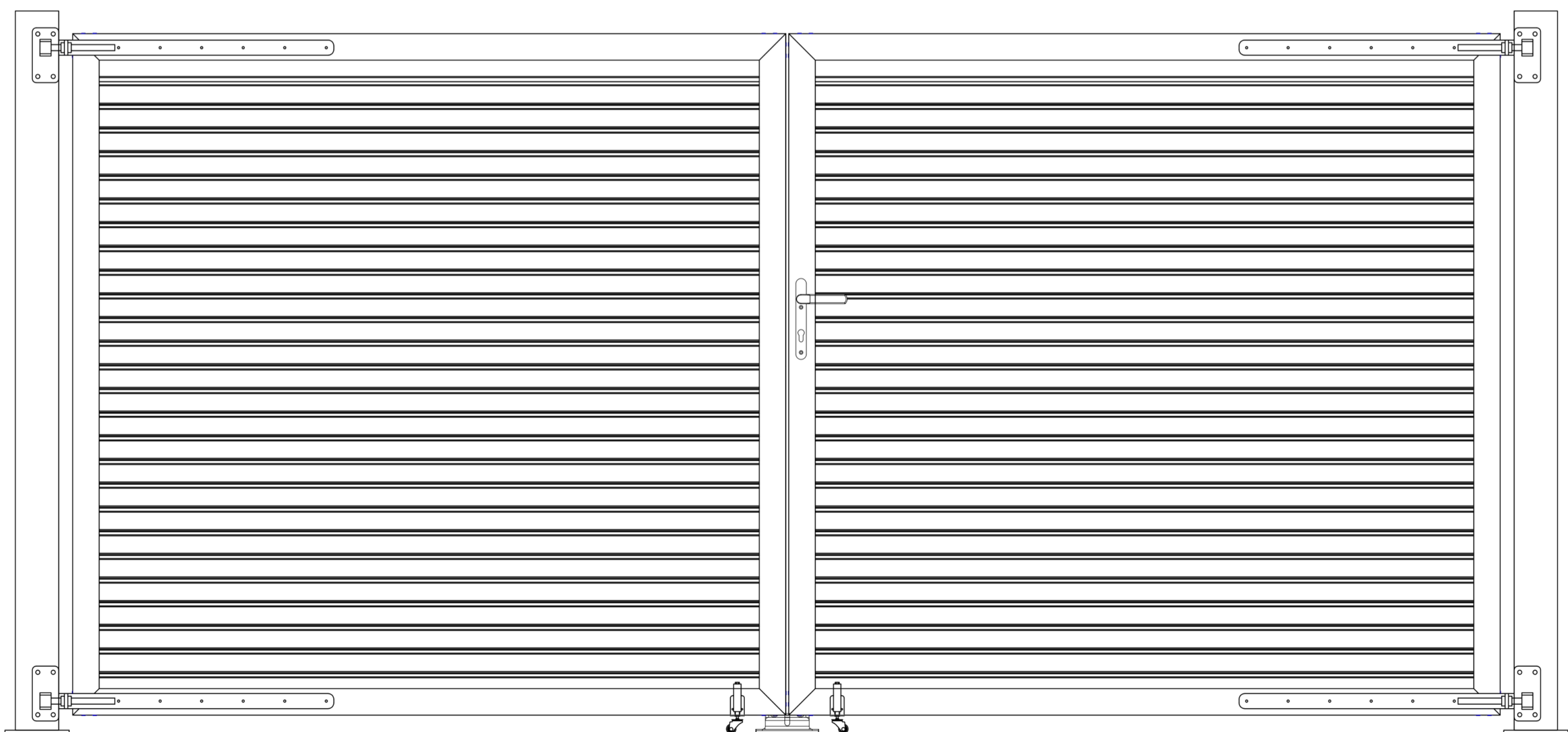
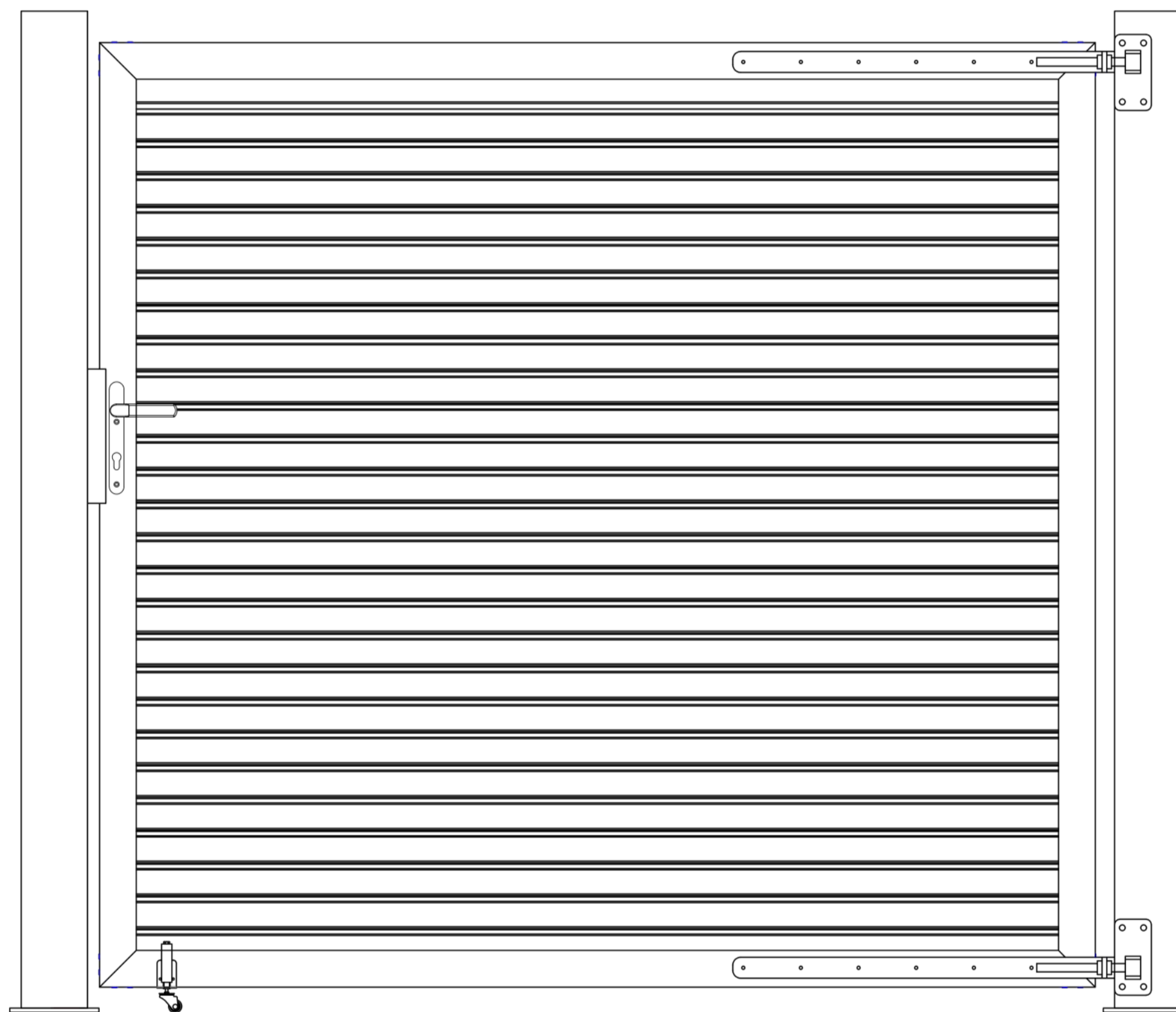
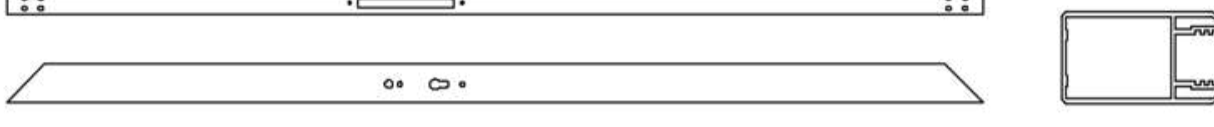
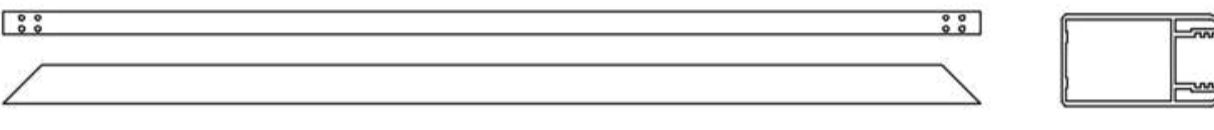
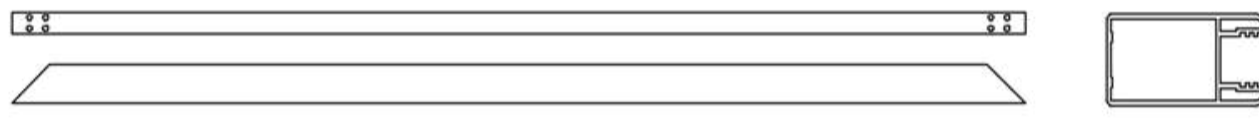
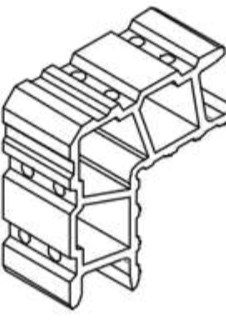
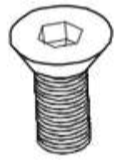
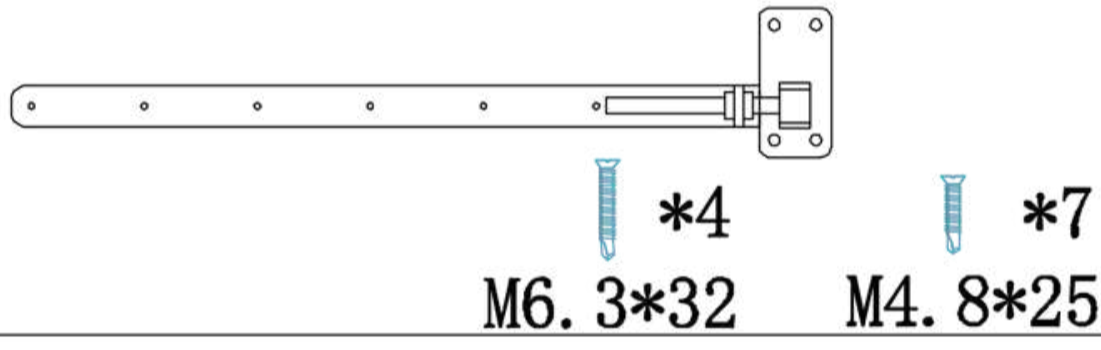
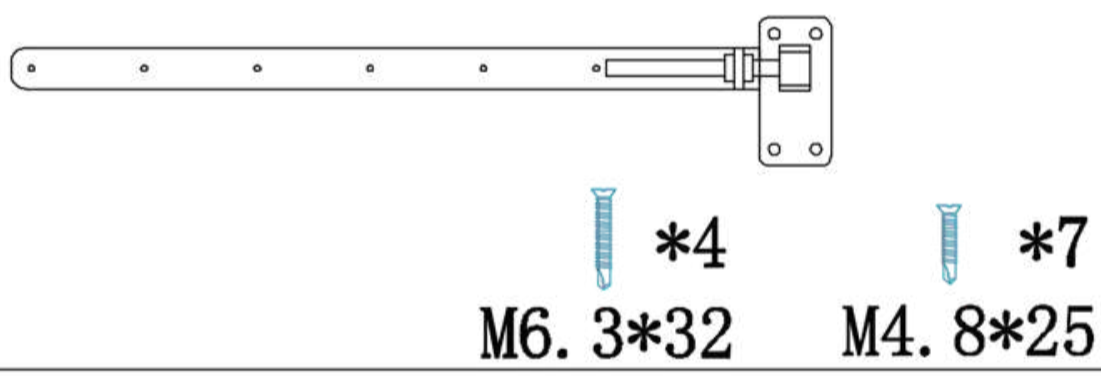
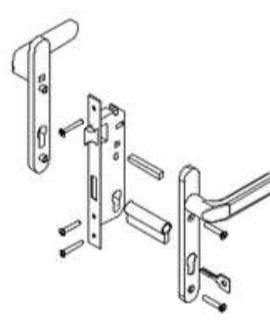






