

- Pred montážou si prečítajte celý návod.
- Pomocou zoznamu dielov sa presvedčte, že ste dostali všetky jeho časti.
- Pri montáži používajte vhodné bezpečnostné okuliare alebo iné ochranné pomôcky.

## Pred montážou

Pred inštaláciou si dôkladne preštudujte tieto pokyny. Počas inštalácie je potrebné dodržiavať miestne bezpečnostné predpisy a priemyselné normy. Nariadenia sa môžu okrem iného vzťahovať na:

- Bezpečnostné prilby, ochranu očí a ochranný odev
- Bezpečnostný postroj pre pracovníkov pracujúcich vo výškach
- Riadny rebrík, klietka a ich bezpečné použitie

Pred inštaláciou skontrolujte všetky súčasti a diely. Všetky diely sú označené číslom, pri kontrole tieto čísla porovnajte s dodaným zoznamom dielov.

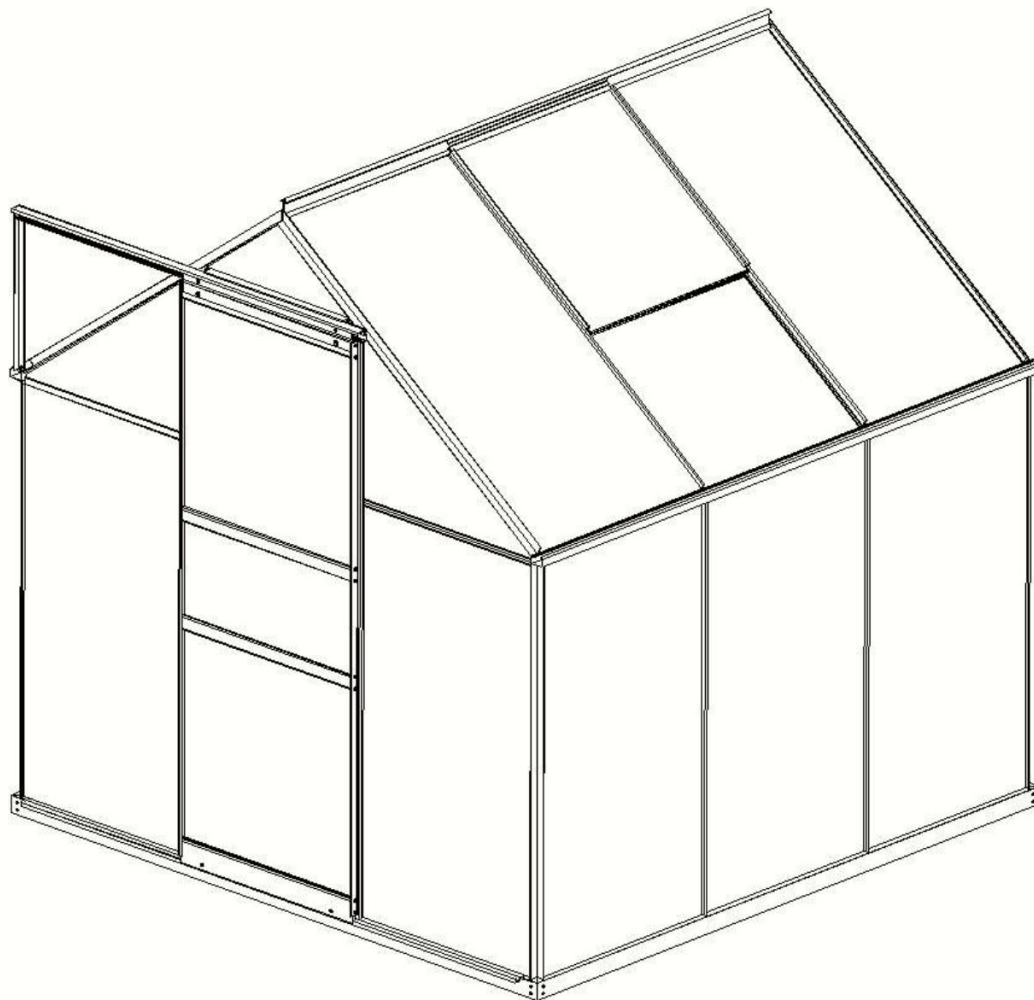
Pre inštaláciu si zvolte bezveterný deň alebo deň s miernym vetrom. Pokiaľ fúka silný vietor, je montáž náročná. Konštrukciu nijako neupravujte. Počas inštalácie na rám nevešajte žiadne závažia, ani diely. Neručíme za škody alebo zranenia vzniknuté nesprávnou inštaláciou, neoprávnenými úpravami alebo extrémnym počasím. Táto stavba nie je určená na bývanie.

Na rám, kde sa spoje dotýkajú a kde sa rám dotýka krytu, odporúčame nalepiť alebo pridať penu/gumu. Predíži to životnosť krytu.

Pred zostavením si najskôr prečítajte zoznam častí a spočítajte položky, aby ste vedeli, že máte všetko pripravené.

# Hlavná špecifikácia

Celková veľkosť po zmontovaní (cm) : D 190 \* Š 190 \* V 195 (cm)



## Odporúčané nástroje

Ochranné pomôcky :

1. Bezpečnostní prilba
2. Rukavice
3. Ochranné okuliare



Meracie nástroje a inštalačné zariadenia :

1. Meracie pásmo

2. Uholník

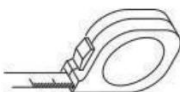
3. Štafle

4. Kľúč C10

5. Krížový skrutkovač


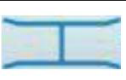
















6. Značkovač

7. Palička



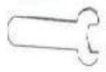


# HLINÍKOVÉ SÚČASTI



MODEL – MODEL CODE – KÓD LENGTH – DĹŽKA QTY - MNOŽSTVO

MODEL	CODE	LENGTH (mm)	QTY	MODEL	CODE	LENGTH (mm)	QTY	MODEL	CODE	LENGTH (mm)	QTY	MODEL	CODE	LENGTH (mm)	QTY
	C1301	1597	"		C501	1158	4`		C101A	1602.5	!		C2201	602	"
					C201	1158	\$		C101B	1602.5	!		C2202	603	#
	C1801	600	!		C2503	1866.3	"		C203A	1624	!				
	C701	610	!		C2001	1300	\$		C203B	1624	!				
	C1101	610	"		C2004	612	"		C1902	631.7	"				
	C2301	610	!		C2005	621	!		C202	1125	\$				
	C2401	595	"		C2103	1814.6	!		C1001	454	!				
	C2601	595	"		C503A	1144	!		C401	490	!				
	C2701	600	\$		C503B	1144	!		C601	1235	!				
	C801	1760	!		C503C	1144	!		C2002	1249	"				
					C503D	1144	!		C2003	590	"				




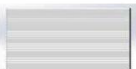






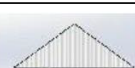


# ZOZNAM ĎALŠÍCH DIELOV

MODEL	CODE	LENGTH (mm)	QTY	MODEL	CODE	LENGTH (mm)	QTY
	CBJ01	1873	!		CBJ07	138*69	\$
	CBJ03	1873	!		CBJ10	30*40	\$
	CBJ02	1877.2	"				"
	CBJ14	50*30	\$				

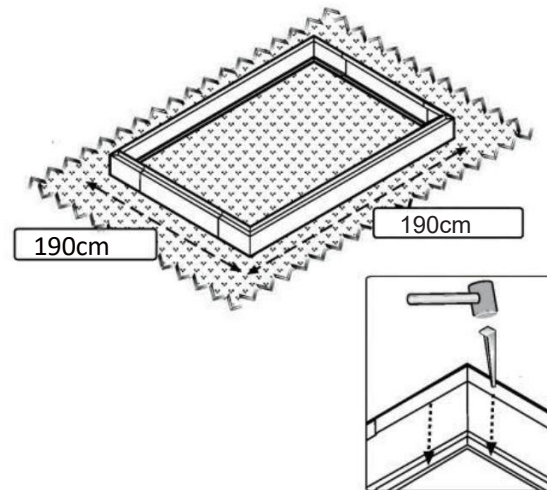
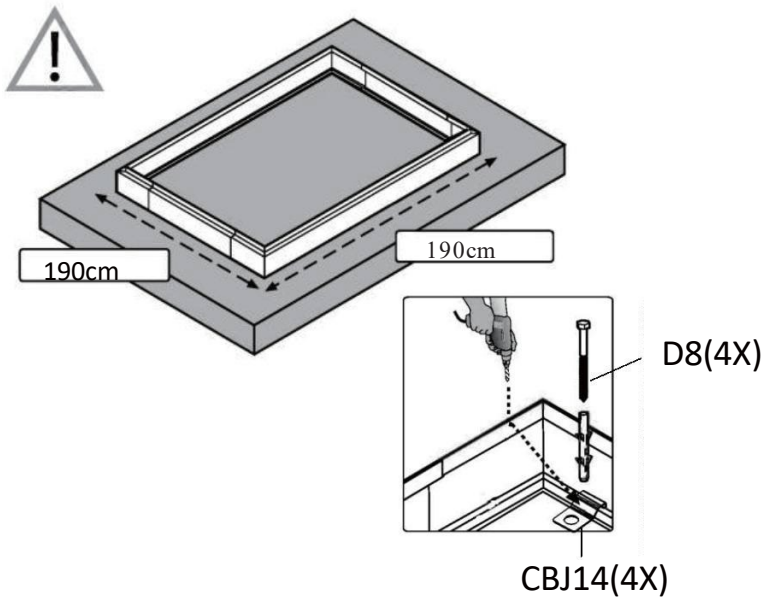
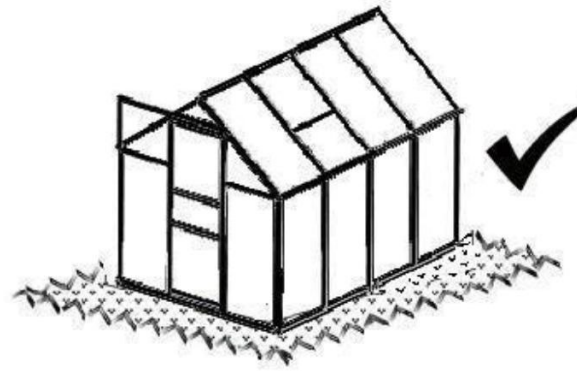
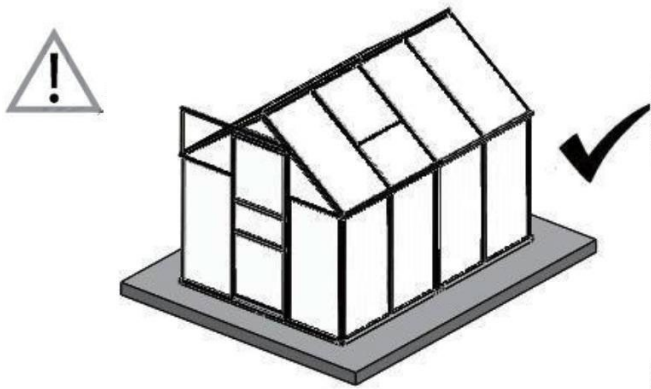
MODEL – MODEL      CODE – KÓD  
 LENGTH – DĚLKA      QTY – MNOŽSTVO

