SLIDING DOOR GEAR SYSTEMS

FURNITURE
TIMBER
INDUSTRIAL
GLASS
STAINLESS STEEL



INTERNATIONAL SELECTION



A leading company in the sector

Saheco specialises in the design, manufacture and distribution of mechanisms for sliding doors.

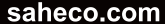
WELCOME TO OUR WORLD

SAHECO are a manufacturer of high quality and innovative sliding door gear systems for all types of sliding doors, based near Barcelona in Spain. The company has over 40 years of experience in the design, manufacture and supply of sliding door gear systems, both to the Spanish domestic market where the company is a market leader, but also internationally, with trading relationships in place with distributors in over 30 countries.

Today SAHECO deals with over 3,000 customers on a worldwide basis, has a group turnover in excess of 12 € million per annum, has a product portfolio comprising over 1500 individual product references, and owns 15 internationally recognised and approved patents. In the last 12 months the company has manufactured and supplied in excess of 450,000 sliding door accessory packs, including over 1 million rollers, and in the region of 2,800km of sliding door track, in various materials.

This specific catalogue has been designed to introduce you, the customer, to this exciting SAHECO project, and more importantly to introduce you to the SAHECO product range; many of our best-selling systems for furniture, timber partitions and glazed partitions are shown in full detail; all offer the two primary features which characterise all SAHECO products; high quality with a smooth and quiet sliding action combined with exceptional value for money. This catalogue does not, and was not intended to show our complete product range, but we are confident that if you, the customer, have an application requiring a sliding door, then we will have a solution for you; if you cannot see an appropriate product in this catalogue please visit our website **saheco.com** or contact your local SAHECO Business Partner who will be delighted to assist you.

Once again welcome to our world....we look forward to working together with you in the coming months and years and to providing you with the first class service we pride ourselves on, and which we always consider to be of equal importance to the top quality product portfolio we can offer.





SLIDING DOOR GEAR SYSTEMS

		FURNITURE	TIMBER	INDUSTRIAL	GLASS	STAINLESS
		kg	kg	kg	kg	STEEL kg
Page	Product		MAX	WEIGHT PER P.	ANEL	
6	SF-16 SF-26 SF-20 SF-30 SF-33 SF-53 Packed sets available	16 26 20 30 30 50				
7	SF-25 Packed sets available	25 50				
8	SF-22 SF-24 Packed sets available	22 24 42				
9	SF-S35 SL-12 SL-18	35 12 18				
10	SF-14 D SF-20 D Packed sets available	7 10 25 30				
11	SL-45 NEW Packed sets available 🗇	45				
12	SF-I150 D	75				
13	SF-70 SF-150 SF-35 / SF-65 SF-40 / SF-75 Packed sets available ☐	70 150 35/65 40/75				
14	SF-E40 SF-E75 Packed sets available 🗇		40 75			
15	SF-A61 SF-A81 + SOFTBRAKE Packed sets available		60 80			
16	SF-A100 SF-A125 SF-A300		100 125 300			
17	SF-RA60 SF-RA80 SF-RA100 SF-RA125		60 80 100 125			
18	SF-RA300 SF-A84 D		300 40			
19	SF LINEAR Packed sets available 🗇		120			
20	SF TIMBER SPECIAL APPLICATIONS SYNCHRONISED BIPARTING TELESCOPIC PROGRESSIVE SYNCHRONISED TELESCOPIC PROGRESSIVE		80 80 80			
22	BOXED / BLISTER PACKED SETS					
25	SV-45 SV-85				45 85	
26	SV-A40 SV-A60 SV-A80 SV-A40 F SV-A60 F SV-A80 F LARGE LARGE FIX + SOFTBRAKE				40 60 80	
27	SV-A100 SV-A125 SV-A100 F SV-A125 F				100 125	
28	SV-A200 SV-A200 F SV-A300				200 300	
29	SV-X80 + SOFTBRAKE				80	
30	SV-LINEAR Packed sets available				120	
31	SV GLASS SPECIAL APPLICATIONS SYNCHRONISED BIPARTING TELESCOPIC PROGRESSIVE SYNCHRONISED TELESCOPIC PROGRESSIVE				80 80 80	
32	STAINLESS STEEL TUBULAR SYSTEMS SV-145 SV-146 SV-1120 / SF-1120 SV-1120 TERRA					45 120 120
33	LIFESPACES					

Another way to understand SPACE

More than 40 years experience sliding door systems

Distribution in more than 30 countries

In excess of 3,000 customers

Group turnover over £ 12 million per annum

More than 1,500 products in the full product catalogues

15 Internationally recognised patents

And during the last 12 months:

In excess of 450,000 accessory sets supplied

In excess of **2,800 kilometres of tracks** manufactured and distributed (equivalent to the distance from Barcelona to Moscow)





People and their lifestyles evolve. Everything around them also changes, including their living space, which must adapt to the new ways of living and working, to compliment people's daily needs and preferences...

We in Saheco are aware that this happens and, for this reason, we understand spaces as ecosystems which evolve and are transformed in harmony with the people who live in them. Consequently, we design and develop systems for sliding doors which are adapted to people's lifestyles and can be integrated into their spaces.

EXPERIENCE: We have a long and far reaching history in the industry. We have been manufacturing sliding door gear systems for more than 40 years.

SPECIALISTS: We make systems for all kinds of sliding doors.

MARKETING: We travel all over the world and sell our products in dozens of countries to thousands of customers.

INNOVATORS: Saheco products are designed to satisfy the consumers' present and future needs.

THESE AND OTHER FACTORS HAVE MADE SAHECO MARKET LEADERS Leaders in the design, manufacture and distribution of top quality sliding, sliding folding and sliding stacking systems.



- 4 Sliding stacking systems
- 5 Straight sliding systems
- 6 Low headroom systems





FURNITURE STAINLESS STEEL

SF-16 SF-26



Application. High quality top hung sliding door gear systems for straight sliding timber doors for domestic or light duty commercial furniture with concealed fittings.

Features. Minimalist aluminium top track ribbed for ease of fitting and recessed into cupboard top and therefore concealed.

Top and bottom tracks common to both systems for ease of stock holding.

Top hangers fixed to back face of cupboard door via boss type housings and therefore concealed. Vertical adjustment +/- 3mm and an eccentric clear threshold bottom guide.

TOP HUNG STRAIGHT SLIDING













SF-16. Single door complete fitting set



Code

00 16 23

لسنسنا

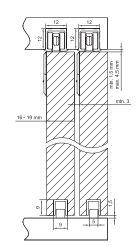
2 m

3 m 5 m

SF-26. Single door complete fitting set

Top track. Anodised aluminium SAA

00 16 24 00 16 34 00 16 54	2 m 3 m 5 m	Bottom guide insert. Plastic. Black
----------------------------------	-------------------	-------------------------------------



SF-33

SF-20 SF-30 SF-53 SOFTBRAKE











Double top track. Galvanised steel

20 kg

30 kg

50 kg

SF-20. Single door

complete fitting set

SF-30. Single door

SF-20/30/33/53 Softbrake













Application. High quality top hung sliding door gear systems for straight sliding timber doors; offering excellent value for money for domestic or light / medium duty commercial furniture. Now available with softclose feature

Features. Aluminium or steel top tracks common to all four systems for ease of stock holding. Available in single or double profiles.

