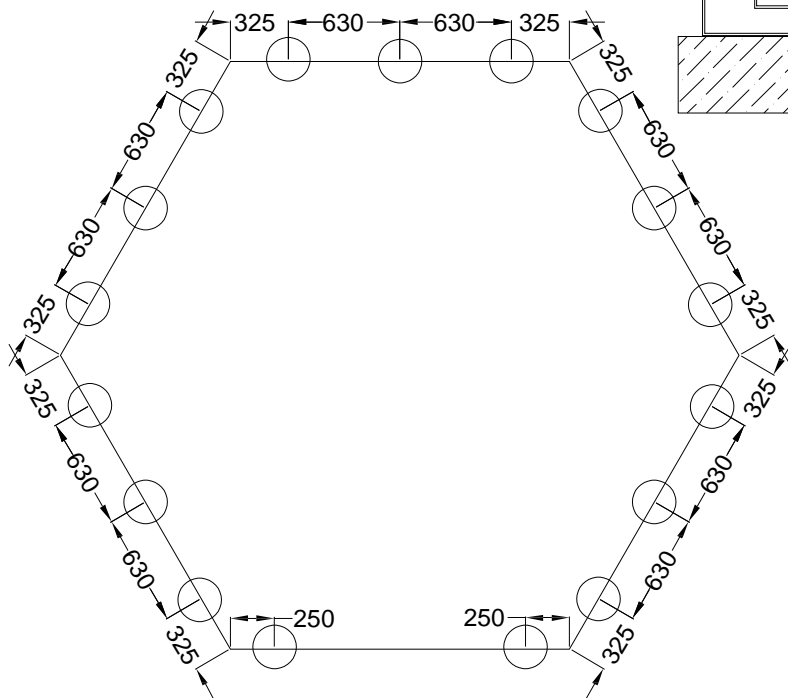


	PART	NO	QTY
1		D78	17
2		S08 M8X60	17





Configurarea bazei

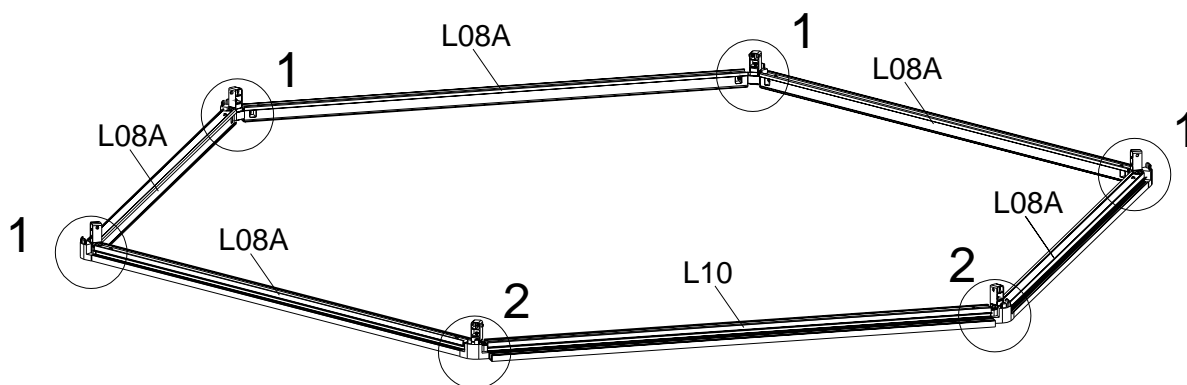


Aceasta arată dimensiunile exterioare și interioare ale acestui produs, care ajută la construirea bazelor opționale.



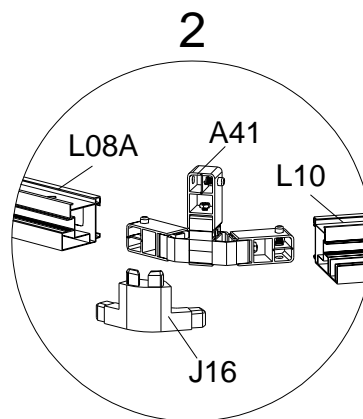
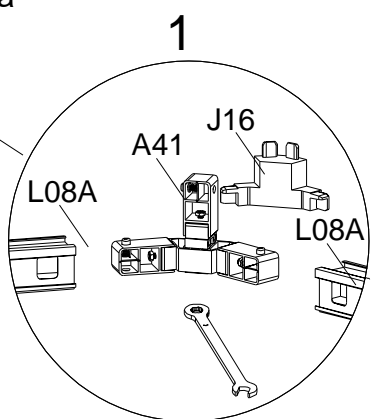
Assembly of D78 and dimensions

	PART	NO	QTY
1		L08A	5
2		L10	1
3		A41	6
4		J16	6




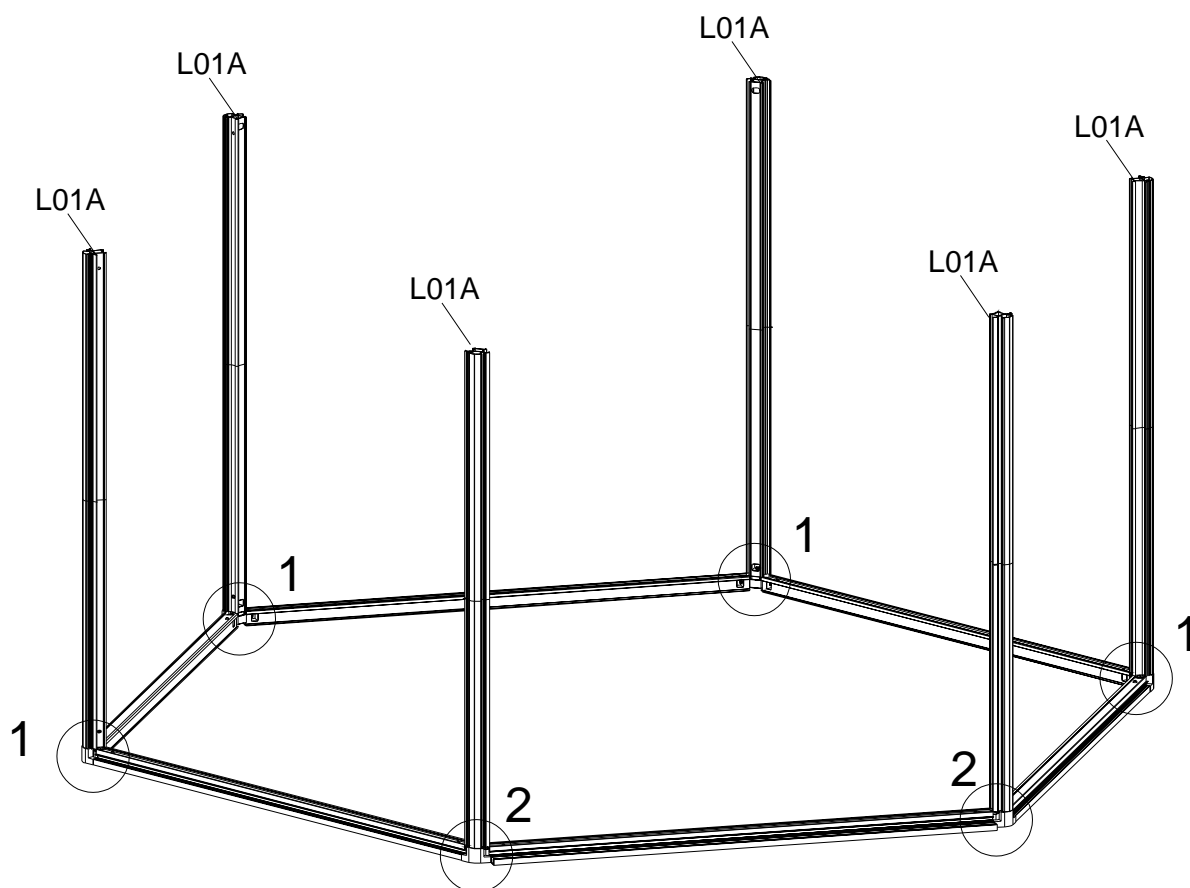
Mai întâi așezați profilele de aluminiu, conectorii și suporturile de ancorare aproximativ la locul lor.

Asigurați-vă că
acordați o
atenție
deosebită
direcției
știfturilor

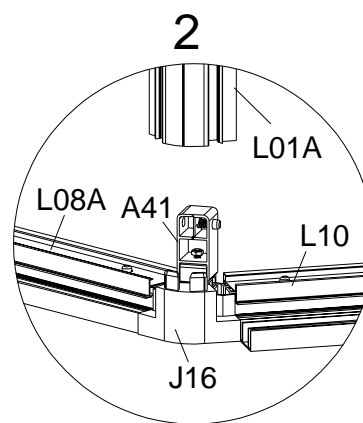
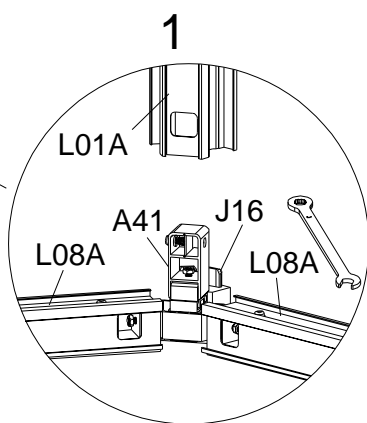


Asamblați toate L08A și L10 cu conectorul A41. Introduceți conectorul A41 în L08A și L10, strângeți șuruburile cu cheia (furnizată) când conectorul A41 este în poziția corectă. J16 trebuie instalat în același timp.




	PART	NO	QTY
1		L01A	6

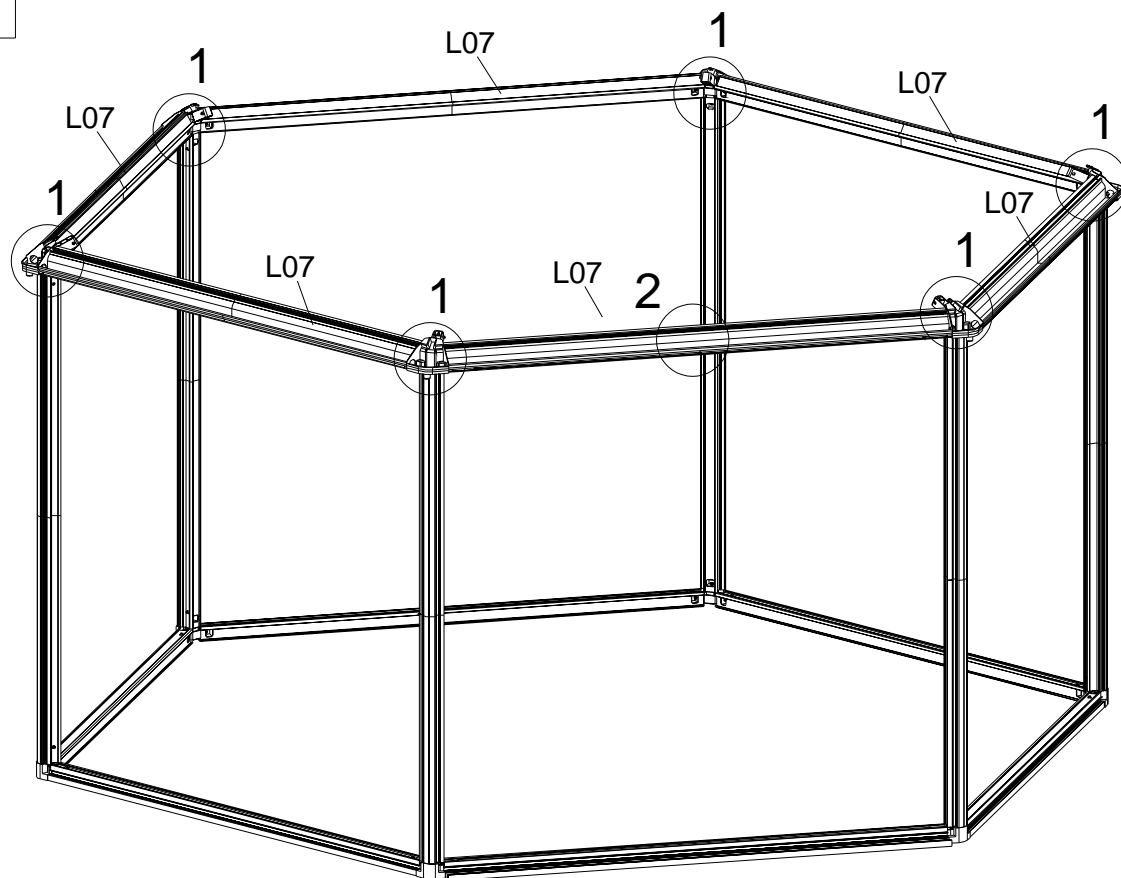


Asigurați-vă că
acordați o
atenție
deosebită
direcției
știfturilor

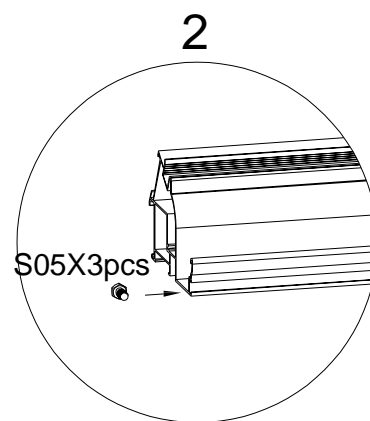
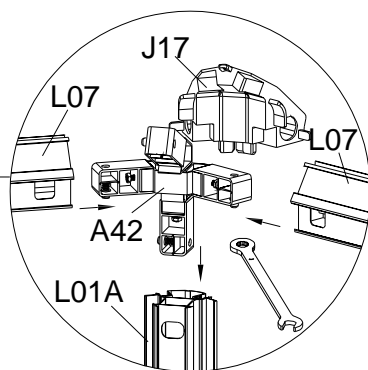
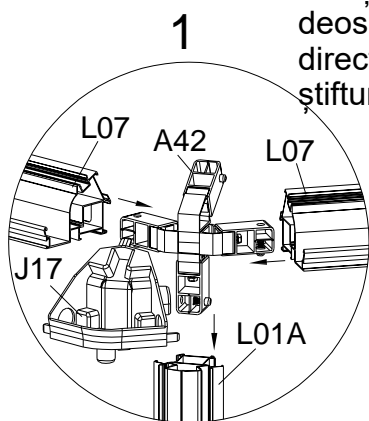


Asamblați L01A cu conectorul A41, introduceți conectorul A41 în L01A, strângeți șurubul cu cheia (furnizată) când este în poziția corectă.

	PART	NO	QTY
1		L07	6
2		A42	6
3		J17	6
4		S05 M6X12	3





Asigurați-vă că
acordați o
atenție
deosebită
direcției
știfturilor

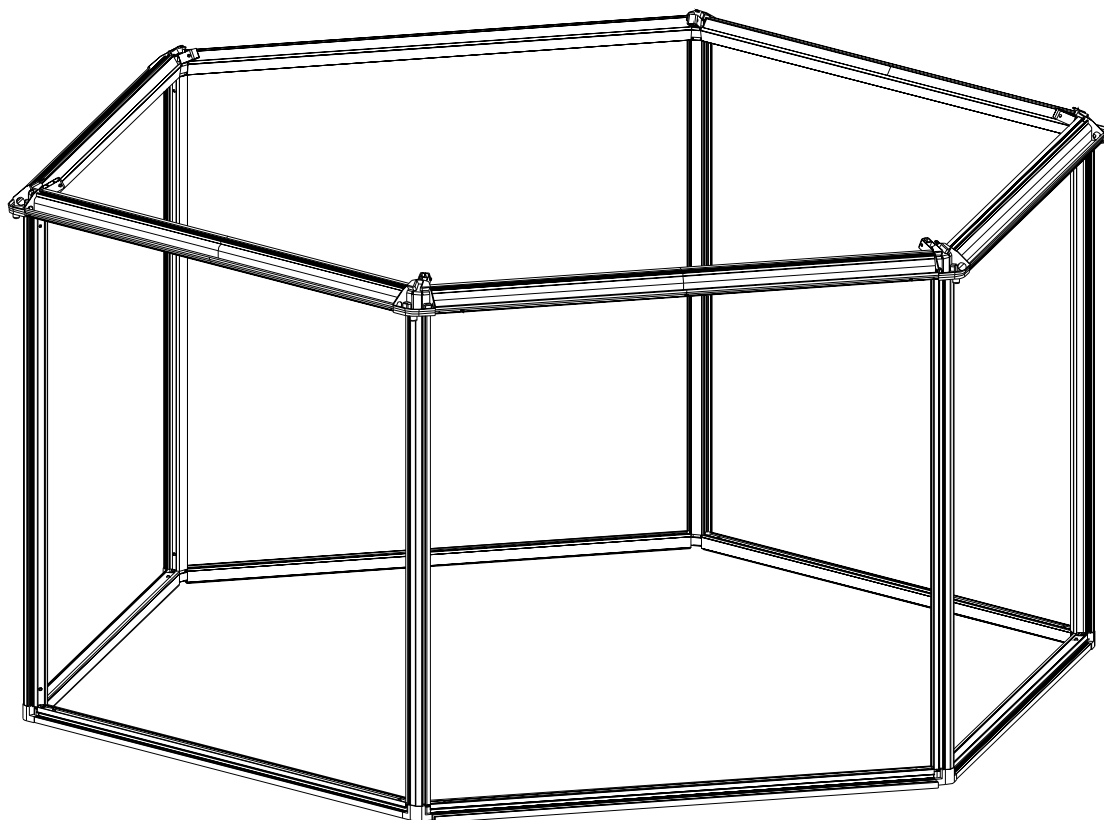


Asamblați L07 și L01A cu conectorul A42, introduceți conectorul A42 în L01A și L07, strângeți șurubul cu cheia (furnizată).

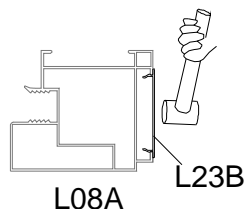
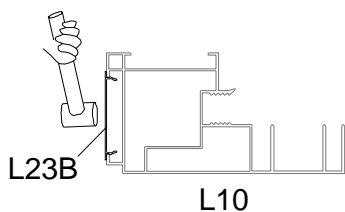
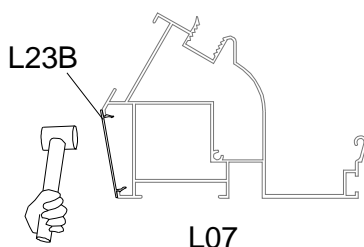
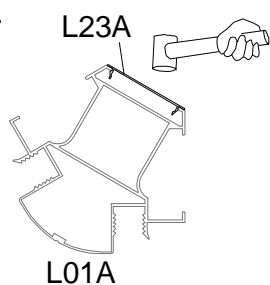
J17 trebuie, de asemenea, instalat în același timp.

Glisați șuruburile S05 (3 bucăți)
în canalul L07 care este instalat
direct deasupra L10.


	PART	NO	QTY
1		L23A	6
2		L23B	12

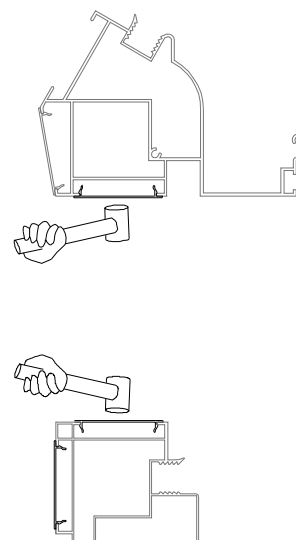
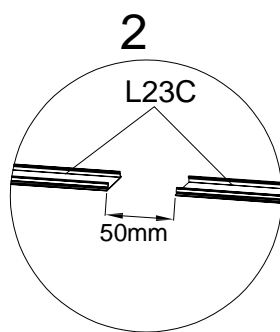
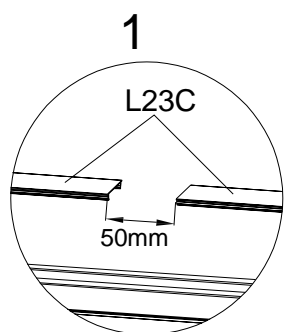
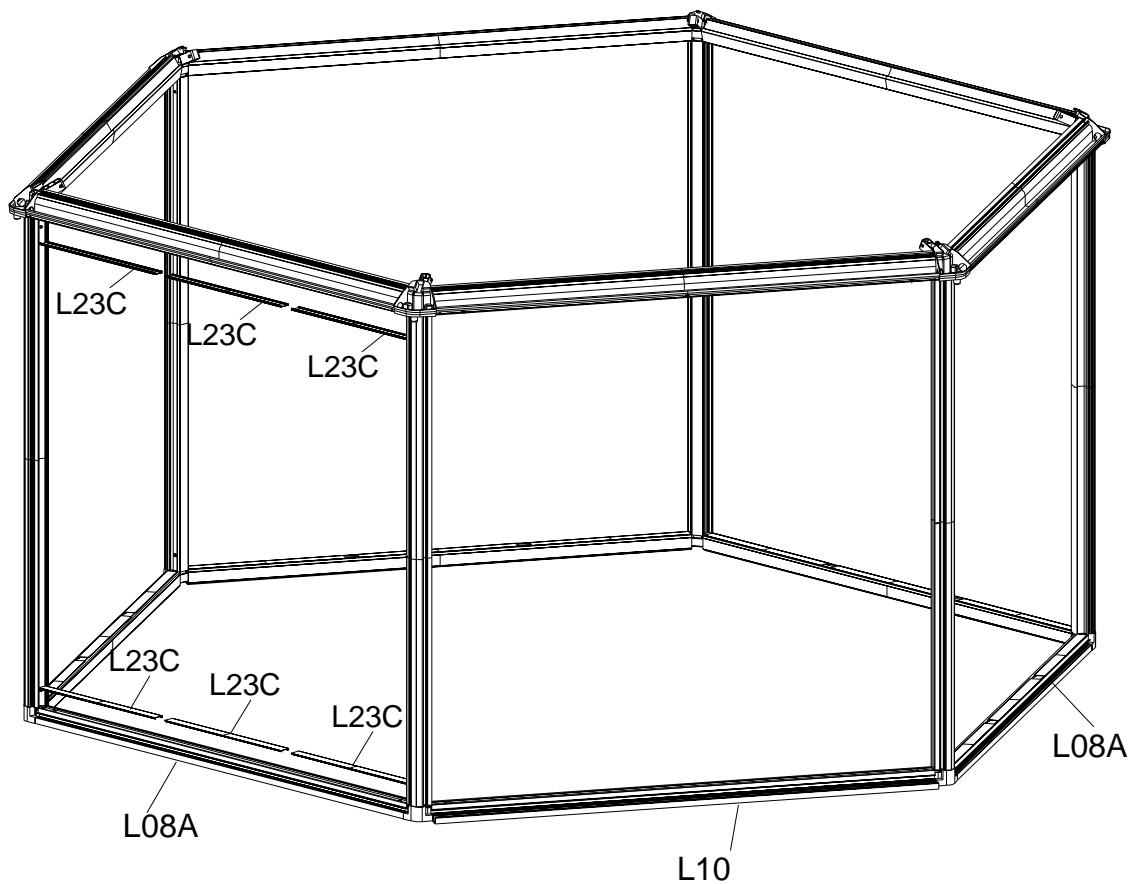


Vă rugăm să acordați atenție direcției a componentelor.