MODEL	CODE	LENGTH (mm)	QTY
	C1	28	!
	C2		\$
	C4		140
	D1	M6X9*3.5	110
	C5		"
	C3		"
	D2	M6X16	"
	D3	M6X40	"
	D4	M4X10	%
	D5	ST4. 2X9.5	/
	D6	ST4. 8X19	18
	D7	M6-GB41	112
	D8	M10*100	\$

## ZOZNAM DOSIEK

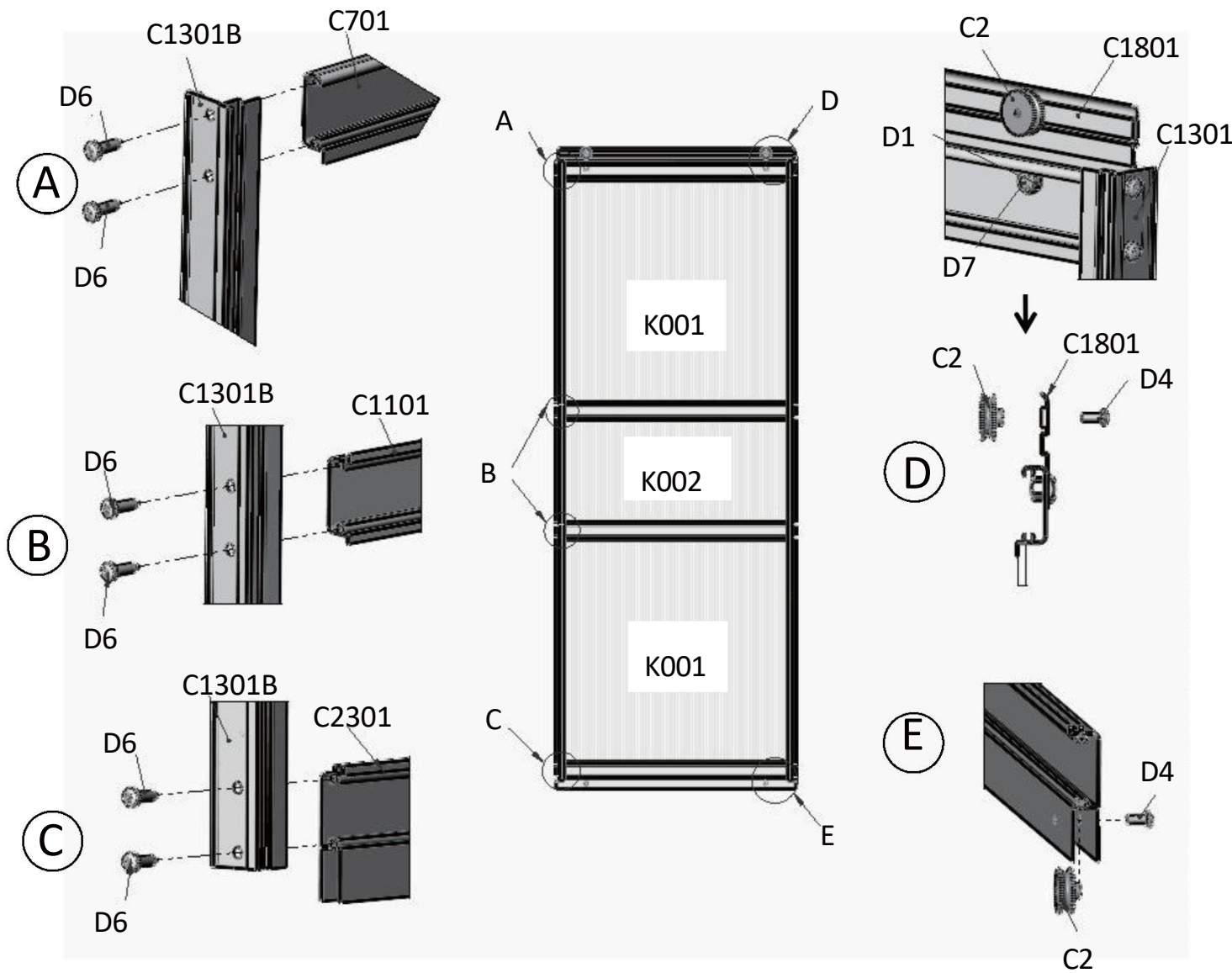
MODEL	CODE	LENGTH (mm)	QTY	MODEL	CODE	LENGTH (mm)	QTY
	K001	608*582	"		A001	1156*603	2
	K002	608*261	!		A003	1138*603	\$
	M001	628*592	"		A002	523*603	"
	E003	1156*603	"		D003	1156*603	"
	E002	465*19*600	"		D001	468*20*603	"
	E001	195*522	!		D002	698*610	!
	D004	1156*598	!				

MODEL – MODEL      CODE – KÓD  
 LENGTH – DĹŽKA      QTY – MNOŽSTVO

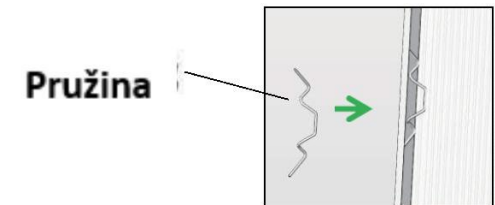


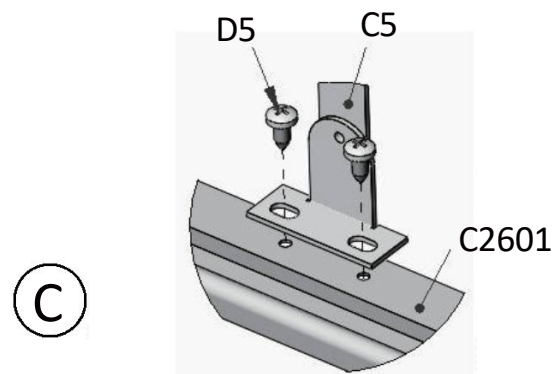
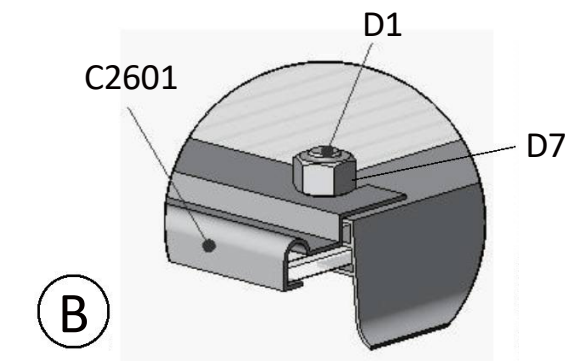
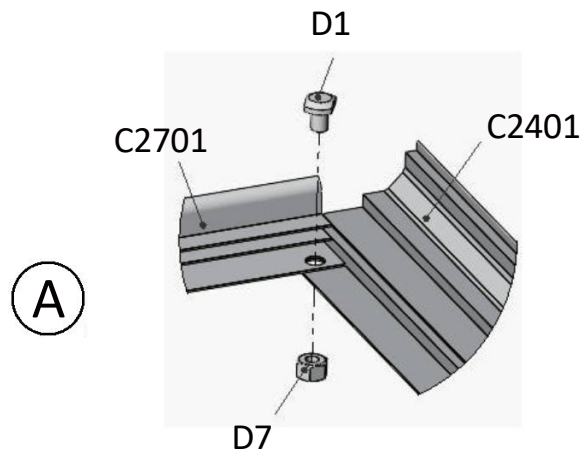
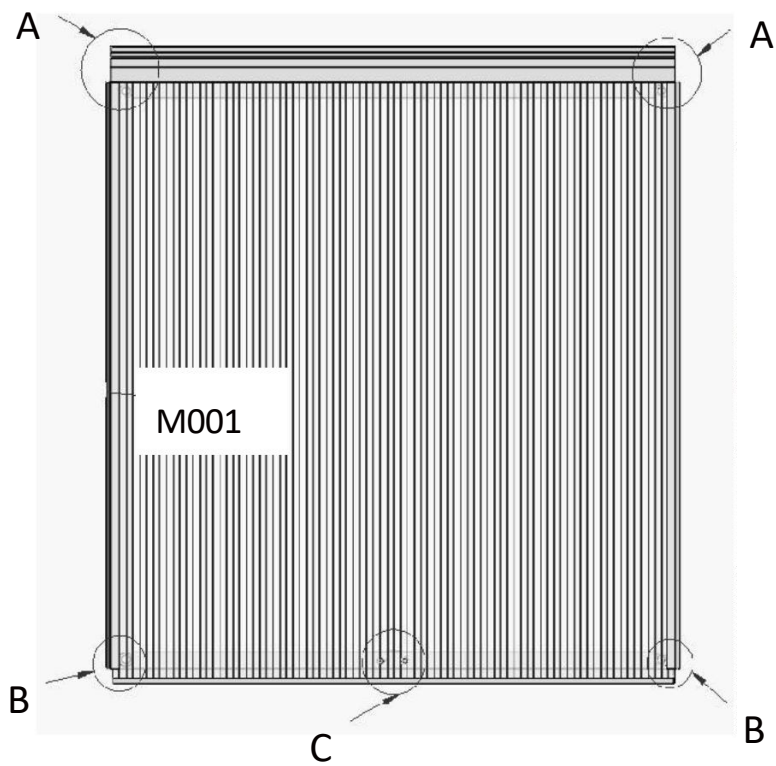


