

TELESKOPICKÝ SYSTÉM : TS-C2-8-U

MONTÁŽNY NÁVOD



6 hodín



2 osoby

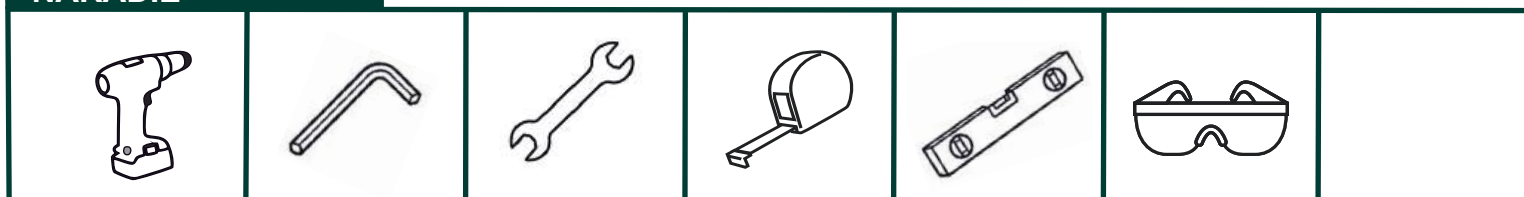


SK verzia



EN version

NÁRADIE



KOMPONENTY SETU

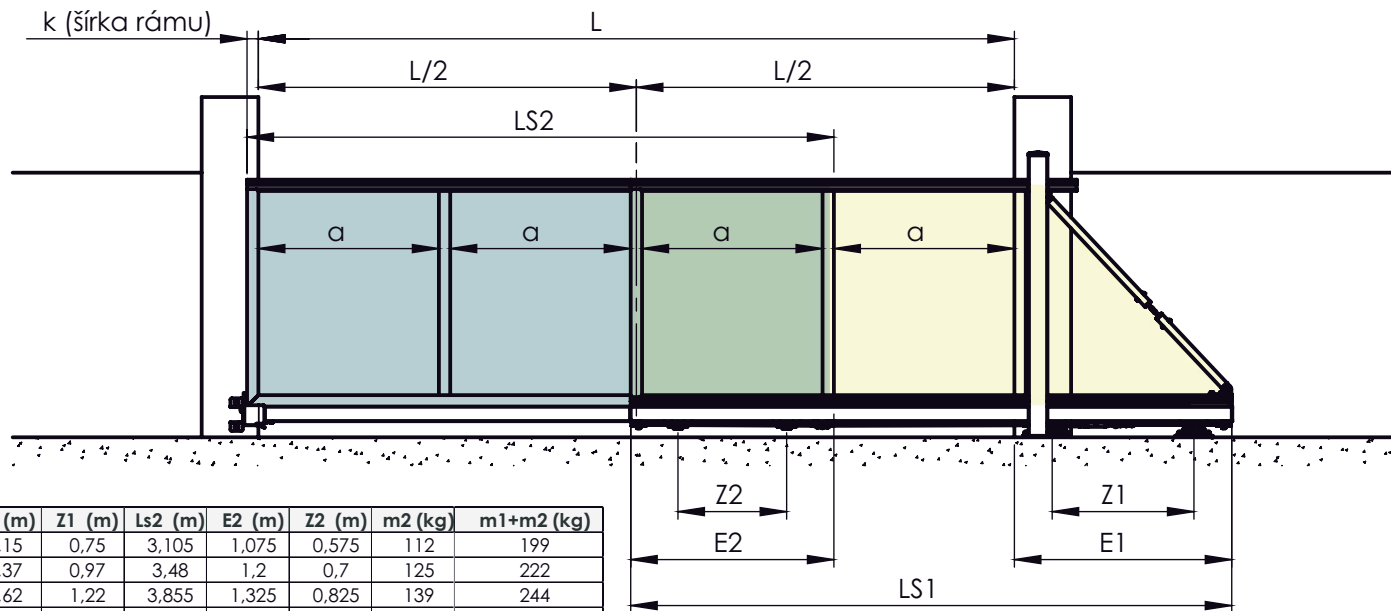
N.	KAT. Č.	OBRÁZOK	QTY
1.	TS-C2-8-AL		2x
2.			2x
3.			1x
4.			1x

VOLITEĽNÉ KOMPONENTY

N.	KAT. Č.	OBRÁZOK	QTY
5.	SV-80x80Zn classic		-
6.	H/02-80x80-Zn-...		-
7.	H/10B...		-
8.	H/12...		-
9.	H/37...		-

1.

Potrebné náradie + kusovník komponentov setu : **TS-C2-8-U**



L (m)	LS1 (m)	E1 (m)	Z1 (m)	LS2 (m)	E2 (m)	Z2 (m)	m2 (kg)	m1+m2 (kg)
4	3,18	1,15	0,75	3,105	1,075	0,575	112	199
4,5	3,65	1,37	0,97	3,48	1,2	0,7	125	222
5	4,15	1,62	1,22	3,855	1,325	0,825	139	244
5,5	4,7	1,92	1,52	4,23	1,45	0,95	152	267
6	5,29	2,26	1,86	4,605	1,575	1,075	166	289
6,5	5,94	2,66	2,26	4,98	1,7	1,2	179	312
7	6,66	3,13	2,73	5,355	1,825	1,325	193	334
7,5	7,45	3,67	3,27	5,73	1,95	1,45	206	357
8	8,33	4,3	3,9	6,105	2,075	1,575	220	379