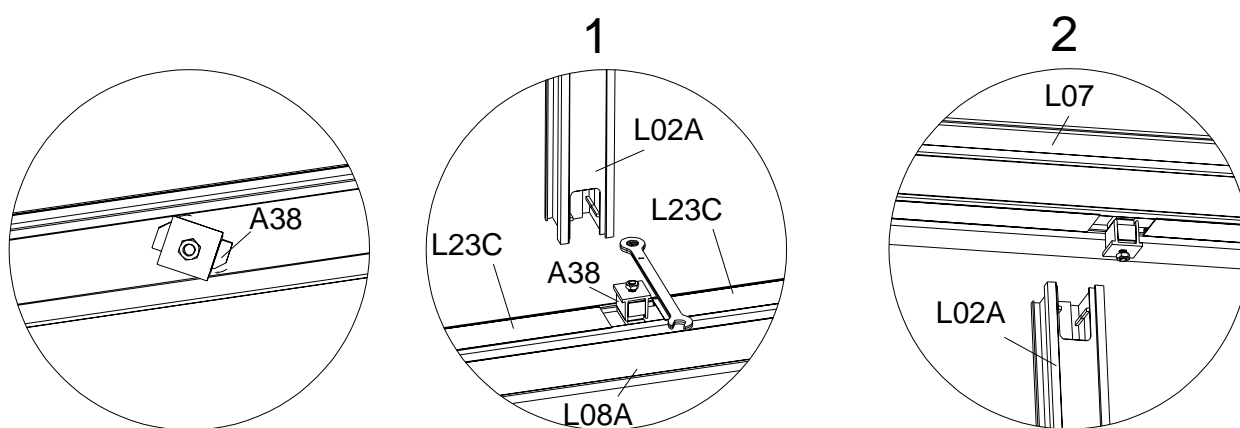
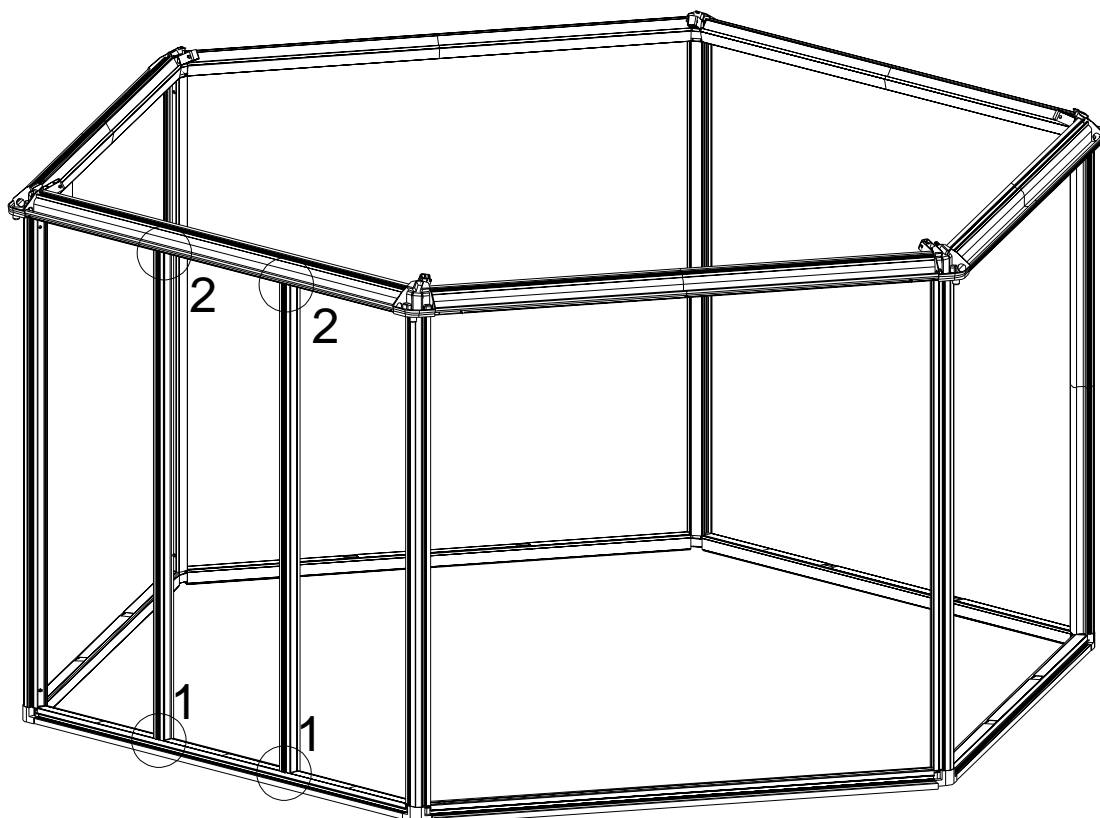
Atingeți ușor banda de acoperire L23B în L10, L08A și L07 și L23A în L01A cu un ciocan de cauciuc.

	PART	NO	QTY
1		L23C	30

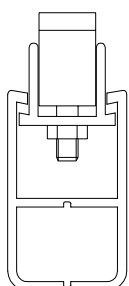


Atingeți ușor banda de acoperire L23C în L07 și L08A cu un ciocan de cauciuc. Asigurați-vă că lăsați 50 mm între cele două L23C la mijloc pentru a permite instalarea ulterioară a cadrului de perete.

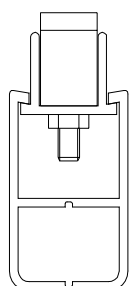
	PART	NO	QTY
1		L02A	10
2		A38	20




Slide in

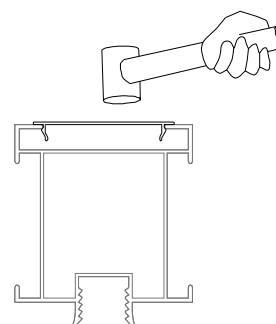
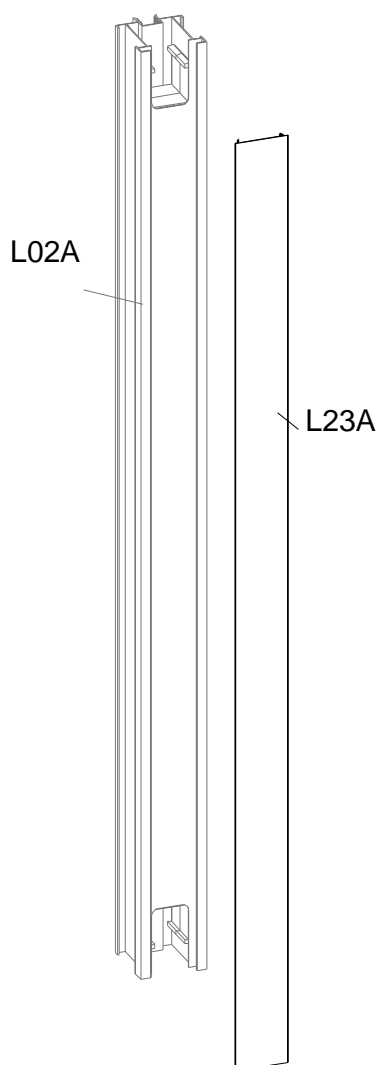
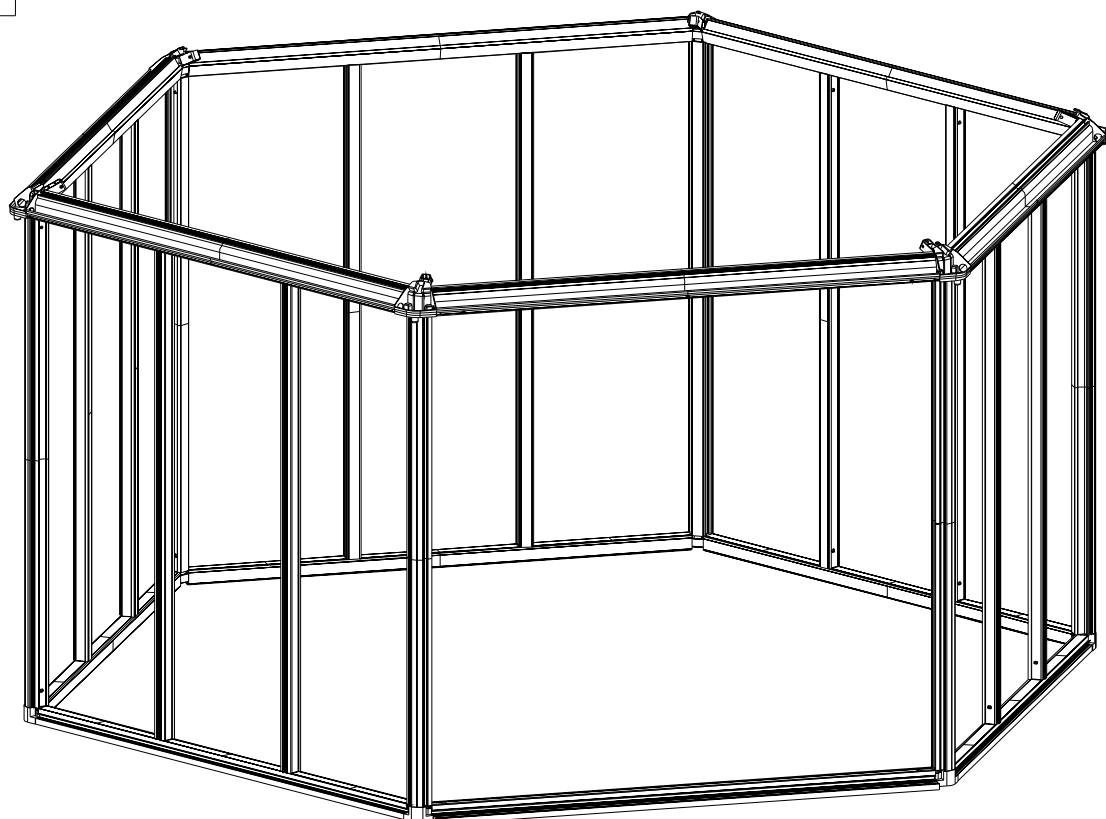


Tighten up




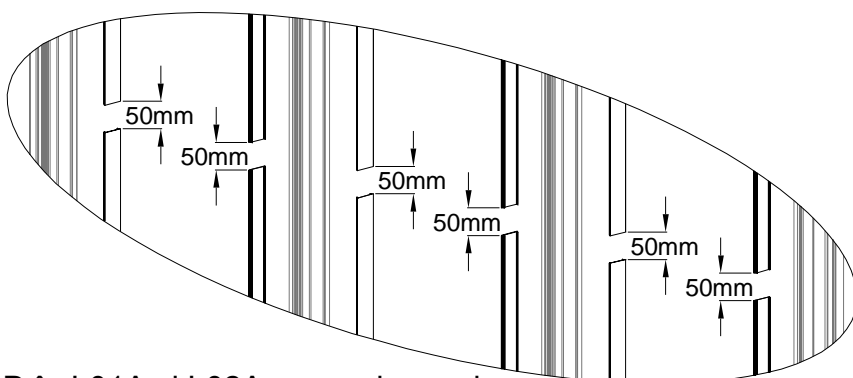
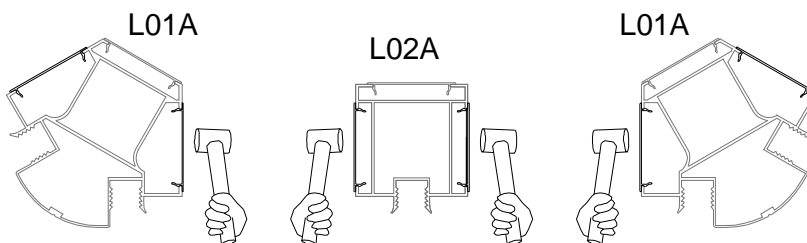
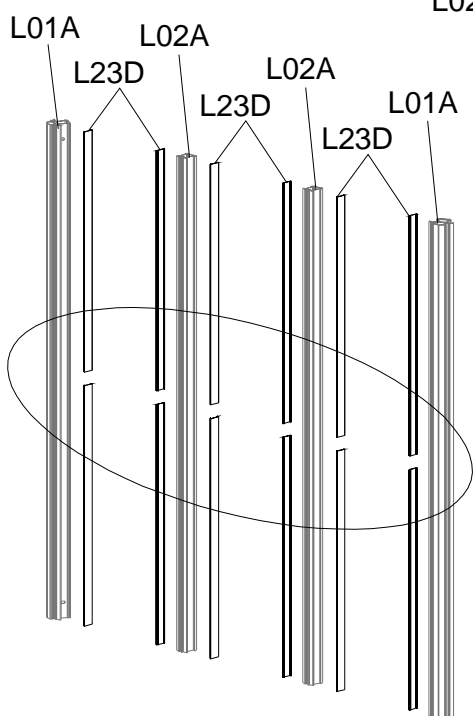
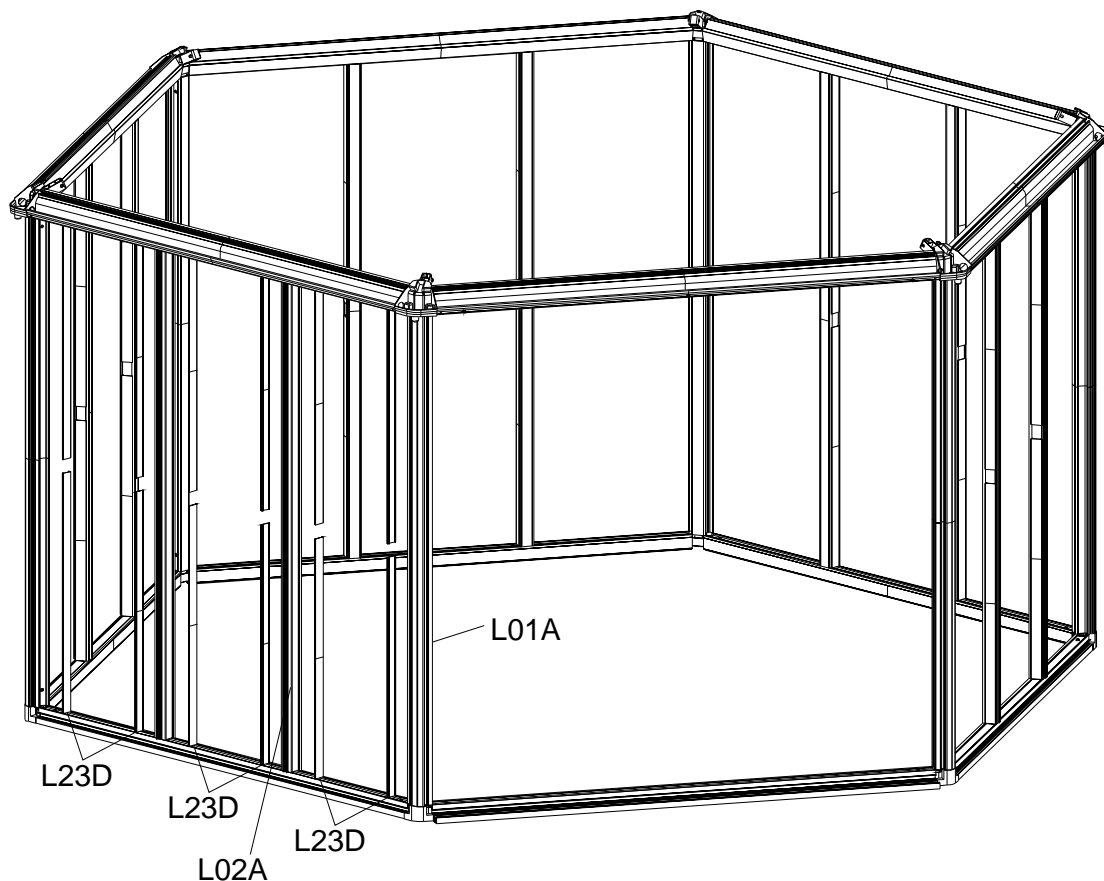
Puneți conectorul A38 în slotul L07 și L08A, roțiți conectorul până când se încadrează în canal conform diagramei din stânga. Strângeți șurubul conectorului A38 cu cheia.

	PART	NO	QTY
1		L23A	10





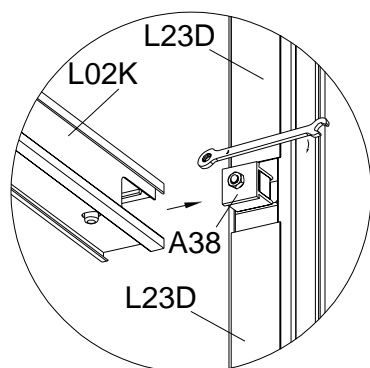
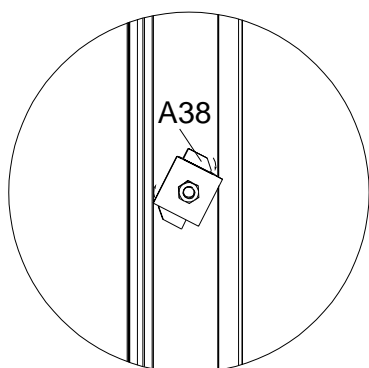
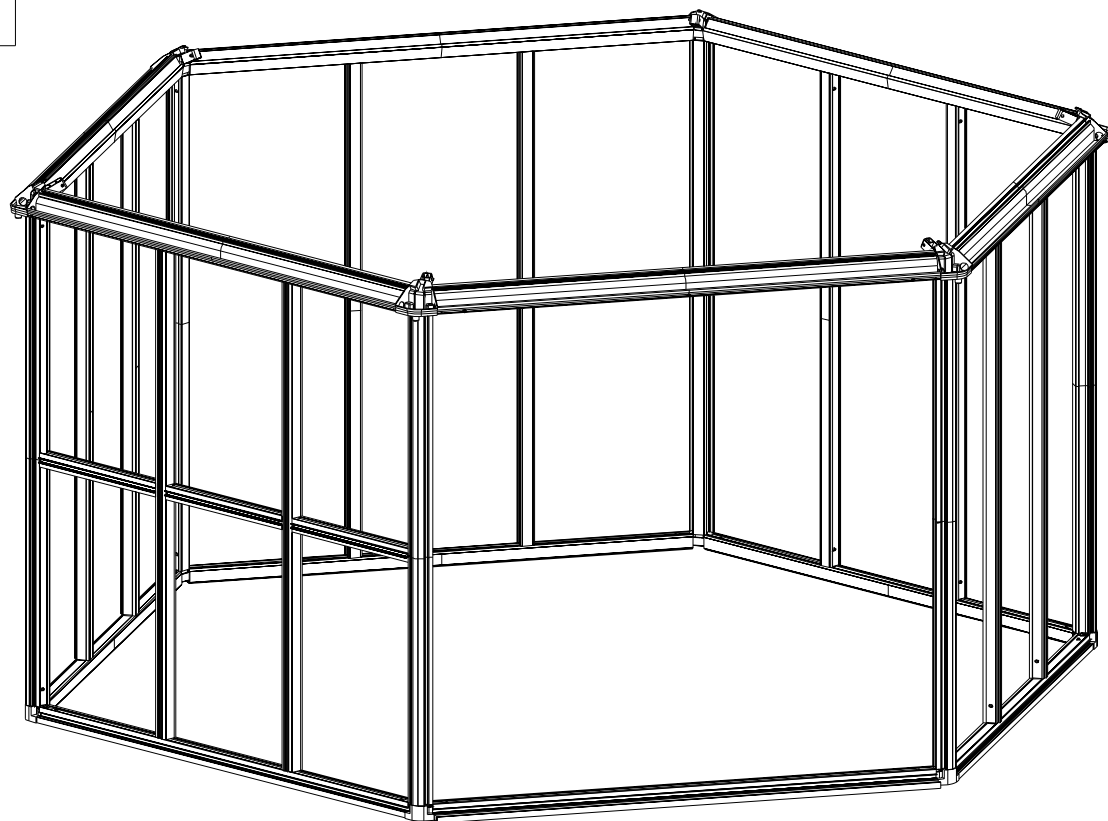
Atingeți ușor banda de acoperire L23A în L02A cu un ciocan de cauciuc

PART	NO	QTY
1		L23D 60

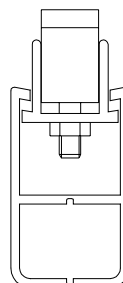


Atingeți ușor banda de acoperire L23D în L01A și L02A cu un ciocan de cauciuc. Asigurați-vă că lăsați 50 mm între cele două L23D la mijloc, pentru a permite instalarea L02K în etapele viitoare. Faceți același lucru și pentru celelalte profiluri.

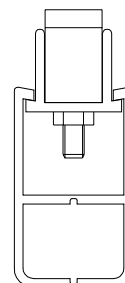
	PART	NO	QTY
1		L02K	15
2		A38	30




Slide in

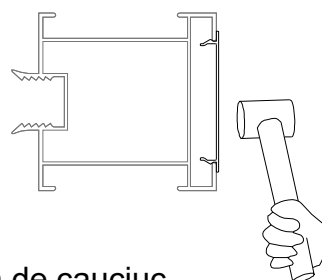
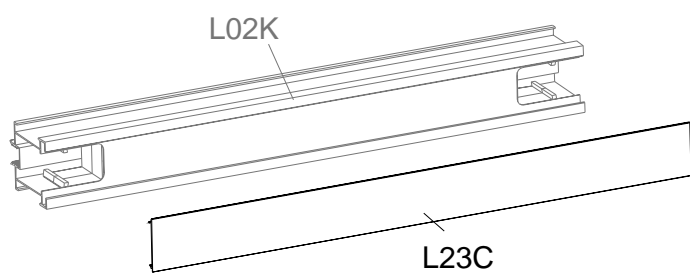
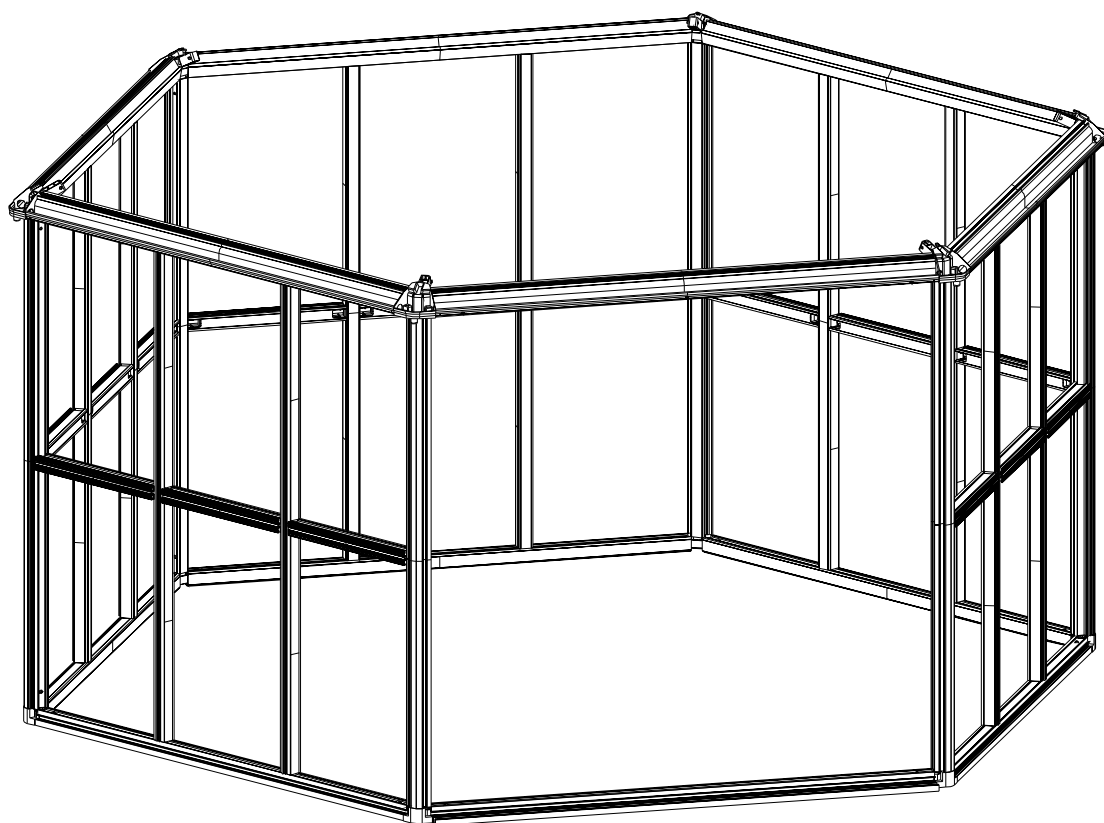