MODEL – MODEL      CODE – KÓD  
 LENGTH – DĚŽKA      QTY – MNOŽSTVO



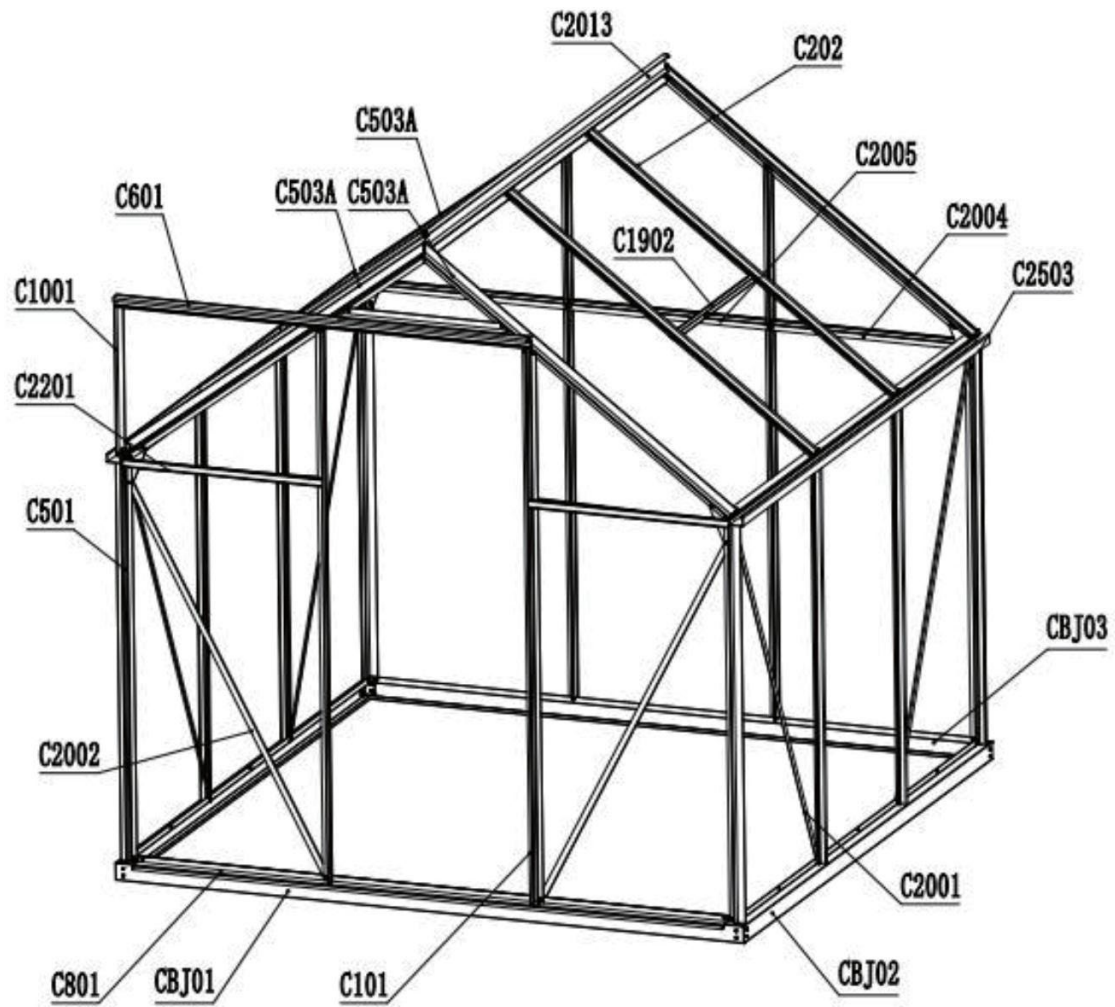
MODEL	CODE	LENGTH(mm)	QTY
	C1301A	1551	
	C1301B	1551	
	C1801	590	
	C701	600	
	C1101	600	*
	C2301	600	
	C2		+
	D6	ST4. 8X19	16
	D4	M4X10	+
	K001	562*598	*
	K002	261*598	
	C4		10
	D1	M6X9*3.5	*
	D7	M6-GB41	*

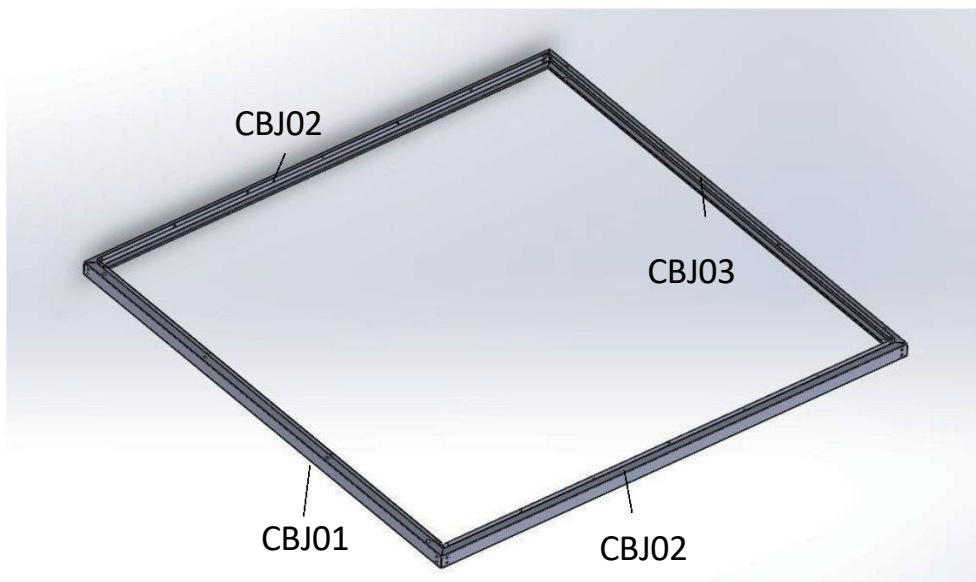







MODEL	CODE	LENGTH(mm)	QTY
	C2401	607	*
	C2601	602	*
	C2701	600	+
	C5	332	
	D5	ST4. 2X9. 5	+
	M001	628*604	*
	D1	M6X9*3. 5	&
	D7	M6-GB41	&

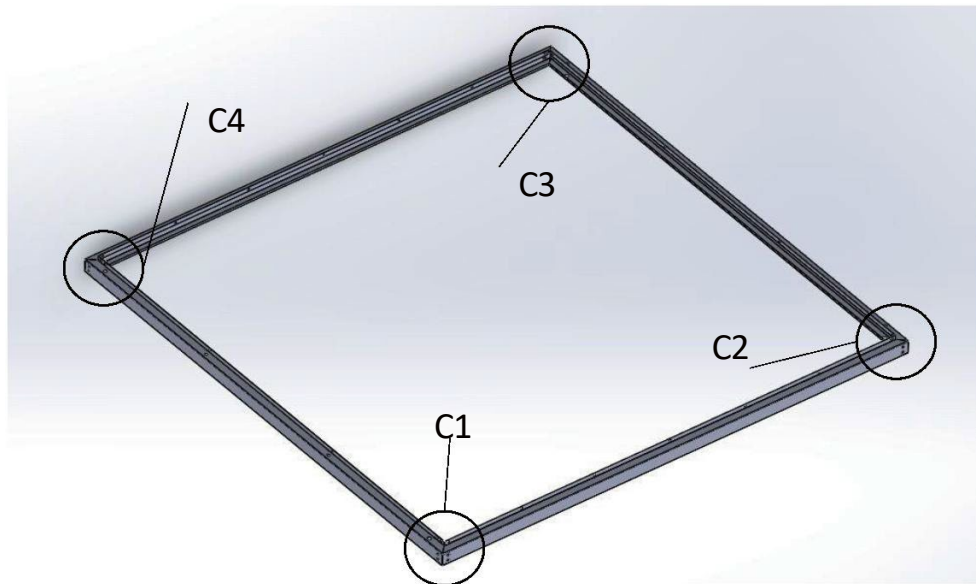
MODEL - MODEL      CODE - KÓD  
 LENGTH - DĚŽKA      QTY - MNOŽSTVO








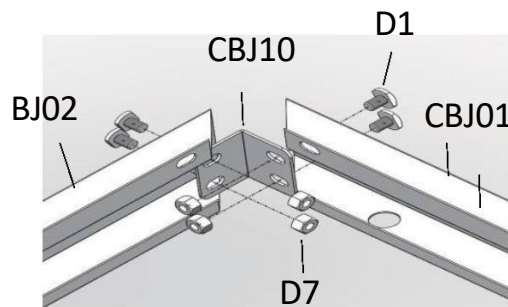
MODEL	CODE	LENGTH(mm)	QTY
	CBJ01	1873	
	CBJ02	1877.2	*
	CBJ05	1873	

MODEL – MODEL      CODE – KÓD  
 LENGTH – DĚŽKA      QTY – MNOŽSTVO

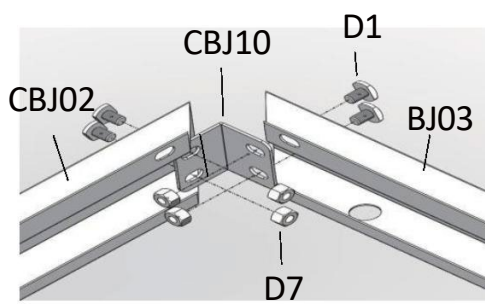


MODEL	CODE	LENGTH(mm)	QTY
	CBJ10	30*40	+
	D1	M6X9*3.5	16
	D7	M6GB41	16

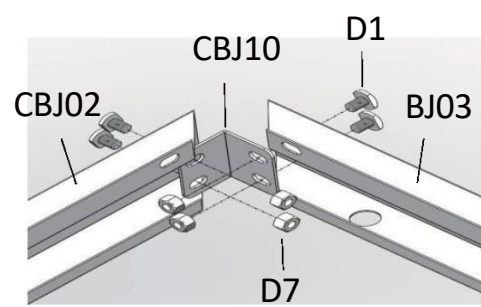
MODEL – MODEL      CODE – KÓD  
 LENGTH – DÍŽKA      QTY – MNOŽSTVO



