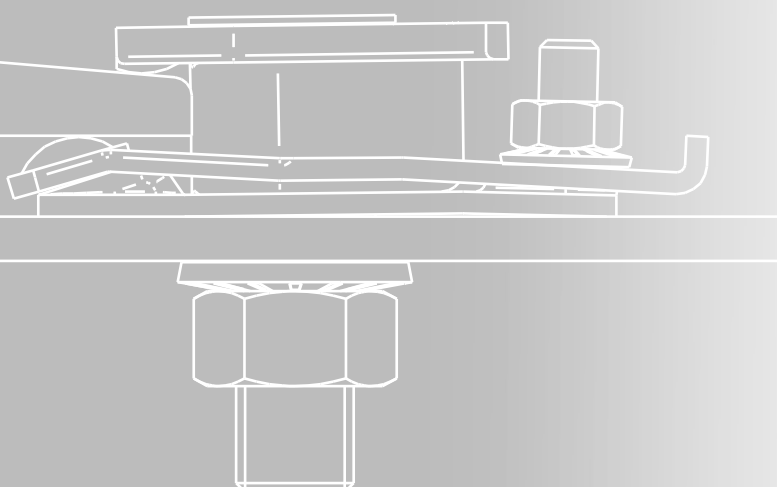


Accessories



Ride Adjustable sliding clips **SCA**



 **Savera**

Elevator System Solutions



Product video

Ride Adjustable sliding clips SCA

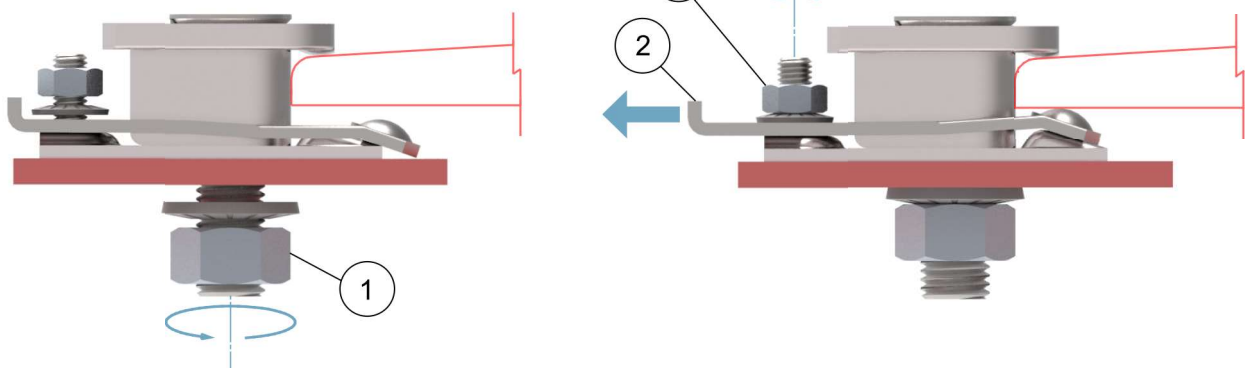


SCA Clips

SCA clips are suitable for many applications due to the combination of high strength and an Ultra-Low Friction Force.

The Ultra-Low Friction Force is achieved by the separation of the lateral adjustment from the adjustment to the guide rail base thickness. The lateral adjustment is done by fixing the main bolt (1). The adjustment to the guide rail base thickness is obtained by pulling the adjusting part (2) and fixing the secondary bolt (3).