Tighten up





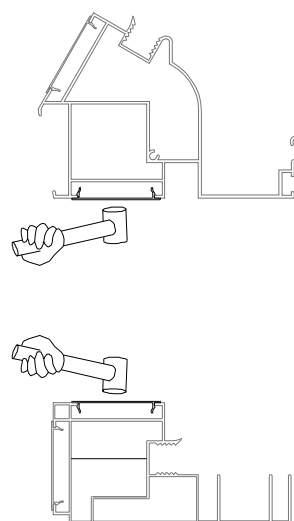
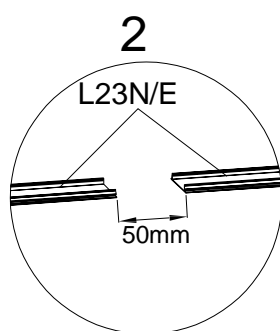
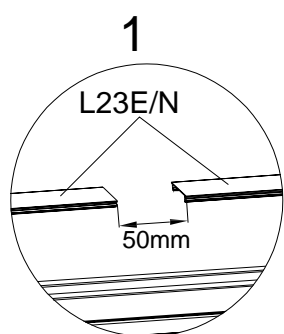
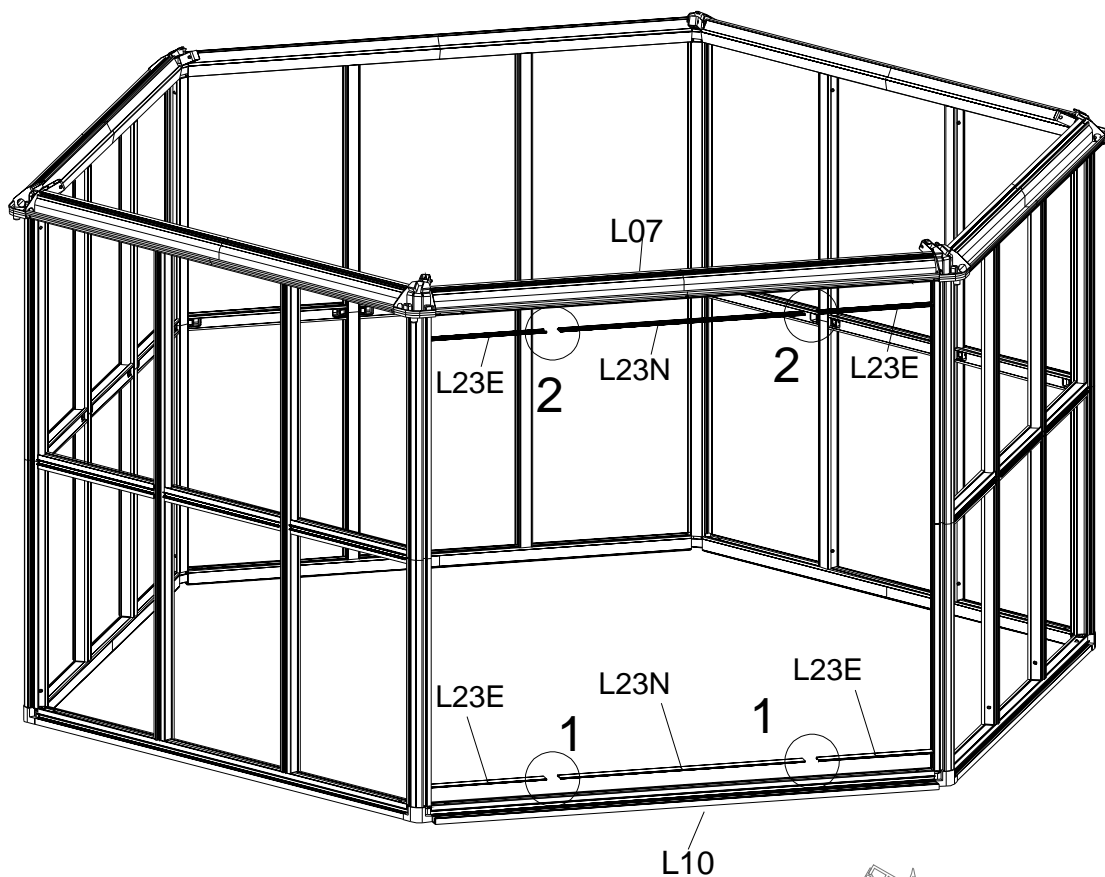
Asamblați L02K. Puneți conectorul A38 în fanta L02A și L01A, rotiți conectorul până când se încadrează în canal conform diagramei de mai sus. Strângeți șurubul conectorului A38 cu cheia.

	PART	NO	QTY
1		L23C	15





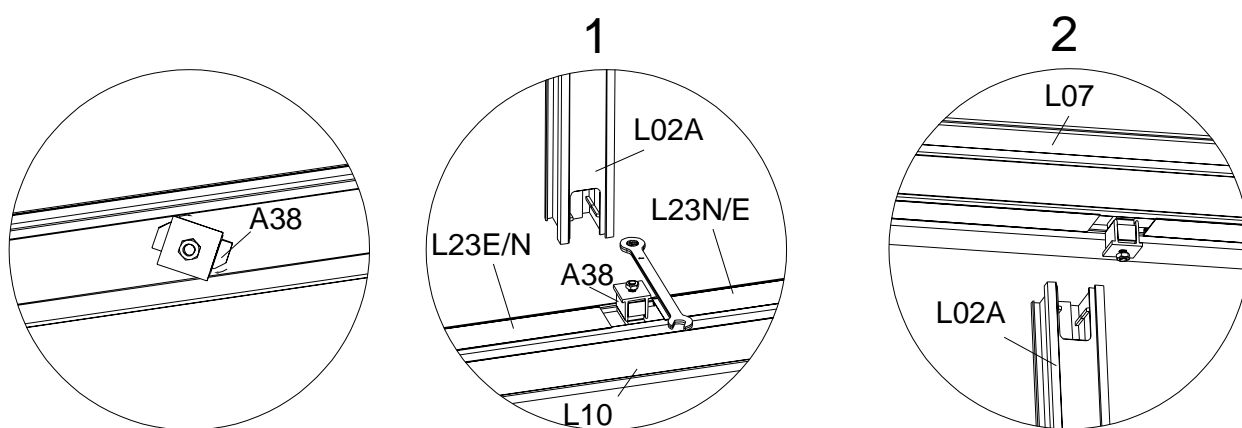
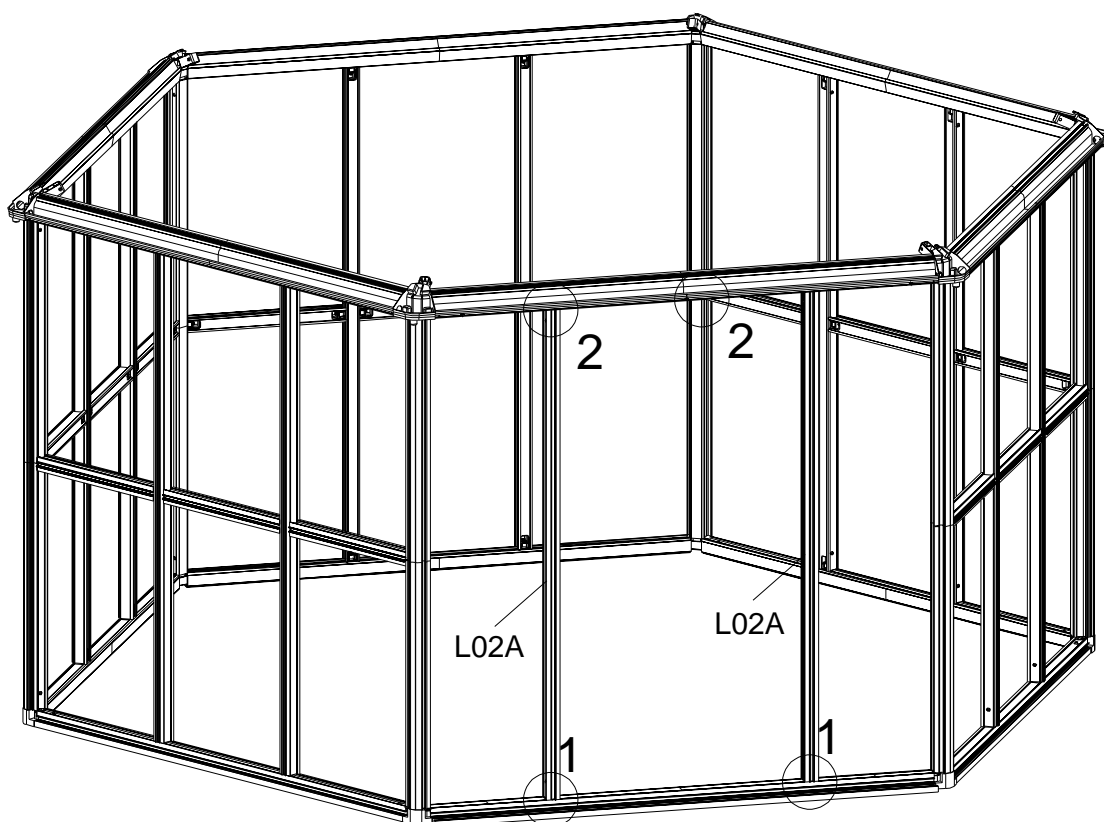
Atingeți ușor banda de acoperire L23C în L02K cu un ciocan de cauciuc.

	PART	NO	QTY
1		L23E	4
2		L23N	2

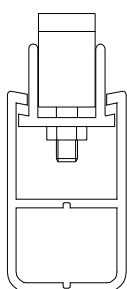


Atingeți ușor banda de acoperire L23E și L23N în L10 și L07 cu un ciocan de cauciuc. Asigurați-vă că lăsați 50 mm între cele două L23E și L23N la mijloc, pentru a permite instalarea L02A în pașii viitori.

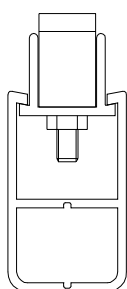
	PART	NO	QTY
1		L02A	2
2		A38	4




Slide in

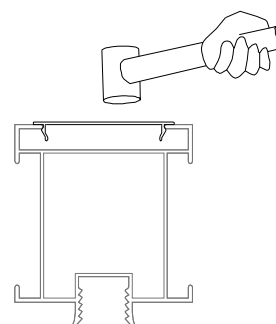
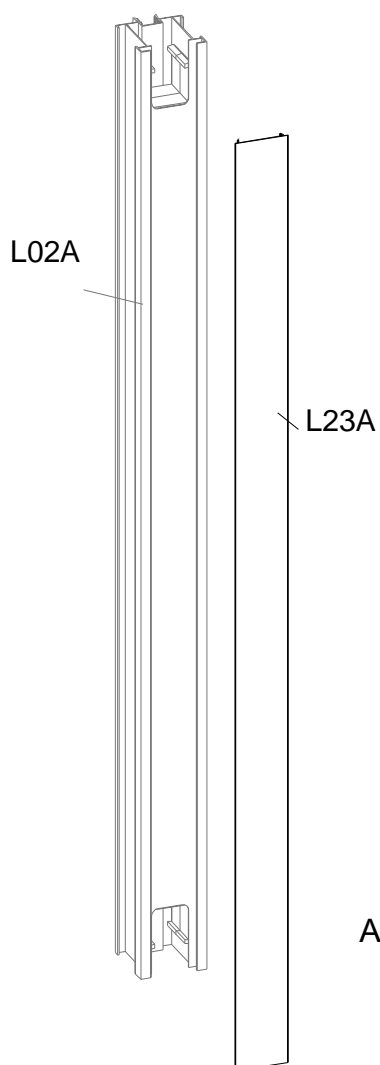
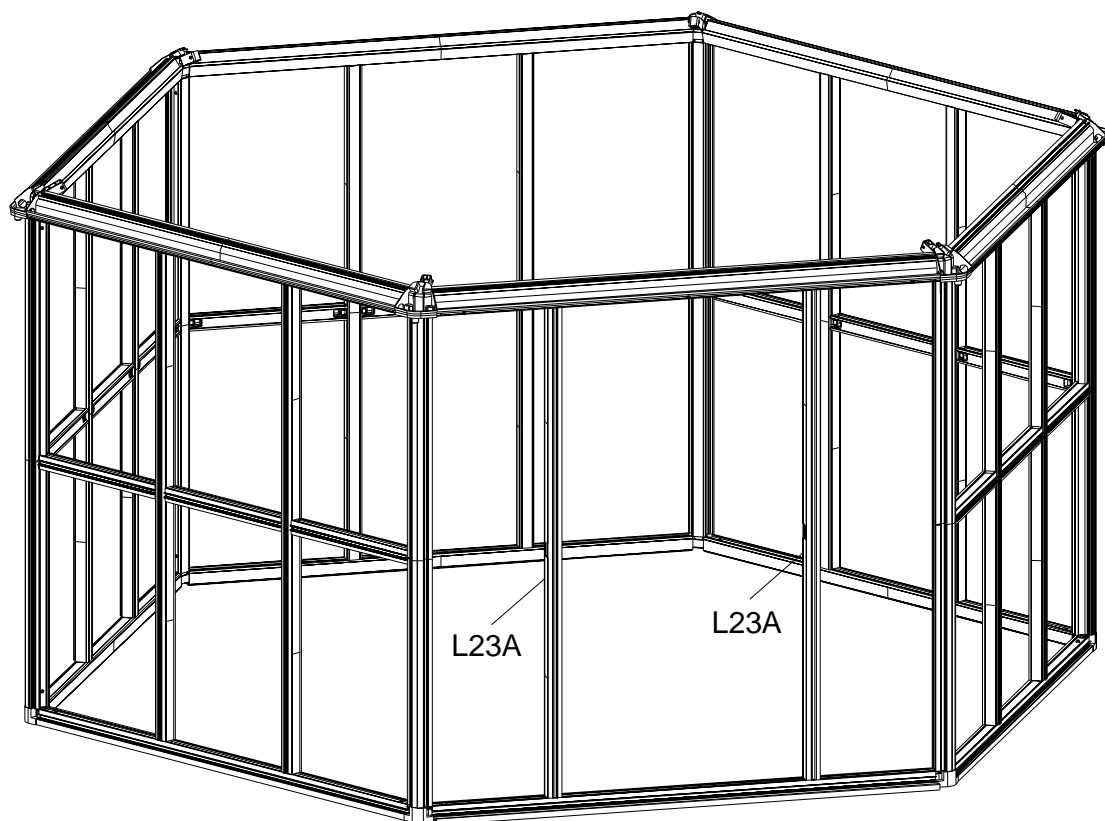


Tighen up





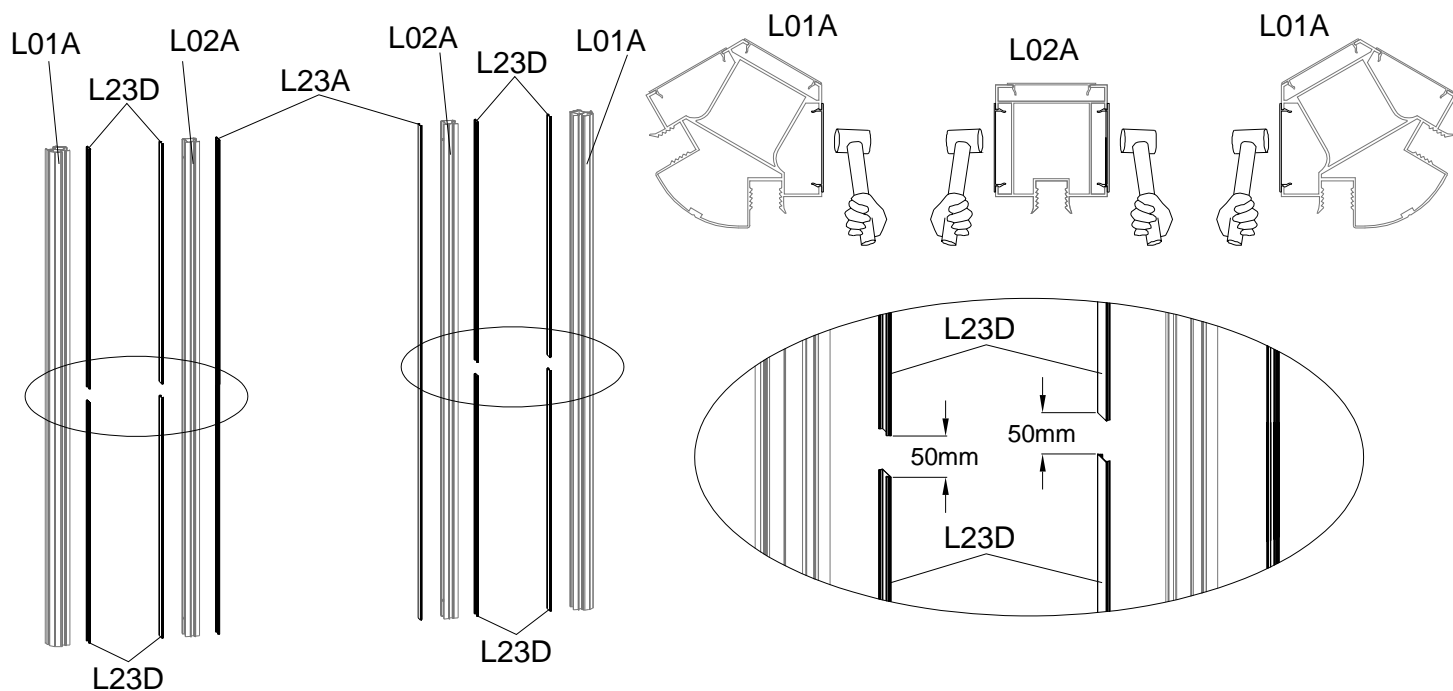
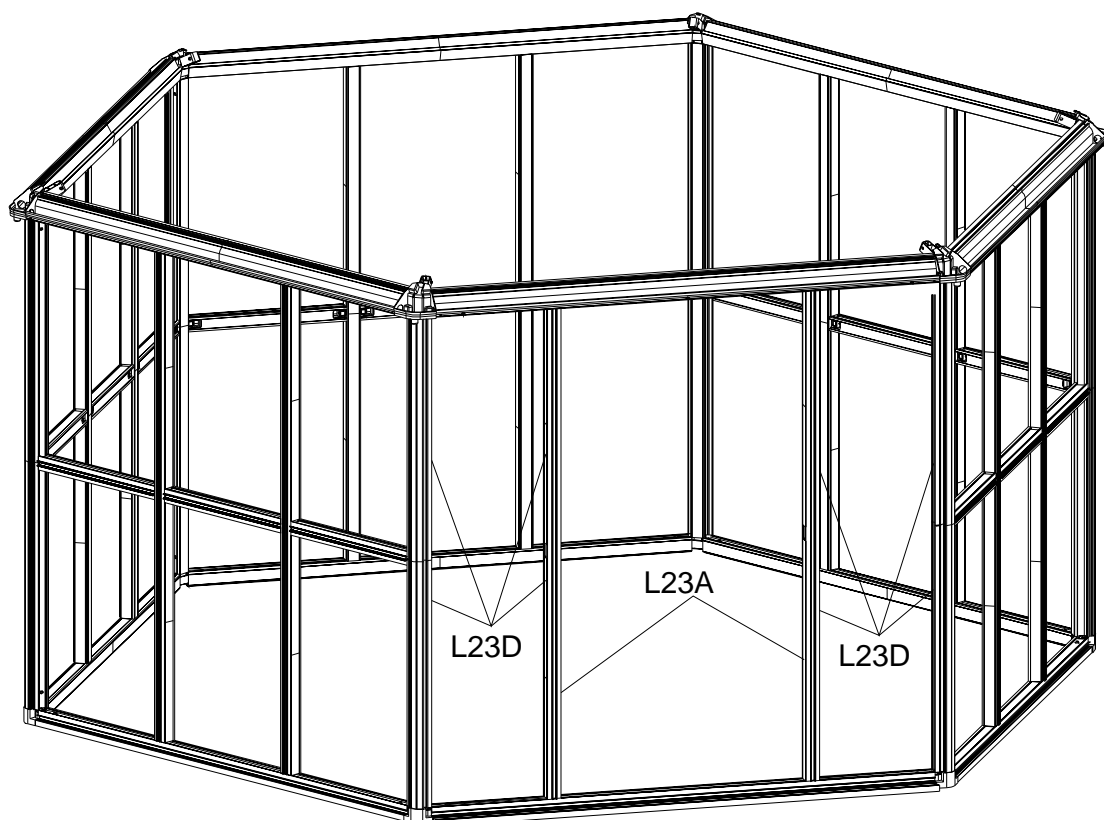
Puneți conectorul A38 în fanta L10 și L07, rotiți conectorul până când se încadrează în canal conform diagramei din stânga.
Strângeți șurubul conectorului A38 cu cheia.

	PART	NO	QTY
1		L23A	2





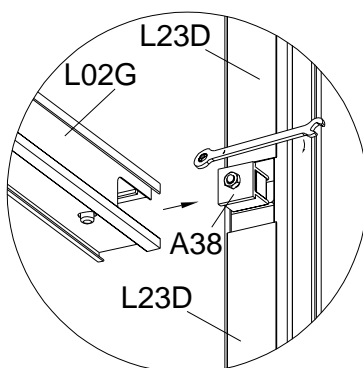
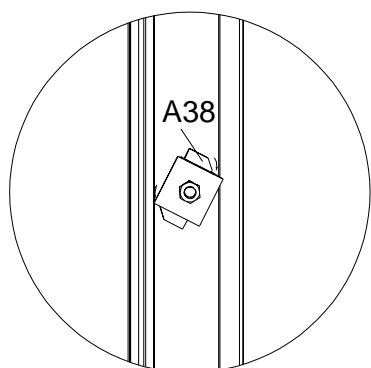
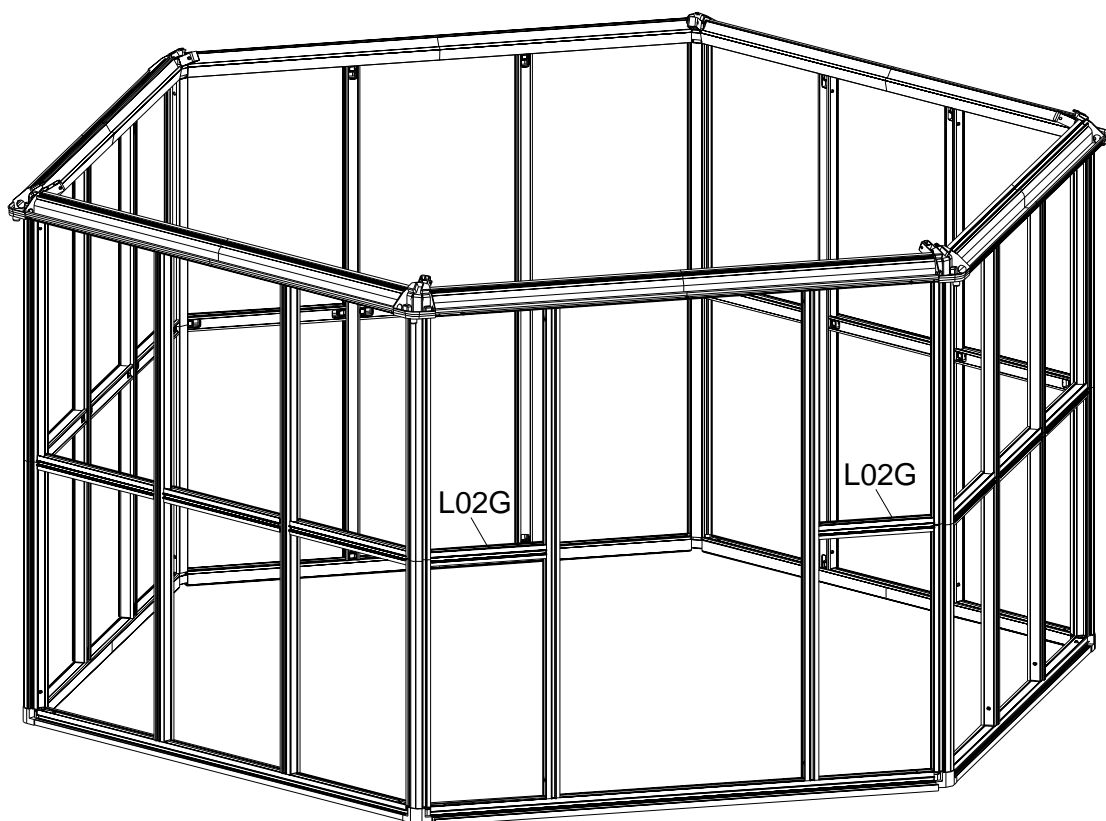
Atingeți ușor banda de acoperire L23A în L02A cu un ciocan de cauciuc.