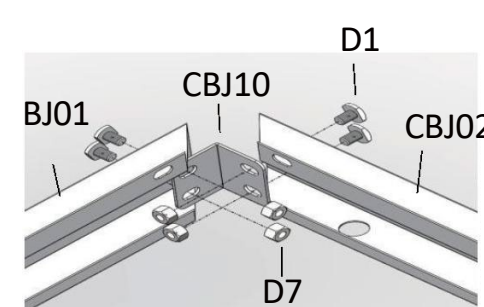
C1



C2



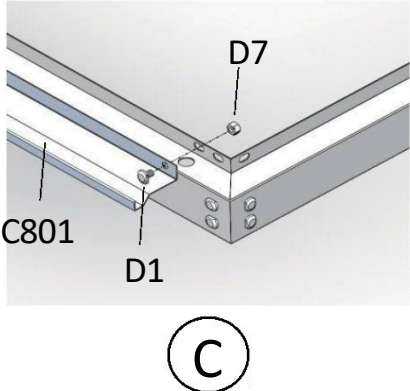
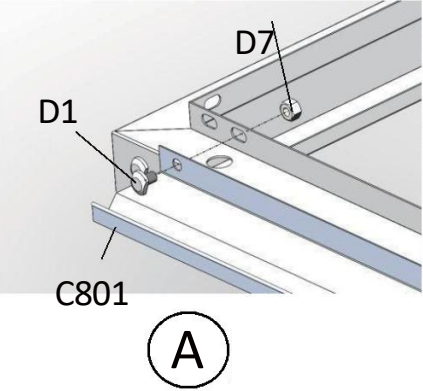
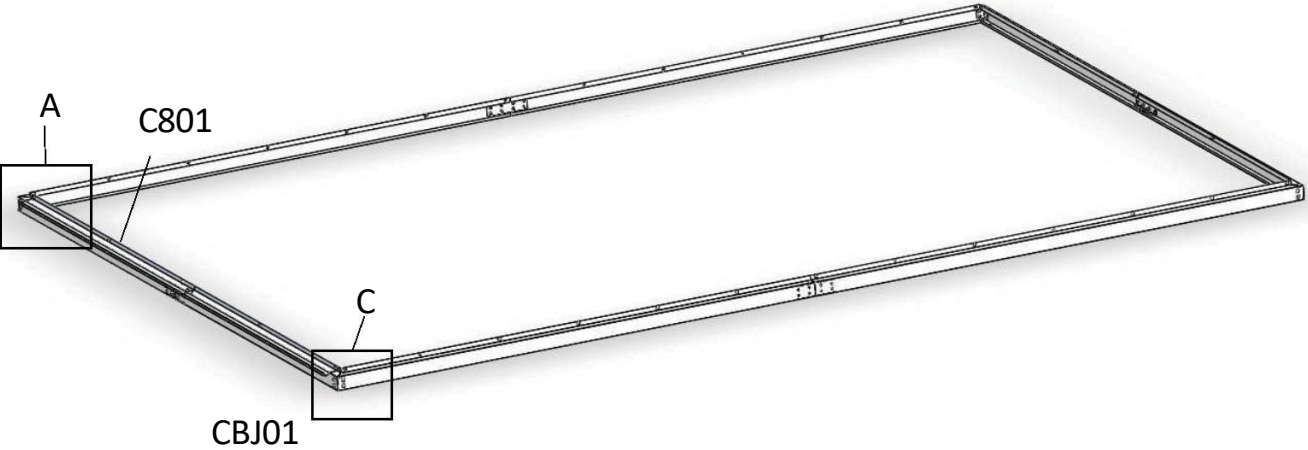
C3

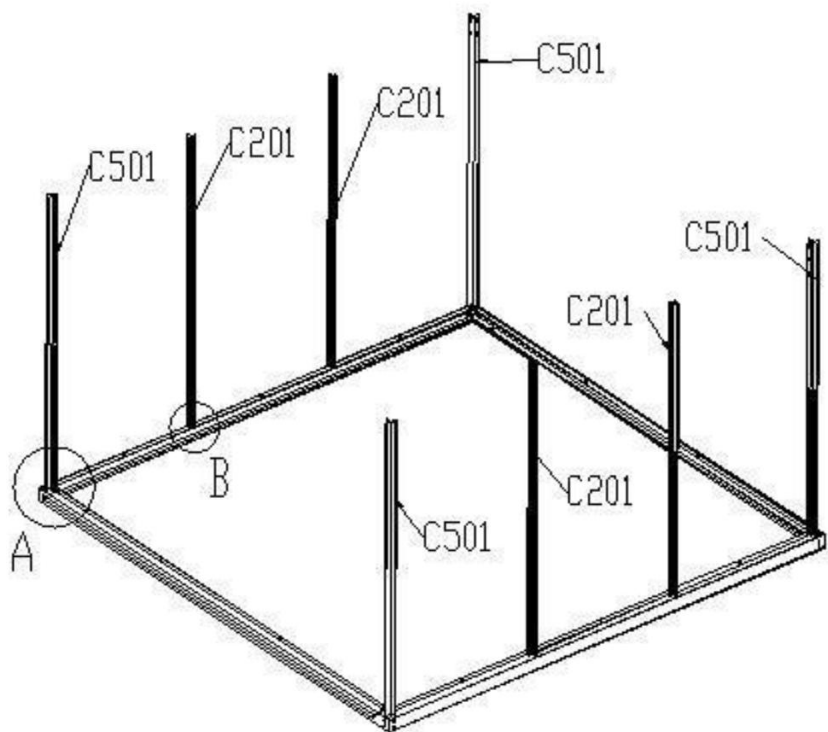






C4

MODEL	CODE	LENGTH(mm)	QTY
	C801	1760	
	D1	M6X9*3.5	+
	D7	M6GB41	+

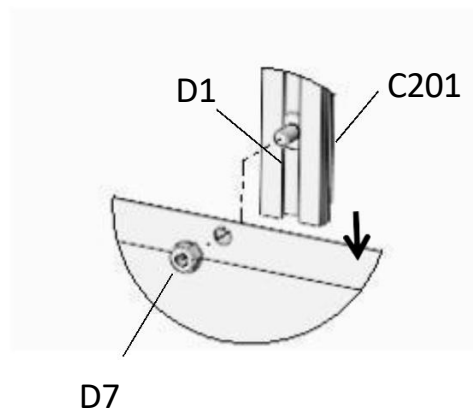
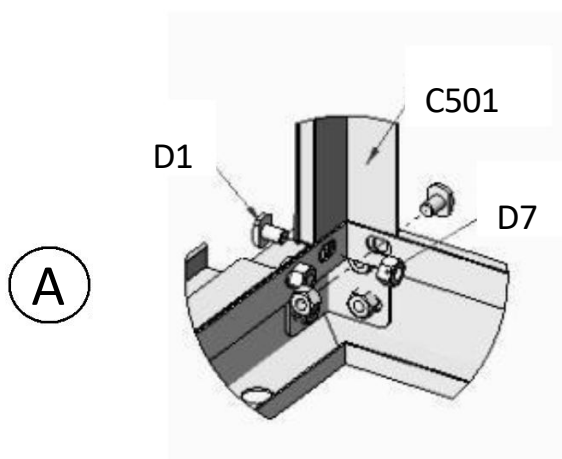
MODEL – MODEL      CODE – KÓD  
 LENGTH – DĚLKA      QTY – MNOŽSTVO

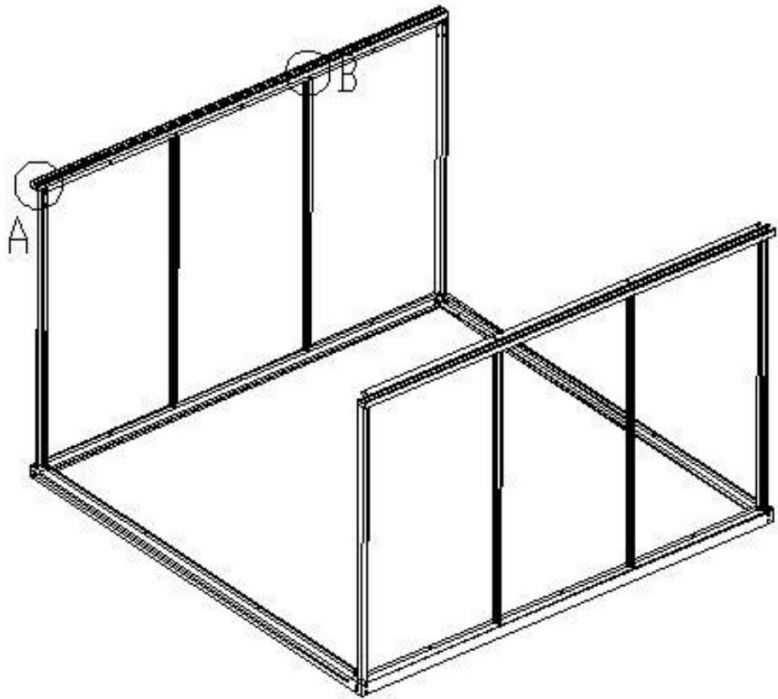




MODEL	CODE	LENGTH(mm)	QTY
	Cr01	11r8	+
	C201	11r8	+
	D1	M6x3. r	10
	D7	M6 GB41	10

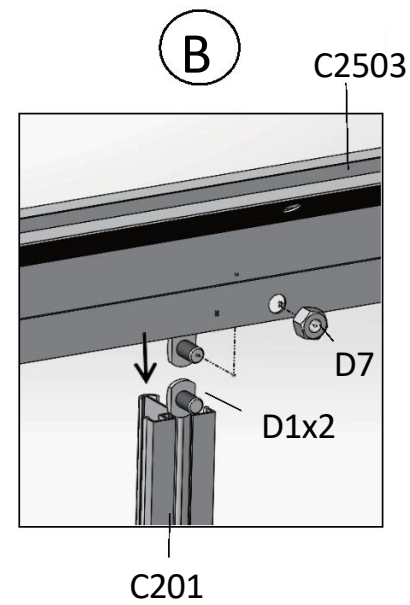
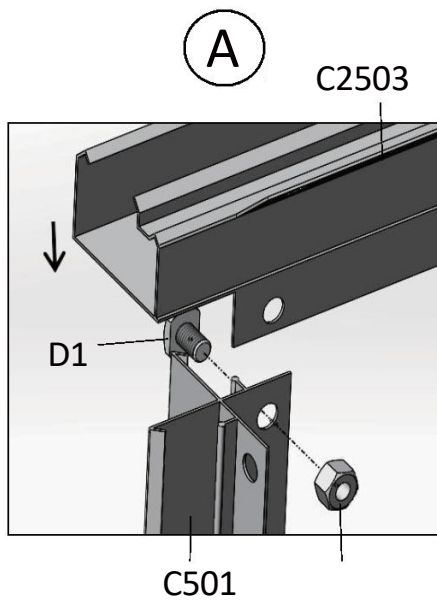
MODEL - MODEL      CODE - KÓD  
 LENGTH - DĚŽKA      QTY - MNOŽSTVO