Adjustable sliding clip - SCA



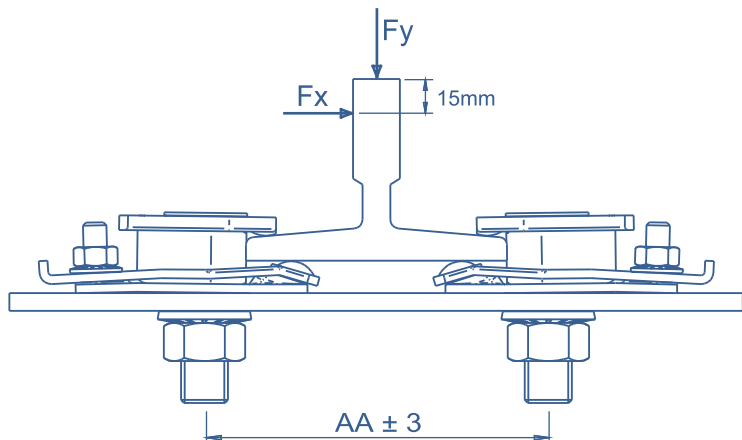
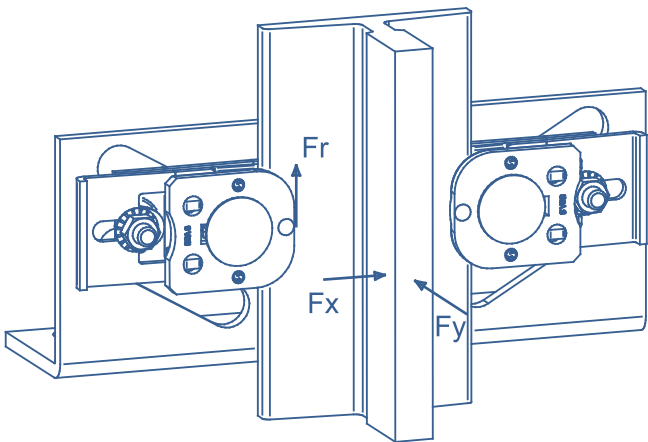
		Application		
Travel distance	High	✓	✓	✓
	Medium	✓	✓	✓
	Low	✓	✓	✓
		Low	Medium	High
Maximum lateral forces Fx, Fy				

	Tightening torque kg·m				
	SCA2	SCA3	SCA4	SCA5	SCA6
Main bolt	6,6	16	16	25	25
Secondary bolt	1,5	1,5	1,5	2,9	2,9

Assembly note:



Depending on the total weight of the guide rails, it might be necessary to fix them at the pit to avoid vertical displacements during safety gear disengagement.



Adjustable sliding clips

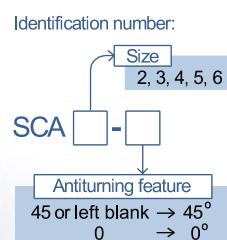
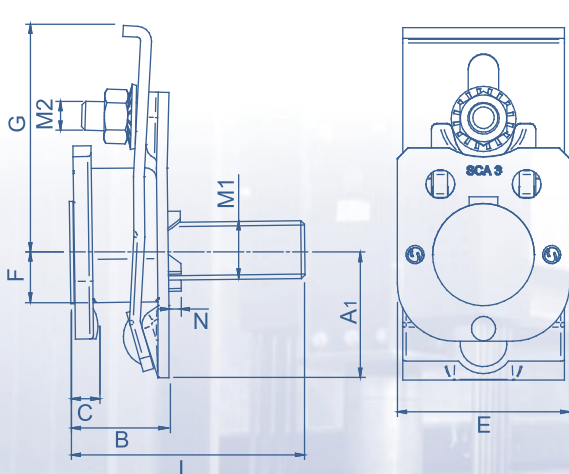
Type	Applications	A1	B	C +0,7 -1,2	E	F	G max.	L	M1	M2	Antiturning		J	N max.	Nut DIN 934	Washer NFE 25-511					
											45°	0°									
SCA-2	T70/A, T75/A-B, T78/B, T82/A-B, T125-L1/A	31,5	23,1	7	40	12	57	50	M12	M8	14	12,5	16,5	3	M12	ø12					
SCA-3	T89/A-B, T90/A-B, T114/B, T125/B, T127-1/B	34,9	27,7	7,5	48	14	63	65	M16	M8	18	16,5	22,5	3,5	M16	ø16					
SCA-4	T127-2/B, T140-1/B	34,9	32,7	8,5	48	14	63	65	M16	M8	18	16,5	22,5	3,5	M16	ø16					
SCA-5	T140-2/B	42,4	40,5	12,6	60	18	79,5	90	M20	M10	24	20,5	28,5	4	M20	ø20					
SCA-6	T140-3/B	42,4	44,1	12,6	60	18	79,5	90	M20	M10	24	20,5	28,5	4	M20	ø20					
Type of guide								T70/A	T75/A-B	T78/B	T82/A-B	T125-L1/A	T89/A-B	T90/A-B	T114/B	T125/B	T127-1/B	T127-2/B	T140-1/B	T140-2/B	T140-3/B
Guide rail calculation friction force (per clip)*		Fr(kg)	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	20	25		
Bracket calculation friction force (per clip)*		Fr(kg)	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	40	50		
Strength for calculation of Normal Operation load cases: Running and Loading-Unloading		Fx(kg)	425	500	600	500	850	785	625	695	860	785	875	875	785	1125	1125	870			
Strength for calculation of Safety Device Operation load cases and for Seismic load cases		Fy(kg)	350	350	350	350	350	1050	1050	1050	1050	1050	1050	1050	1050	1050	1050	1300	1300		
AA ±3 (mm)**			94	99	102	106	149	117	118	142	153	155	155	168	176	176	176				