	PART	NO	QTY
1		L23A	2
2		L23D	8

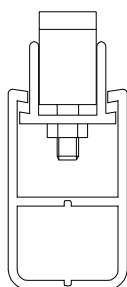


Atingeți ușor banda de acoperire L23A și L23D în L01A și L02A cu un ciocan de cauciuc. Asigurați-vă că lăsați 50 mm între cele două L23D la mijloc, pentru a permite instalarea L02G în etapele viitoare.

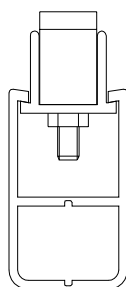
	PART	NO	QTY
1		L02G	2
2		A38	4




Slide in

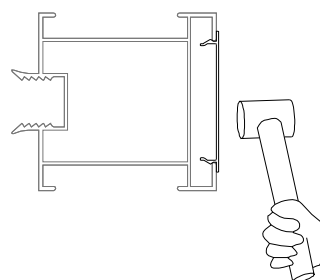
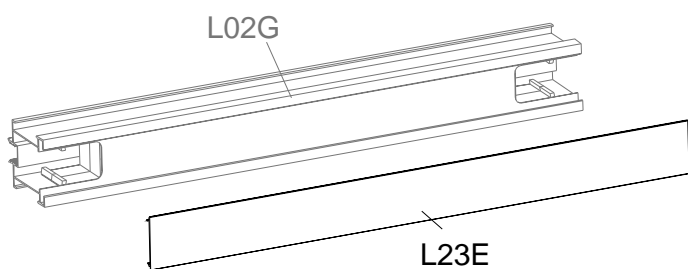
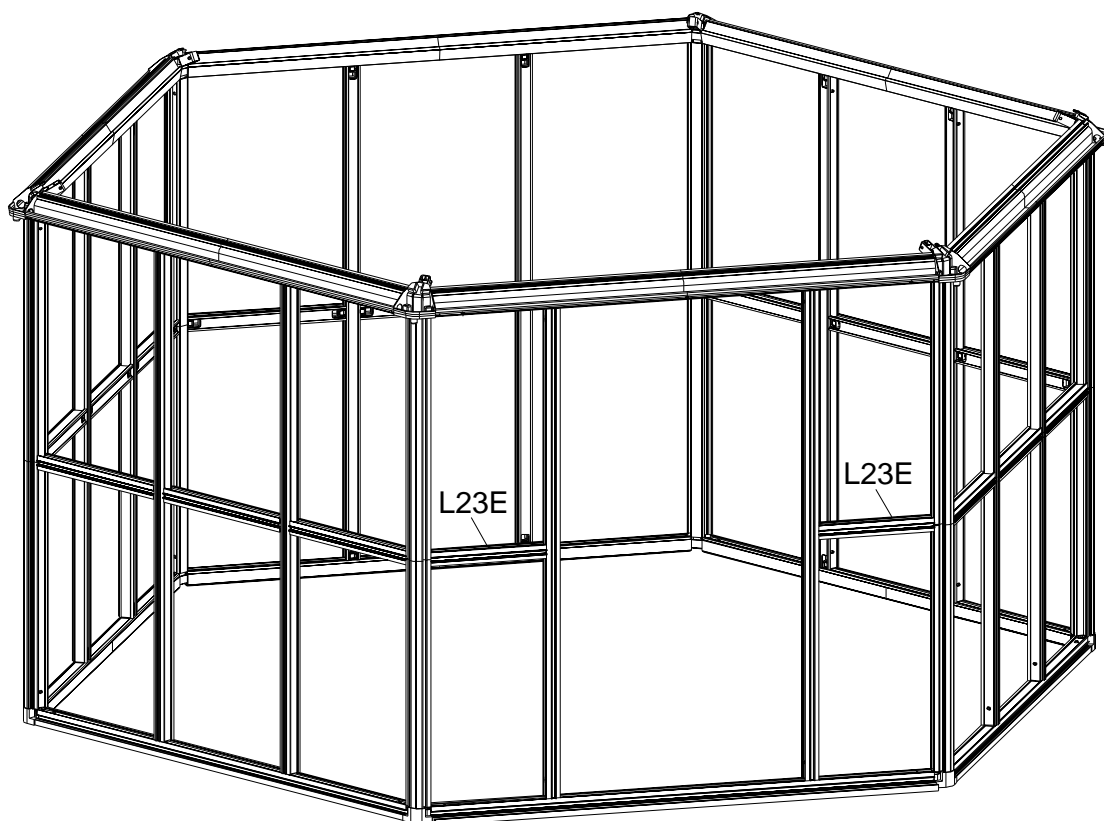


Tighten up








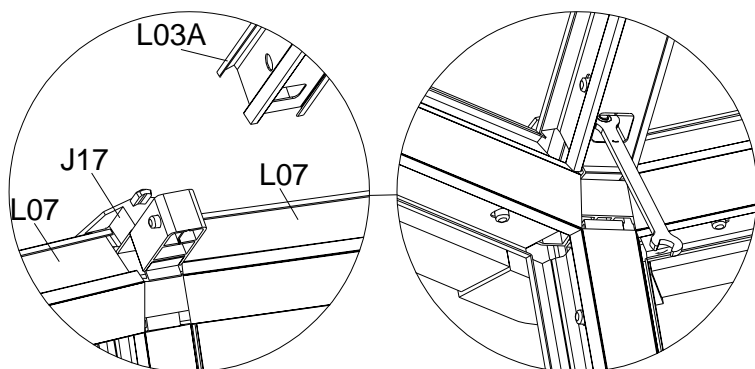
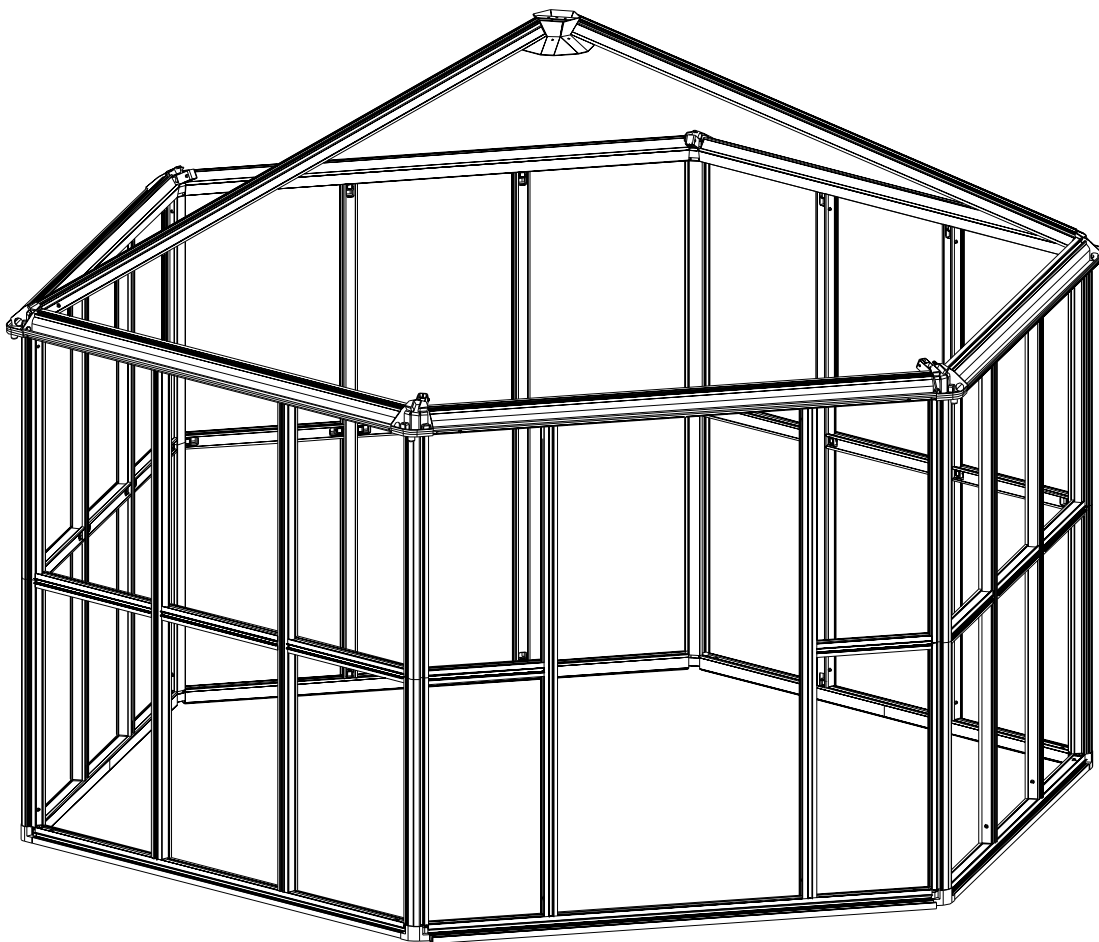
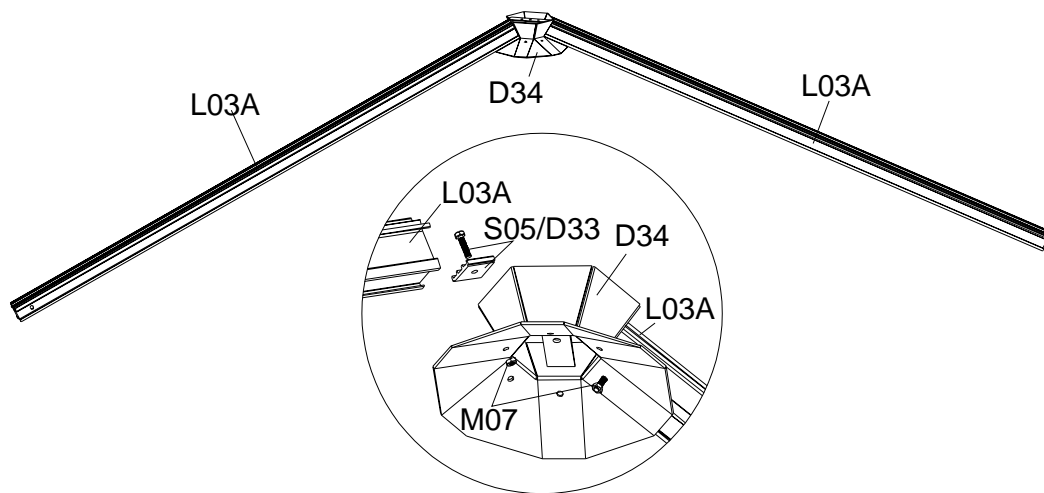
Asamblați L02G. Puneți conectorul A38 în fanta L02A și L01A, rotiți conectorul până când se încadrează în canal conform diagramei de mai sus. Strângeți șurubul conectorului A38 cu cheia.

	PART	NO	QTY
1		L23E	2







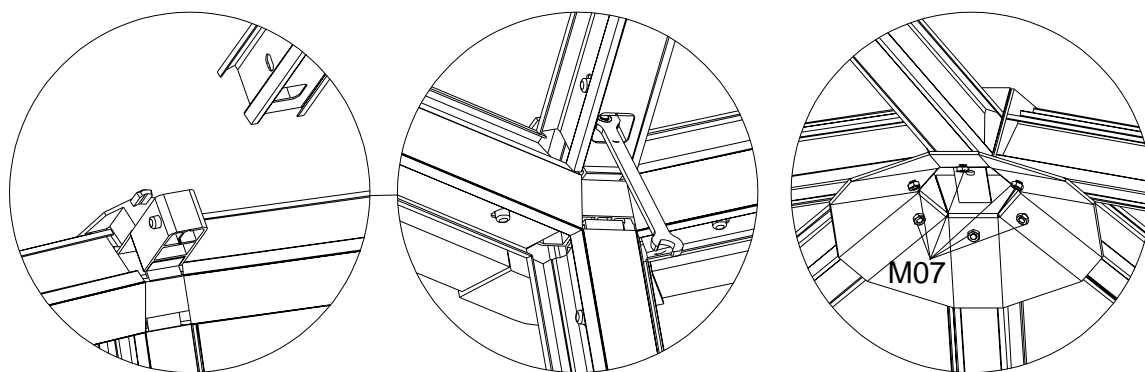
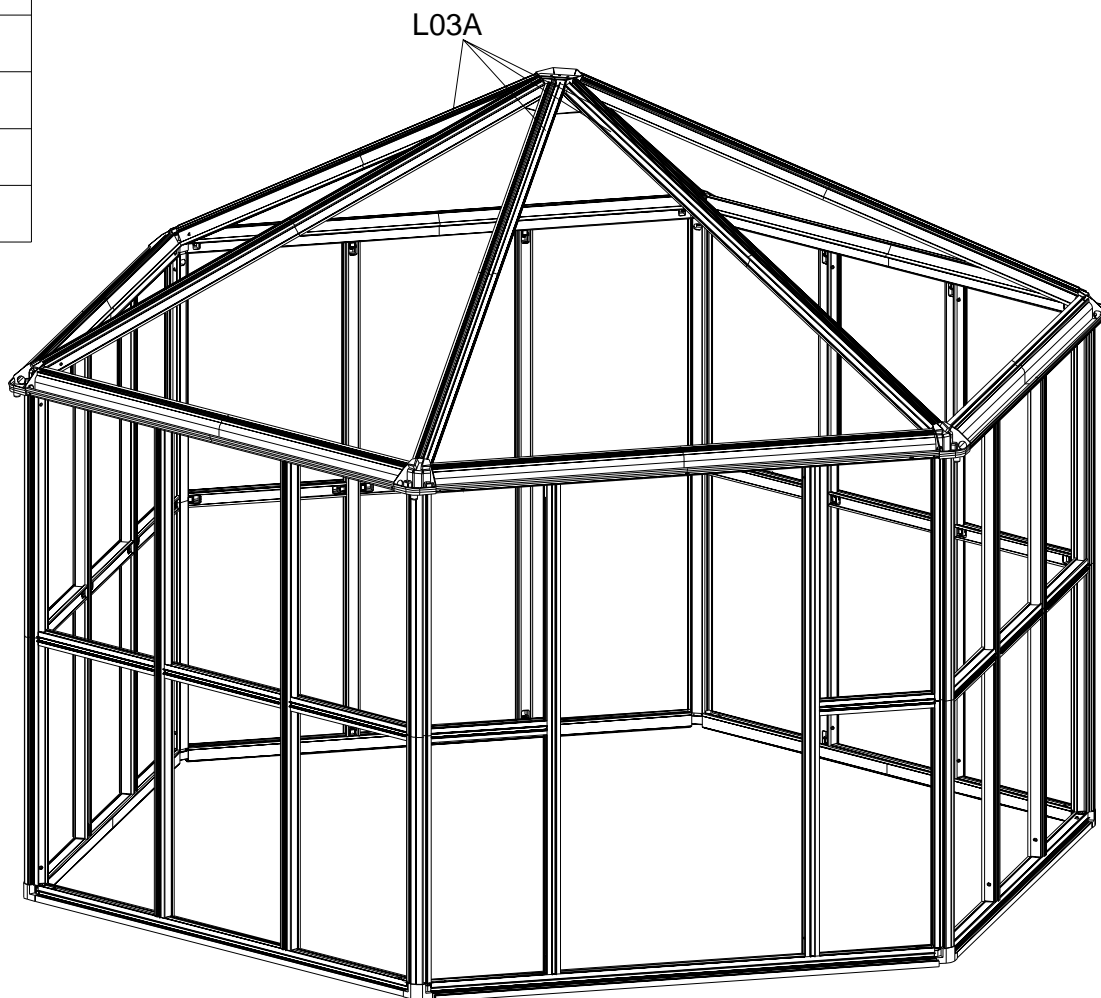
Atingeți ușor banda de acoperire L23E în L02G cu un ciocan de cauciuc.

	PART	NO	QTY
1		L03A	2
2		D33	2
3		S05 M6X12	2
4		M07 M6	2
5		D34	1





Asamblați L03A cu conectorul A42, introduceți conectorul A42 în L03A, strângeți șurubul cu cheia (furnizată)
Nu uitați să instalați J17 în acest pas.

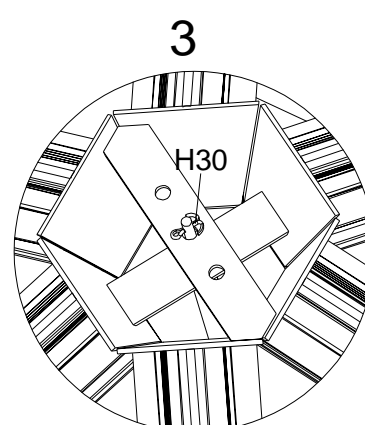
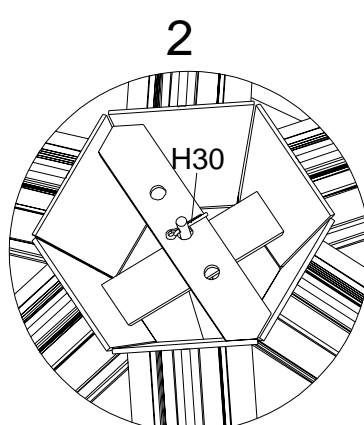
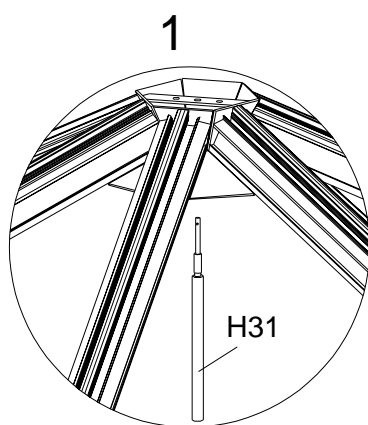
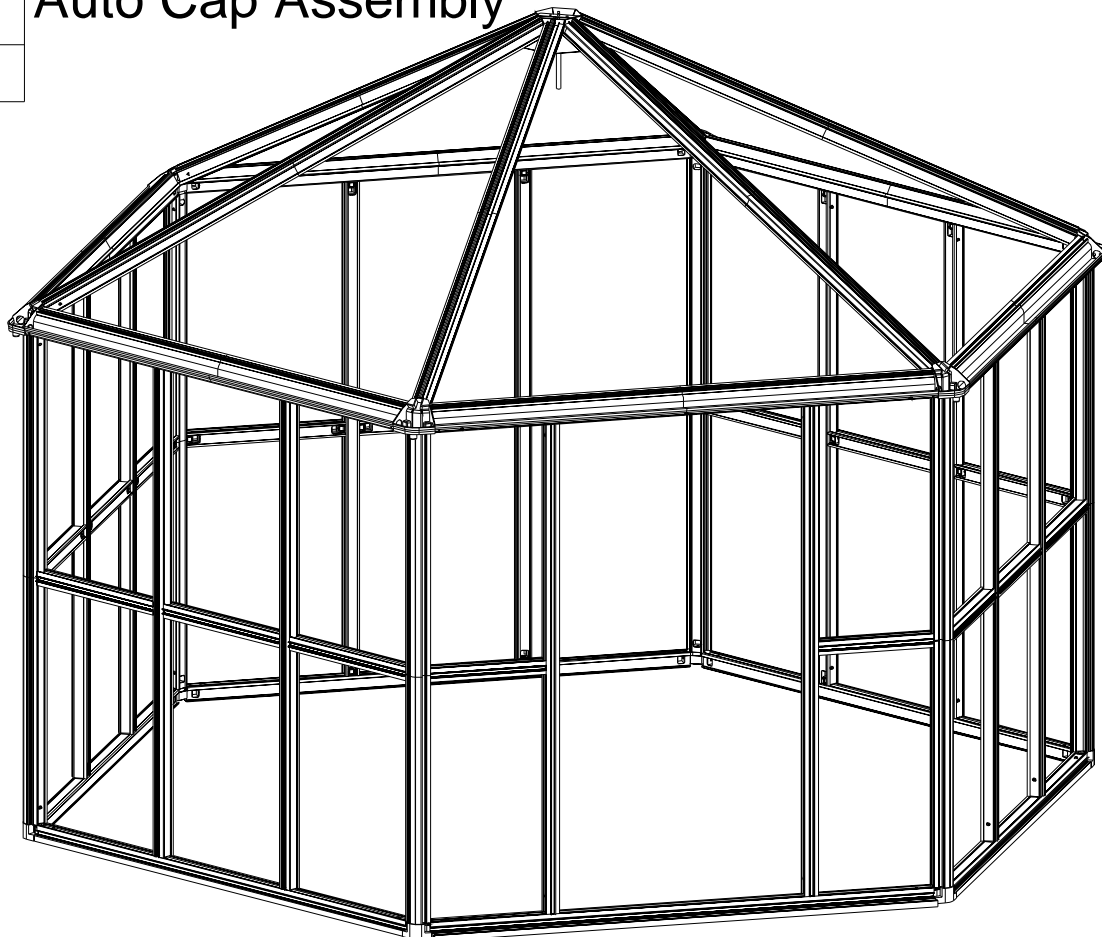
	PART	NO	QTY
1		L03A	4
2		D33	4
3		S05 M6X12	4
4		M07 M6	4



Faceți același lucru pentru profilurile L03A rămase.