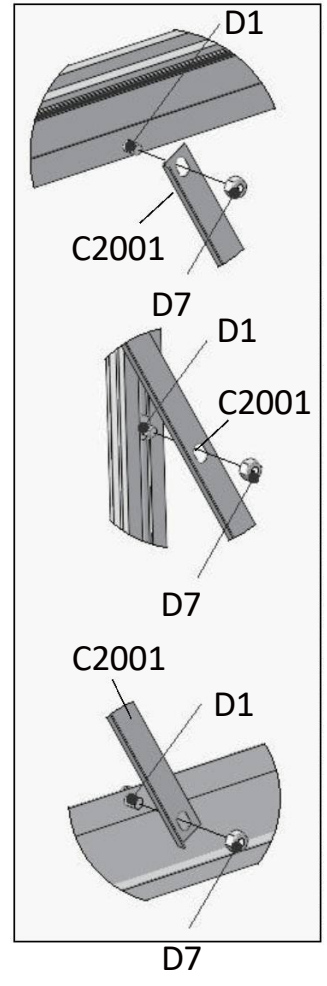
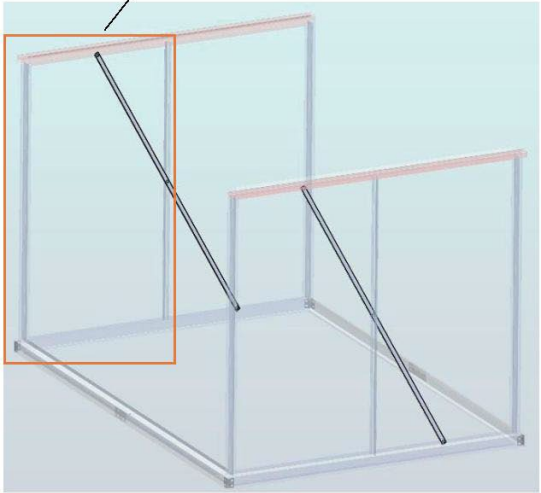
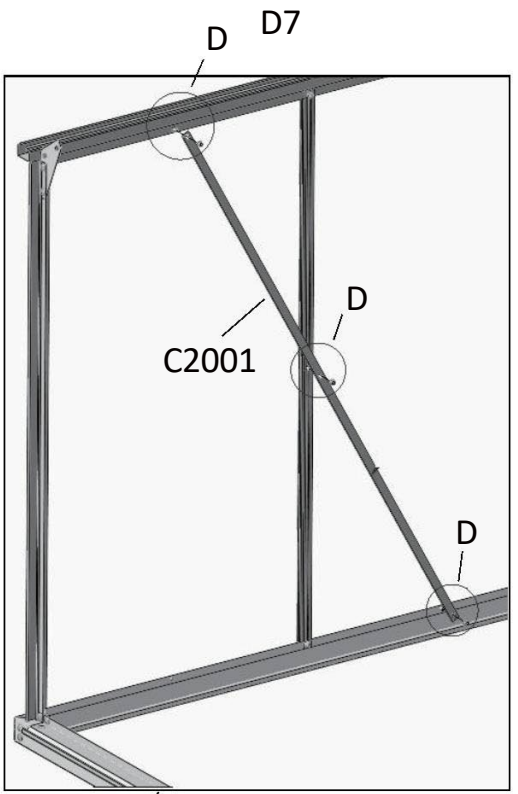
MODEL	CODE	LENGTH(mm)	QTY
	D7	M6GB41	)
	D1	M6X9*3.5	&
	C2503	1866.3	"




MODEL – MODEL      CODE – KÓD  
 LENGTH – DĚLKA      QTY – MNOŽSTVO



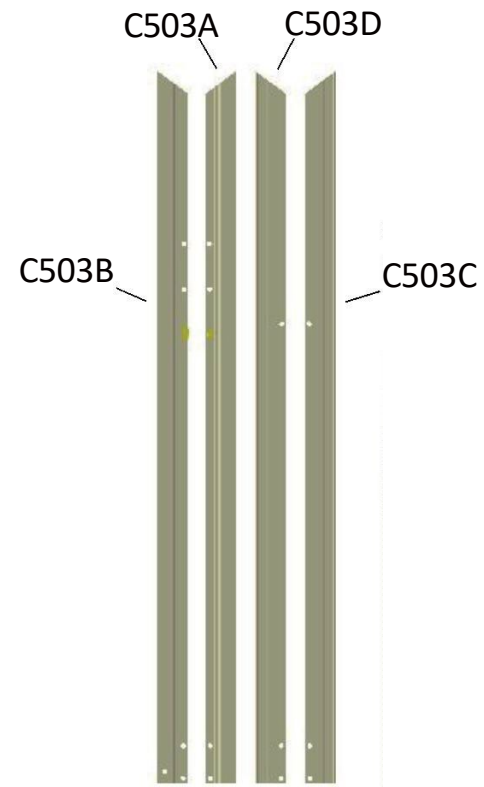
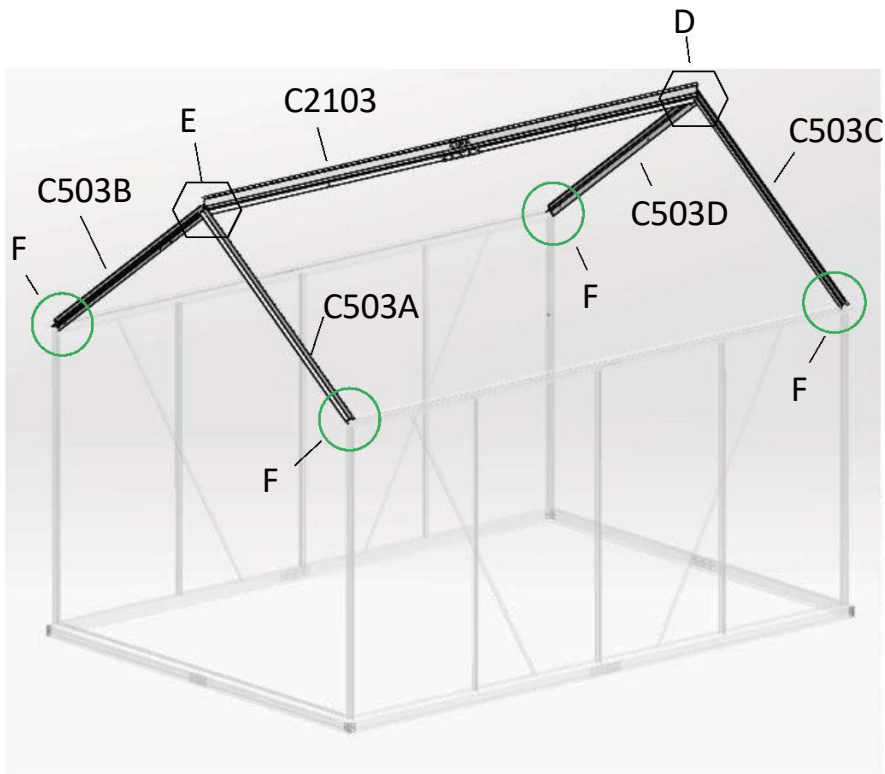


f



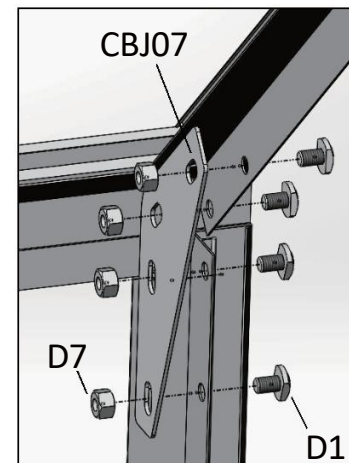
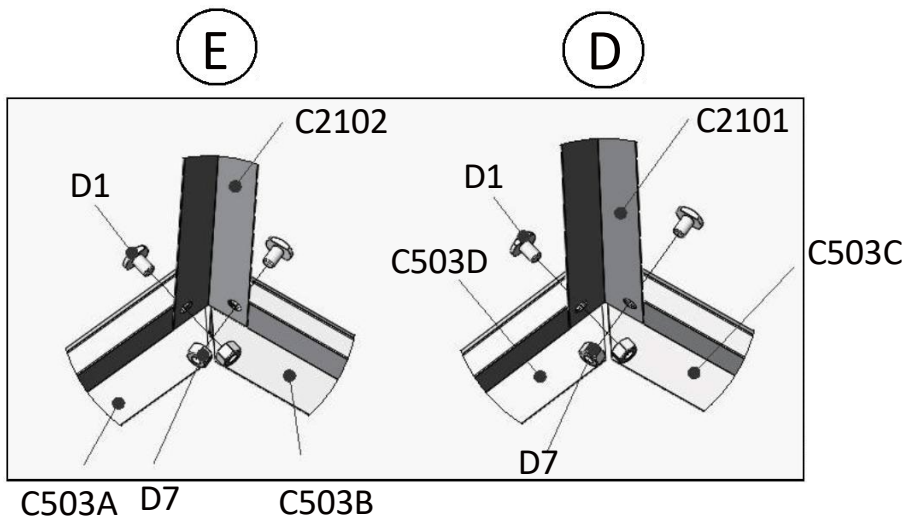
MODEL	CODE	LENGTH(mm)	QTY
	C2001	1300	*
	D1	M6X9*3.5	+
	D7	M6GB41	)