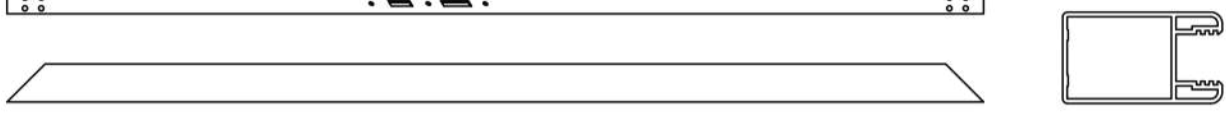
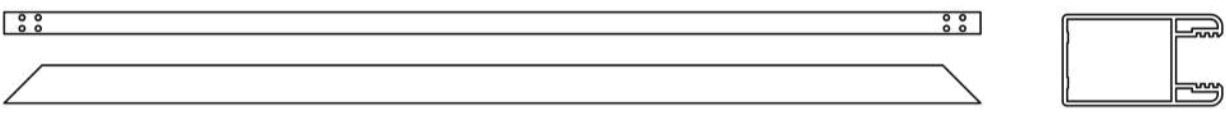
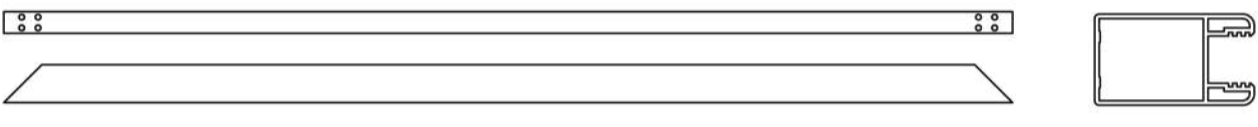
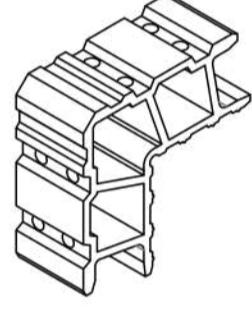
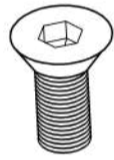
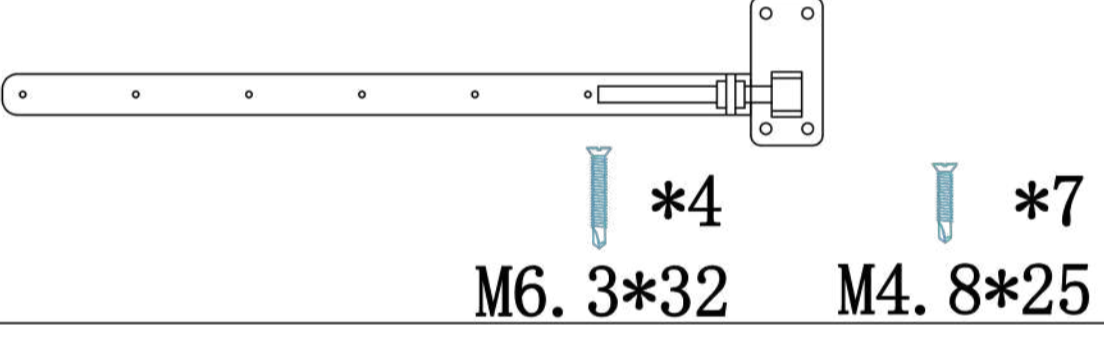
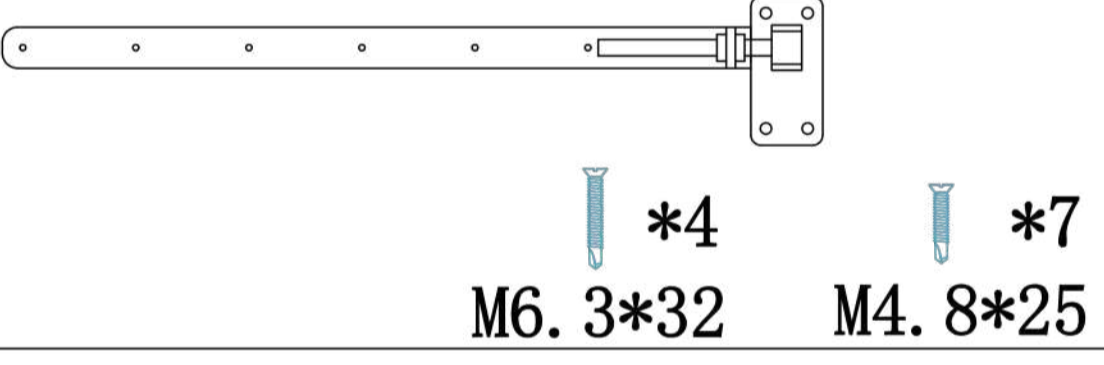
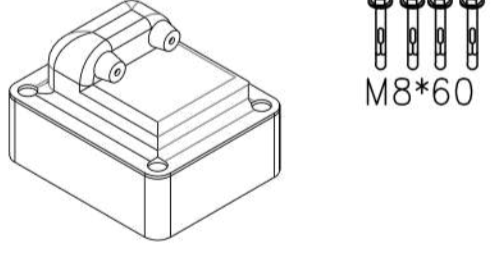
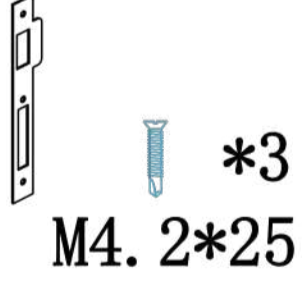
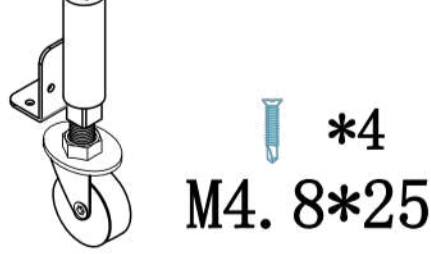