Top hangers can either be mortised flush or face fixed to back of the door. Hangers either with ball race (SF-30 / SF-53) or needle point (SF-20 / SF-33) bearings to

provide a smooth and quiet sliding action. Vertical adjustment +/- 6mm via three fixings for the top hanger

Concealed top track stopper / retainer. Clear threshold bottom guides

Softclose feature now available for all four systems enhancing the sliding action and ensuring that the door either fully closes or fully opens or both gently and safely.

TOP HUNG STRAIGHT SLIDING





















لسنسا

4 m





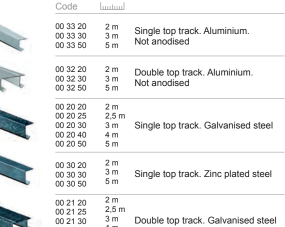


















-		
-	H	95 97 NIN NIN NIN NIN NIN NIN NIN NIN NIN NI
	min.16	min. 16 < max. 19
-	Mhn. 5 Max. 8	Min. 5 Max. 8
_	A. max = H-43 A. min. = H-52	-1

////	///	//	///		
	Min 38 Max. 44			Min 38 Max 44	
))	±
min. 16 max. 35	→	-	min. 16 max. 35	-	
	Min. 5 Max. 8		m	Min. 5	<u> </u>
A. max = H	-43				

SF-25



Application. High quality bottom rolling sliding door gear system for straight sliding timber doors; for domestic or light / medium duty commercial furniture

Features. Identical top and bottom tracks for ease of stock holding.

Top track raised with either push fit or face fixed profiles for ease of installation.

Top guides and bottom rollers mortised into the back face of the door so concealed when fitted. Top guides spring loaded for ease of door installation or removal.

Bottom rollers with vertical adjustment +/- 3mm. Allows for quick and easy adjustment with the door in the installed position.

Braking plate to hold door(s) in fully closed position.

Top guides either standard or reinforced for high use commercial applications.

BOTTOM ROLLING STRAIGHT SLIDING SURFACE FIXED TRACKS

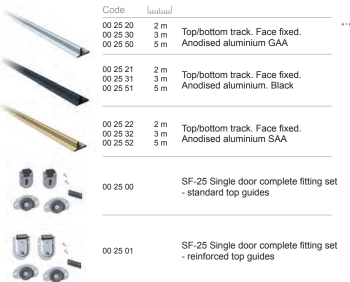


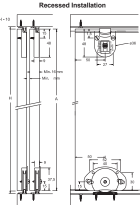




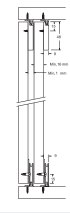








Raised installation



SF-51



Application. High quality bottom rolling sliding door gear system for straight sliding timber doors: for domestic or medium / heavy duty commercial furniture.

Features. Identical top and bottom tracks for ease of stock holding

Top tracks raised with either push fit or face fixed profiles for ease of installation.

Top guides and bottom rollers mortised into the back face of the door so concealed when fitted Top guides spring loaded for ease of door installation

or removal. Bottom rollers c/w ball bearings and with vertical adjustment +/-3mm with roller in installed position. Braking plate to hold door(s) in fully closed position.

BOTTOM ROLLING STRAIGHT SLIDING SURFACE FIXED TRACKS



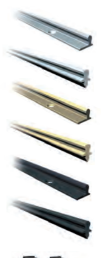








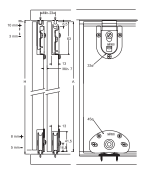


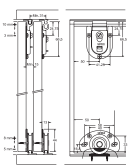


Code لسنسا 00 51 22 2 m Top/bottom track. Face fixed. 00 51 32 3 m 00 51 52 5 m Anodised aluminium. SAA 00 52 22 2 m Top/bottom track. Push fixed. 00 52 32 Anodised aluminium, SAA 00 52 52 5 m 2 m Top/bottom track. Face fixed. 00 51 30 3 m Anodised aluminium. GAA 00 51 50 5 m 00 52 20 2 m Top/bottom track Push fixed 00 52 30 00 52 50 3 m Anodised aluminium. GAA 5 m 00 51 21 2 m Top/bottom track. Face fixed. 00 51 31 00 51 51 Anodised aluminium, Black 5 m 2 m 00 52 21 Top/bottom track. Push fixed. 00 52 31 3 m Anodised aluminium, Black 00 52 51 5 m



SF-51 Single door complete 00 51 00 fitting set





FURNITURE STAINLESS STEEL

SF-22

SF-24

BOTTOM ROLLING STRAIGHT SLIDING RECESSED TRACKS

22 kg 24 kg











1	0	
HE	999B3.	

Application. High quality bottom rolling sliding door gear system with concealed fittings for *straight sliding* timber doors; for domestic or light duty commercial furniture.

Features. Identical top and bottom tracks for ease of stock holding - ribbed for ease of fitting and available in a variety of finishes to suit different furniture finishes.

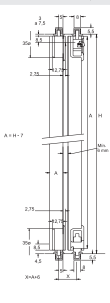
Concealed when fitted.

Top guides and bottom rollers mortised into the back face of the door so concealed when fitted. Top guide spring loaded for ease of door installation or removal.

Vertical adjustment +/- 2mm via patented adjustment mechanism on bottom rollers; allows for quick and easy adjustment with the door in the installed

Braking plate to hold door(s) in fully closed position.

Code	لسنسا	
00 22 20 00 22 30 00 22 50	2 m 3 m 5 m	Top/bottom track. Recessed. Plastic. Ivory
00 22 29 00 22 39 00 22 59	2 m 3 m 5 m	Top/bottom track. Recessed. Plastic. Grey
00 22 21 00 22 31 00 22 51	2 m 3 m 5 m	Top/bottom track. Recessed. Plastic. Walnut
00 22 26 00 22 36 00 22 56	2 m 3 m 5 m	Top/bottom track. Recessed. Aluminium. Not anodised
00 22 27 00 22 37 00 22 57	2 m 3 m 5 m	Top/bottom track. Recessed. Anodised aluminium. Black
00 22 28 00 22 38 00 22 58	2 m 3 m 5 m	Top/bottom track. Recessed. Anodised aluminium. Copper
00 22 00		SF-22 Single door complete fitting set (friction bearing)
00 24 00		SF-24 Single door complete fitting set (ball bearing)



SF-42



Application. High quality bottom rolling sliding door gear system with concealed fittings for straight sliding timber doors; for domestic or light/medium duty commercial furniture.