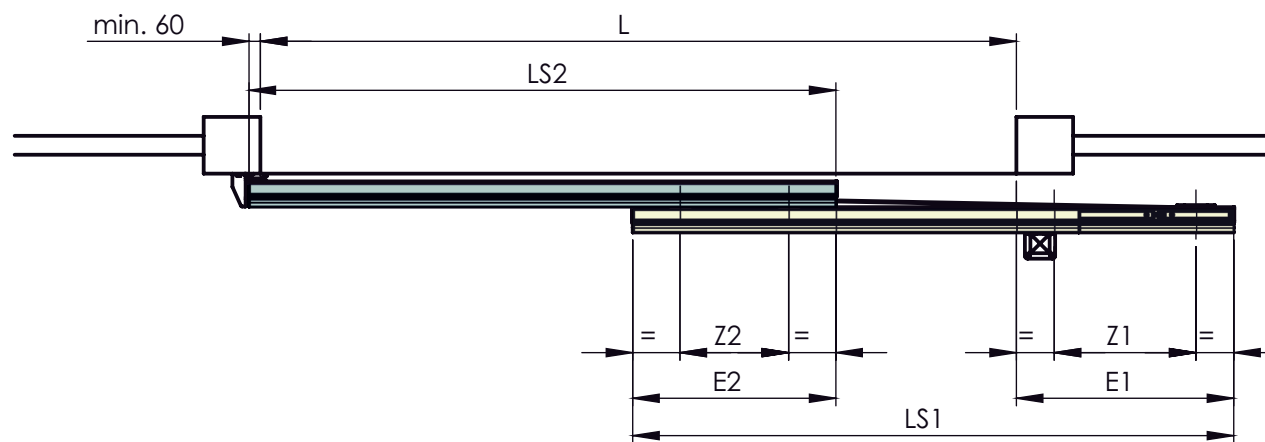
$$L_{S2} = \frac{1}{4}(3L + 7k)$$

$$E_2 = \frac{1}{4}(L + 5k)$$

$$Z_2 = (E_2 - 500)$$

$$L_{S1} = \frac{1}{2}(L + k) + E_1$$

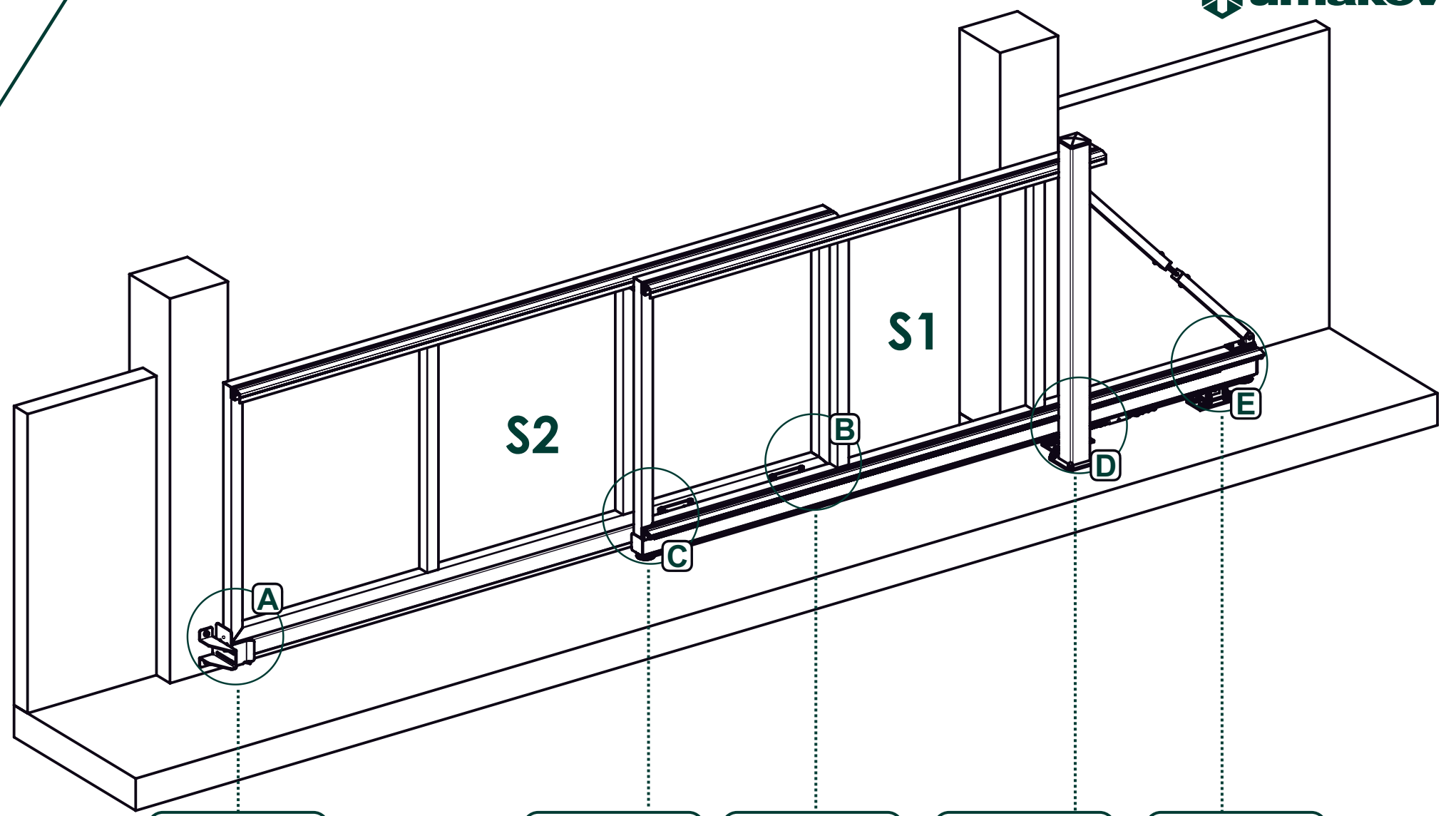
$$E_1 = (Z_1 + 400)$$



2.