Aufbauanleitung MEGA FLEX

**Doppeltore | Asynchrone Doppeltore |
Einzeltore 190 cm**



carton	Item	Drawings	Qty
1/2	A1		1
	A2		1
	A3		2
	A4		4
	A5	 1/4*1/2 (TOU 10.5)	32
	A6		1
	A7		1
	A8		1
	A9	 (70*40)  *2 M5. 5*20	1
	A13	  *4 M4. 8*25	1

carton	Item	Drawings	Qty
2/2	A10		1
	A2		1
	A3		2
	A4		4
	A5	 1/4*1/2 (TOU 10.5)	32
	A6		1
	A7		1
	A11		1
	A12		1
	A13		1

Montage - Asynchrones Doppeltor

- **MEGA-FLEX - Einzeltor 100 cm**
- **Doppeltor 380 cm - Flügel 2**



Montagevideo - MEGA FLEX Einzeltor

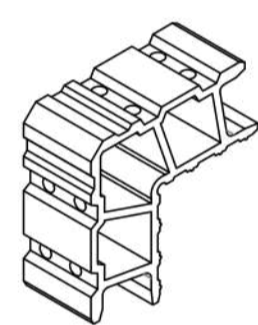
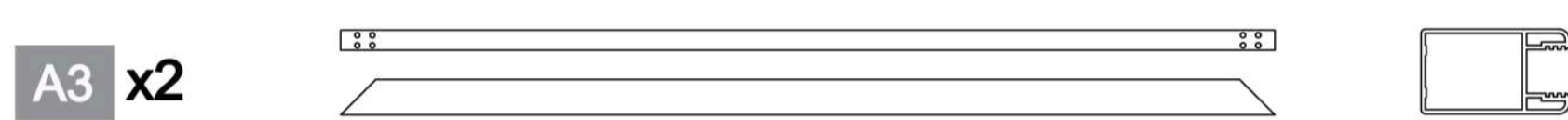
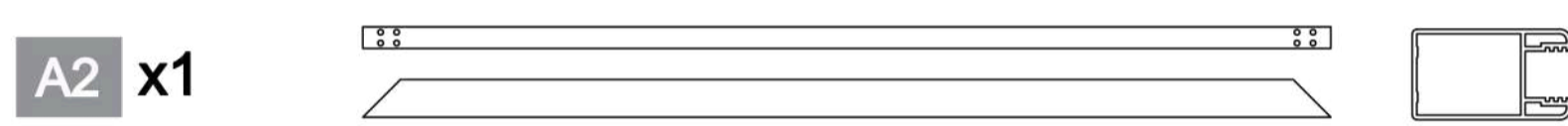
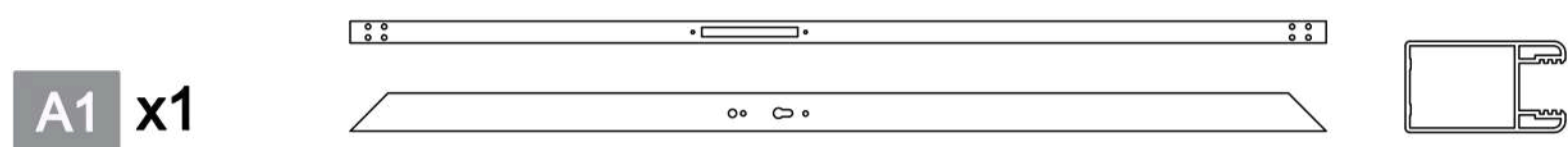
Montage durchführen bis zum fertigen Aufbau von Rahmen, Füllung und Beschlägen