	PART	NO	QTY
1		H31	1
2		H30	1

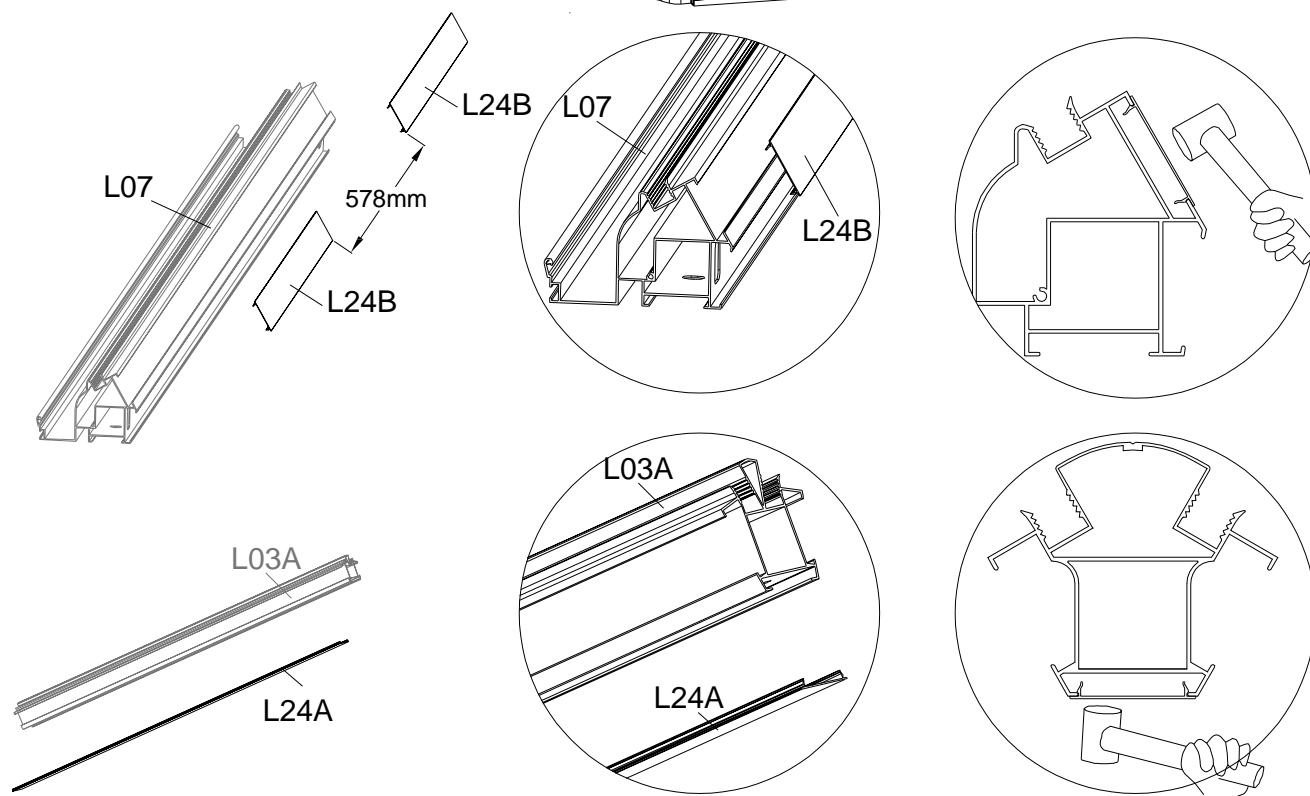
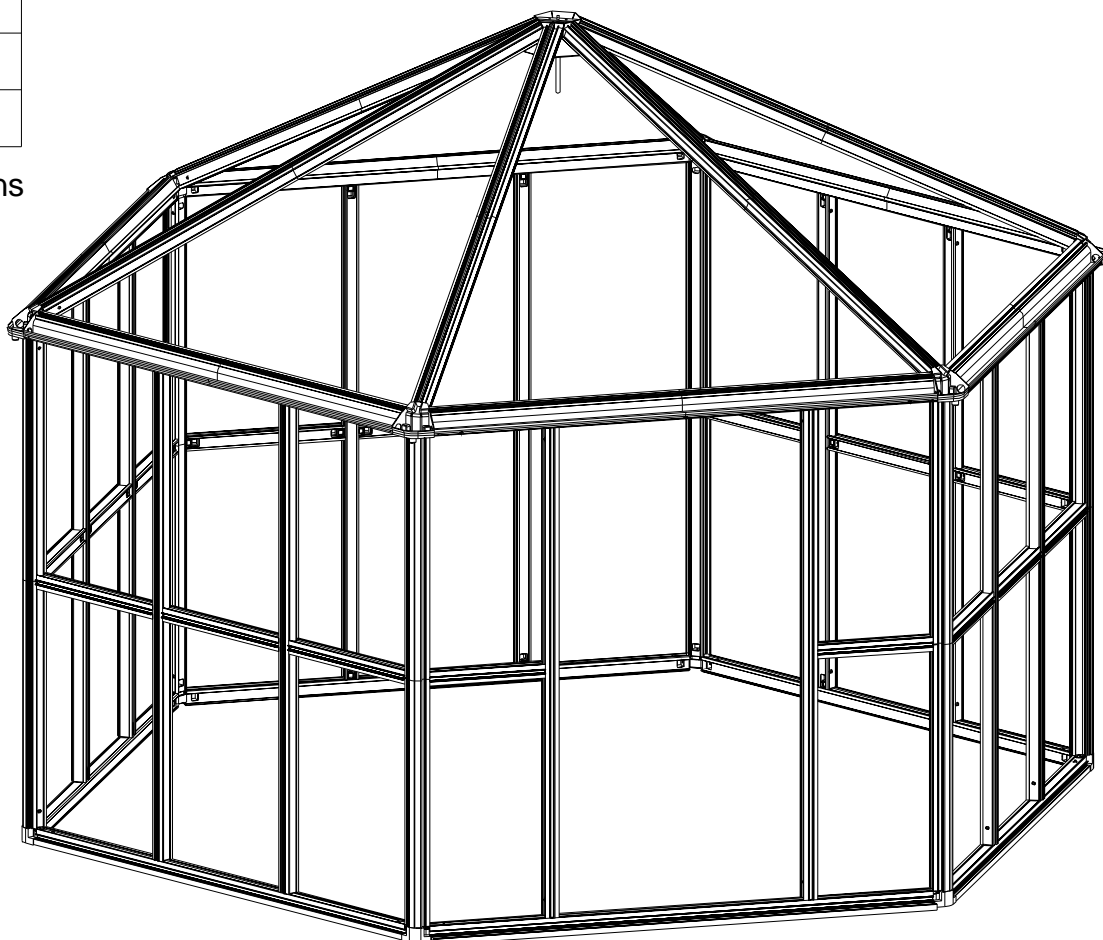
Auto Cap Assembly



Instalați cilindrul H31 prin orificiul central de pe D34 (Fig.1).
 Introduceți știftul despicat pentru a-l fixa pe loc (Fig. 2 și 3).

	PART	NO	QTY
1		L24A	6
2		L24B	12









Roof frame instructions where the roof vents are to be installed.

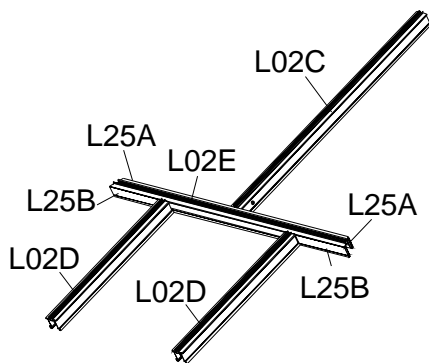


Atingeți ușor benzile de acoperire L24A în L03A și L24B în L07 cu un ciocan de cauciuc.

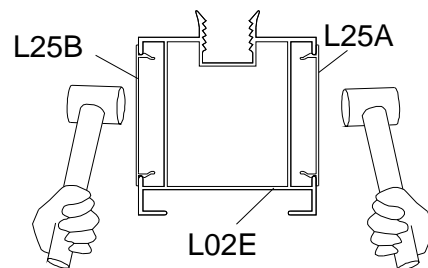
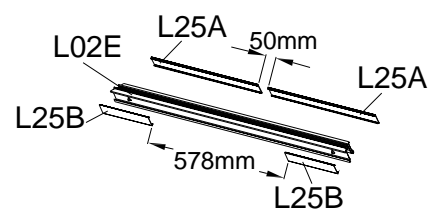
Repețiți procesul pe cealaltă parte unde urmează să fie instalat ventilația (2 orificii de aerisire standard pentru un set).

Vă rugăm să rețineți că acest lucru demonstrează asamblarea cadrului de acoperiș numai cu orificiile de ventilație pentru ferestre.

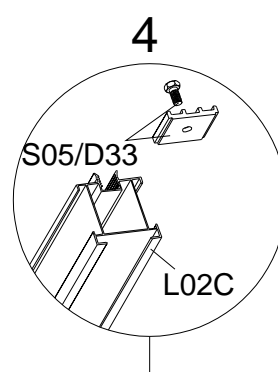
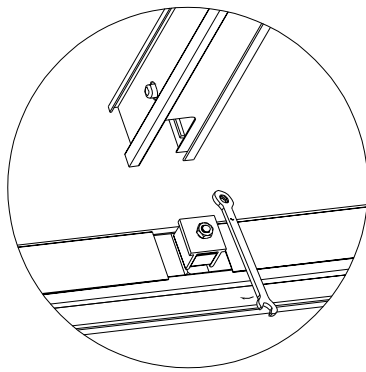
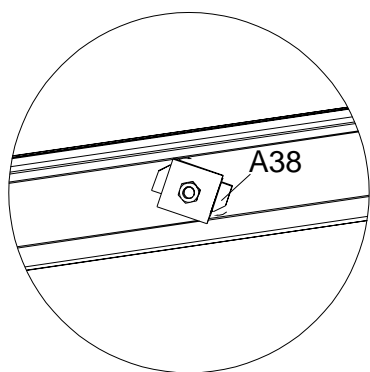
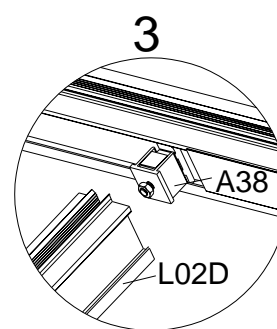
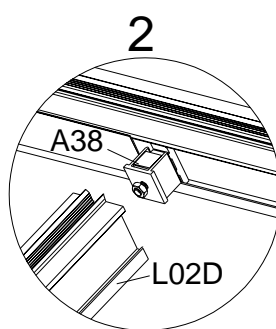
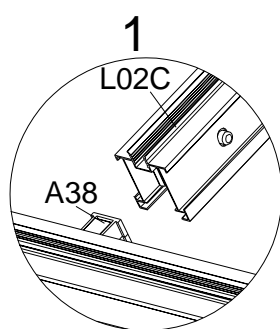
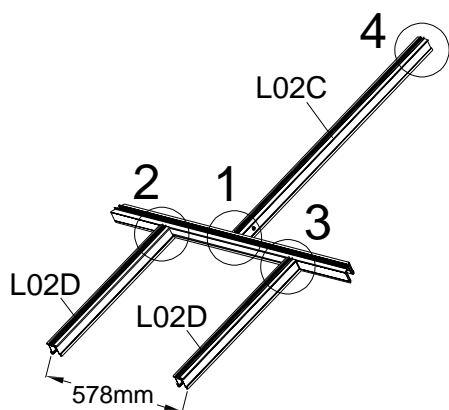
	PART	NO	QTY
1		L02C	6
2		L02D	12
3		L02E	6
4		L25A	12
5		L25B	12
6		A38	18
7		D33	6
8		S05 M6X12	6



Cadru de acoperiș pe ansamblul lateral de ventilație al ferestrei

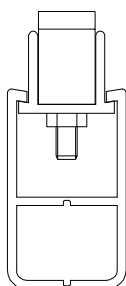
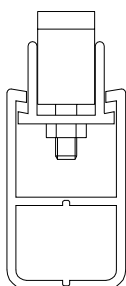


Atingeți ușor benzile de acoperire L25A și L25B în L02E cu un ciocan de cauciuc.
Asigurați-vă că lăsați 50 mm între cele două L25A la mijloc, pentru a permite instalarea L02C mai târziu. și lăsați 578 mm între cele două L25B la mijloc, pentru a permite instalarea L02D mai târziu.






Slide in

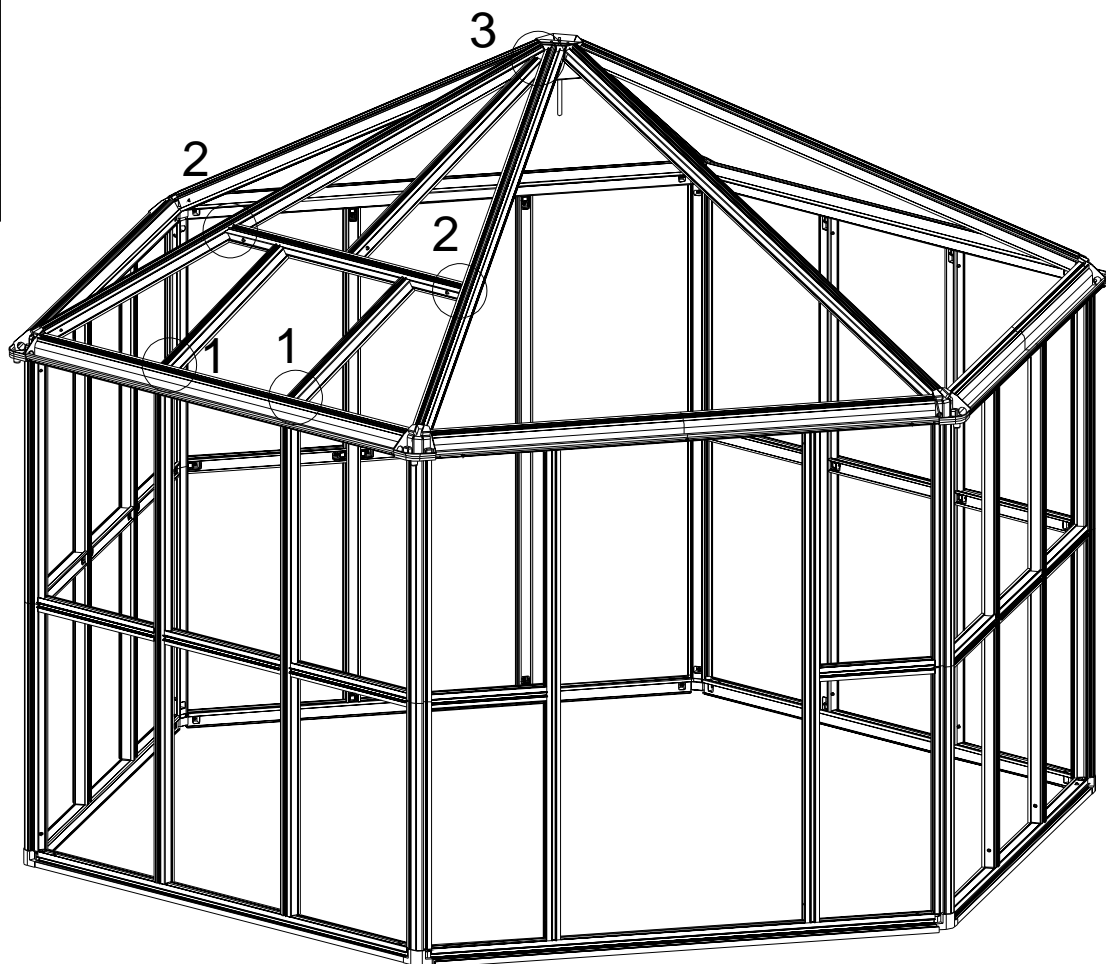
Tighten up



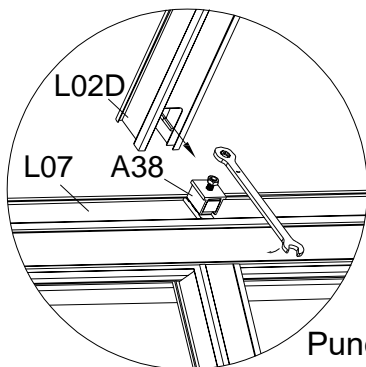
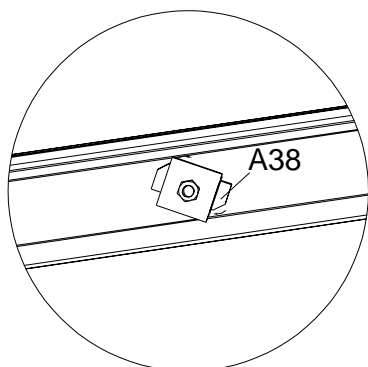
Introduceți conectorul A38 în fanta L02E și rotiți-l până când intră în orificiul lui L02C/L02D.
Strângeți șurubul conectorului A38 cu cheia. Asigurați-vă că L02C este în centrul L02E.

Asigurați-vă că L02D-urile sunt la o distanță de 578 mm față de exterior.

	PART	NO	QTY
1		A38	12
2		A39	12
3		M07 M6	6

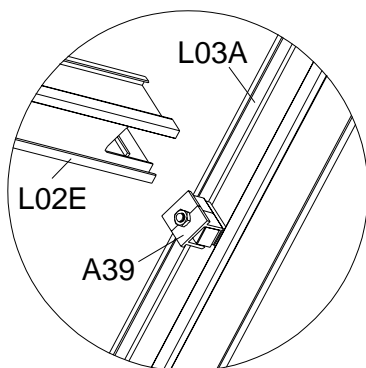
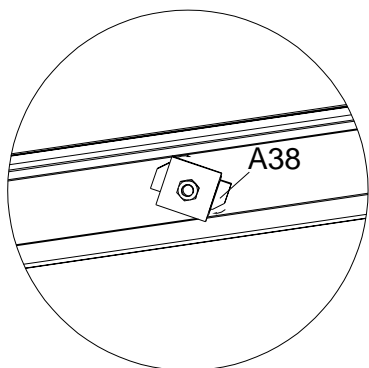


1

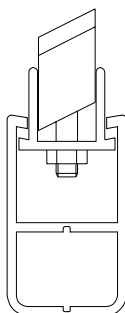


Puneți conectorul A38 în fanta L07
roțiți conectorul până când se deschide
în canal conform diagramei din stânga. Strângeți
șurubul conectorului A38 cu cheia.

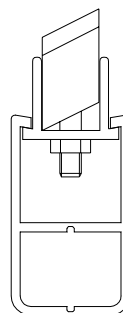
2



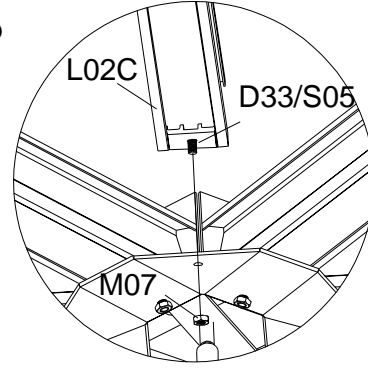
Slide in






Tighten up

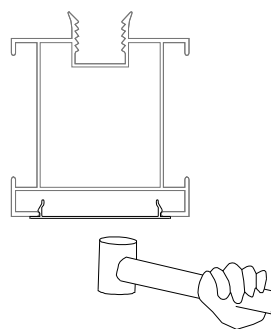
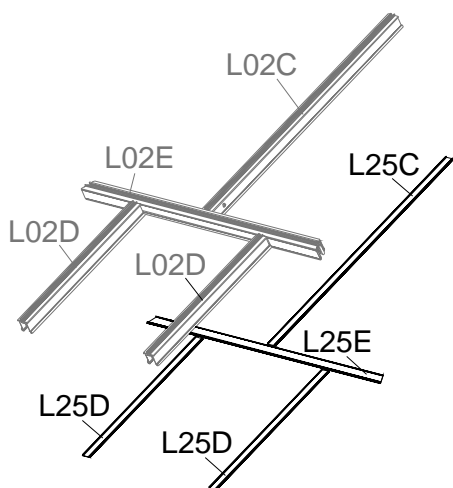
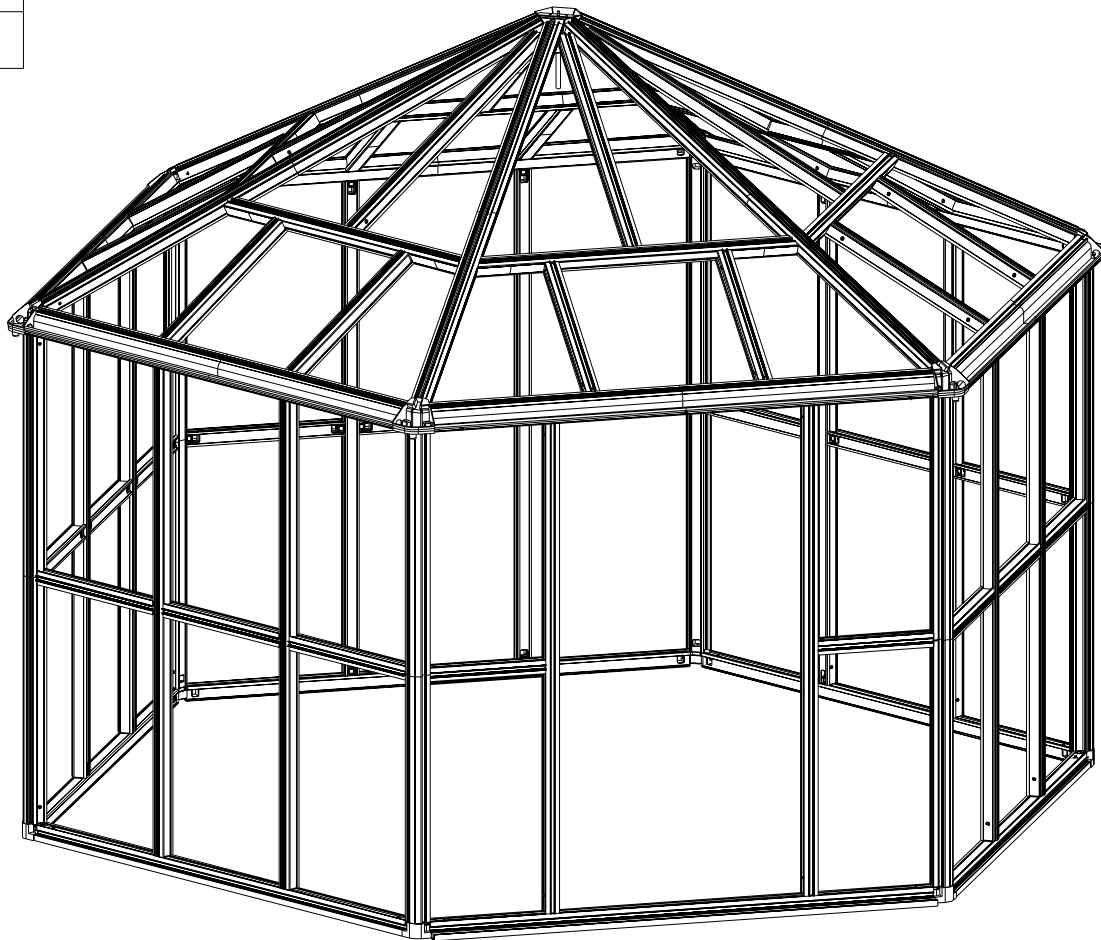


3







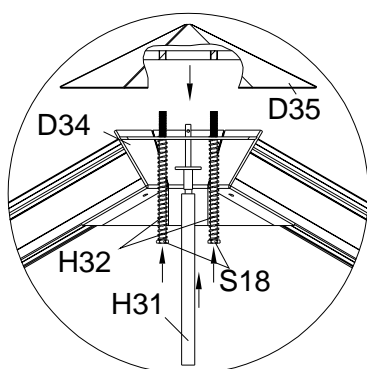
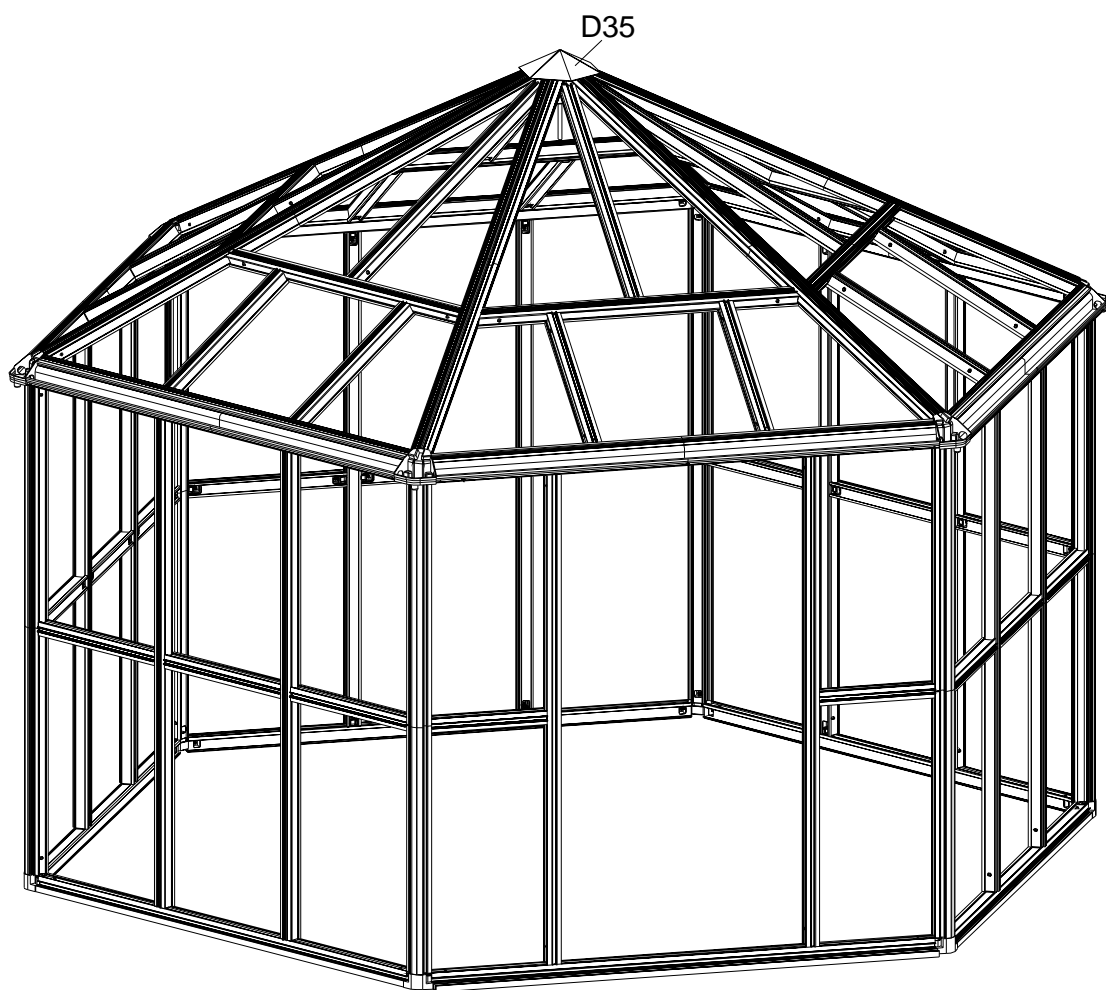
Puneți conectorul A39 în fanta L03A, roțiți conectorul
până când se încadrează în canal conform diagramei de mai sus.
Strângeți șurubul conectorului A39 cu cheia.
Repetăți procesul pe cealaltă parte unde urmează să fie instalat
ventilația

	PART	NO	QTY
1		L25C	6
2		L25D	12
3		L25E	6

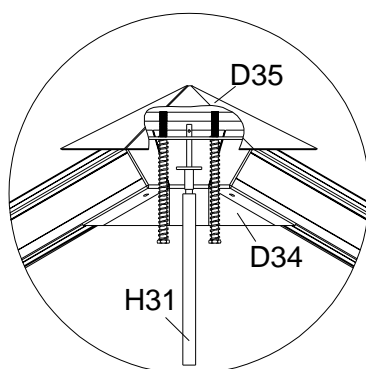


Atingeți benzile de acoperire L25C în L02C, L25D în L02D și L25E în L02E ușor cu un ciocan de cauciuc. Faceți același lucru și pe cealaltă parte unde urmează să fie instalat ventilația.