Príprava a meranie otvoru

Zmerajte stavebný otvor L a určite rozmery $LS1$, $LS2$, $E1$, $E2$, $Z1$, $Z2$ podľa schémy. Dodržte minimálny odstup 60 mm od okrajov.



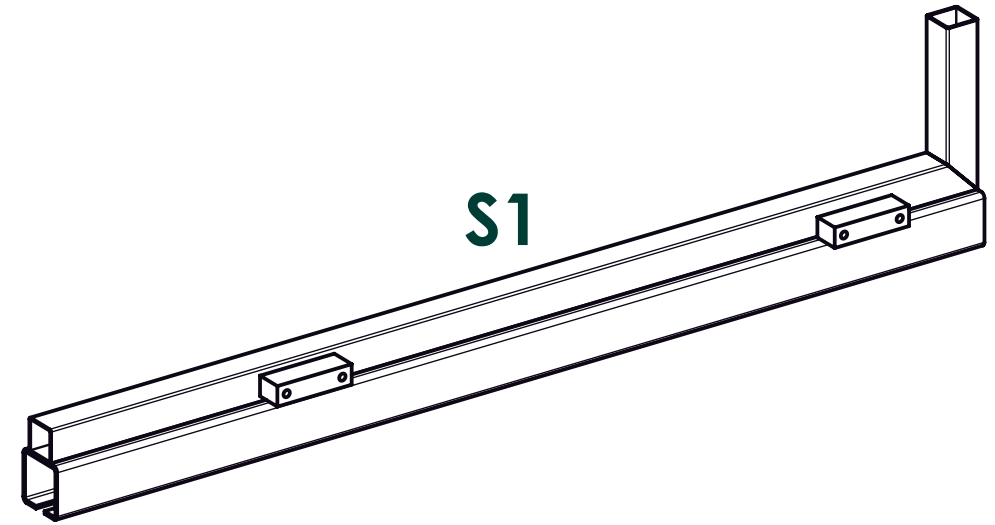
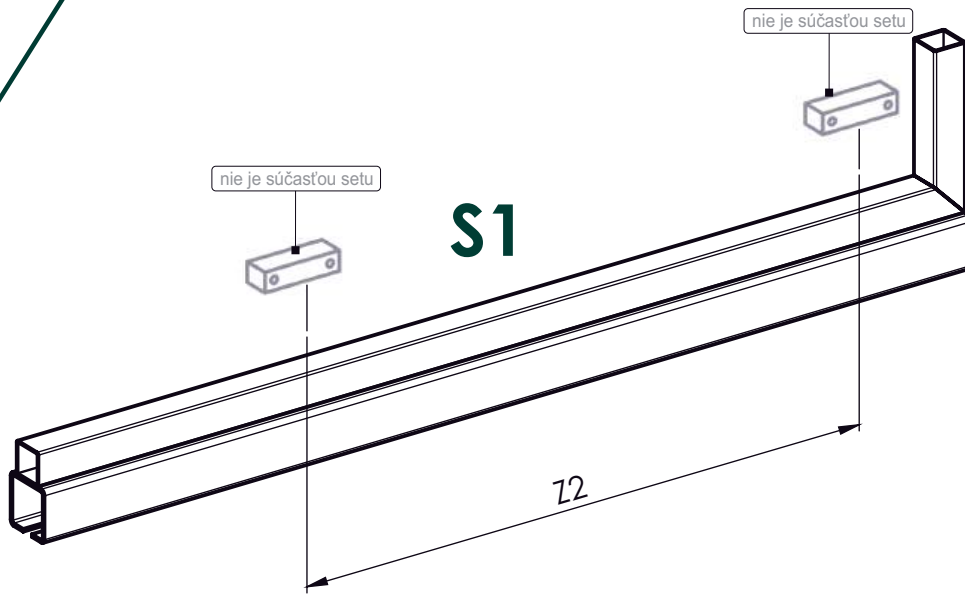
DETAIL **A**
strana 8