 Mit der Montage auf Seite 11 fortfahren

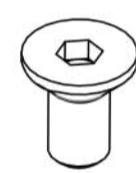
Montage

Einzeltor 190 cm

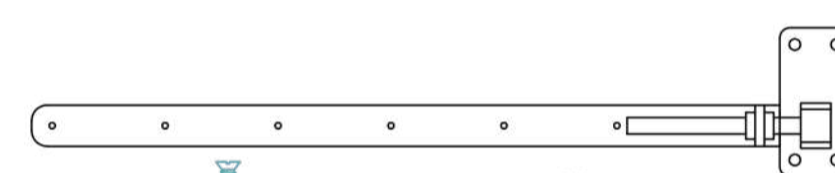
Doppeltor 380 cm - Flügel 1



A4 x4

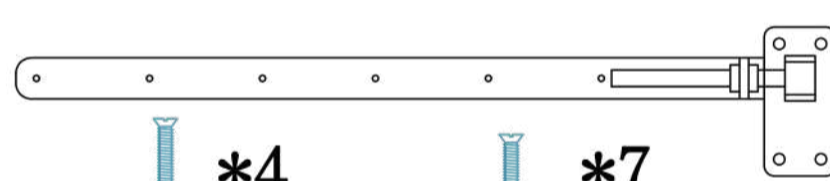


A5 x32



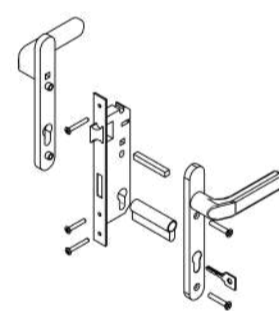
*4 M6. 3*32 *7 M4. 8*25

A6 x1