Features. Identical top and bottom tracks for ease of stock holding – ribbed for ease of fitting and available in a variety of finishes. Concealed when fitted.

Top guides and bottom rollers mortised into the back face of the door so concealed when fitted. Top guide spring loaded for ease of door installation or removal.

Bottom rollers c/w ball bearings to provide a smooth and quiet sliding action. Also with vertical adjustment +/- 3 mm with roller in the installed position.

Top guides either standard or reinforced for high use commercial applications.

BOTTOM ROLLING STRAIGHT SLIDING RECESSED TRACKS













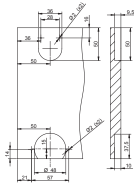


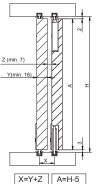


SF-42 Single door complete 00 38 00 fitting set.



SF-42 Single door complete 00 38 01 fitting set (c/w reinforced top guides)





SF-S35



Application. High quality top hung sliding door gear system for straight sliding timber doors: For domestic or light/medium duty commercial furniture. Doors fully overlay furniture carcass.

Features. Top and bottom tracks fully concealed when doors are in the fully closed position (full overlay). Top hangers and bottom guides complete with ball bearings to provide a smooth and quiet sliding action. Vertical adjustment +/-3mm via hanger/guide bracket slot fixing holes.

TOP HUNG STRAIGHT SLIDING VORFRONT – FULLY OVERLAY DOORS

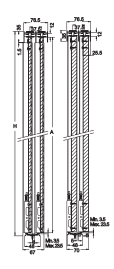








Code	لسلسا	
00 65 22 00 65 32 00 65 52	2 m 3 m 5 m	Double top track. Aluminium. Not anodised
00 65 26 00 65 36 00 65 56	2 m 3 m 5 m	Double bottom track. Aluminium. Not anodised
00 36 00		SF-S35. Single door complete fitting set. INNER
00 36 01		SF-S35. Single door complete fitting set. OUTER



SL-12 SL-18



Application. High quality bottom rolling sliding door gear system for *straight sliding* timber and / or glass panels; for domestic or light duty commercial furniture.

Features. Doors fully overlay furniture carcass. System allows for different timber and or glass panels to be installed on the same piece of furniture creating a pleasing aesthetic affect.

Identical top, bottom and middle tracks for ease of stockholding.

Anodised aluminium frame profile common to both timber and glass panels.

Spring loaded top guides for ease of door installation / removal.

Bottom rollers with either friction bearings (SL-12) or ball bearings (SL-18) and integral vertical adjustment +/-3mm. Allows for quick and easy adjustment with the door in the installed position

Braking plate to hold the door(s) in the fully closed

BOTTOM ROLLING STRAIGHT SLIDING VORFRONT - FULLY OVERLAY DOORS ALUMINIUM FRAMED DOORS











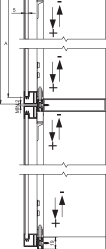


Code لسنسنا 00 18 20 2 m SL-12/18 Top/Bottom/Middle track. 00 18 30 3 m Anodised aluminium SAA 00 18 60 6 m 00 18 25 2 m SL-12/18 Frame profile. Anodised 00 18 35 3 m aluminium. SAA 00 18 65 6 m



SL-12 Single door complete fitting set 00 12 01 including frame fixing brackets





00 18 01

SL-18 Single door complete fitting set including frame fixing brackets

FURNITURE

SF-14 D

SF-20 D



Application. High quality top hung sliding door gear system for sliding folding timber doors. For domestic or light duty commercial furniture. Pairs of doors ONLY.

Features. Top and bottom tracks in anodised aluminium common to both systems for ease of stockholding. Can be fully recessed or surface fixed. First panel pivoted as opposed to hinged to carcass side allowing for EQUAL WIDTH panels. All fittings c/w tubular housings to allow for ease of fixing. Single drilled hole required ONLY Hangers' c/w ball bearings to provide a smooth and quiet sliding folding action. Also adjustable to allow for ease of installation.

Supplied c/w asymmetric hinges to allow greater fold back action to allow maximum access to furniture. Top / bottom track stoppers c/w springs to allow a cushioned and smooth closing action.

TOP HUNG SLIDING FOLDING PAIRS OF DOORS ONLY



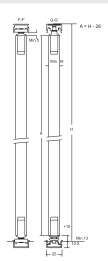








	Code	لسلسا	
1	00 14 36 00 14 37	3,60 m	Top track. Aluminium. Not anodised Top track. Anodised aluminium. GAA
e de de	00 14 00		SF-14D. Complete fitting set for a PAIR of doors.
† † † †	00 21 00		SF-20D. Complete fitting set for a PAIR of doors.
	00 21 36 00 21 37	3,60 m	Bottom track. Aluminium. Not anodised Bottom track. Anodised aluminium. GAA



SF-50 D

SF-60 D



Application. High quality top hung sliding door gear system for sliding folding timber doors; For domestic or medium / heavy duty commercial furniture.

Doors fully overlay furniture carcass.

For pairs of doors ONLY.

Features. High quality aluminium top and bottom tracks common to both systems for ease of

Top and bottom tracks fully concealed when doors are in the fully closed position (full overlay).

Installation possible either with or without bottom guide track to offer flexibility of design.

Top hangers and bottom guides complete with ball bearings to provide a smooth and quiet sliding folding action.

Supplied complete with asymmetric hinges to facilitate greater fold back action to allow maximum access to the interior of the furniture.

TOP HUNG SLIDING FOLDING VORFRONT - FULLY OVERLAY DOORS PAIRS OF DOORS ONLY

25 kg per panel 30 kg per panel

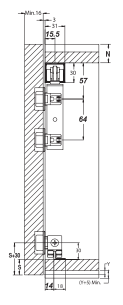




00 65 06

SF-60D Complete fitting set for

a PAIR of doors without bottom guides



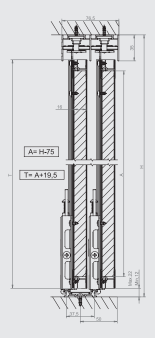




SL-45 NEW

Application. Saheco is offering new finishes and additional options allowing it to provide sliding door models for more competitive, high-quality cupboards.

Features. vertical adjustment system, aluminium frames capable of supporting up to 45 kg per panel, with varied finishes for top tracks, handles and H profiles (Japanese): matt silver, matt gold, laminated wood (beech, oak, cherry), white lacquer and melamine (beech, oak, cherry and wenge). Applicable for thicknesses: 10, 16 and 18 mm. Additional options: anti-derailing system, transparent rubber joints (2-4 and 6 mm), fixing brackets for the frame, possibility of installing Softbrake (shock absorbing brake).