DETAIL **C**
strana 7

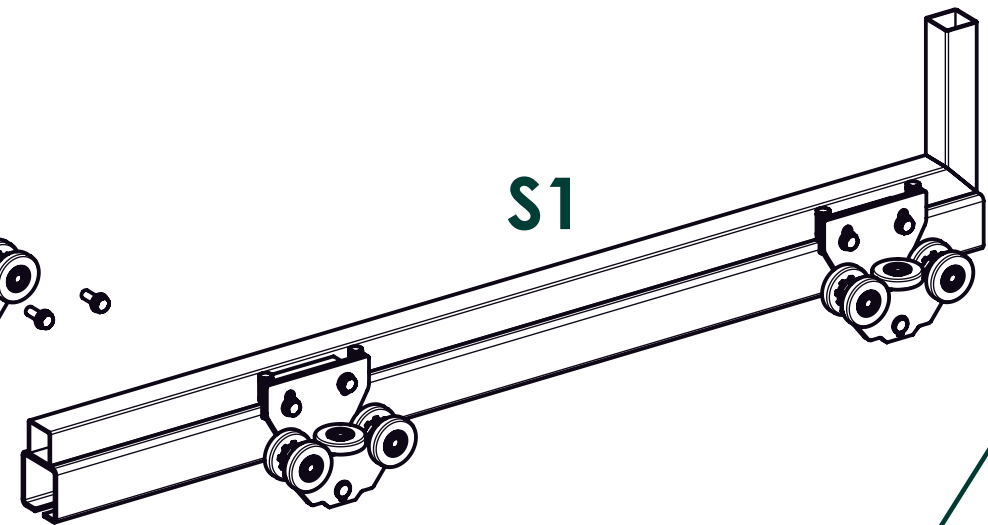
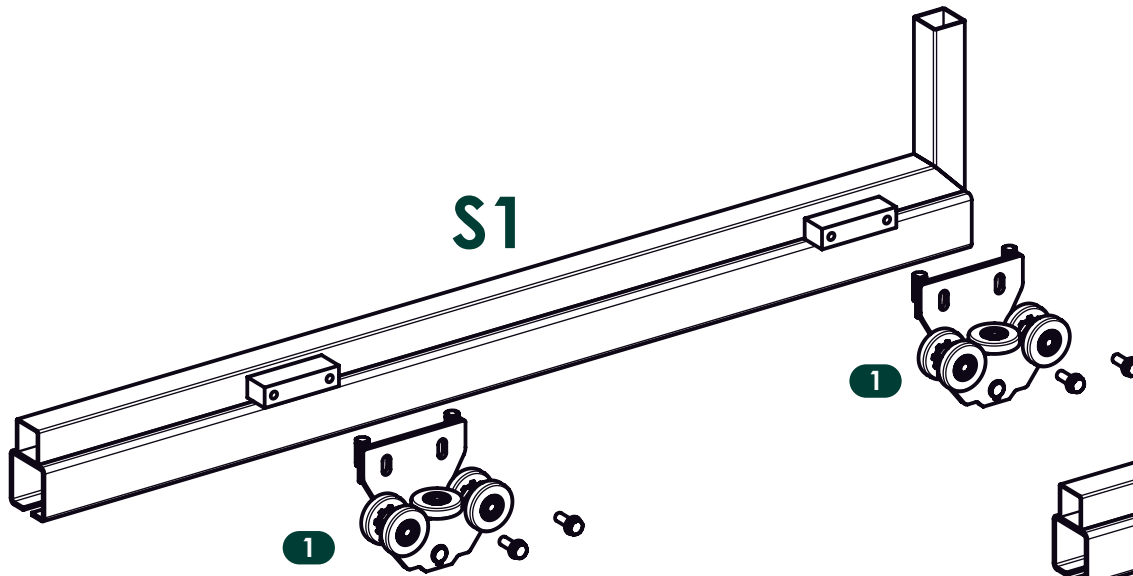
DETAIL **B**
strana 8

DETAIL **D**
strana 6

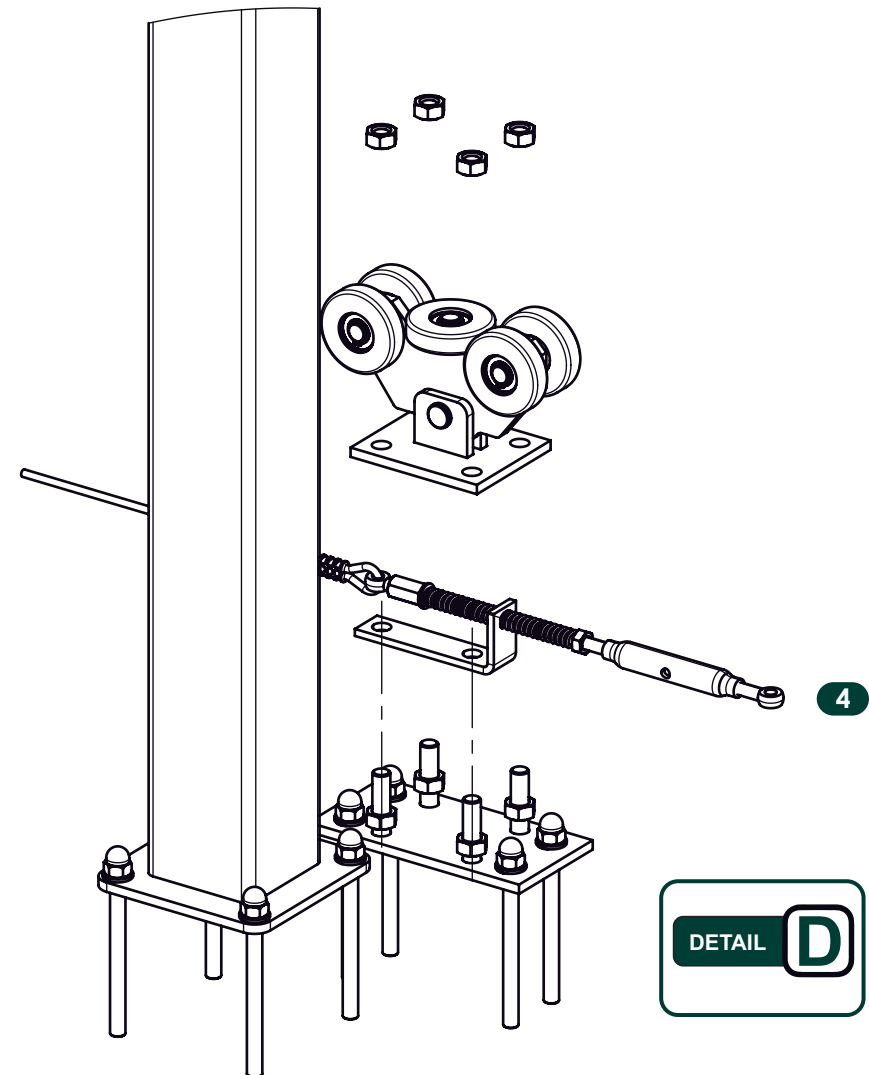
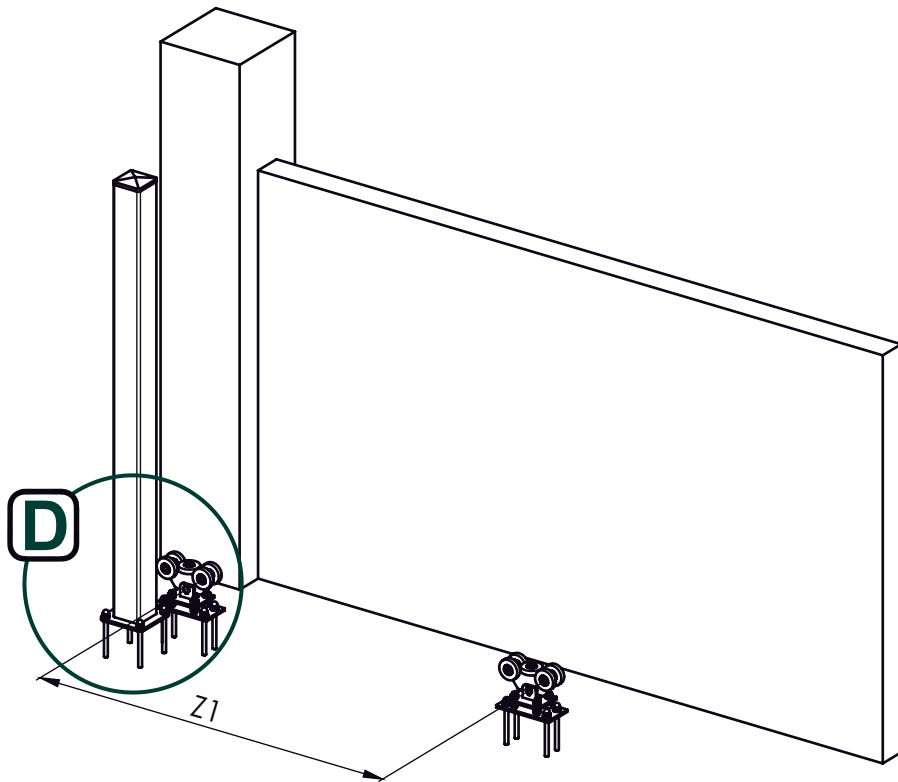
DETAIL **E**
strana 7