*4 M6. 3*32 *7 M4. 8*25

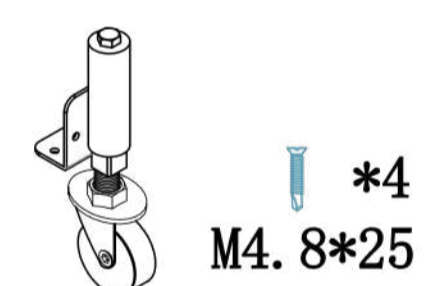
A7 x1



A8 x1



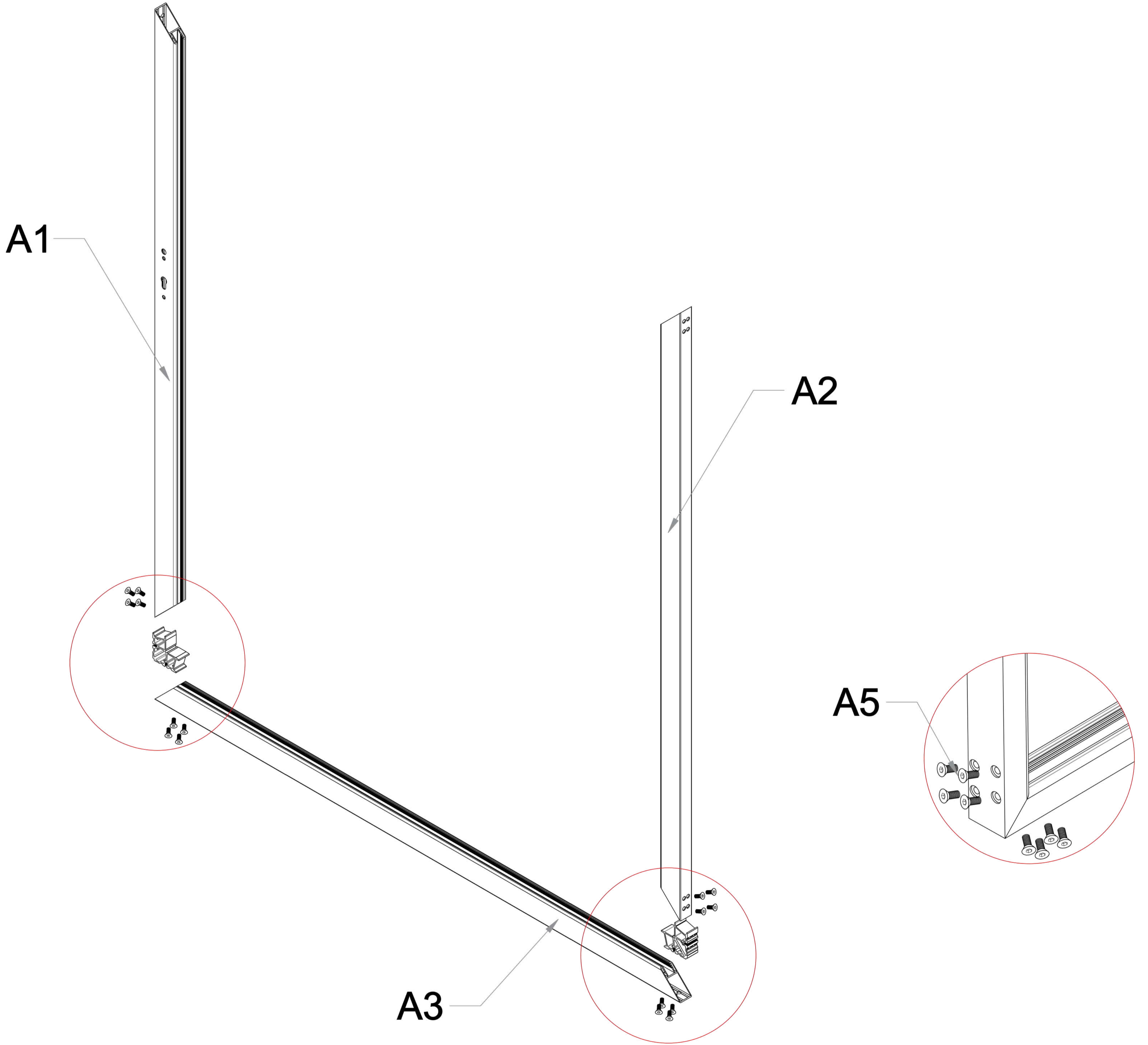
A9 x1



A13 x1

Karton 1 - Art 104510

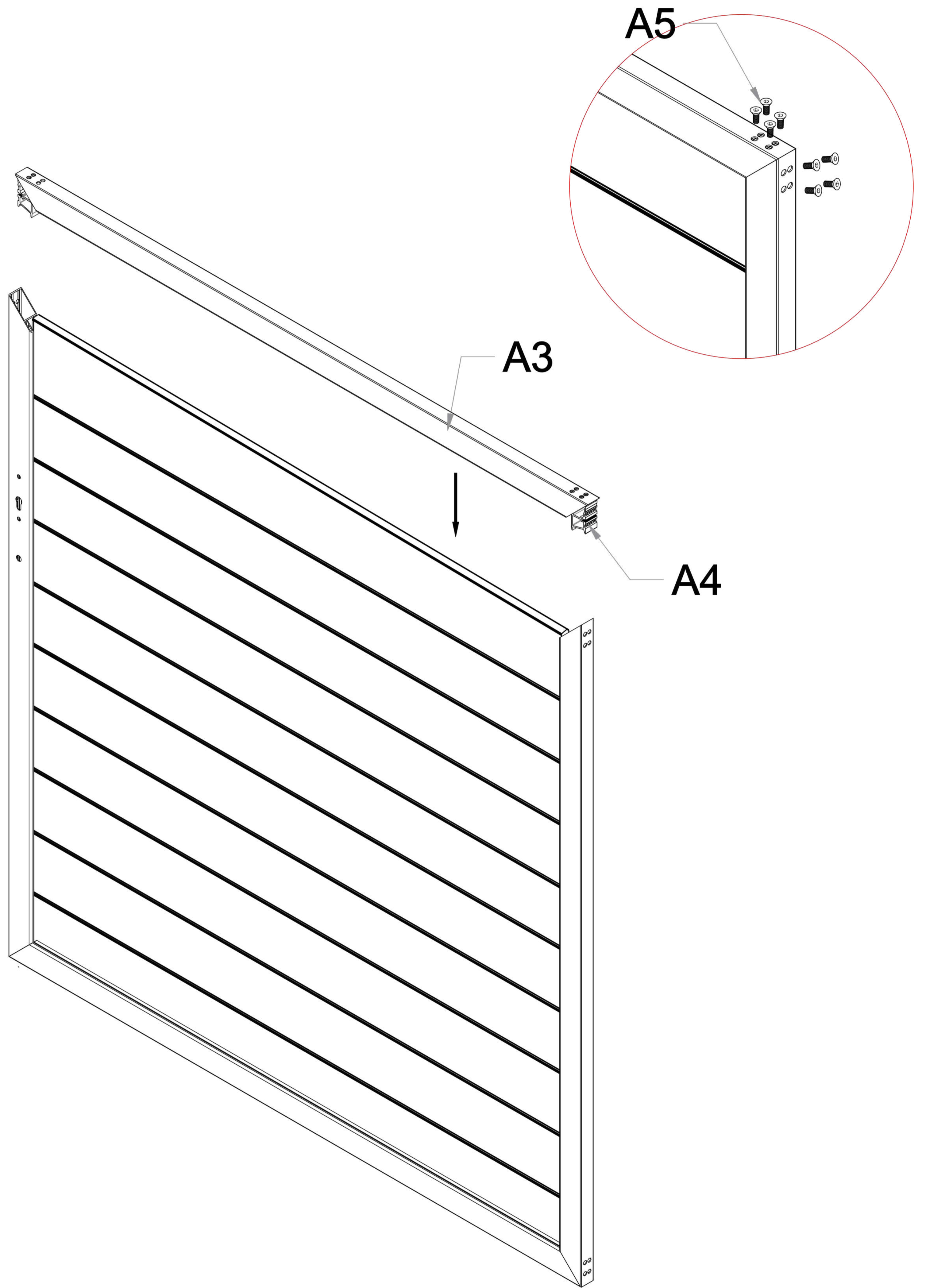
1



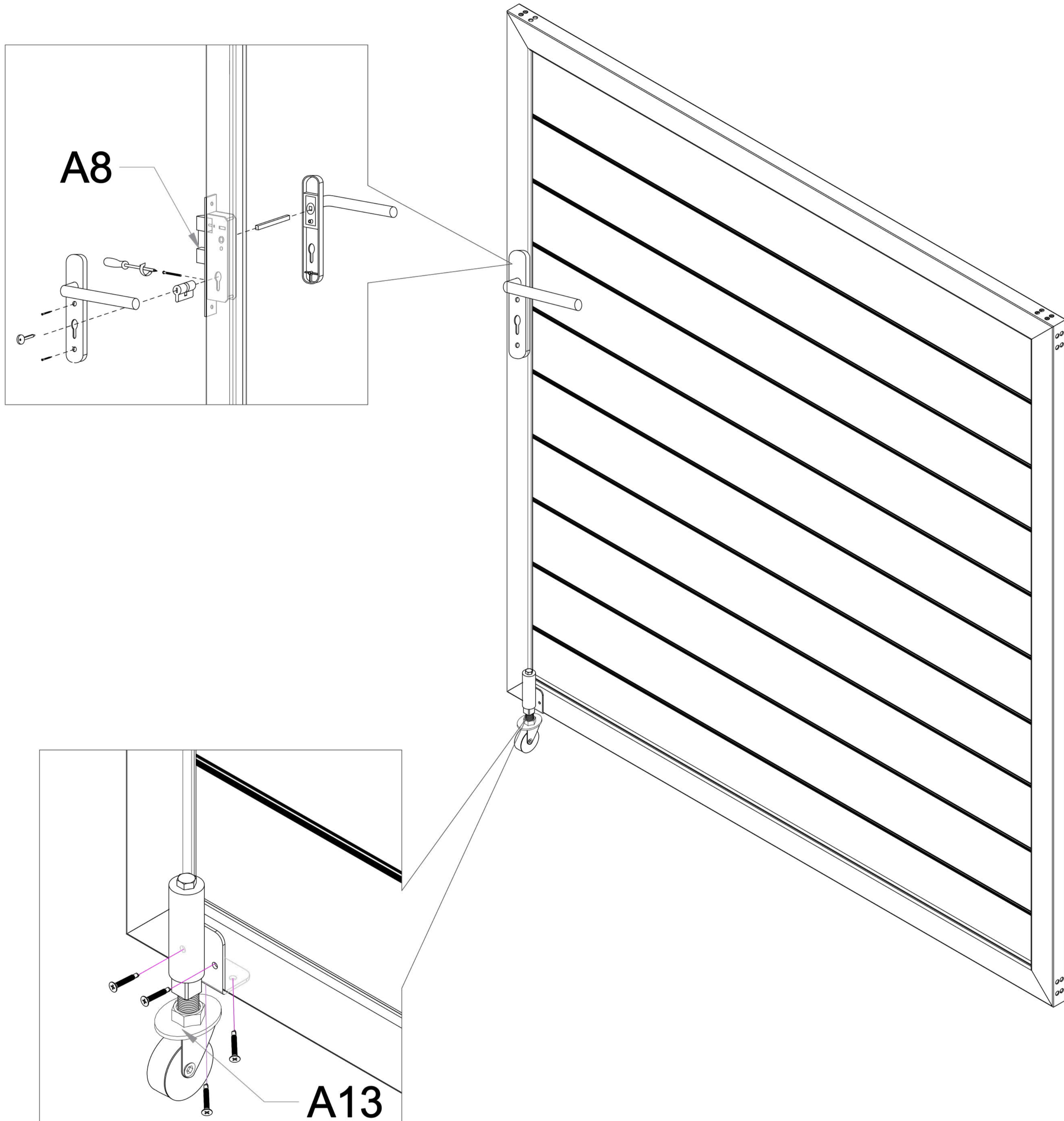
2



3

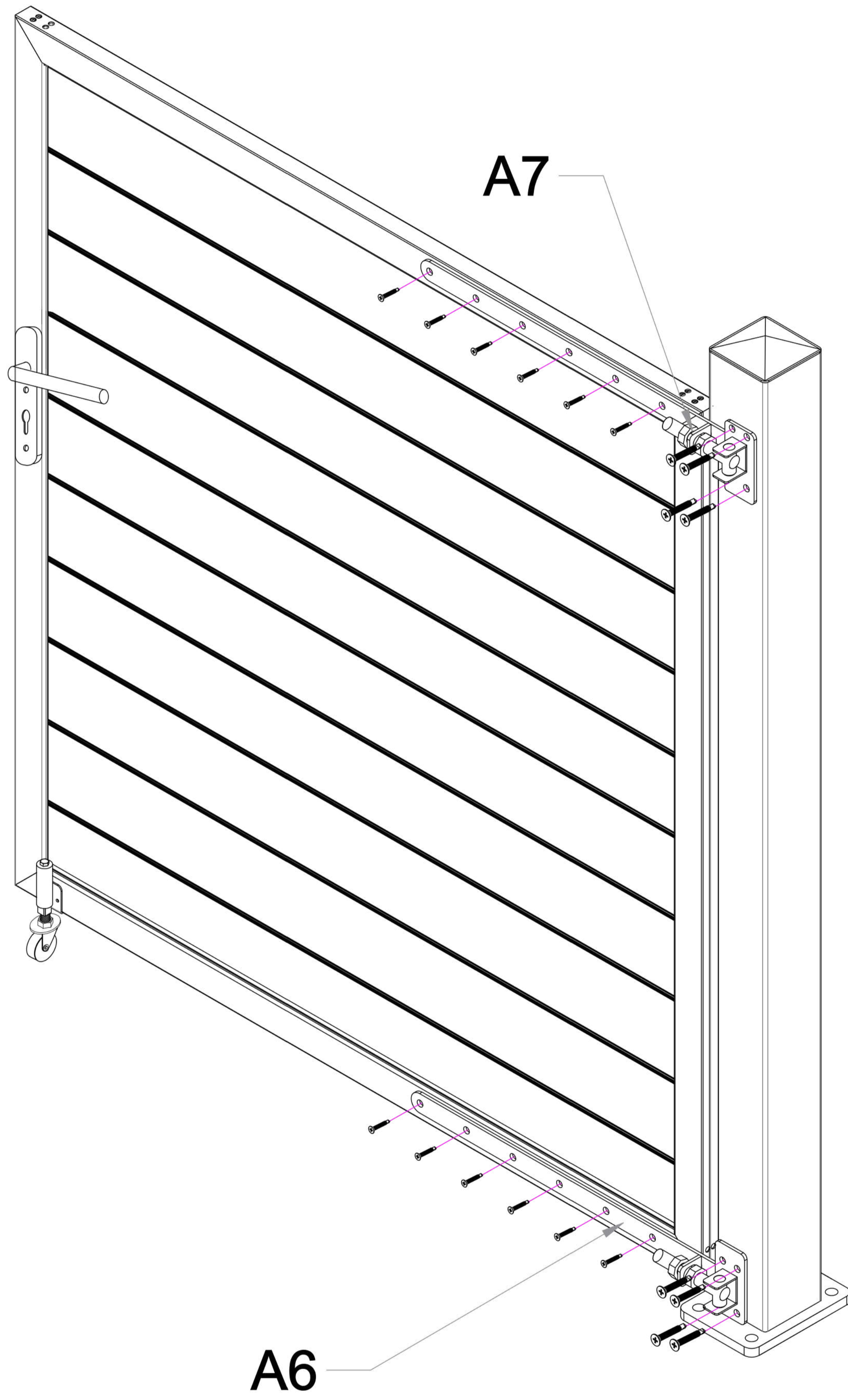


4



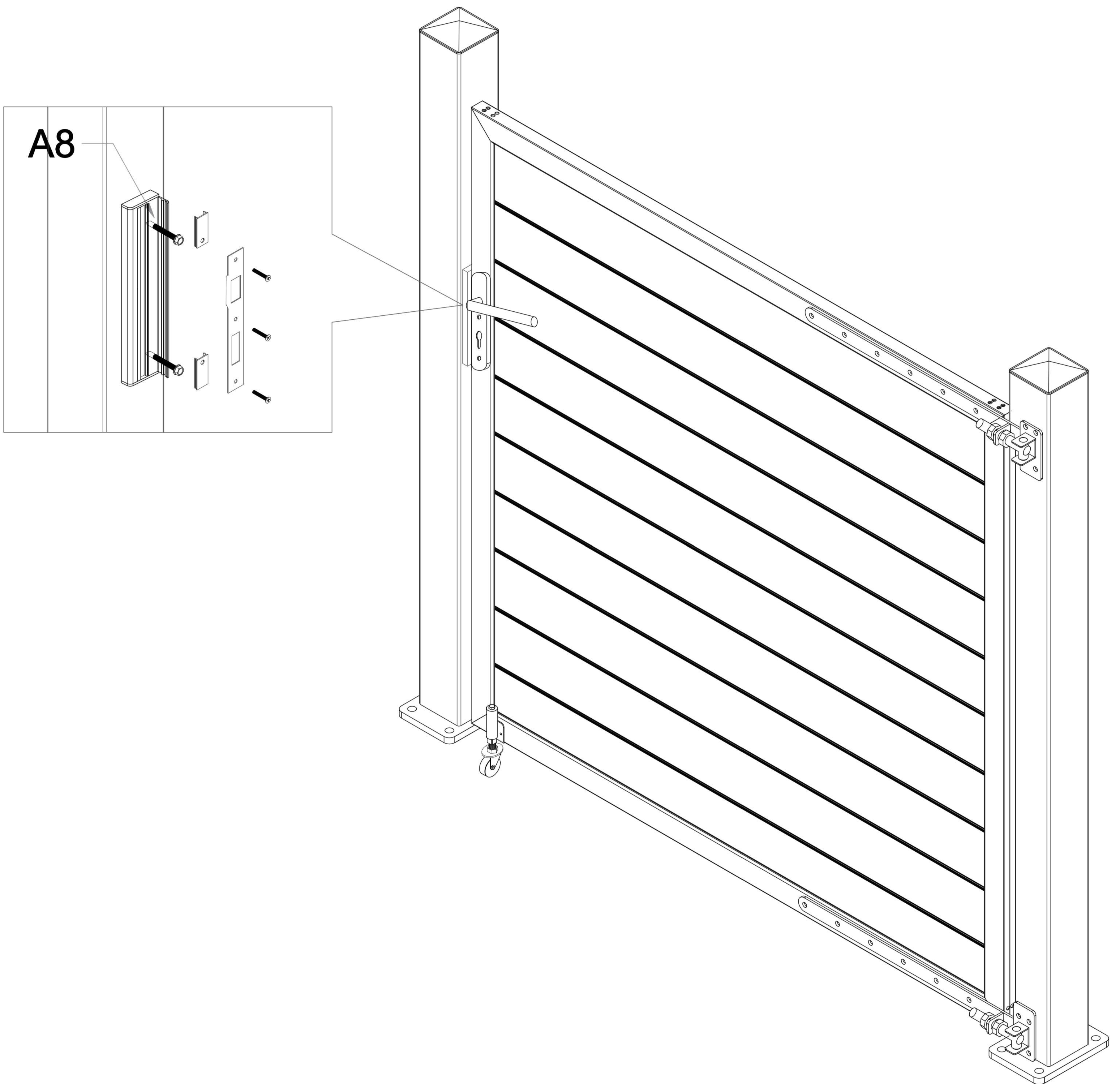