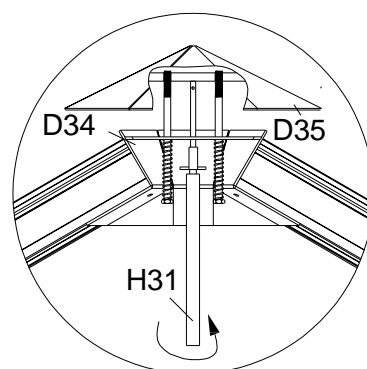
	PART	NO	QTY
1		D35	1
2		H32	2
3		S18	2
		M8X150	












Introduceți șurubul S18 în arcul H32 și împingeți-l prin orificiile din D34 și fixați-le în capacul D35.



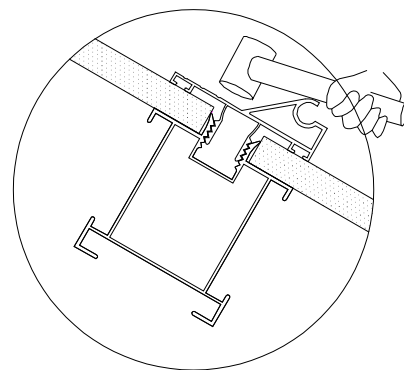
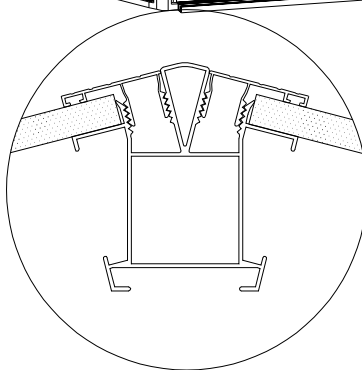
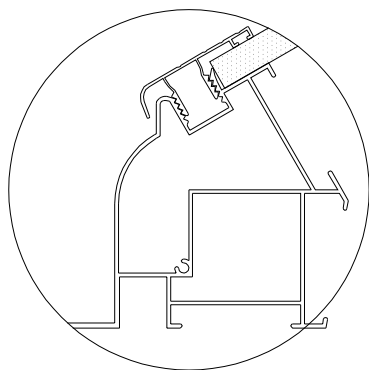
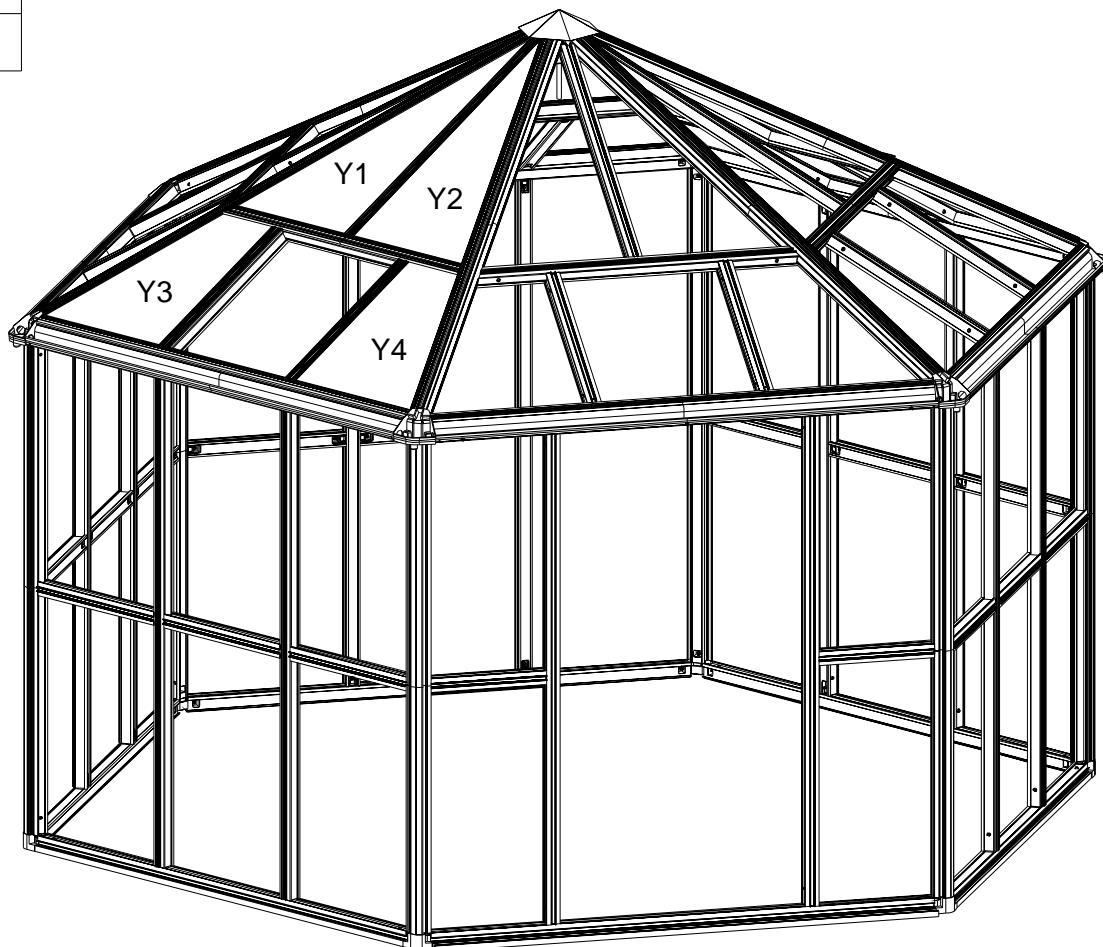
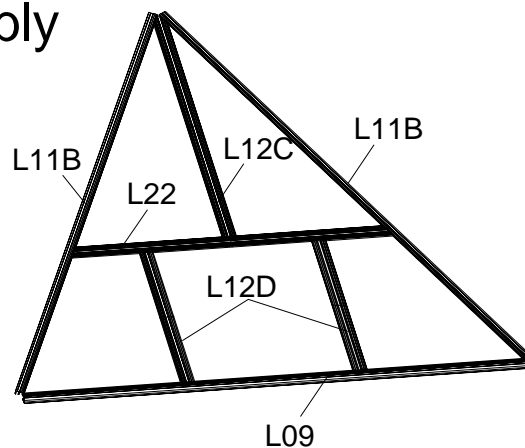
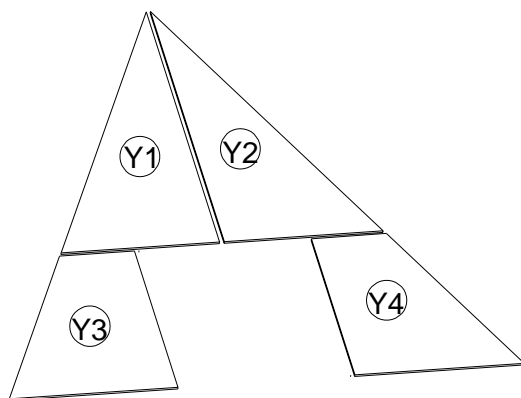
Apoi instalați pistonul de deschidere astfel încât să împingă ușor D35 în sus. Va trebui să vă asigurați că există un spațiu între L03A și D35 pentru a permite instalarea ulterioară a panourilor.



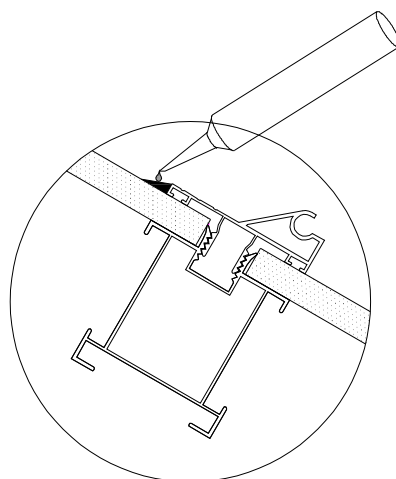
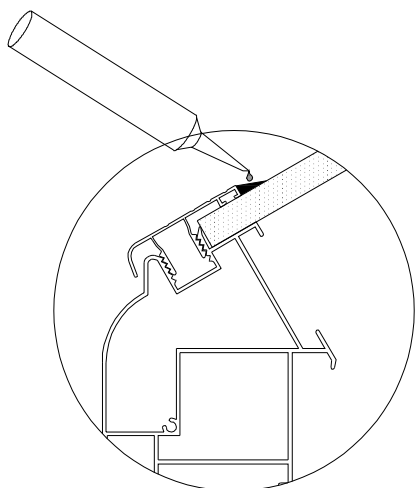
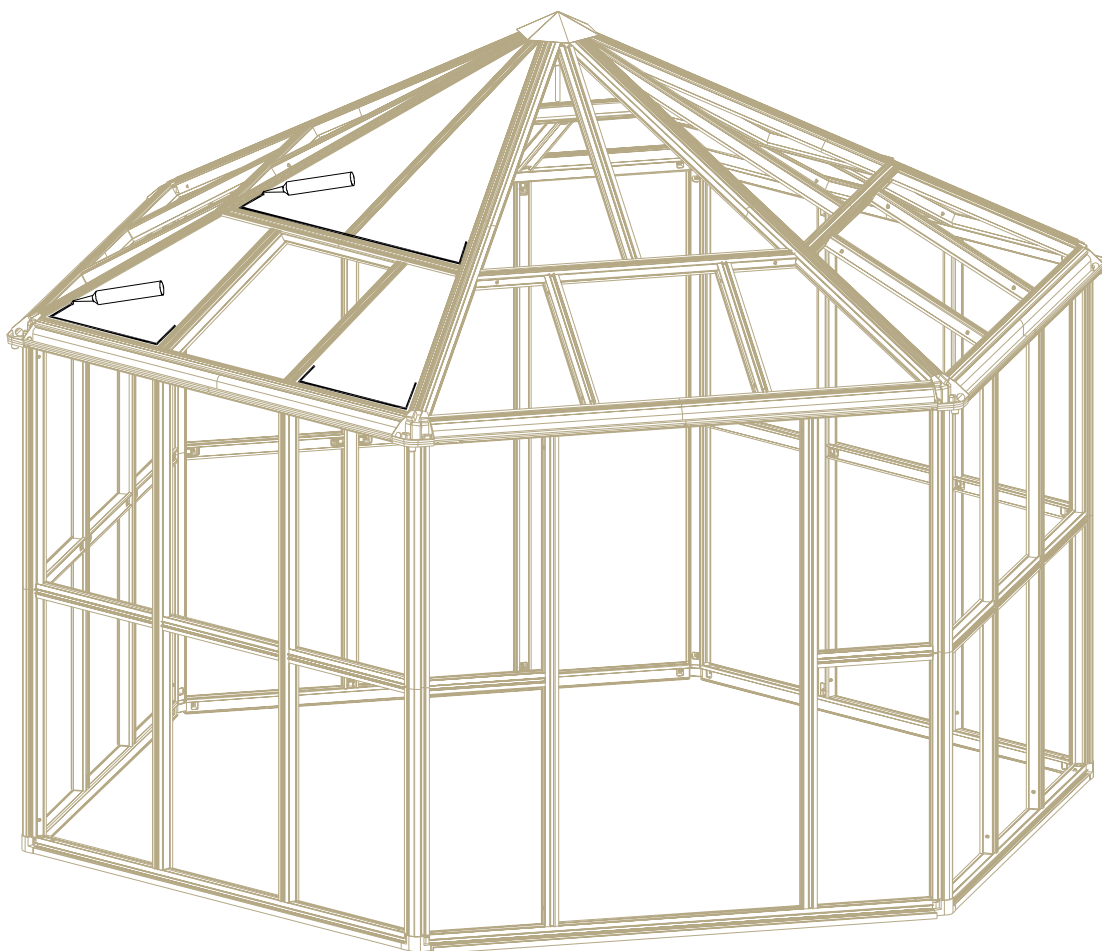
Cadrul este acum complet. Odată ce porniți geamurile asigurați-vă că o finalizați. Nu lăsați sera pe jumătate vitată deoarece poate fi mai expusă la intemperii.

	PART	NO	QTY
1		L09	2
2		L11B	4
3		L12C	2
4		L12D	4
5		L22	2
6		Y1	2
7		Y2	2
8		Y3	2
9		Y4	2











Panel Assembly

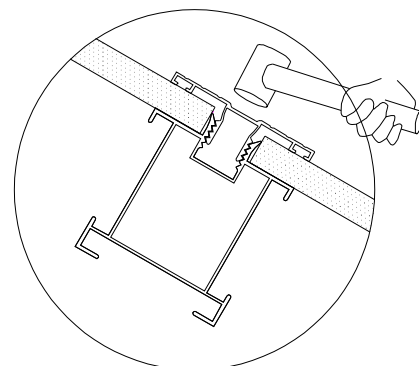
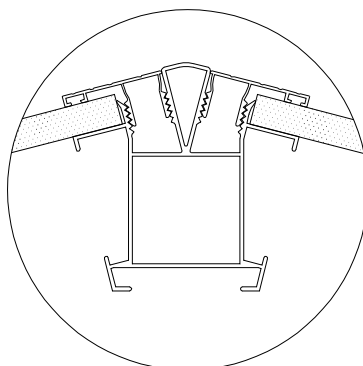
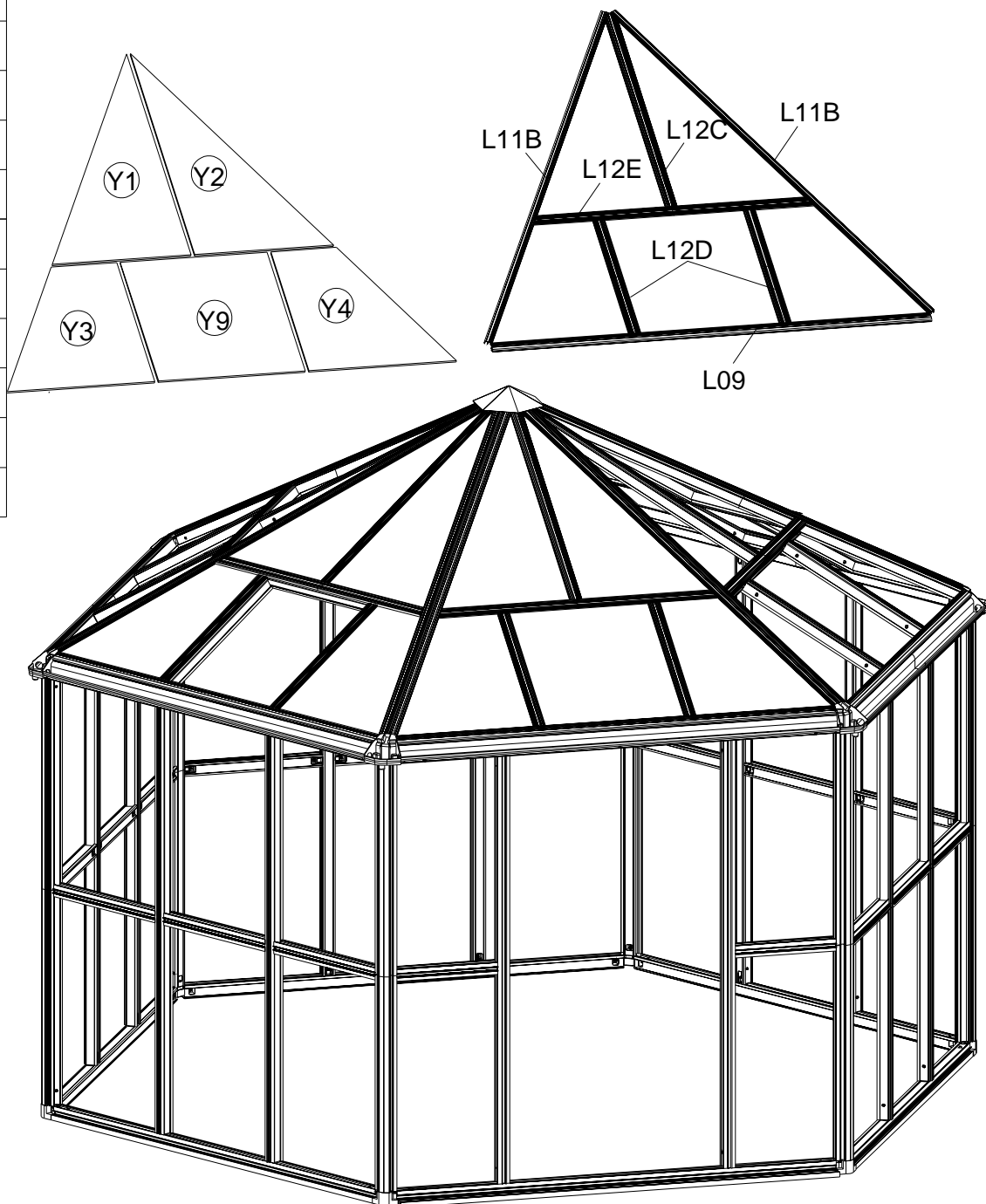


Instalați panourile și capacul barei de aluminiu în ordine, așa cum se arată mai sus, bateți capacul barei în canale cu un ciocan de cauciuc. Faceți același lucru pe cealaltă parte.

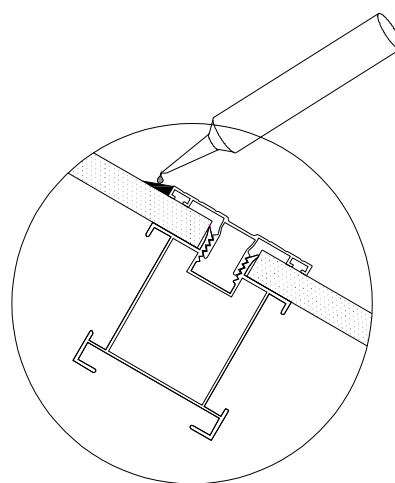
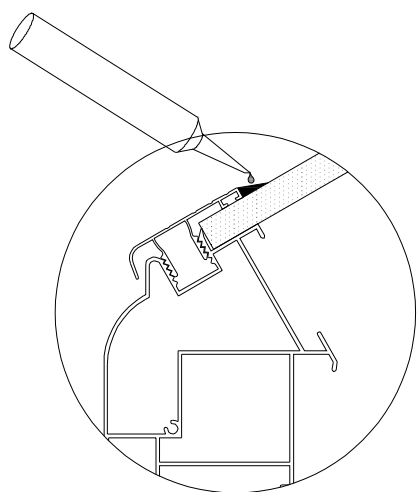
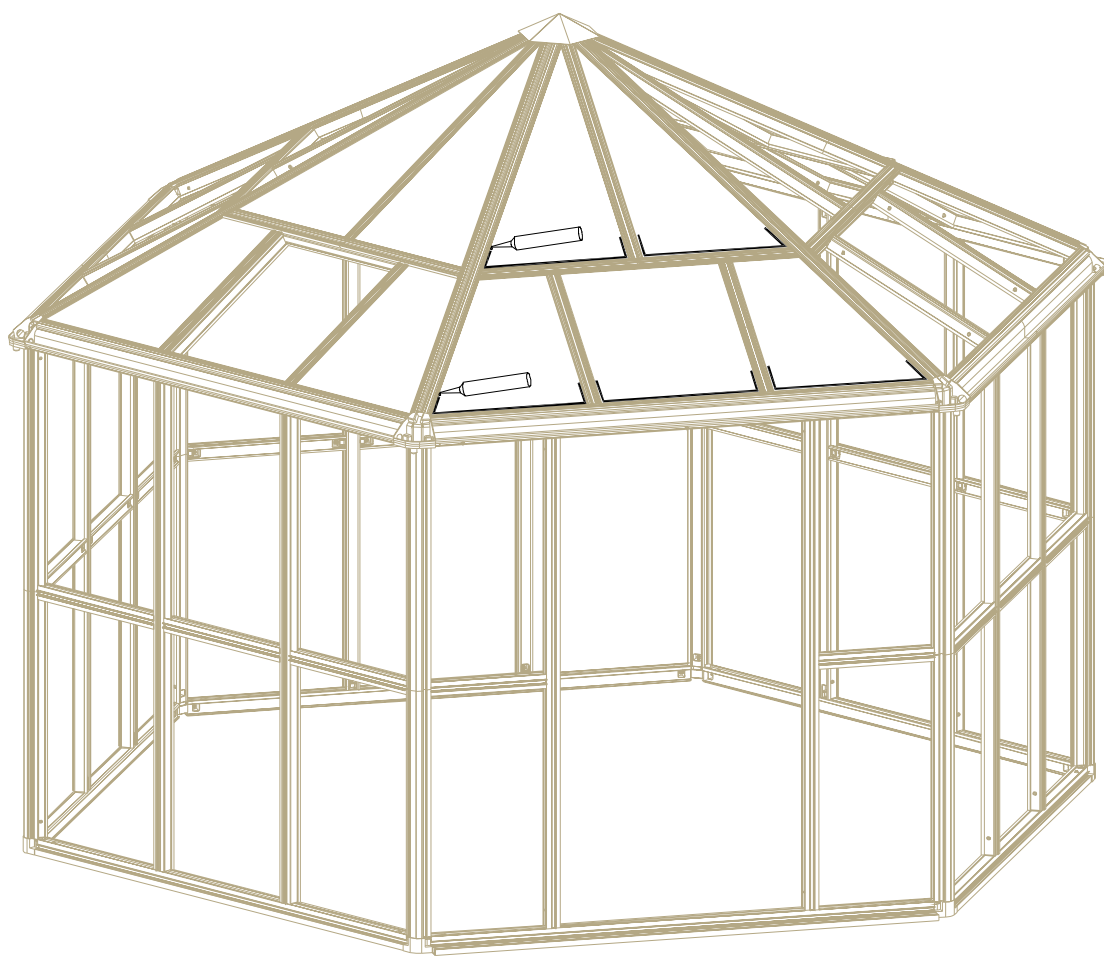


Sigilantul silionic poate ajuta la etanșarea în aceste puncte pentru a preveni orice scurgere. NOTĂ: ASIGURAȚI-VĂ UTILIZAȚI UN SILICON ADECVAT POLICARBONAT.