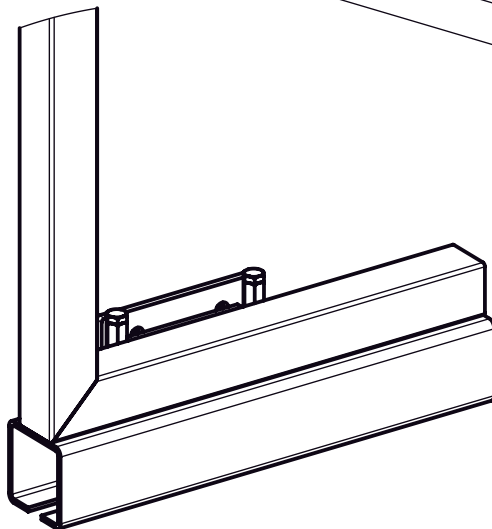
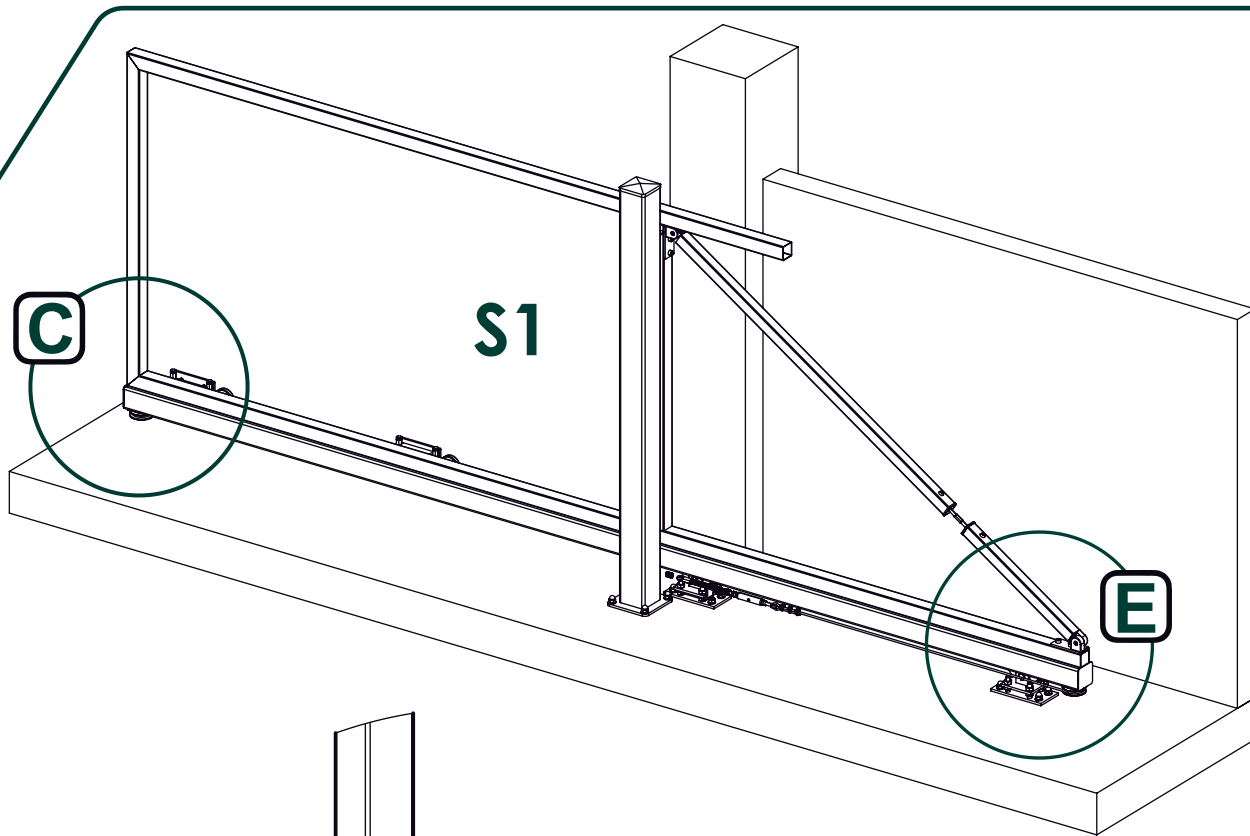
2. Príprava uchytenia vozíkov