Montage des gefederten Rads (A13) optional für Füllungen mit hohem Gewicht aus WPC oder Holz

5



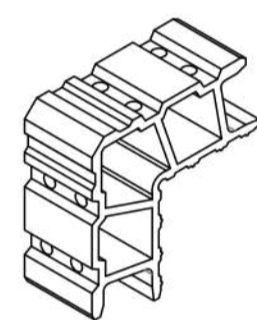
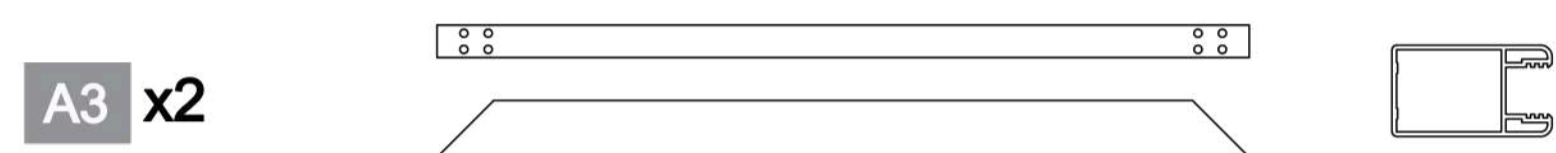
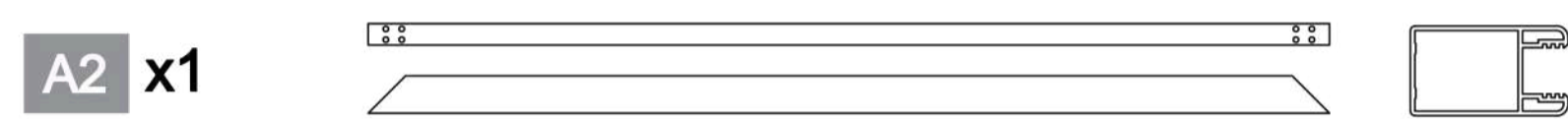
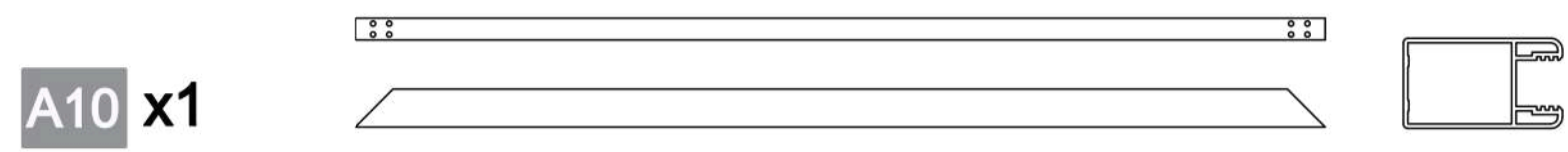
6

Nur bei Verwendung als Einzeltor
notwendig!

