STRAIGHT SLIDING 301

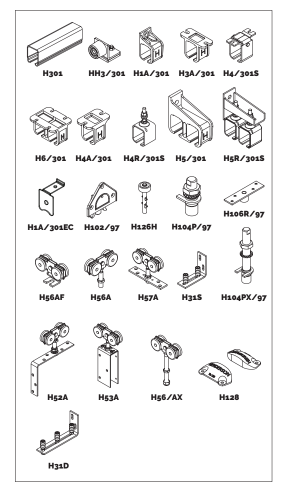


For timber or metal top hung sliding doors. Max 400 or 450kg

APPLICATION

- Designed for commercial, industrial and agricultural applications
- Designed to accomodate single or multiple panels on one or more tracks
- Versatile range of hanger, track, bracket and guide options, allows the 301 system to be used in a wide range of applications
- · Where doors are fitted externally, a canopy is recommended
- Suitable for Fire Resistant applications

HARDWARE	SPECIFICATION				
Track	H301 or H301H	Galvanised Steel (2000, 2500, 3000, 4000 & 6000mm lengths)			
	Fix spacing at 900mm centres (maximum)				
	HH3/301	In track door stop			
Brackets	Aluminium	Steel (Zinc plated)			
	H1A/301	H1/301S	Face fix, single track		
	H3A/301	H3/301S	Soffit fix, single track		
	H4A/301	H4/301S	Soffit fix (in line), single track		
	-	H4R/301S	Soffit fix (adjustable), single track		
	H5/301	H5R/301S	Face fix, double track		
	H6/301	-	Soffit fix, double track		
	H1A/301EC	-	Bracket end clip (insert into open bracket to form a closed version)		
	For closed and jointing bracket option please contact our Technical Sales Team.				
Track Stop	HH3/301	Track mounted door stop			
Hangers (2 per door)*	Steel wheels	Nylon wheels			
	H52A/S	H52A/N	Timberdoors - angle plate fixing		
	H53A/S	H53A/N	Timber doors - apron fixing		
	H ₅ 6A/S	H56A/N	Metal doors - angle frame		
	H ₅ 6AX/S	H56AX/N	Metal doors - box frame		
	H57A/S	H57A/N	Timber/metal doors - concealed plate		
	- All hangers suffixed 'N' have silent running nylon wheels and 'S' have steel wheels.				
	- Nylon wheeled hangers should not be used on installations involving temperatures exceeding 80°C				
* Each panel	must be rigid en	ough to be sup	pported by only two hangers		
Guides	H31D	Wall guide, double			
	H31S	Wall guide, single			
	H102/97	Timber doors			
	H104P/97	Metal doors – angle frame			
	H104PX/97	Metal doors – box frame			
	H106R/97	Timber doors – concealed fixing			
	H126H	Ground stay roller			
	H128	Shoe guide All steel parts are electro zinc-plated.			
Channels	H97	Galvanised steel (2000, 3000, 4000 & 6000mm lengths)			
		Pre-drilled for lugging into concret			
Rail	H299	Galvenised Steel (2000, 2500 & 3000 lengths)			



DOOR SPECIFICATION		
Track System	301	301H
For Individual Doors:		
Max Door	400kg	450kg
Door Thickness	43-57mm*	43-57mm*
Max Door Height	3600mm	4200mm

*Max door thickness only applies to some face fix bracket and Hanger options.



www.assaabloy.com/nz

STRAIGHT SLIDING 301

DRAWING IS NOT TO SCALE