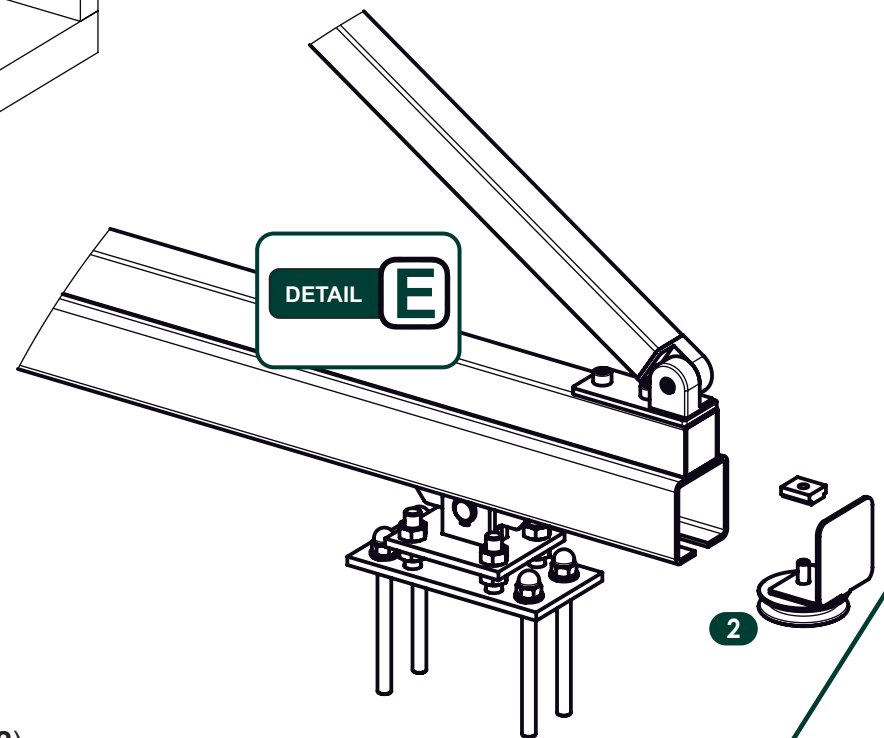
3. Montáž vozíkov teleskopického systému (diel č.1)