	PART	NO	QTY
1		L09	4
2		L11B	8
3		L12C	4
4		L12D	8
5		L12E	4
6		Y1	4
7		Y2	4
8		Y3	4
9		Y4	4
10		Y9	4



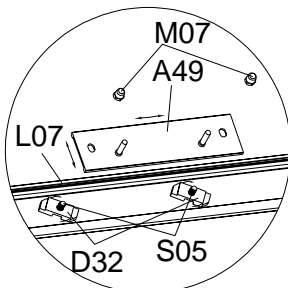
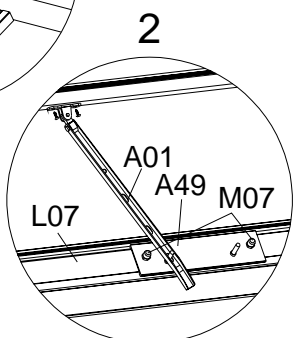
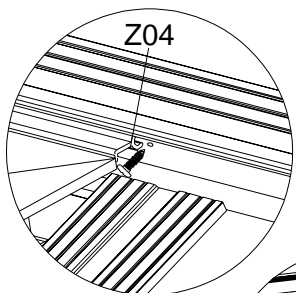
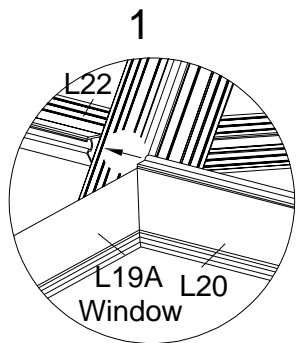
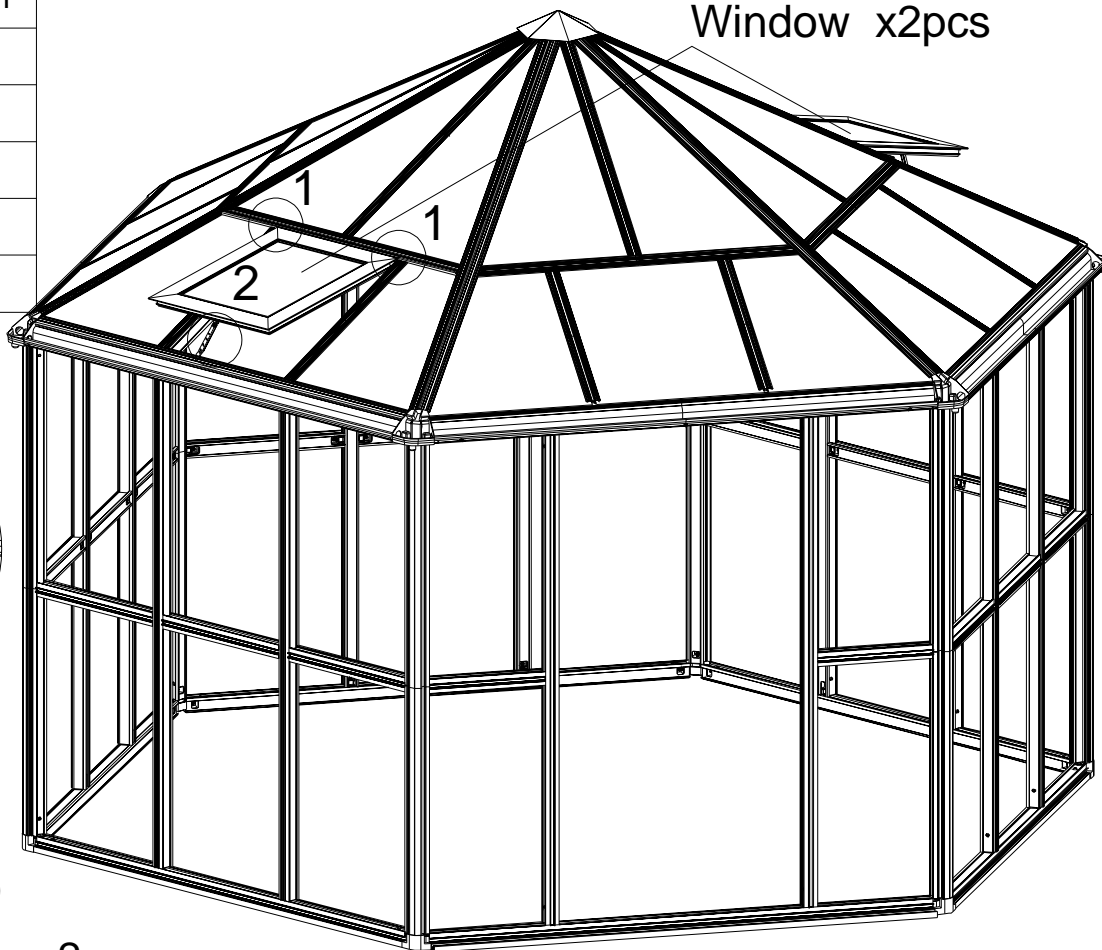
Instalați panourile și capacul barei de aluminiu în ordine, așa cum se arată mai sus, bateți capacul barei în canale cu un ciocan de cauciuc. Faceți același lucru pe cealaltă parte.



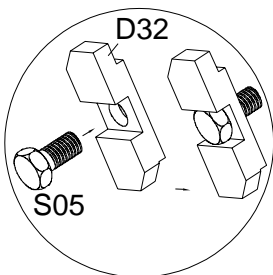
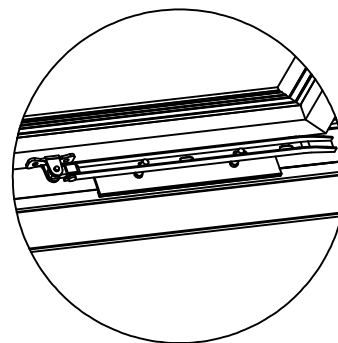
Sigilantul siliconic poate ajuta la etanșarea în aceste puncte pentru a preveni orice scurgere. **NOTĂ: ASIGURAȚI-VĂ UTILIZAȚI UN SILICON ADECVAT POLICARBONAT.**

	PART	NO	QTY
1		A49	2
2		Z04 Ø4X10	4
3		S05 M6X12	4
4		M07 M6	4
5		D32	4

Window x2pcs



Glisați aerisirea ferestrei de-a lungul canelurii din L22 și fixați-o în poziția corectă folosind șuruburi Z04.



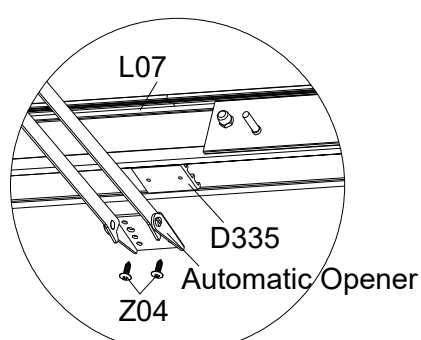
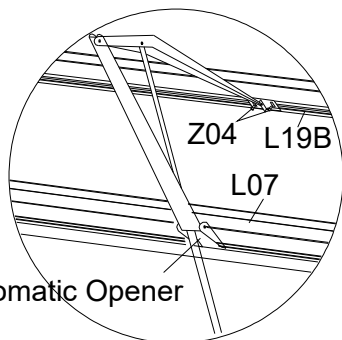
Folosiți un șurub S05 pentru a trece prin partea D32, apoi puneți piesa D32 (2 bucăți) în fanta L07 și rotiți-le pentru a permite fixarea cu șuruburi pe A49.

Reglați poziția lui A49 până când ventilația manuală poate fi închisă așa cum se arată, apoi strângeți piulițele.

*Ensure the manual vent is closed as shown.






PART	NO	QTY
	D335	2
	Auto Opener	2
	Z04 Ø4X8	8

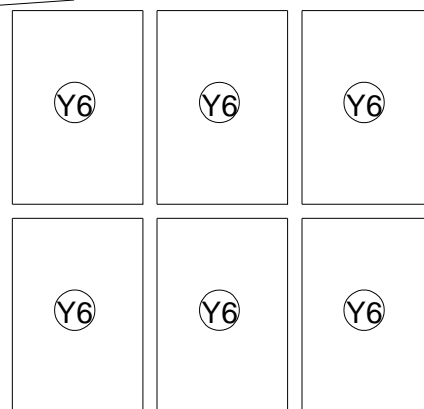
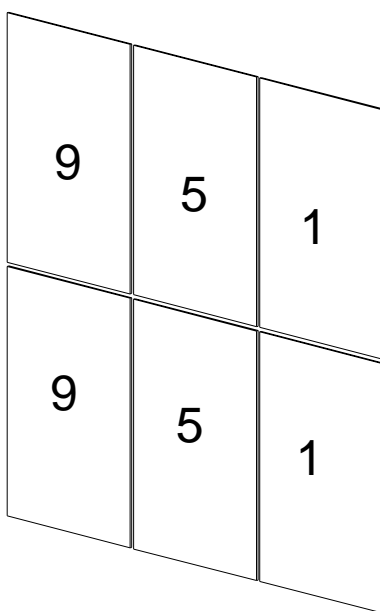
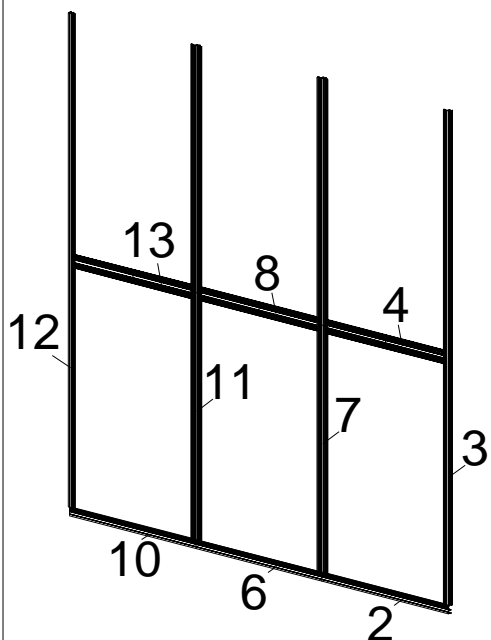
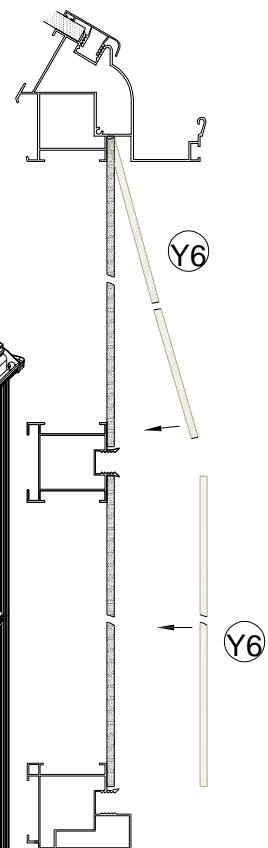
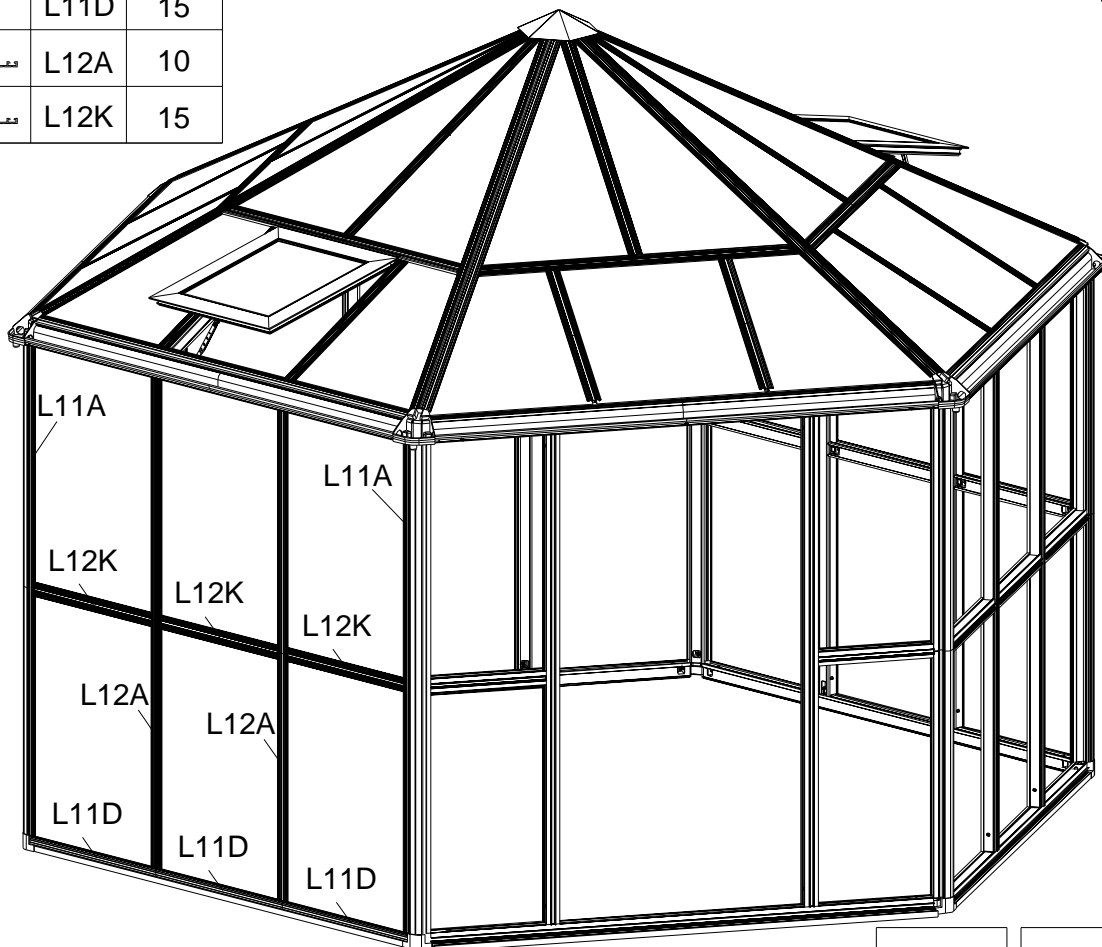
2 Asamblarea deschizătorului automat



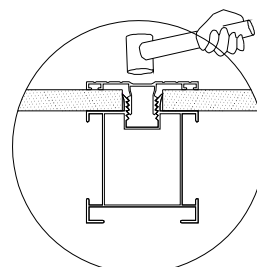
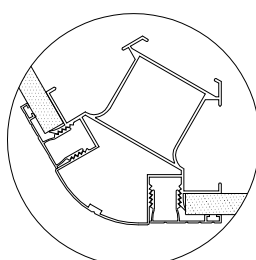
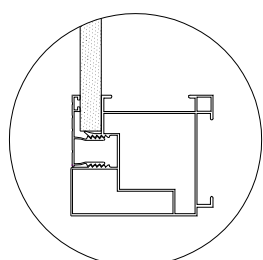
Automatic Opener






Automatic Opener

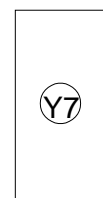
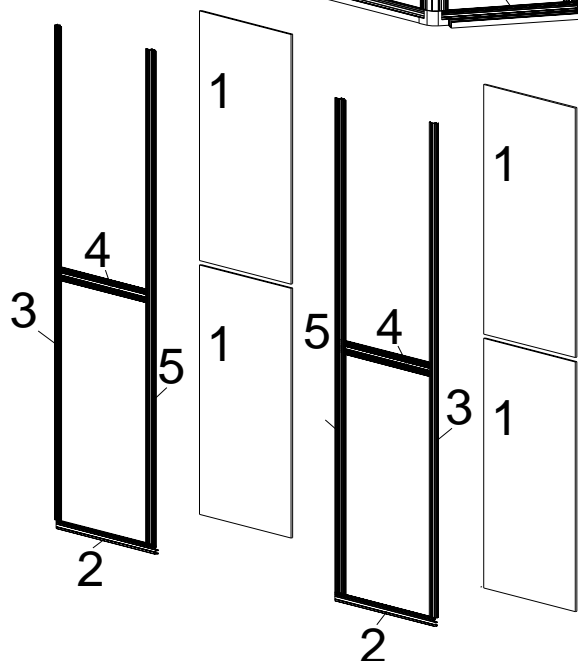
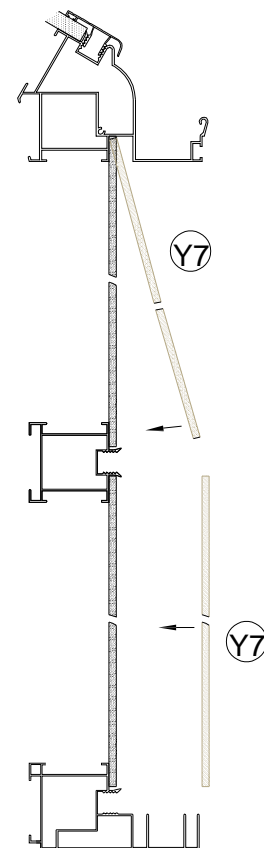
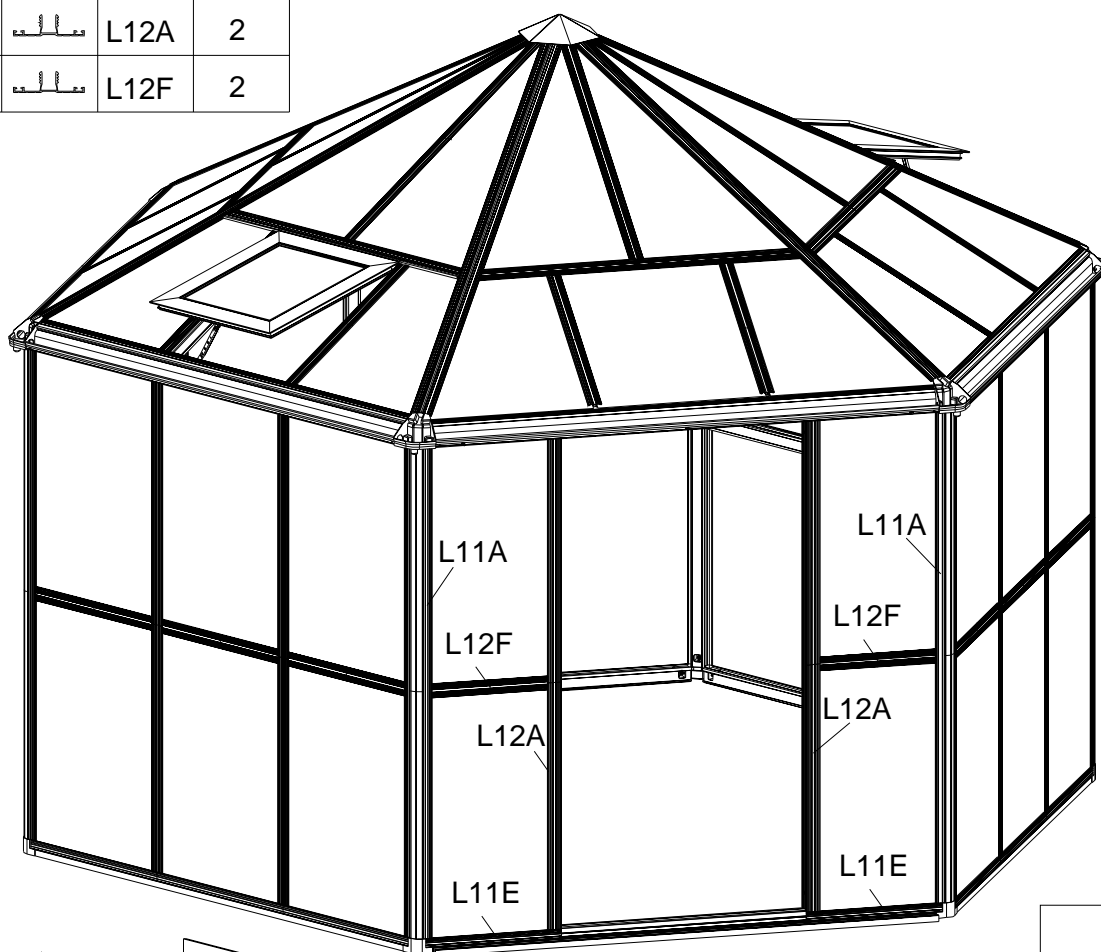
	PART	NO	QTY	PART	NO	QTY
1		L11A	10		Y6	30
2		L11D	15			
3		L12A	10			
4		L12K	15			



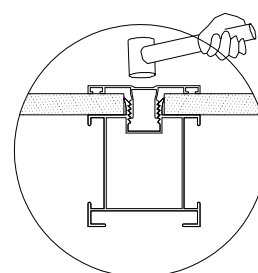
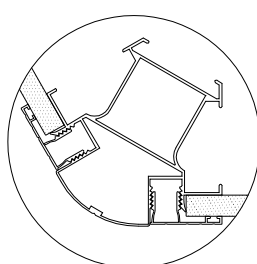
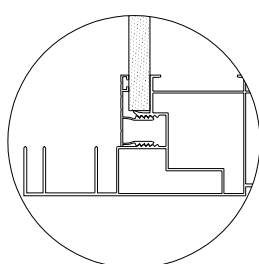
Instalați panourile Y6 și capacul barei de aluminiu în ordine, așa cum se arată mai sus, bateți capacul barei în canale cu un ciocan de cauciuc. Faceți același lucru pe celelalte părți.