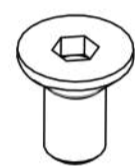


Montage

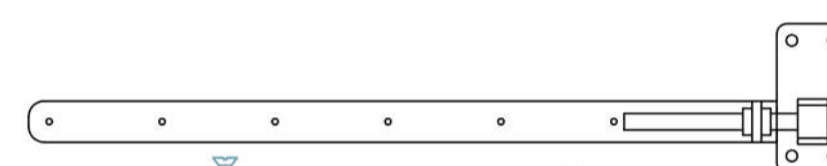
Doppeltor 380 cm - Flügel 2



A4 x4

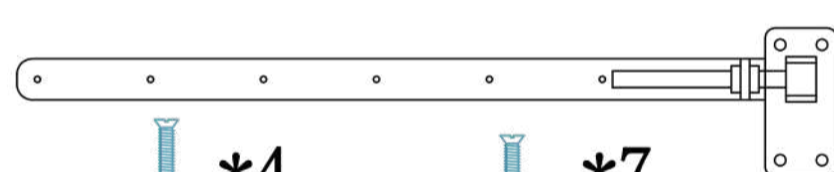


A5 x32



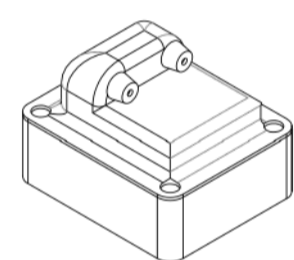
*4 *7
M6. 3*32 M4. 8*25

A6 x1



*4 *7
M6. 3*32 M4. 8*25