4. Kotvenie lanka teleskopického systému



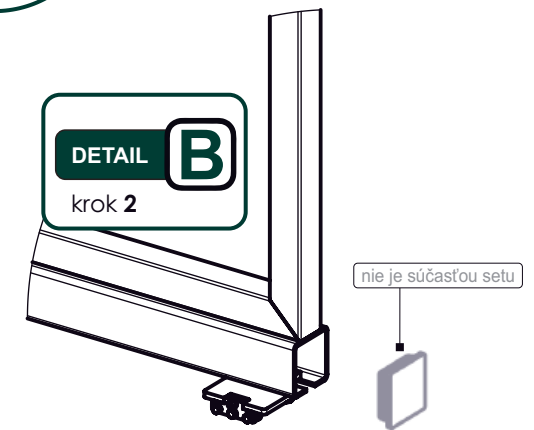
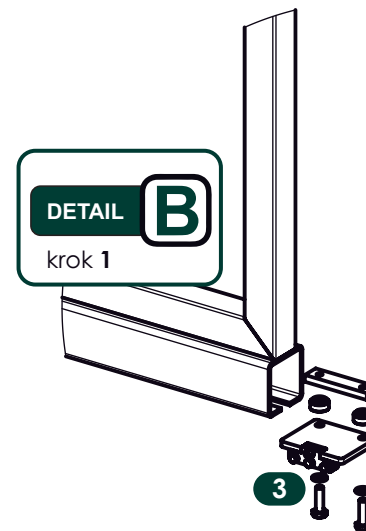
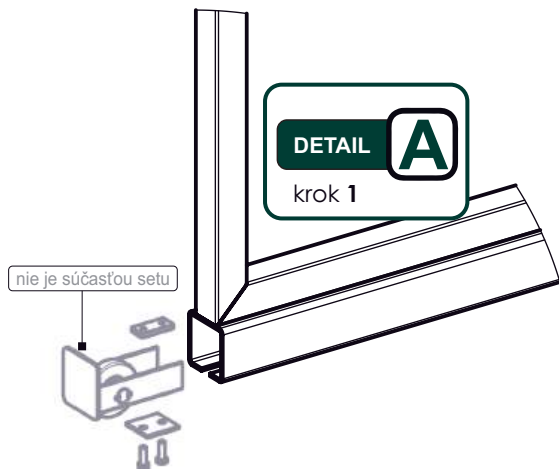
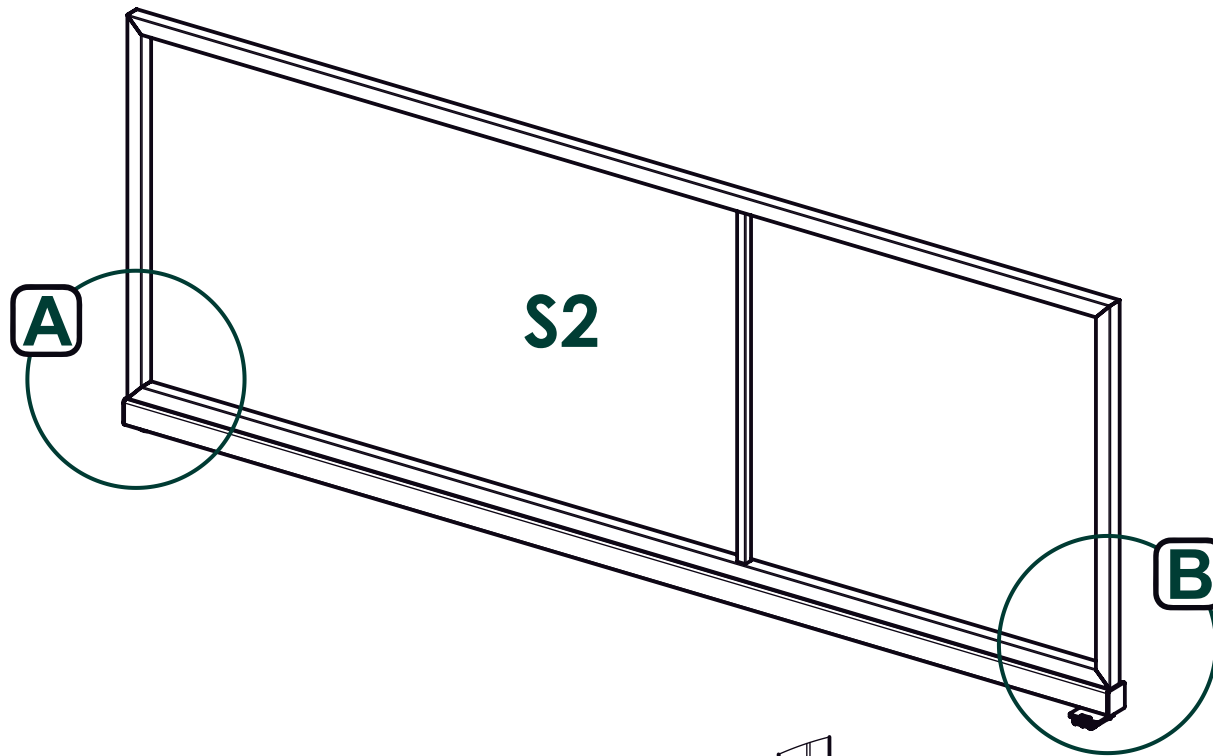
2