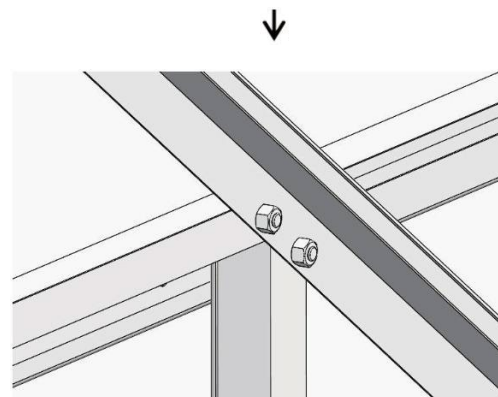
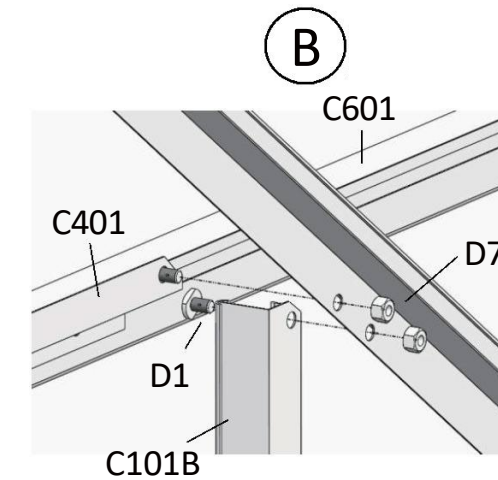
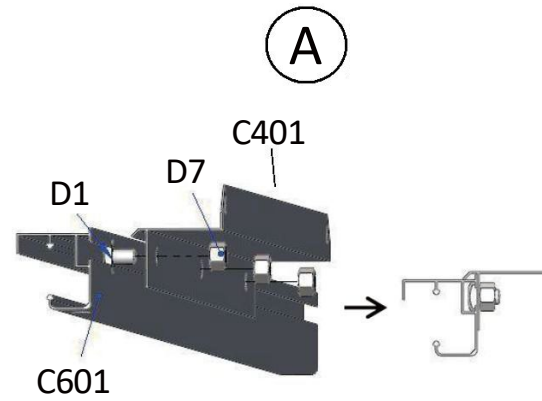
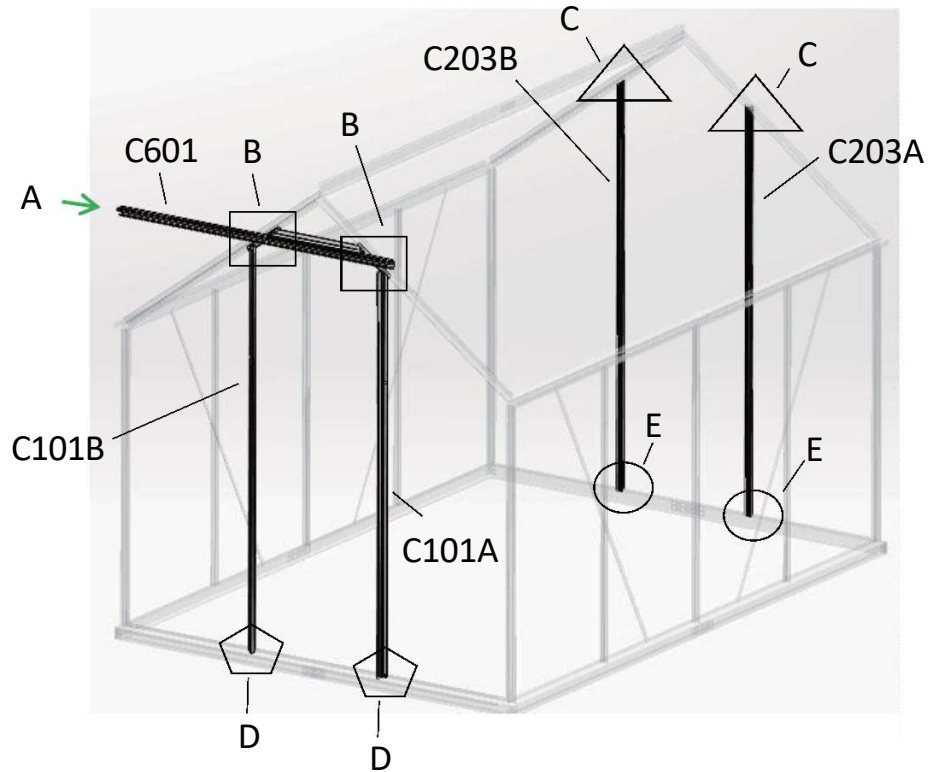
MODEL – MODEL      CODE – KÓD  
 LENGTH – DĚŽKA      QTY – MNOŽSTVO



MODEL	CODE	LENGTH(mm)	QTY
	C503A	1144	
	C503B	1144	
	C503C	1144	
	C503D	1144	
	C2103	1814.6	!
	CBJ07	138*69	+
	D1	M6X9*3.5	20
	D7	M6GB41	20

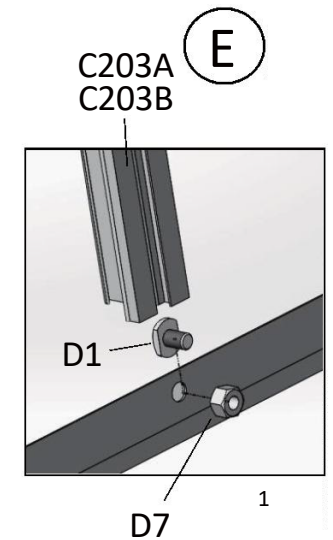
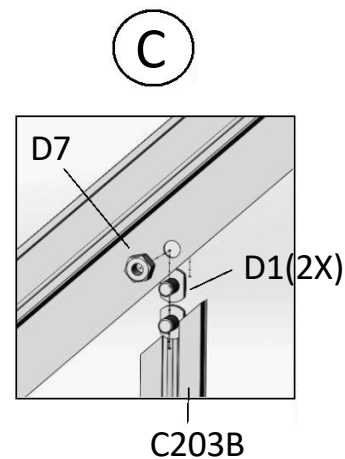
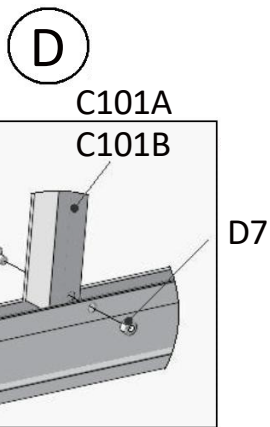
MODEL – MODEL      CODE – KÓD  
 LENGTH – DÍŽKA      QTY MNOŽSTVO








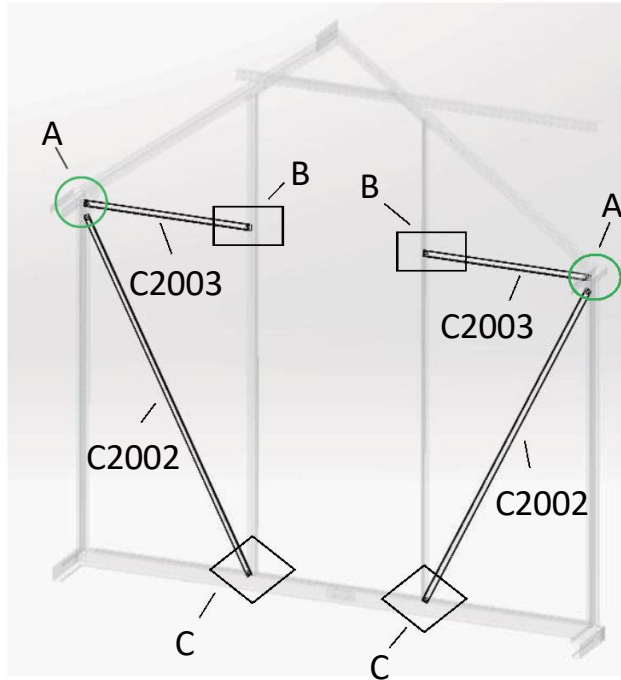
MODEL	CODE	LENGTH(mm)	QTY
	C601	1235	
	C101A	1602.5	
	C101B	1602.5	
	C401	490	
	C203A	1624	
	C203B	1624	
	D1	M6X9*3.5	15
	D7	M6GB41	13

MODEL – MODEL      CODE – KÓD  
 LENGTH – DĚLKA      QTY. MNOŽSTVO

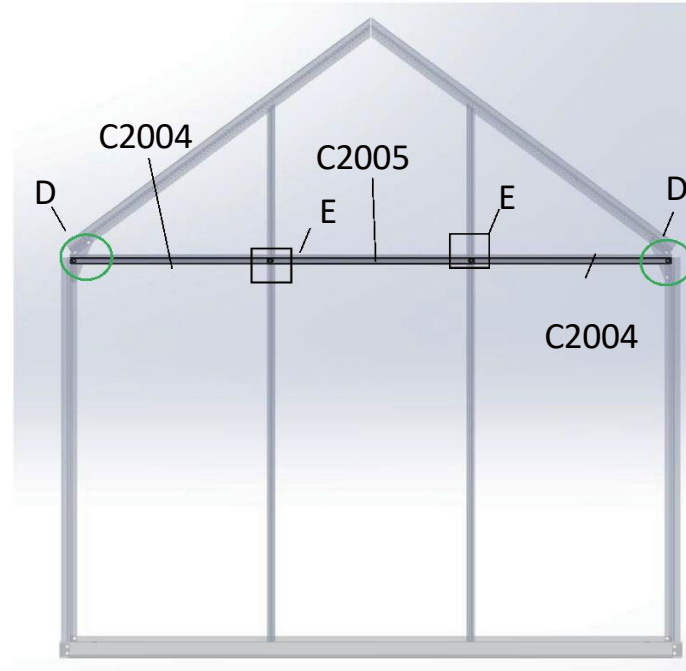
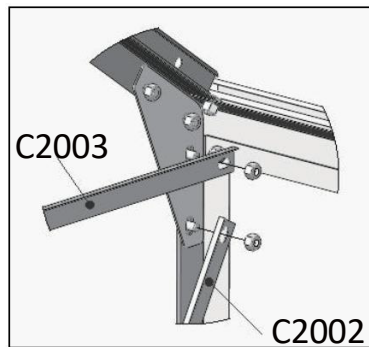