SLIDING DOORS BOTTOM BEARING













KIT A

10 mm Cod. 94524 16 mm Cod. 94525 18 mm Cod. 94526 (without H profile)

EQUIPMENT 1 SLIDING PANEL 1 M MAXI: HANDLE + HORIZONTAL TRACK FRAME +
COMPLETE SET OF ACCESSORIES (Silver finishing)



Handle Quantity 2 (2,6 mm)

Horizontal track frame Quantity 1 (2 m)

Brush seal for handle Quantity 5 m



Complete set of accessories with anti-derailing device

KIT B

Cod. 94521 Cod. 94531

HORIZONTAL TRACKS
NOTE Order KIT A (handles) separately



Top track. Anodised aluminium. SAA

Quantity 1



Bottom track. Anodised aluminium. SAA

Quantity 1



Trim cover. Anodised aluminium. SAA

Quantity 1

KIT C

Cod. 94575

SOFTBRAKE (OPTIONAL)

NOTE This product is to complete kits A and B





SOFTBRAKE Gentle braking system

KIT D

10 mm Cod. 94527 16 mm Cod. 94528

HORIZONTAL TRACKS "JAPANESE" SEPARATION

SF-I150 D



Application. High quality sliding folding door gear system for external timber door applications. All stainlees steel fittings providing resistance to corrosion and capable of supporting individual door weights up to 75Kgs. Ideal for patio door applications on balconies, roof terraces, conservatories, home extensions, etc.

Features. Top quality heavy duty box section anodised aluminium top track to provide strength and smoothness of operation.

First panel is pivoted as opposed to hinged to allow for equal width panels.

Top hangers and bottom guides incorporated into hinges to allow for a rebated head and sill facility. This enables the doors to achieve a compression seal at the head and sill thereby providing effective weather and draught sealing.

All metal components in the pivots, top hangers, bottom guides and hinges in high quality stainless steel to provide maximum strength and weather

Top hangers complete with ball bearings to ensure a smooth and quiet sliding folding action.
Handle available incorporated into middle hinge. In full stainless steel.

Bottom guide channel available in aluminium for floor installation and plastic for installation in timber sill profile.

Can accommodate odd and even numbers of panels up to a maximum of eight panels sliding and folding in each direction. Hence opening widths up to 14.4 metres can be accommodated.

TOP HUNG
SLIDING FOLDING
EXTERNAL

















0 301 30	3 m	
0 301 45	4,5 m	Top track. Anodised aluminium. SAA
0 301 60	6 m	·



Top pivot. Left hand. SSS 0 150 77 0 150 87 Top pivot. Right hand. SSS



Trolley hanger. Centre c/w full hinge.SSS 0 150 73



Trolley hanger. End 0 150 71 Left hand. c/w half hinge. SSS Trolley hanger. End Right hand. c/w half hinge. SSS



Bottom pivot. Left hand. SSS 0 150 78 0 150 88 Bottom pivot. Right hand. SSS



0 150 76 Bottom guide. Centre c/w full hinge. SSS



Bottom guide. End. 0 150 74 Left hand. c/w half hinge. SSS 0 150 84 Bottom guide. End. Right hand. c/w half hinge. SSS



0 150 70 Centre hinge. SSS



0 150 72 Centre hinge c/w handle.SSS



0 150 30 3 m Bottom guide channel. Aluminium. Not anodised.



Bottom guide channel. Plastic. 0 151 30 3 m

SF-70

SF-150



Application. High quality bottom rolling sliding door gear systems for straight sliding timber doors; offering exceptional value for money for domestic or medium / heavy duty timber partitions. Ideal for patio door applications.

Features. Top guide channel and bottom support track common to SF-70 and SF-150 systems for ease of stock holding.

Top guide channel recessed and therefore concealed when fitted

Bottom support tracks either push fit or face fixed for ease of installation. Range of finishes available. Top guide rollers c/w ball bearings common to SF-70 and SF-150 systems for ease of stock holding. Bottom rollers mortised so concealed when fitted and c/w ball bearings for a quiet and smooth sliding

BOTTOM ROLLING STRAIGHT SLIDING







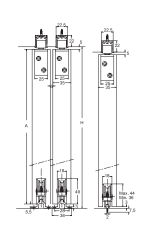












SF-35 / SF-65 SF-40 / SF-75



Application. Good quality low cost top hung sliding door gear systems for straight sliding timber doors. Offering excellent value for money for domestic. medium or heavy duty commercial and light or medium duty industrial applications.

Features. Top tracks common for all four systems for ease of stock holding.

Top tracks available in steel either galvanised or zinc plated (particularly suitable for industrial applications) or aluminium (particularly suitable for domestic and commercial applications).

Top hangers with patented roller skate mechanism (single roller SF-35 and SF-40 or double rollers SF-65 and SF-75) c/w either needle bearings (SF-35 and SF-65) or ball bearings (SF-40 and SF-75) Vertical adjustment +/-10mm plus lateral adjustment.

Double concealed track stoppers and clear threshold bottom guide as standard. Optional full width bottom guide channel and bottom guide rollers particularly applicable for industrial applications

TOP HUNG STRAIGHT SLIDING











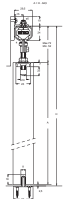


SF-65 Single door

complete fitting set

SF-75 Single door complete fitting set

00 70 00



TIMBER

SF-E40 SF-E75



Application. Quality budget top hung sliding door gear systems for straight sliding timber doors; offering exceptional value for money for domestic or light / medium duty timber partitions. An excellent alternative to traditional UK manufactured systems based on ball bearings within a captive half section top track.

Features. Good quality box section anodised aluminium top track.

Top track common to both systems for ease of stockholding.

Optional clip on anodised aluminium pelmet cover to

conceal top track and fittings.
Alternative clip on brackets for mounting a timber pelmet cover (not supplied).

Top hangers with patented roller skate mechanism (single SF E40 or double SF E75 rollers) c/w ball bearings. Vertical adjustment +/- 10mm plus lateral

Double concealed top track stoppers / retainers and clear threshold concealed bottom guide.

TOP HUNG STRAIGHT SLIDING









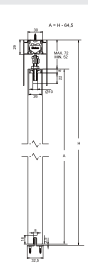




	Code	لسنسنا	
	00 60 20(1) 00 60 30(1) 00 60 50(1)	3 m	Top track. Anodised aluminium. SAA (1)
	00 61 20(2) 00 61 30(2) 00 61 50(2)	3 m	Top track. Aluminium. Not anodised (2)
高声。			SF-E40
FF	00 39 00		SF-E40. Single door complete fitting set
7 35 17 35 1			SF-E75
學學	00 75 01		SF-E75. Single door complete fitting set
	00 64 23	2 m	Clip on pelmet cover.
	00 64 33 00 64 53	3 m 5 m	Anodised aluminium. SAA
	00 62 22		Full width side fixing profile. Anodised
	00 62 32 00 62 52		aluminium. SAA
- 3	00 60 54		Top track side fixing bracket
	00 60 56		Clip on bracket for timber pelmet covers (not supplied)

Top track end cap

00 80 57





VISIT OUR WEBSITE

www.saheco.com



SF-A61 / SF-A81 + Softbrake

Application. High quality top hung sliding door gear systems for straight sliding timber doors; combining a high quality sliding action with exceptional value for money. For domestic or light / medium duty timber partitions. Softbrake option available.