	PART	NO	QTY	PART	NO	QTY
1		L11A	2		Y7	4
2		L11E	2			
3		L12A	2			
4		L12F	2			

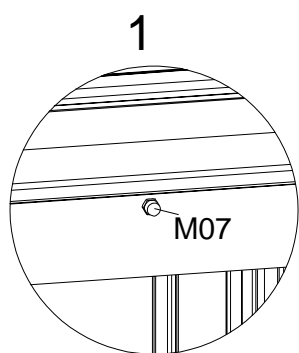
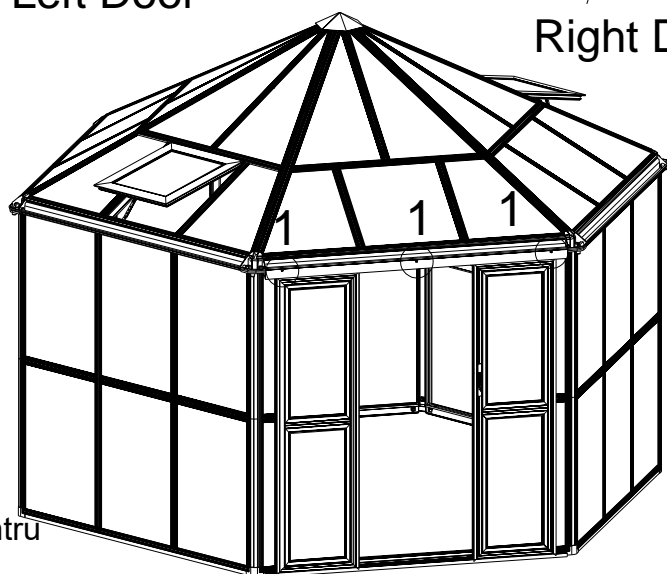
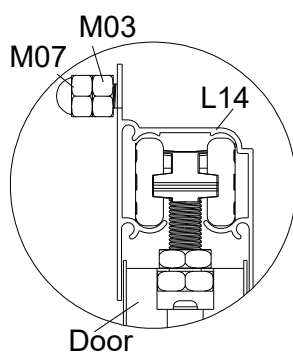
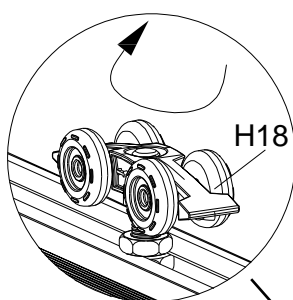
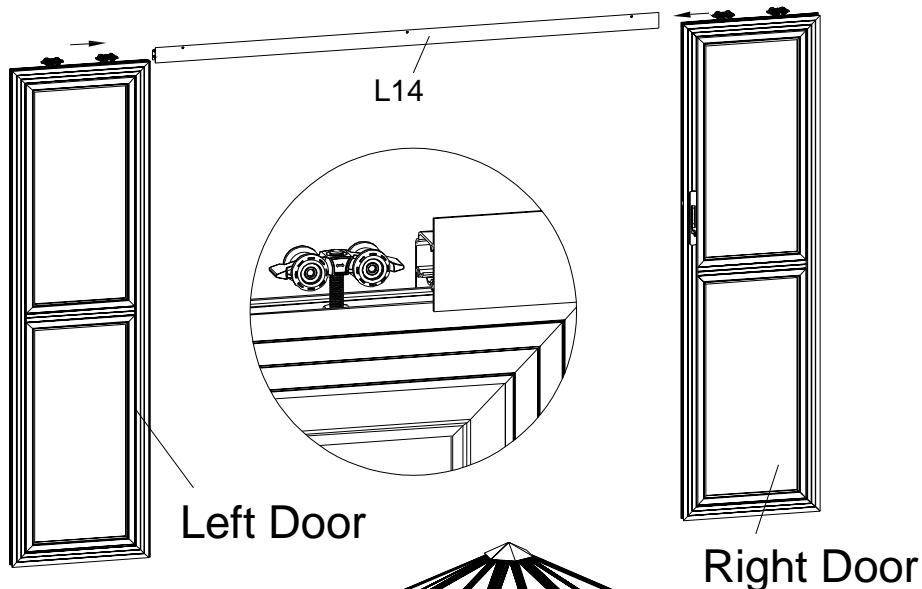
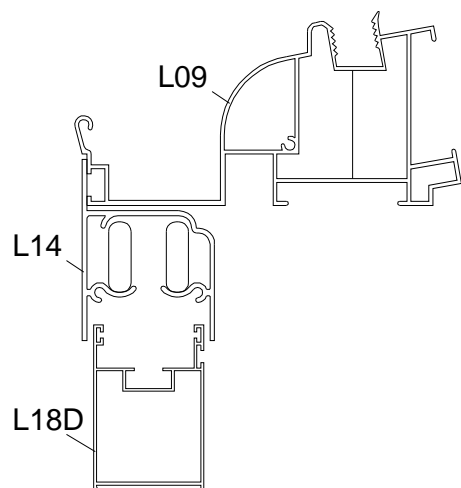
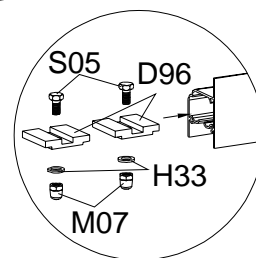


Instalați panourile Y7 și capacul barei de aluminiu în ordine, așa cum se arată mai sus, bateți capacul barei în canale cu un ciocan de cauciuc.



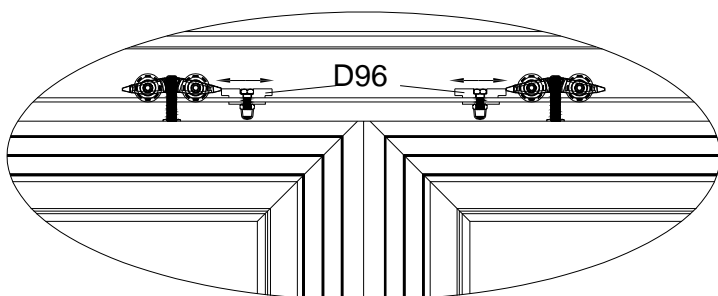
	PART	NO	QTY
1		L14	1
2		D96	2
3		H33	2
4		S05 M6X12	2
5		M03 M6	3
6		M07 M6	5



Utilizați un șurub S05 pentru a trece prin D96, apoi glisați D96 (2 bucăți) în canalul L14, folosiți H33 și M07 pentru a le înșuruba, dar nu prea strâns.

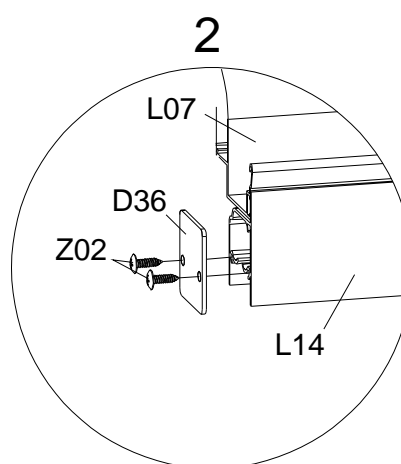
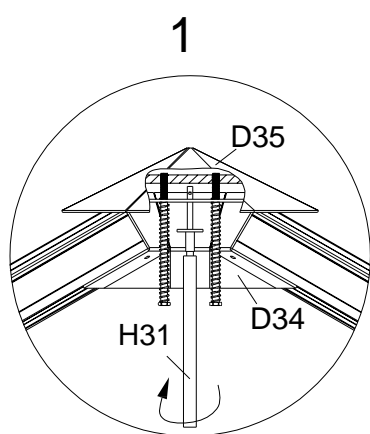
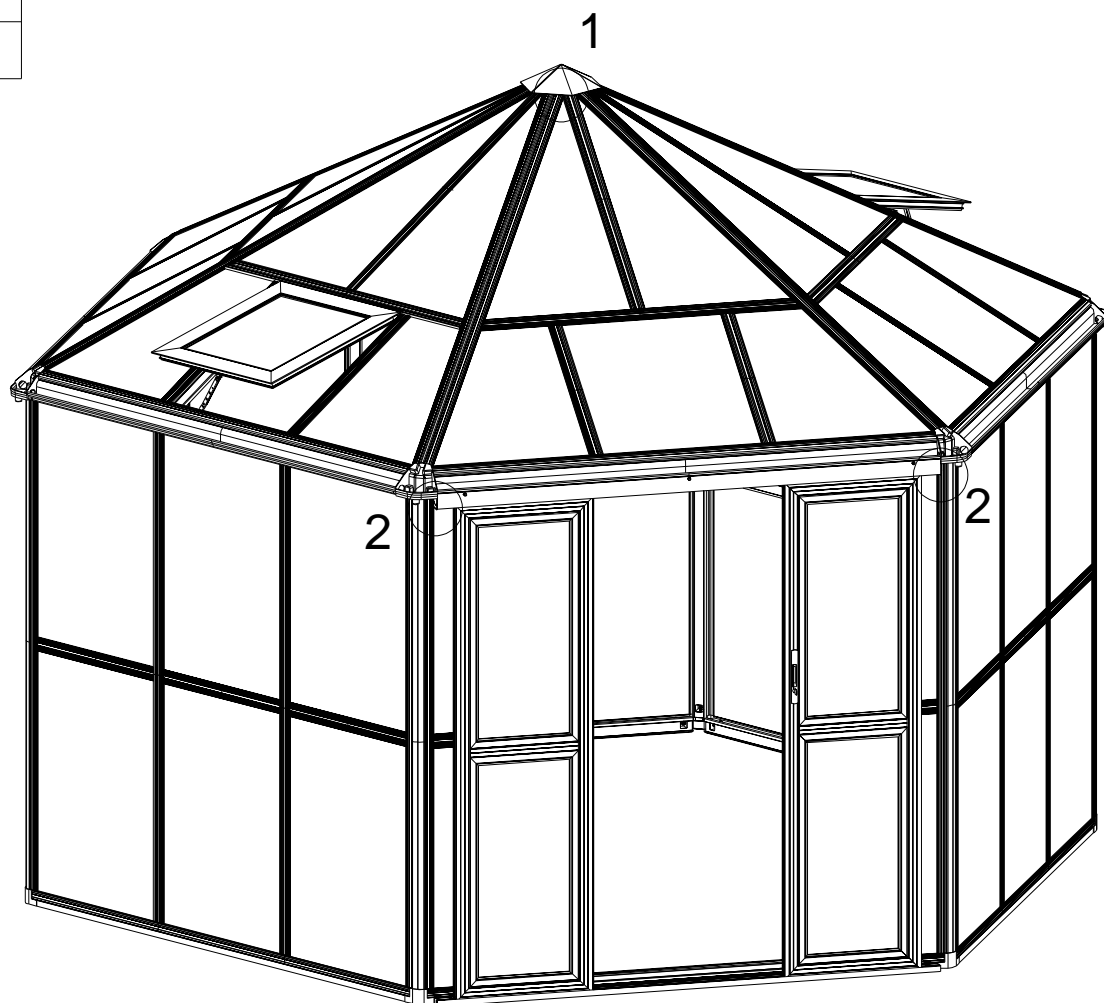


1
Rotiți H18, roțile cu role, pentru a regla înălțimea ușii, astfel încât să nu se lege sau să frece pe șina de jos.





Reglați pozițiile celor două D96 până când ușile sunt închise corect, după cum se arată, apoi strângeți piulițele.

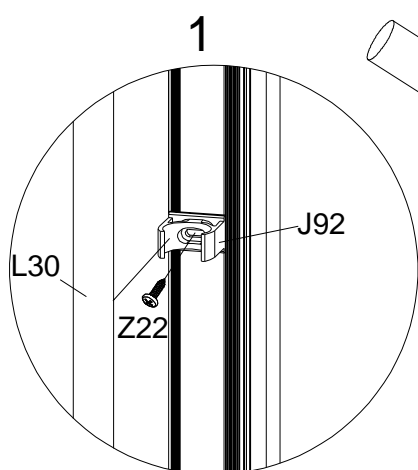
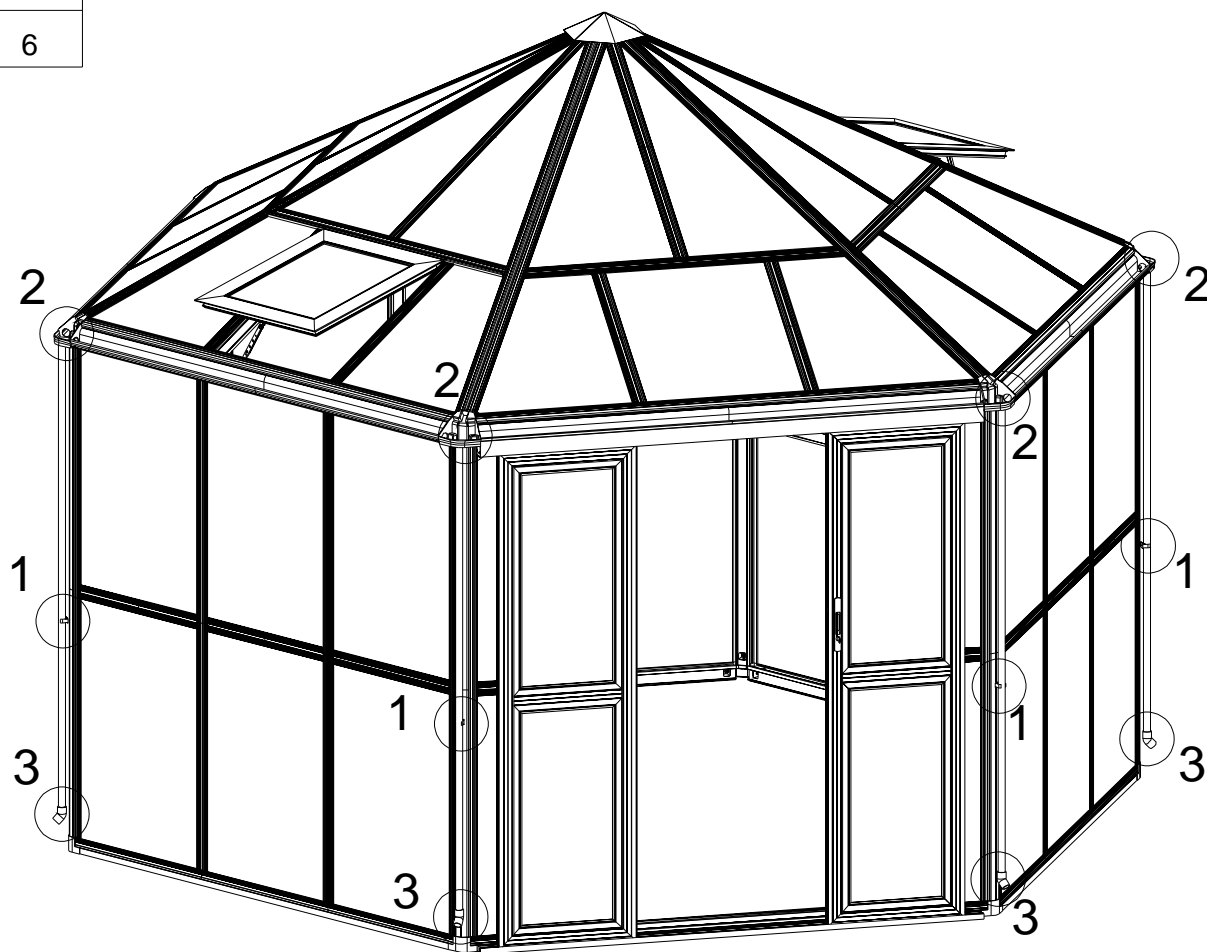


	PART	NO	QTY
1		D36	2
2		Z02 Ø4X16D	4

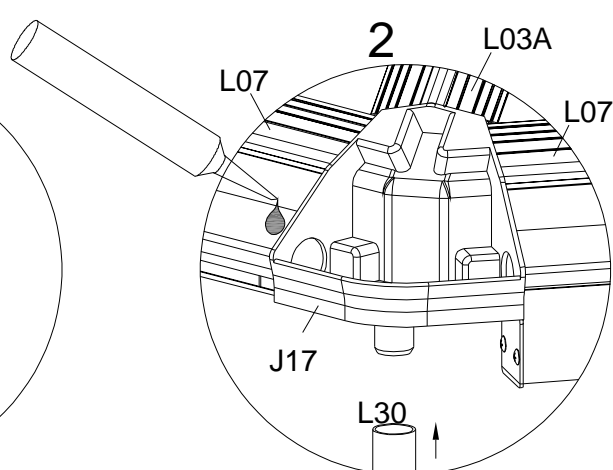


Rotiți cilindrul H31 în sens invers acelor de ceasornic pentru a regla distanța dintre D35 și L03A.

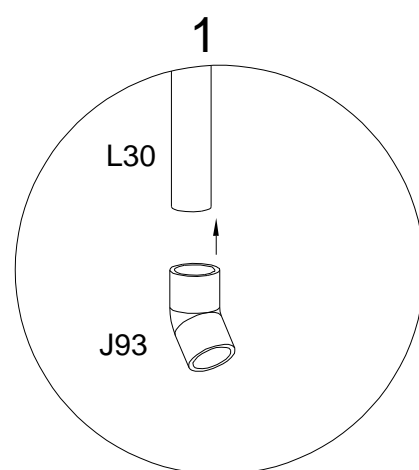
	PART	NO	QTY
1		L30	6
2		J93	6
3		J92	6
4		Z22 Ø4X16	6






Faceți o gaură în L01A și L01B, cu un diametru de aproximativ 2,5 mm și 700 mm în sus din partea de jos. Fixați suportul conductei de jos J92 cu șuruburi Z22 și apoi fixați conducta de jos L30 în suportul J92.

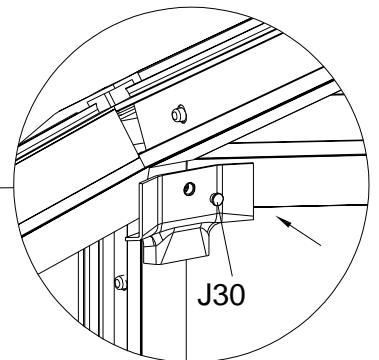
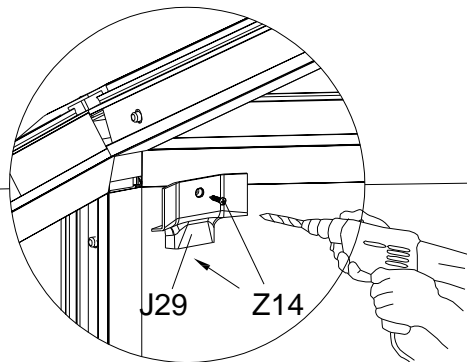
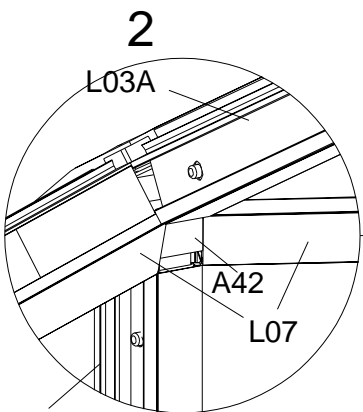
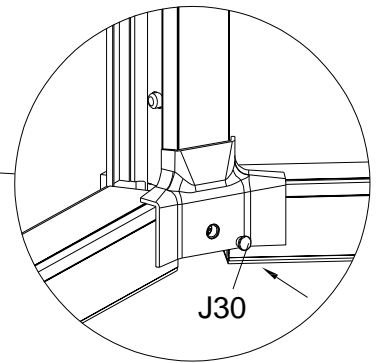
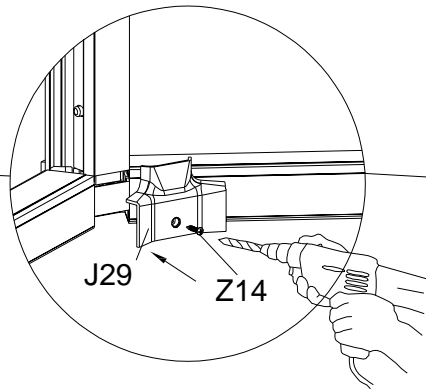
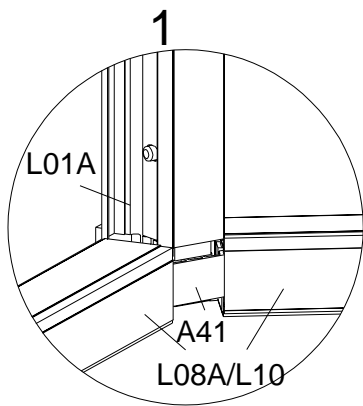
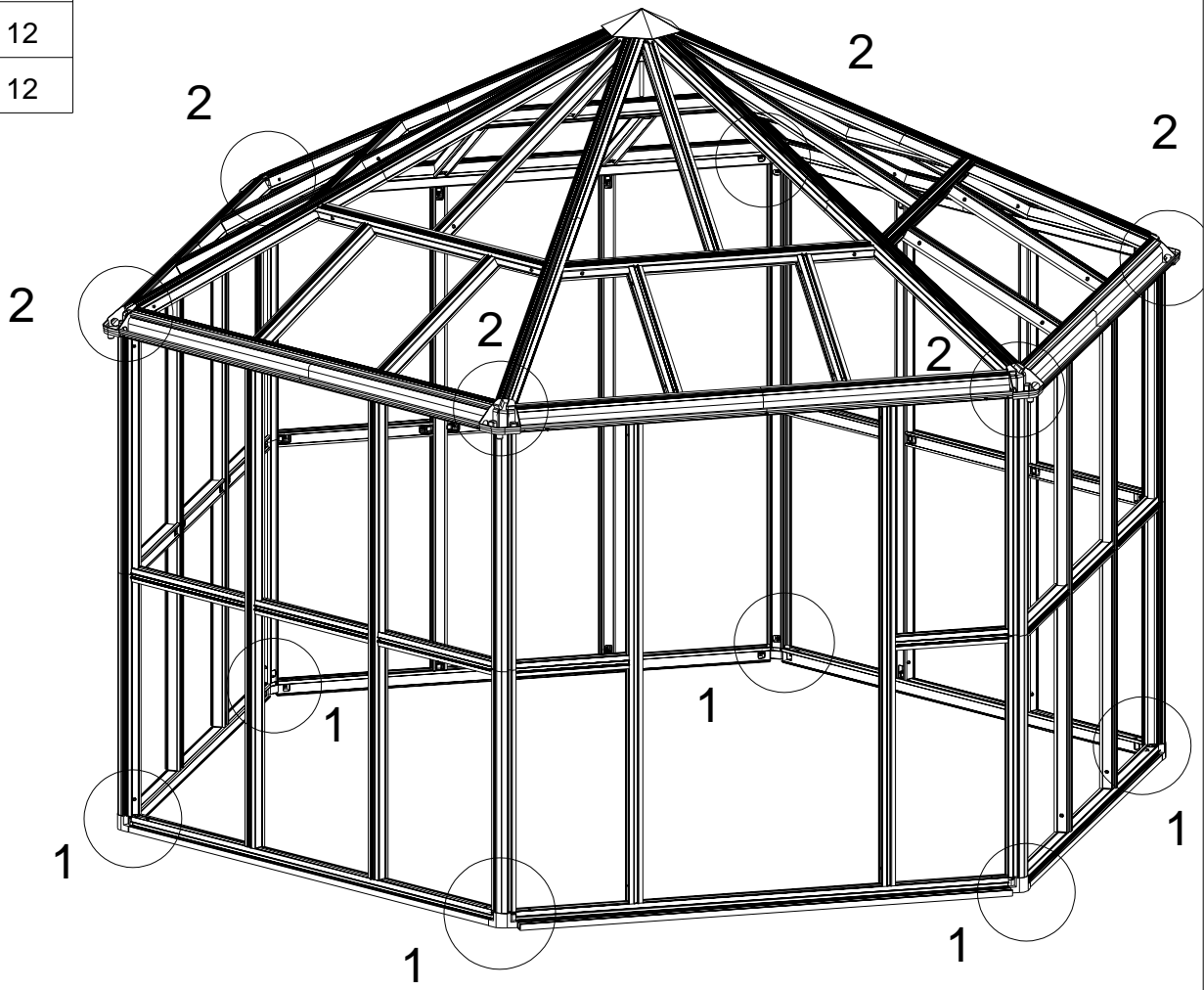


Utilizați etanșant siliconic în jurul J17 și L30 pentru a evita scurgerile de apă.



Puteți utiliza sigilant siliconic în jurul coturilor conductei de jos pentru a evita scurgerile de apă.

	PART	NO	QTY
1		J29	12
2		J30	12
3		Z14 M4.2X25	12



L01A