MODEL – MODEL CODE – KÓD  
 LENGTH – DĚŽKA QTY – MNOŽSTVO

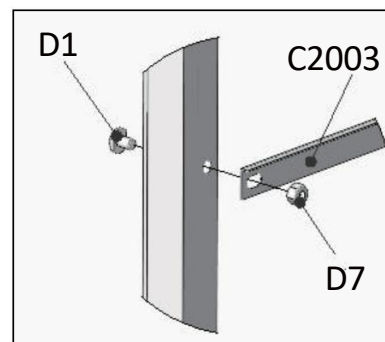
MODEL	CODE	LENGTH(mm)	QTY
	C2002	1249	*
	C2003	590	*
	C2004	612	*
	C2005	621	
	D1	M6X9*3.5	&
	D7	M6-GB41	&



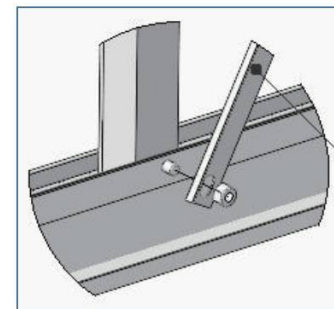
(A)



(B)

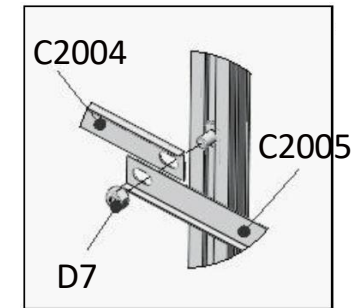


(C)

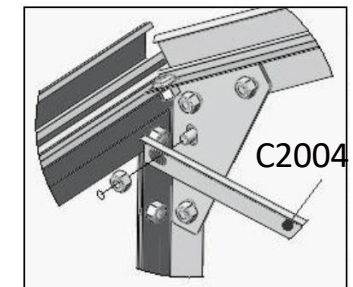


C2002

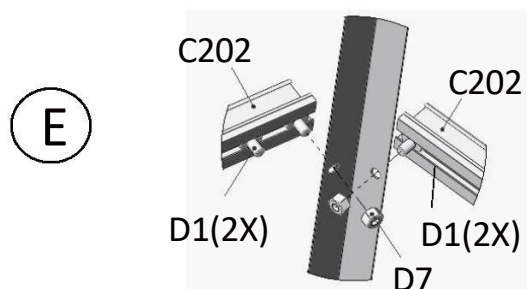
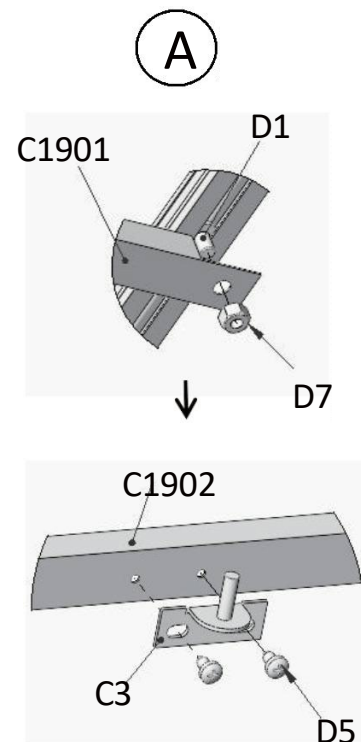
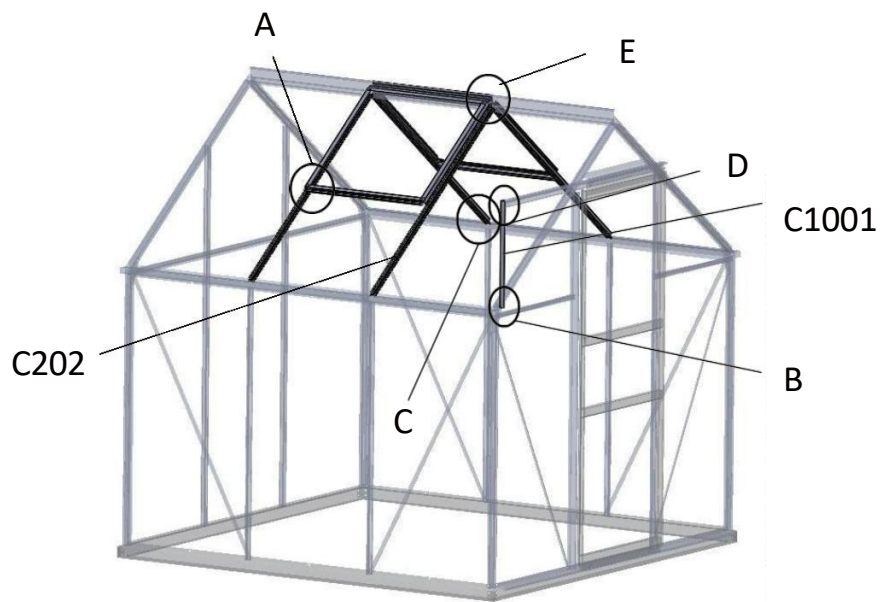
(E)



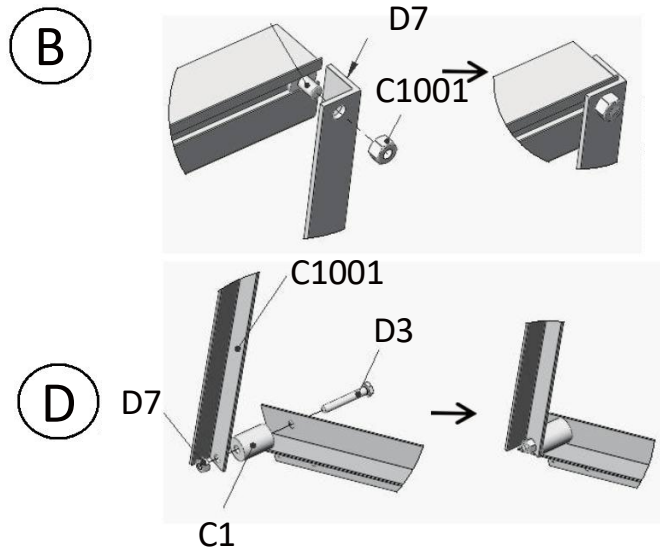
(D)



C2004

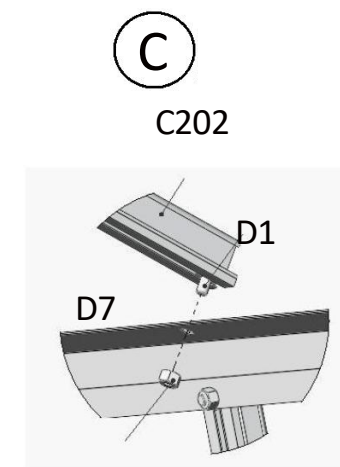


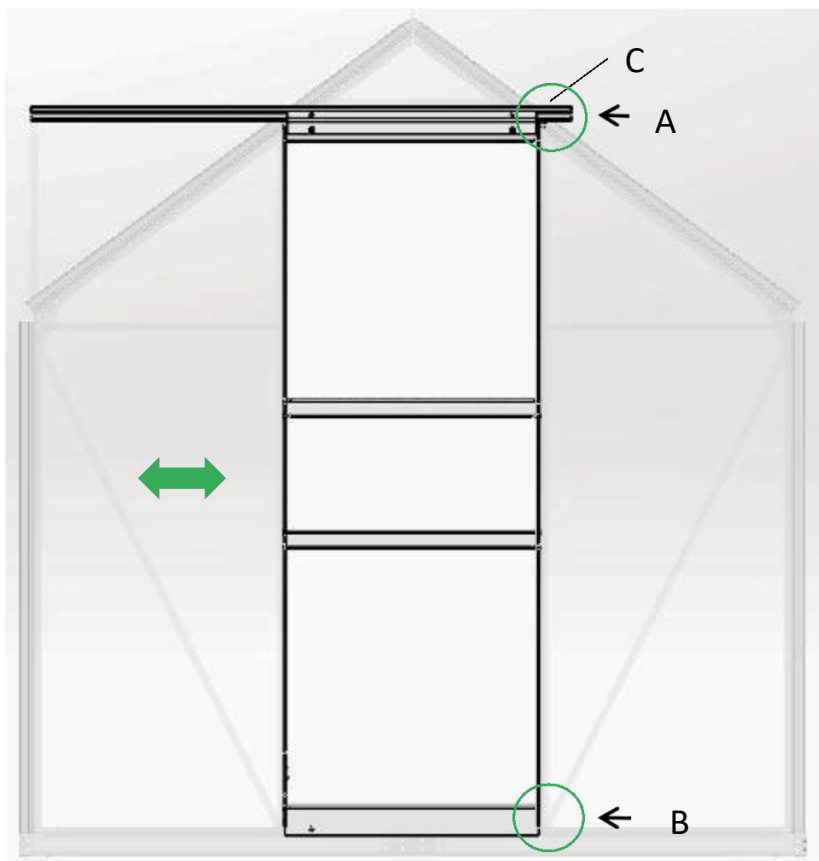
Najskôr vykonajte montáž skrutky F  
D1 (2x)





MODEL	CODE	LENGTH(mm)	QTY
	C1902	631.7	*
	C202	1125	+
	C1001	454	
	C3		*
	C1	28	
	D3	M6X40	
	D5	ST4.2X9.5	+
	D1	M6X9*3.5	'
	D7	M6GB41	10

MODEL - MODEL CODE - KÓD  
LENGTH - DĹŽKA QTY - MNOŽSTVO

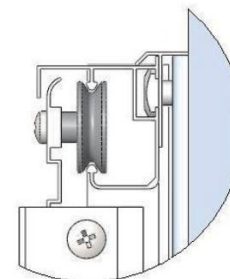




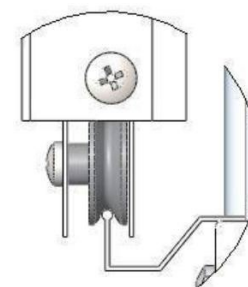
MODEL	CODE	LENGTH(mm)	QTY
	D2	M6X16	
	D7	M6-GB41	

