

RO 82 Sliding Door Series





The RO 82 Sliding Door Hardware Series for straight sliding wood door weight capacities of 40 kg (88 lb), 80 kg (176 lb), and 100 kg (220 lb) each. Select from different hardware types: Basic top mount or rear surface mount suspension plates with standard stop or dual action soft close mechanism. Tracks can be ceiling our wall mounted with brackets. Ideal solution for residential, hospitality and commercial applications.

item no.	Suspension Plate	Soft Close Y/N	Door weight capacity kg (lbs)
891006	Rear	N	80 (176)
892763RO82	Top mount	N	100 (220)
89RO82TP40	82TP40 Top mount		40 (88)
89RO82TP80 Top mount		Y	80 (176)
89RO82TP100	Top mount	Υ	100 (220)



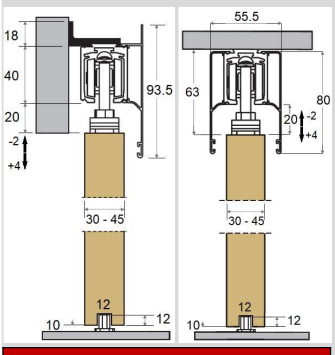
Product Features & Benefits



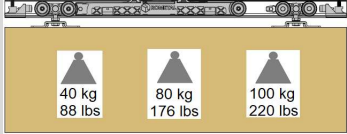
- Surface mount suspension plates
- Dual action soft close minimum door width 650 mm (25-1/2 in)
- Track for ceiling and wall mount applications
- Same track for all hardware types
- Clip-on aluminum fascia
- Tracks can be joined together with clip-on aluminum spacer profile to create double and multiple running tracks.
- Popular Accessories can be added: recessed suspension profile for low clearances; Syncro kit for 2 biparting doors and Sequanziato pick-up-follow guides for linking multiple doors

Richelieu

RO 82 Sliding Door Series



	100 kg 220 lbs	
60	00 mm (23 5/8")



Single Upper Aluminum Track Clear Anodized

item no.	Length	
891959A210	2.0 m (78 in)	
891959A310	3.0 m (118 in)	
891959A410	4.0 m (157 in)	

650 mm (25 5/8")		
*** reccomend / recommander / recomendar ***		
700 mm (27 1/2 in/po) doors / porte / puerta > 80 kg (176 lbs)		

Clip-on Fascia

Clear Anodized			
item no.	Installation Type	Length	
892355A210	Ceiling	2.0 m (78 in)	
892355A310		3.0 m (118 in)	
892355A410		4.0 m (157 in)	
892505A210	Wall	2.0 m (78 in)	
892505A310		3.0 m (118 in)	
892505A410		4.0 m (157 in)	

Popular Accessories		
item no. Description		
89FE9009	FE-9009 recessed suspension profile	
89SYOP82	SYNCRO OPOSTO pulley set for 2 doors	
For SEQUANZIATO accessories refer to		

RO 82 SEQUANZIATO data sheet