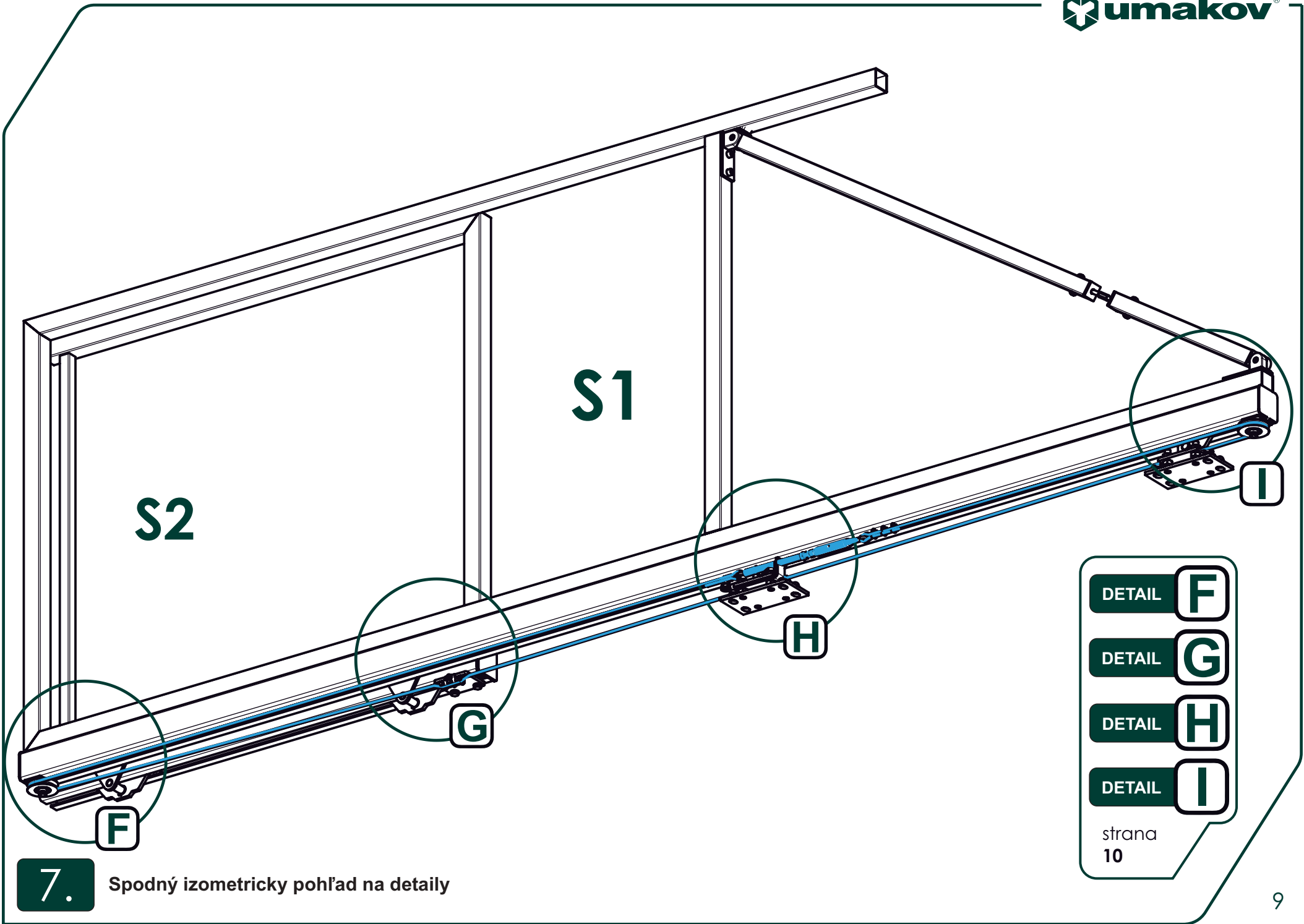


2

5.

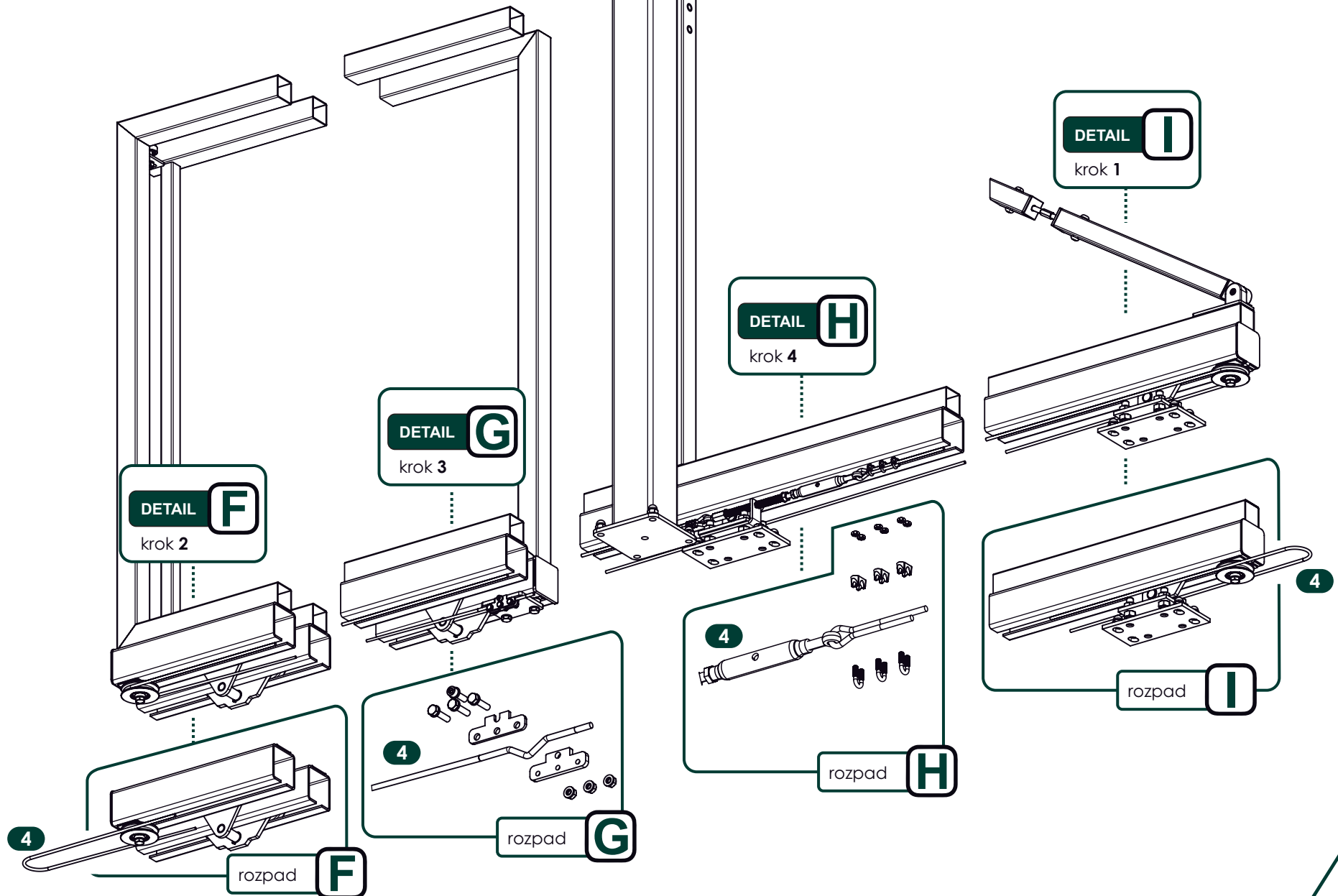
Detaily S1 poľa teleskopickkej brány - montáž napínacích kladiek (diel č.2)





7. Spodný izometricky pohľad na detaily

- DETAIL **F**
 - DETAIL **G**
 - DETAIL **H**
 - DETAIL **I**
- strana
10



8.

Rozpad jednotlivých detailov - postup upevnenia lanka