MODEL – MODEL      CODE – KÓD  
 LENGTH – DĚLKA      QTY – MNOŽSTVO

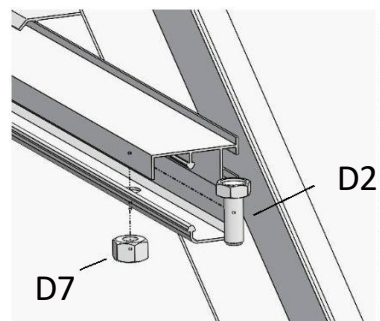
A



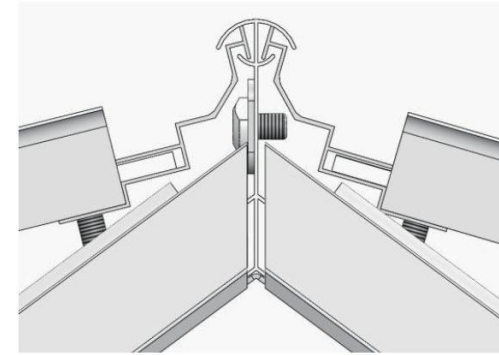
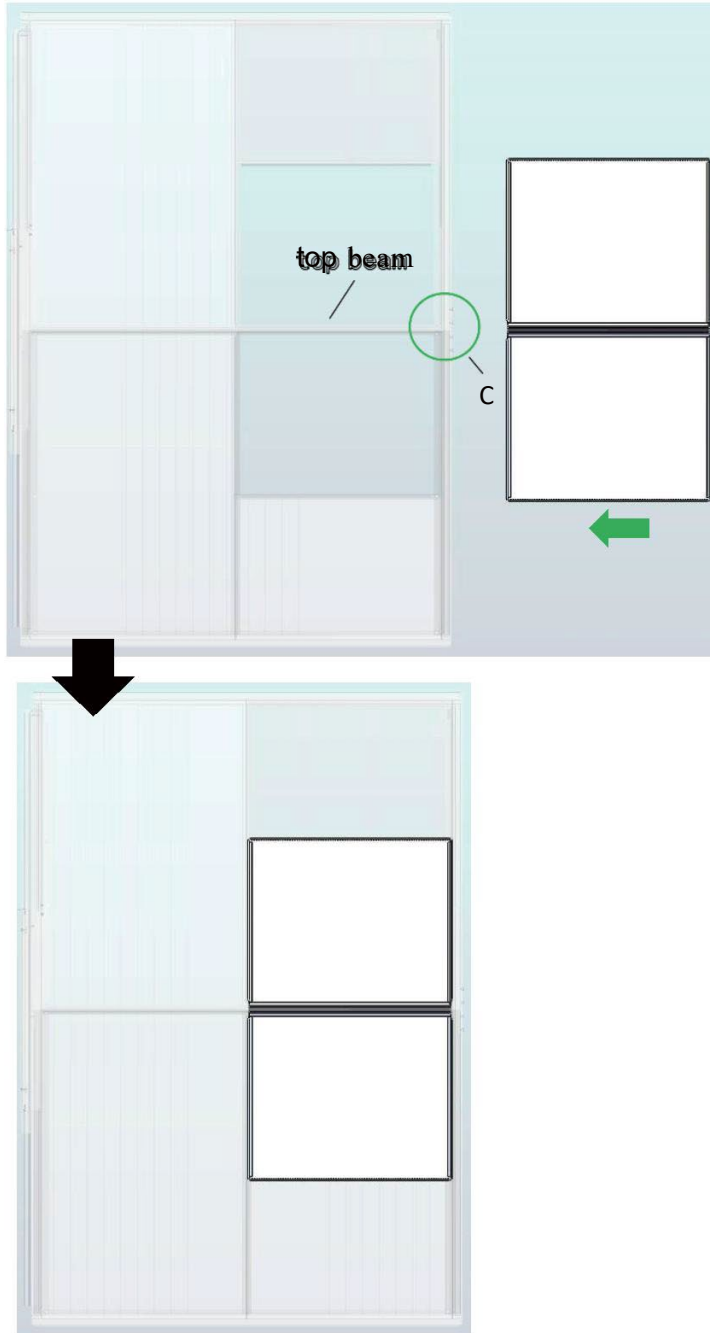
B



C

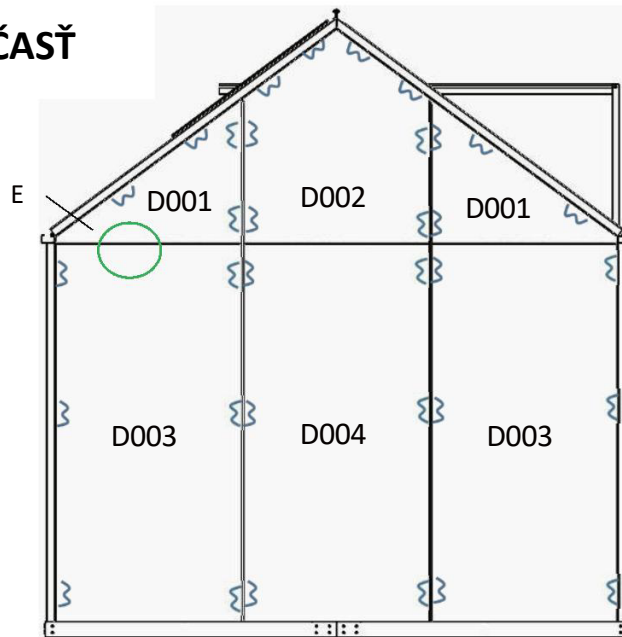
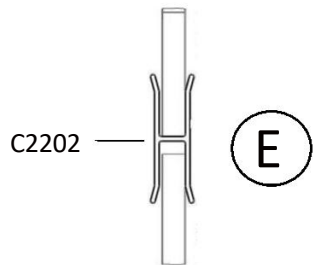





# Top Beam – Horný nosník



C

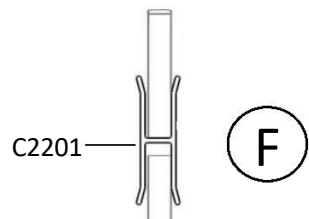
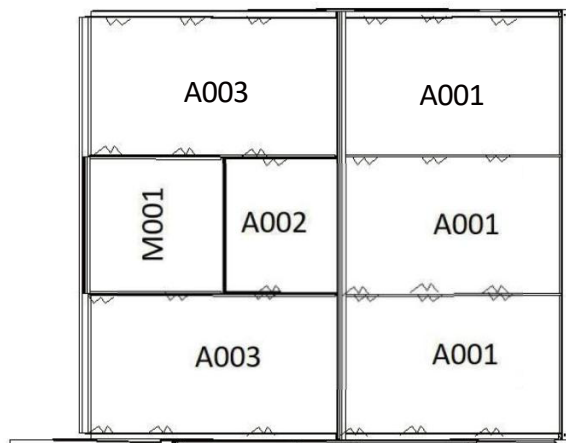
## ZADNÁ ČASŤ



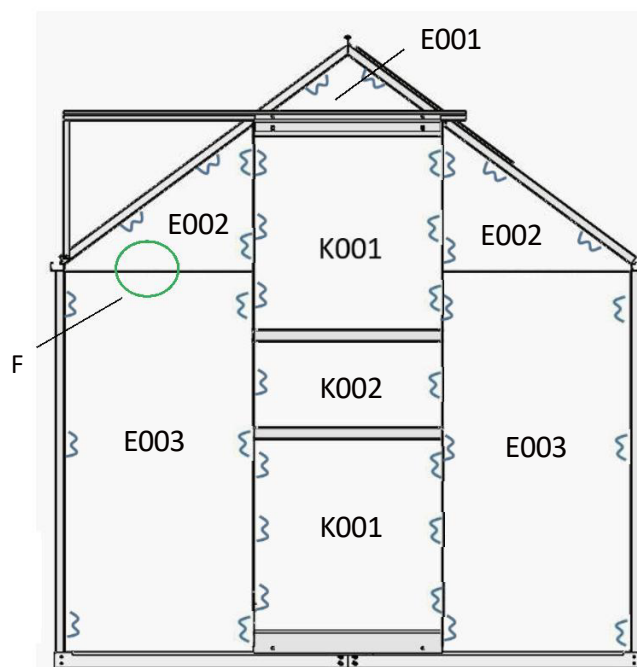
MODEL	CODE	LENGTH(mm)	QTY
	C2201	602	*
	C2202	603	
	C4		140

MODEL – MODEL      CODE – KÓD  
 LENGTH – DĹŽKA      QTY – MNOŽSTVO

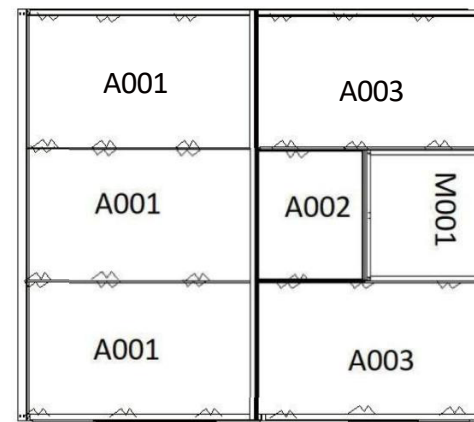
## PRAVÁ STRANA



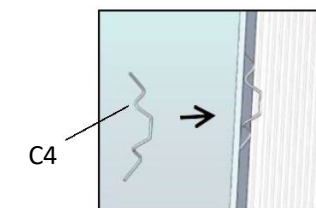
## PREDNÁ ČASŤ



## ĽAVÁ STRANA



**Poznámka:** Prvá doska je vložená do hliníkovej časti. Potom umiestnite pružinu na vonkajší povrch proti doske v smere inštalácie znázornenej na obrázku nižšie.





## **Po montáži**

Pravidelne prechádzajte okolo skleníka a dôkladne ho kontrolujte, aby ste sa uistili, že všetky časti sú správne upevnené a celá konštrukcia je v poriadku. Skontrolujte všetky skrutky a matice aj všetky spoje, aby ste sa presvedčili, že sú v správnej polohe.

Dôrazne odporúčame ihneď odstraňovať napadaný sneh. Nenechávajte sneh ležať na streche cez noc. Na všetkých stranách vždy udržiajte voľný priestor v šírke cca 1 metra.

Nenechajte sneh hromadiť po stranách skleníka. Inak by tlak z bokov tlačil smerom dovnútra a mohlo by dôjsť k zrúteniu skleníka.