Features. Good quality box section anodised aluminium top tracks. Top tracks common to both systems for ease of stockholding. EXCELLENCE top track for use with EXCELLENCE softbrake set. Optional clip on anodised aluminium pelmet cover to conceal top track and fittings. Alternative clip on brackets for mounting a timber pelmet cover (not supplied). Optional full width side fixing profile in anodised aluminium to provide a neat and aesthetically pleasing side fixing solution. Optional top track for false ceiling applications in anodised aluminium. Top hangers with high quality double rollers c/w ball bearings and elastic function to ensure an exceptionally smooth and quiet sliding action. Vertical adjustment +/- 5mm. Top hanger brackets either face fixed or mortised Double concealed top track stoppers (single retainer) and clear threshold concealed bottom guide.

Softbrake

Application. High quality soft close braking mechanism for *top hung straight* sliding timber doors. For domestic or light / medium duty commercial timber partitions and pocket door applications.

Features. Suitable for use with almost all top hung straight sliding door gear systems for timber panels and pocket doors which utilise a box section top track EXCELLENCE softbrake set suitable for EXCELLENCE top track ONLY. UNIVERSAL softbrake set suitable for NONE SAHECO systems. A patented two stage mechanism; firstly a piston gently slows and stops the sliding door then the closing mechanism gently and quietly pulls the door into the fully closed or open or both position(s). The mechanism acts only on the last 100mm of the doors travel, thereby protecting the edge of the door from striking the frame jamb on either or both the opening and closing cycles. Available as a stand alone product which can be fitted to virtually any standard straight sliding door system (including being retrofitted to existing applications) or in complete sets which comprise the top track, single door fitting set and either one or two softbrake mechanisms. The single softbrake set brakes the door on either the opening or closing cycle, whilst the double softbrake set brakes the door on both the opening and closing cycles

TOP HUNG STRAIGHT SLIDING SOFTBRAKE









Code



luutuul







	Code	لسلسا	
	00 60 20(1) 00 60 30(1) 00 60 50(1)	3 m	Top track. Anodised aluminium. SAA (1)
	00 61 20(2) 00 61 30(2) 00 61 50(2)	3 m	Top track. Aluminium. Not anodised (2)
0	0 105 20 0 105 30 0 105 50	2 m 3 m 5 m	Top track Aluminium anodised EXCELLENCE
	00 62 21 00 62 31 00 62 51	2 m 3 m 5 m	Top track for tiled ceilings. Anodised aluminium. SAA



00 61 00

SF-A61 Single door complete fitting set (surface mounted hanger brackets)

SF-A81 Single door complete fitting set (surface mounted hanger brackets)

00 61 01

SF-A61 Single door complete fitting set (morticed hanger brackets)



SF-A81 Single door complete fitting set (morticed hanger brackets)

OPTIONAL

00 62		Full width side fixing profile. Anodised aluminium. SAA
-------	--	--

2 m 3 m 5 m Clip on pelmet cover. 00 64 33 00 64 53 Anodised aluminium. SAA Top track side

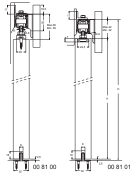
00 60 54 fixing bracket Clip on bracket for timber 00 60 56 pelmet covers (not supplied)

> 00 80 57 Top track end cap

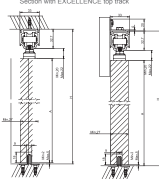
SOFTBRAKES 00 67 82 Single softbrake

complete set - for use with EXCELLENCE top track ONLY

00 67 58 Single softbrake complete set - UNIVERSAL



Section with EXCELLENCE top track



SF-A100

SF-A125



Application. High quality top hung sliding door gear systems for straight sliding timber doors; For domestic or medium / heavy duty commercial timber partitions.

Features. Good quality box section anodised aluminium top track common to both systems for ease of stock holding.

Optional top track for false ceiling applications in anodised aluminium. Top hangers c/w ball bearings and hard wearing plastic rollers to support heavy doors and provide a smooth and quiet sliding action. Vertical adjustment +/- 5mm. Top hanger brackets face fixed. Double concealed top track stoppers (single retainer) and clear threshold concealed bottom guide. Optional full width aluminium bottom guide channel and bottom rollers for wider panels.

TOP HUNG STRAIGHT SLIDING







A = H - 73





A = H - 60.5



SF-A300



Application. High quality top hung sliding door gear system for straight sliding timber doors For domestic or very heavy duty commercial timber partitions.

Features. Good quality heavy duty box section anodised aluminium top track.

Top hangers c/w ball bearings and hard wearing plastic rollers to support very heavy doors and provide a smooth and quiet sliding action. Vertical adjustment

Double concealed top track stoppers and retainers and clear threshold concealed bottom guide.

Optional full width aluminium bottom guide channel and bottom rollers for wider panels.

TOP HUNG STRAIGHT SLIDING



OPTIONAL









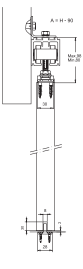




SF-A300 Single door complete fitting set. 0 300 00



00 41 31 00 41 51	3 m 5 m	Bottom guide channel. Aluminium. Not anodised
00 41 10		Bottom guide roller c/w recessed mounting plate
00 41 40		Bottom guide roller c/w face fixed mounting plate
0 300 57		Top track end cap



SF-RA60 SF-RA80

+ Softbrake NEW

Application. High quality top hung sliding door gear system for **straight sliding** timber doors. **Low headroom** system to produce an aesthetically pleasing appearance with all fittings concealed. For domestic or light / medium duty commercial partitions. Now available with softbrake feature

Features. Tracks common to both systems for ease of stockholding. Same track for both systems. Optional full width side fixing profile in anodised aluminium to provide a neat and aesthetically pleasing side fixing solution. Optional top track for false ceiling applications in anodised aluminium. Top hangers with high quality double rollers c/w ball bearings and elastic function to ensure an exceptionally smooth and quiet sliding action. Hanger brackets fully concealed in top edge of the panel c/w vertical adjustment mechanism (+/-5mm) that allows height to be adjusted with the panel installed. Minimal gap 2mm between top of door and underside of top track when installed.

Softbrake. Patented soft closing mechanism. Fully concealed within top track to enhance aesthetic appearance.

