ZENITH



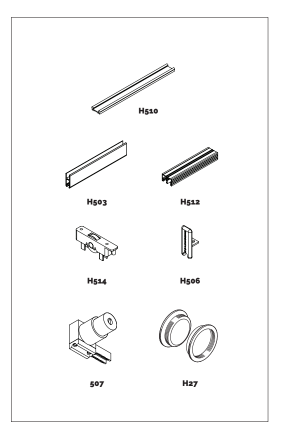
For bottom rolling glass sliding doors. Max 25kg each leaf.

APPLICATION

- Suitable for interior sliding frameless glass or panels of mirror, plastic veneered timber.
- For showcases bathroom cabinets, product display cabinets, hatches and reception counter windows
- Double run system to suit bi passing panels with bottom rollers with jump proof design
- · Manufactured using satin anodised aluminium with brush pile strips
- Silent and easy glide motion
- · Panels can be secured by a specially designed cylinder lock



HARDWARE SPECIFICATION				
Rail	H510/3600	Anodised aluminium bottom rail double run		
		3600mm lengths		
Glass Rail	H503/3600	Anodised aluminium glazing rail		
		3600mm lengths		
Channel	H512/3000	Anodised alumiunium top channel double headed guide with brush pile 3600mm lengths		
Bottom Roller	H514/N	Bottom roller with nylon tyre and precision bearing		
End Cap	H506	Black plastic end caps		
Glazing Strip	H509	Black glazing rubber		
Accessories				
Finger Pull	H27	Plastic chrome finish designed to fit into a 22mm diameter hole in the panel		
Cylinder Lock	H507	Cylinder lock		



DOOR SPECIFICATION				
Track System	Zenith			
For Individual Door Leaves:				
Max Panel Weight	25kg			
Max Panel Width	916mm			
Panel Thickness	6mm			
Max Panel Height	1800mm			

STANDARD SETS AND PACE

Set comprises of 1 bottom rail, 1 glass rail, 1 top channel including brush pile, 4 bottom rollers and 4 end caps and glazing rubber

Set No.	Opening width	Track Length	Hardware for
HZ12	1200mm	1200mm	2 doors
HZ15	1500mm	1500mm	2 doors
HZ18	1800mm	1800mm	2 door

www.assaabloy.com/nz

ZENITH

DRAWING IS NOT TO SCALE