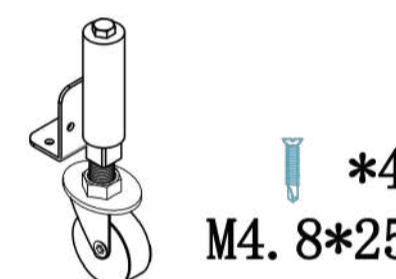
A7 x1



A11 x1



A12 x1

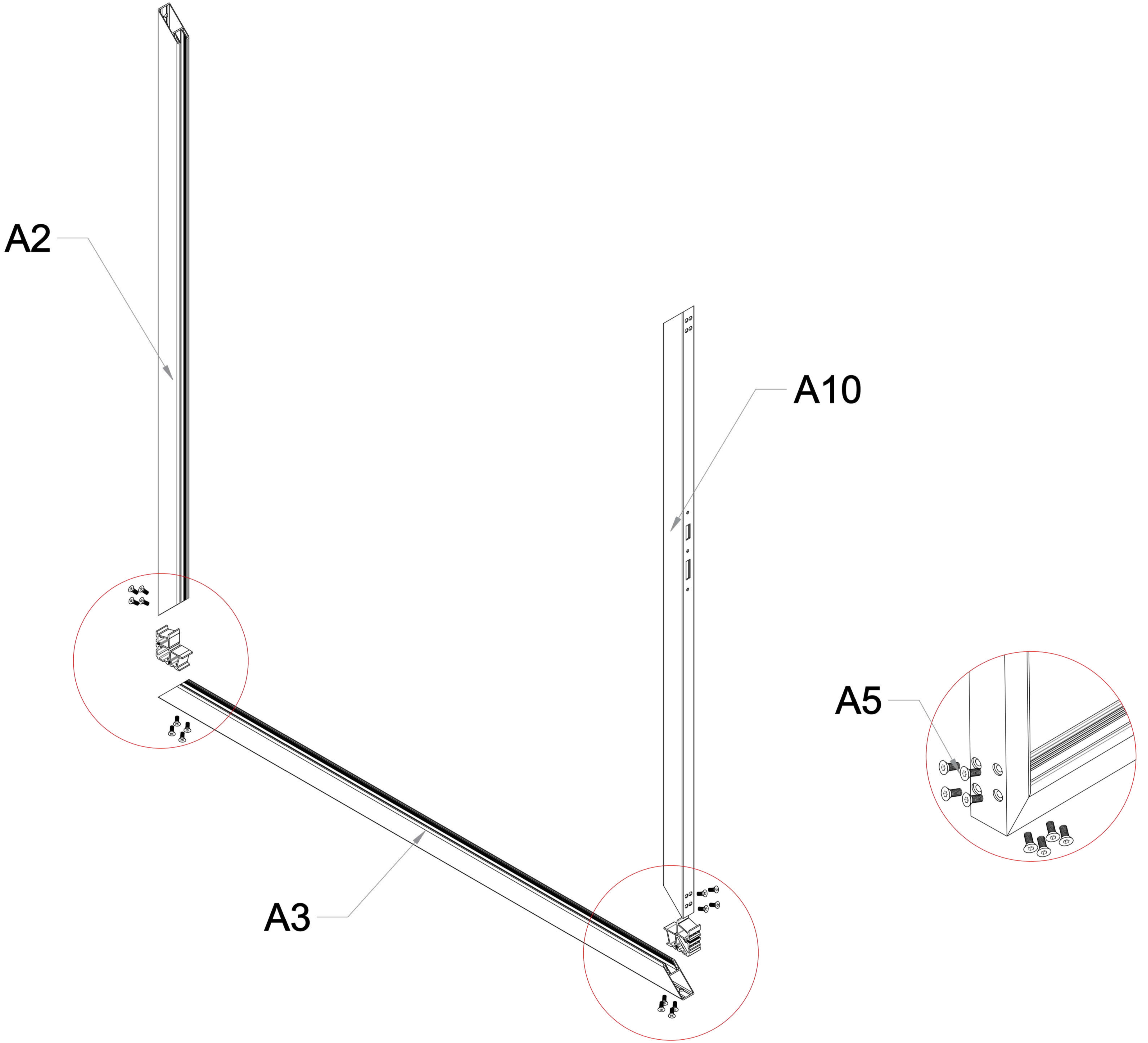


A13 x1

*4
M4. 8*25

Karton 2 - Art 104511

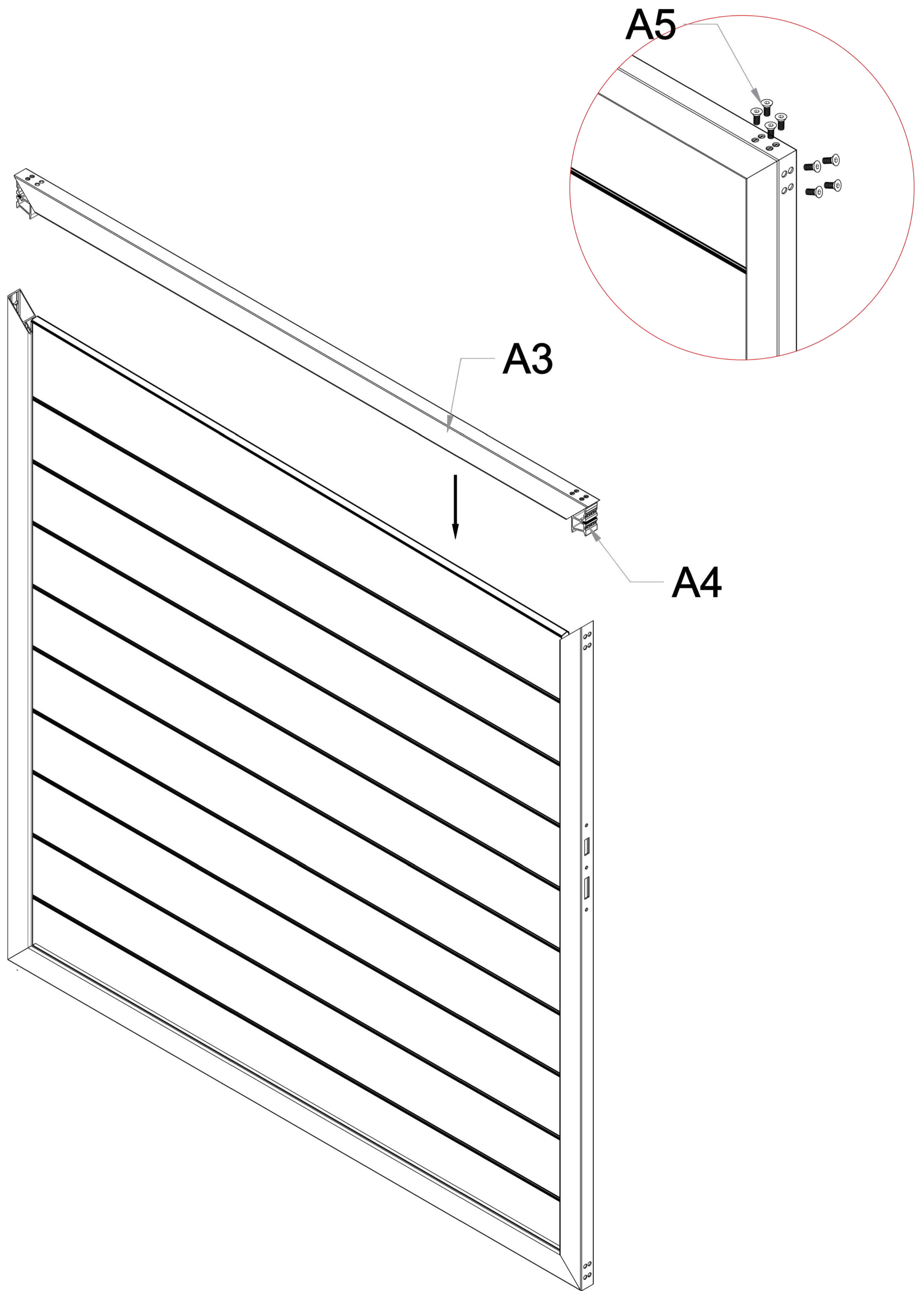
1



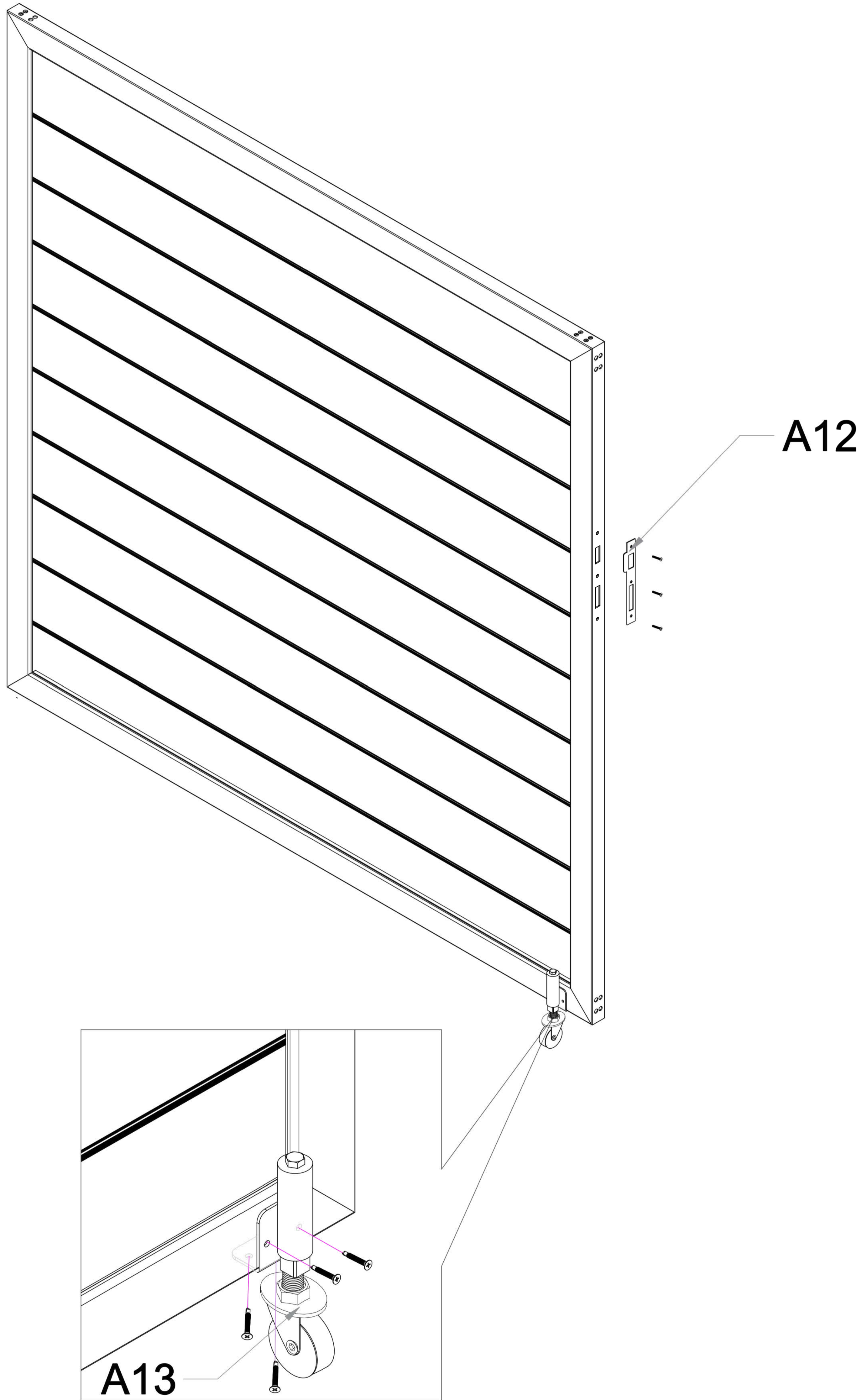
2



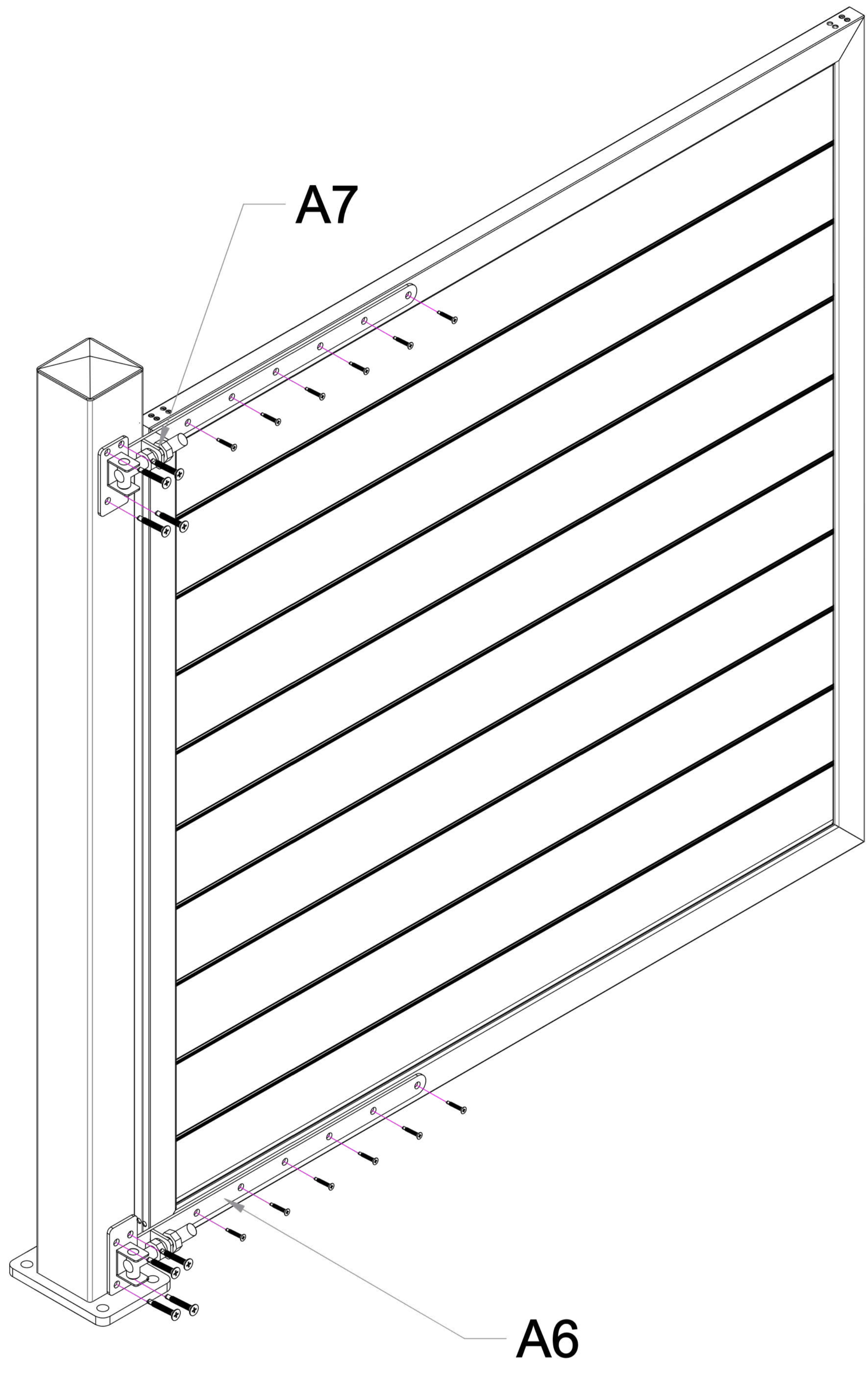
3



4



5



6