* The “**guide rail calculation friction force**” can be used as the average friction force value for the guide rail calculation. The “**bracket calculation friction force**” can be used as the maximum friction force value and can be used for the bracket calculation.

Fr values correspond to:

- A maximum bracket inclination of 3° including the wall inclination and the bracket deformation due to the Fr force.
- A maximum guide rail twist of 2mm along the 5m long guide rail. The lower the guide rail twist, the lower the friction force along the 5m long guide rail.
- Correct assembly following the installation instructions provided by Savera.

** The distance AA in the table shows the range for the expected position of the clip bolts. Therefore, brackets must have slots with enough stroke to adapt the clips to the combination of tolerances of different components involved in the fixation and normal inaccuracies during the installation.

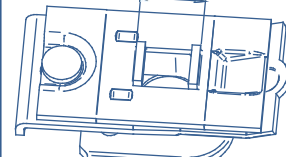


- The 0° antiturning guarantees its functionality regardless of the bracket surface finishing.

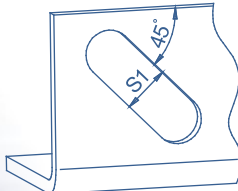
45° ANTITURNING FEATURE



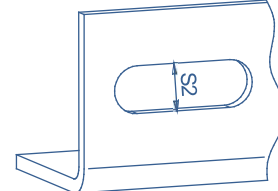
0° ANTITURNING FEATURE

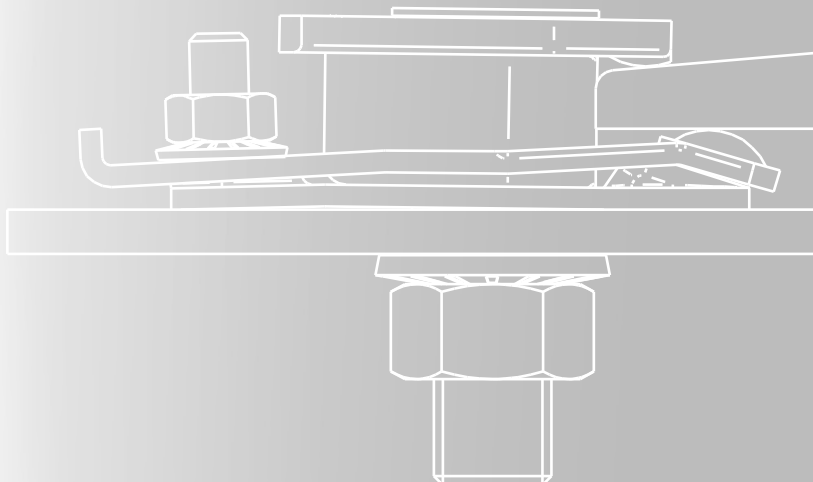


Bracket slot:



Bracket slot:





Ride Adjustable sliding clips SCA