Mechanism incorporated into top roller.
Single (minimum door width 650mm) and double (minimum door width 850mm) applications possible. **TOP HUNG** STRAIGHT SLIDING LOW HEADROOM **SOFTBRAKE**











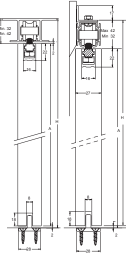




A = H - 38



	Code	لسلسا		
	00 60 20 00 60 30 00 60 50	2 m 3 m 5 m	Top track. Anodised aluminium. SAA	1
	00 61 20 00 61 30 00 61 50	2 m 3 m 5 m	Top track. Aluminium. Not anodised	Min. 32 Min. 42
	00 62 21 00 62 31 00 62 51	2 m 3 m 5 m	Top track. For tiled ceilings. Anodised aluminium. SAA	-16
とうから	00 60 04		SF-RA60. Single door complete fitting set	
**************************************	00 80 04		SF-RA80. Single door complete fitting set	
	00 62 22 00 62 32 00 62 52	2 m 3 m 5 m	Full width side fixing profile. Anodised aluminium. SAA	18
	00 80 23 00 80 33 00 80 53	2 m 3 m 5 m	SOFTBRAKE SYSTEM Top track. Anodised aluminium. SAA	
-	0 101 55		Top track side fixing bracket	
-	00 80 06		SF-RA60 Top hanger incorporating softbrake mechanism	
1	00 80 84		SF-RA60 Recessed top hanger brack FOR SOFTBRAKE APPLICATION	kets (2) - F
do	00 80 80		SF-RA60 Top hanger without softbrake mechanism	0 + F 0



For single softbrake application order 1 x 00 80 06 + 1 x 00 80 84 + 1 x 00 80 80

For double softbrake application order 2 x 00 80 06 + 1 x 00 80 84

125 kg

SF-RA100 SF-RA125



Application. High quality top hung sliding door gear system for straight sliding timber doors. Low headroom system to produce an aesthetically pleasing appearance with all fittings concealed. For domestic or medium / heavy duty commercial partitions.

Features. Good quality box section anodised aluminium top track. Tracks common to both systems for ease of stockholding. Optional top track for false ceiling applications in anodised aluminium. Optional full width aluminium bottom guide channel and bottom rollers for wider panels. Top hangers with high quality double rollers c/w ball bearings and elastic function to ensure an exceptionally smooth and quiet sliding action. Hanger brackets fully concealed in top edge of the panel c/w vertical adjustment mechanism (+/-5mm) that allows height to be adjusted with the panel installed. Minimal gap 2mm between top of door and underside of top track when installed. Double concealed top track stoppers and retainers and clear threshold concealed bottom guide.

TOP HUNG STRAIGHT SLIDING **LOW HEADROOM**



Code	لسلسا	
0 125 20	2 m	
0 125 30	3 m	Top track. Anodised aluminium. SAA
0 125 50	5 m	
0 125 21	2 m	
0 125 31	3 m	Top track. Aluminium. Not anodised
0 125 51	5 m	
0 125 22	2 m	Top track. For tiled ceilings.
0 125 32	3 m	Anodised aluminium. SAA
0 125 52	5 m	Anodised aluminium. SAA
0 100 04		SF-RA100. Single door complete fitting set
0 125 04		SF-RA125. Single door complete fitting set
		OPTIONAL

		OPTIONAL
00 41 31 00 41 51	3 m 5 m	Bottom guide channel Aluminium. Not anodised
00 41 10		Bottom guide roller c/w recessed mounting plate
00 41 40		Bottom guide roller c/w face fixed mounting plate



SF-RA300

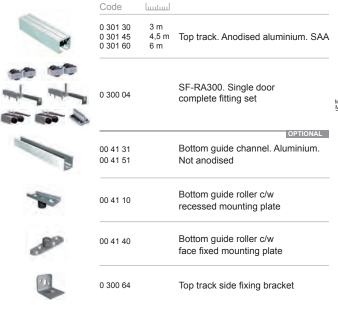


Application. High quality top hung sliding door gear system for straight sliding timber doors. Low headroom system to produce an aesthetically pleasing appearance with all fittings concealed. For domestic or heavy / very heavy duty commercial partitions.

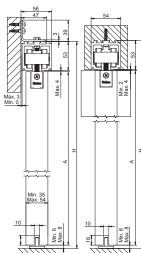
Features. Good quality box section anodised aluminium top track. Top hangers with high quality quadruple rollers c/w ball bearings and elastic function to ensure an exceptionally smooth and quiet sliding action. Hanger brackets fully concealed in top edge of the panel c/w vertical adjustment mechanism (+/-5mm) that allows height to be adjusted with the panel installed. Minimal gap 2 mm between top of door and underside of top track when installed. Double concealed top track stoppers and retainers and clear threshold concealed bottom guide.

Optional. Full width aluminium bottom guide channel and bottom rollers for wider panels

TOP HUNG STRAIGHT SLIDING LOW HEADROOM



0 300 57



300 kg

A. max = H-61 A. min. = H-65

SF-A84 D



Application. High quality top hung sliding door gear system for sliding folding timber doors. For EQUAL WIDTH panels. Low headroom system to provide an aesthetically pleasing appearance with fittings fully concealed. For domestic or light / medium duty commercial folding partitions.

Features. Good quality box section anodised aluminium top track. Optional top track for false ceiling applications in anodised aluminium.

Top hangers with high quality double rollers c/w ball bearings and elastic function to ensure an exceptionally smooth and quiet sliding folding action. First panel pivoted as opposed to hinged to side jamb allowing for EQUAL WIDTH panels.

Pairs of panels - max panel width 1000mm. Bottom guide channel not necessary allowing for a clear threshold

Four or more panels hinged together - max panel width 750mm. Bottom guide channel recommended

TOP HUNG SLIDING FOLDING LOW HEADROOM



Top track end cap



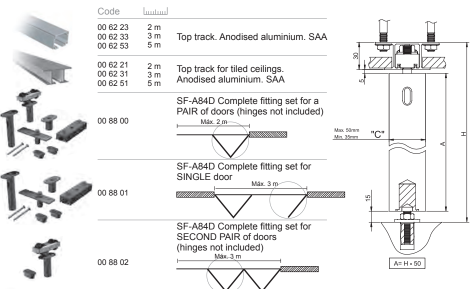


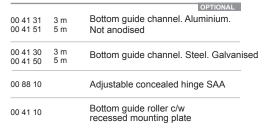












Bottom guide roller c/w

face fixed mounting plate

00 41 40

Please note: Standard butt hinges (102 x 76mm) can be used as an alternative to the above concealed hinges. Not supplied.

LINEAR



SF Linear + Softbrake

Application. Top quality innovative and contemporary top hung sliding door gear system for straight sliding timber or glass panels. Combining a smooth and quiet sliding action with a new and contemporary aesthetic appearance. Linear, so called because the system integrates seamlessly into its surroundings, with only two lines visible. For domestic and medium / heavy duty commercial timber or glass partitions.

Features. High quality split section top track in anodised aluminium. The inner section is wall mounted while the outer section incorporates a cover plate available in a variety of finishes to completely conceal all moving parts. End caps also available in different finishes.

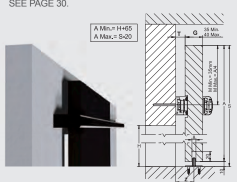
The system can accommodate a maximum door weight of 120kgs and a maximum door height of 3m, which means effectively a complete wall can slide effortlessly to one side.

Single or double soft brake is available (max door weight 80kgs) to provide a cushioning and closing action for the last 100mm of door travel either on the opening and / or closing cycles.

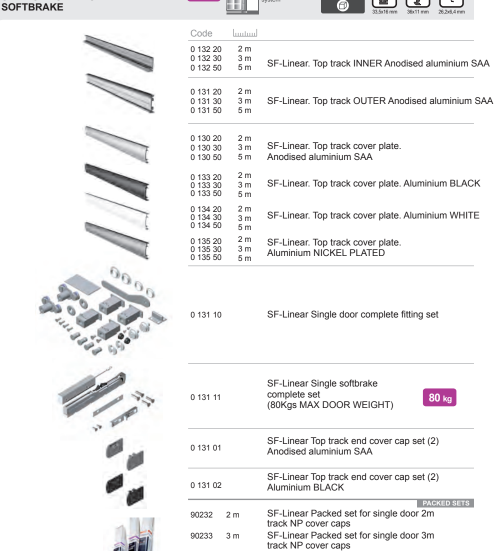
Unusually the top track sits across the door rather than over the top and a maximum of one quarter of the door can actually sit above the track; hence if a 3m high door is used, 500mm can sit above the top track enhancing the impression that the whole wall is moving and almost floating as the door slides.

High quality trolley hangers complete with ball race bearings to ensure a smooth and quiet sliding action. Clear threshold fully concealed bottom guide.

ALSO AVAILABLE FOR FRAMELESS GLASS PANELS SEE PAGE 30.







90234

90235

2 m

3 m

SF-Linear Packed set for single door 2m

track NP cover caps c/w softbrake (1) SF-Linear Packed set for single door 3m

track NP cover caps c/w softbrake (1)

TIMBER SPECIAL APPLICATIONS

FURNITURE TIMBER INDUSTRIAL GLASS STAINLESS STEEL

SYNCHRONISED BIPARTING



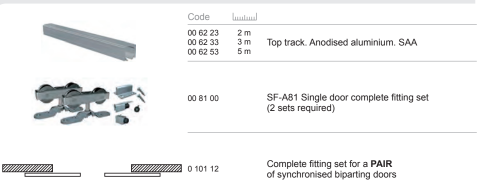
Application. High quality *top hung* sliding door gear system for *straight sliding* timber doors. For domestic or light / medium duty commercial timber partitions. A *synchronised biparting* system which allows a *pair* of biparting doors to operate together.

Features. A special application which utilises the SF-A81 system (see page 13). The standard sets are complimented by an additional cable and pulley system which connects the two doors together and allows them to both open and close together, thereby complimenting the high quality sliding action of the standard system with added functionality.

TOP HUNG STRAIGHT SLIDING SYNCHRONISED BIPARTING







TELESCOPIC PROGRESSIVE



Application. High quality *top hung* sliding door gear system for *straight sliding* timber doors. For domestic or light / medium duty commercial timber partitions. A *telescopic* system which allows either *two or three* doors to operate together to form a stepped partition across the opening when fully closed, and a neat stack of panels to one side of the opening when fully open.

Features. A special application which utilises the SF-A81 system (see page 13). The standard sets are complimented by an additional cable and pulley system which connects the two or three doors together and allows them to both open and close together, thereby complimenting the high quality sliding action of the standard system with added functionality.

TOP HUNG STRAIGHT SLIDING TELESCOPIC





	Code	لسلسا	
	00 62 23 00 62 33 00 62 53	2 m 3 m 5 m	Top track. Anodised aluminium. SAA
right	0 101 20		Complete fitting set for TWO telescopic doors. RIGHT HAND
left	0 101 19		Complete fitting set for TWO telescopic doors. LEFT HAND
right	0 101 22		Complete fitting set for THREE telescopic doors. RIGHT HAND
left (////////////////////////////////////	0 101 23		Complete fitting set for THREE telescopic doors. LEFT HAND

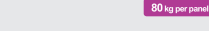
SYNCHRONISED TELESCOPIC PROGRESSIVE



Application. High quality *top hung* sliding door gear system for *straight sliding* timber doors. For domestic or light/medium duty commercial timber partitions. A *synchronised telescopic* system which combines the features of the synchronised biparting and *two* door telescopic systems shown above. A total of *four* doors are connected together forming a stepped partition across the opening when fully closed, and neat stacks of panels on both sides of the opening when fully open.

Features. A special application which utilises the SF-A81 system (see page 13). The standard sets are complimented by an additional cable and pulley system which connects the four doors together, thereby complimenting the high quality sliding action of the standard system with added functionality.

TOP HUNG STRAIGHT SLIDING SYNCHRONISED TELESCOPIC





			40,000 111111
Code	لسلسا		
00 62 23 00 62 33	2 m 3 m 5 m	Top track. Anodised aluminium. SAA	
00 62 53	5 111		
0 101 21		Complete fitting set for FOUR synchronised telescopic doors.	





PACKED SETS

The Saheco packed sets range are all complete sets of fittings to suit various types of straight sliding and sliding folding furniture and timber and glass partition applications. In all cases the sets contain appropriate lengths of track(s) together with the necessary number of fitting sets to suit the particular application. Supplied either blister packed or boxed as indicated in the below table



SYSTEM APPLICATION SF-20	MAX DOOR WEIGHT	MAX DOOR WIDTH	DESCRIPTION	BLISTER PACKED	BOXED	PAGE No.
Two door set	20	750 mm	SF-20 Top hung straight sliding cupboard system. 2 door set 1.5m double track.	0 720 15		6
Two door set	20	1000 mm	SF-20 Top hung straight sliding cupboard system. 2 door set 2m double track.	0 720 20		6
One door set	20	750 mm	SF-20 Top hung straight sliding cupboard system. Single door set 1.5m single track.	0 721 15		6
One door set	20	1000 mm	SF-20 Top hung straight sliding cupboard system. Single door set 2m single track.	0 721 20		6
SF-22						
One door set	22	750 mm	SF-22 Bottom rolling straight sliding cupboard system. Single door set 1.5m tracks.	0 722 15		8
One door set	22	1000 mm	SF-22 Bottom rolling straight sliding cupboard system. Single door set 2m tracks.	0 722 20		8
SF-24						
One door set	24	750 mm	SF-24 Bottom rolling straight sliding cupboard system. Single door set 1.5m tracks.	0 724 15		8
One door set	24	1000 mm	SF-24 Bottom rolling straight sliding cupboard system. Single door set 2m tracks.	0 724 20		8
SF-25						
Two door set	25	1000 mm	SF-25 Bottom rolling straight sliding cupboad system. 2 door set 2m tracks.	0 728 21	0 925 20	7
Three door set	25	1000 mm	SF-25 Bottom rolling straight sliding cupboad system. 2 door set 2m tracks.		0 925 30	7
SF-30						
One door set	30	750 mm	SF-30 Top hung straight sliding cupboard system. Single door set 1.5m single track.	0 730 15		6
One door set	30	1000 mm	SF-30 Top hung straight sliding cupboard system. Single door set 2m single track.	0 730 20		6
Two door set	30	600 mm	SF-30 Top hung straight sliding cupboard system. 2 door set 1.2m double track.	0 731 12		6
Two door set	30	750 mm	SF-30 Top hung straight sliding cupboard system. 2 door set 1.5m double track.	0 731 15		6
Two door set	30	1000 mm	SF-30 Top hung straight sliding cupboard system. 2 door set 2m double track.	0 731 20		6
SF-51						
Two door set	50	1000 mm	SF-51 Bottom rolling straight sliding cupboard system. 2 door set 2m tracks.	0 751 21	0 951 20	7
Three door set	50	1000 mm	SF-51 Bottom rolling straight sliding cupboard system. 2 door set 3m tracks.		0 951 30	7
SF-33						
One door set	30	1000 mm	SF-33 Top hung straight sliding cupboard system. 1 door set 2m single track.	0 733 20	0 933 12	6
Two door set	30	1000 mm	SF-33 Top hung straight sliding cupboard system. 2 door set 2m double track.	0 733 21	0 933 22	6
Three door set	30	1000 mm	SF-33 Top hung straight sliding cupboard system. 3 door set 3m double track.		0 933 30	6
SF-53						
Two door set	50	1000 mm	SF-53 Top hung straight sliding cupboard system. 2 door set 2m double track.	0 754 21	0 953 20	6
Three door set	50	1000 mm	SF-53 Top hung straight sliding cupboard system. 3 door set 3m double track.		0 953 30	6



The Saheco packed sets range are all complete sets of fittings to suit various types of straight sliding and sliding folding furniture and timber and glass partition applications. In all cases the sets contain appropriate lengths of track(s) together with the necessary number of fitting sets to suit the particular application. Supplied either blister packed or boxed as indicated in the below table



SYSTEM APPLICATION SF-42	MAX DOOR WEIGHT	MAX DOOR WIDTH	DESCRIPTION	BLISTER PACKED	BOXED	PAGE No.
Two door set	42	1000 mm	SF-42 Bottom rolling straight sliding cupboard system. 2 door set 2m tracks.	0 742 21	0 942 20	8
Three door set	42	1000 mm	SF-42 Bottom rolling straight sliding cupboard system. 3 door set 3m tracks.		0 942 30	8
SF-20 D						
Two door set	10	500 mm	SF-20D Top hung sliding folding cupboard system. 2 door set 1 x 1m track.	0 723 20		8
Four door set	10	500 mm	SF-20D Top hung sliding folding cupboard system. 4 door set 2 x 1m tracks.	0 723 21		8
SF-40						
One door set	40	750 mm	SF-40 Top hung straight sliding partition system. Single door set 1.5m track Aluminium.	0 740 15		13
One door set	40	1000 mm	SF-40 Top hung straight sliding partition system. Single door set 2m track Aluminium.	0 740 20		13
One door set	40	750 mm	SF-40 Top hung straight sliding partition system. Single door set 1.5m track Steel.	0 741 15		13
One door set	40	1000 mm	SF-40 Top hung straight sliding partition system. Single door set 2m track Steel.	0 741 20	0 941 22	13
SF-E40						
One door set	40	750 mm	SF-E40 Top hung straight sliding partition system. Single door set 1.5m track.		0 941 15	14
One door set	40	1000 mm	SF-E40 Top hung straight sliding partition system. Single door set 2m track.		0 941 20	14
SF-75						
One door set	75	750 mm	SF-75 Top hung straight sliding partition system. Single door set 1.5m track Aluminium.	0 775 15		13
One door set	75	1000 mm	SF-75 Top hung straight sliding partition system. Single door set 2m track Aluminium.	0 775 20		13
One door set	75	750 mm	SF-75 Top hung straight sliding partition system. Single door set 1.5m track Steel.	0 776 15		13
One door set	75	1000 mm	SF-75 Top hung straight sliding partition system. Single door set 2m track Steel.	0 776 20	0 976 22	13
SF-E75						
One door set	75	1000 mm	SF-E75 Top hung straight sliding partition system. Single door set 2m track.		0 976 20	14
SF-A61						
One door set	60	1000 mm	SF-A61 Top hung straight sliding partition system. Single door set 2m track.	0 763 20	0 963 20	14
SF-A81						
One door set	80	750 mm	SF-A81 Top hung straight sliding partition system. Single door set 1.5m track.	0 783 15	0 983 15	14
One door set	80	1000 mm	SF-A81 Top hung straight sliding partition system. Single door set 2m track.	0 783 20	0 983 22	14
SF-A81 SOFTB	RAKE					
One door set	80	1000 mm	SF-A81 + Softbrake. Complete fitting set for single door. 2m track + 1 softbrake.		0 982 20	20
One door set	80	1000 mm	SF-A81 + Softbrake. Complete fitting set for single door. 2m track + 2 softbrakes.		0 983 20	20



PACKED SETS

The Saheco packed sets range are all complete sets of fittings to suit various types of straight sliding and sliding folding furniture and timber and glass partition applications. In all cases the sets contain appropriate lengths of track(s) together with the necessary number of fitting sets to suit the particular application. Supplied either blister packed or boxed as indicated in the below table



SYSTEM APPLICATION	MAX DOOR WEIGHT	MAX DOOR WIDTH	DESCRIPTION	BLISTER PACKED	BOXED	PAGE No.
SF-LINEAR						
One door set	120	870 mm	SF-Linear Complete fitting set for single door 2m track NP cover caps MAX DOOR WEIGHT 120kgs		0 90 232	19
One door set	120	1370 mm	SF-Linear Complete fitting set for single door 3m track NP cover caps MAX DOOR WEIGHT 120kgs		0 90 233	19
One door set	80	870 mm	SF-Linear Complete fitting set for single door 2m track NP cover caps c/w softbrake (1) MAX DOOR WEIGHT 80kgs		0 90 234	19
One door set	80	1370 mm	SF-Linear Complete fitting set for single door 3m track NP cover caps c/w softbrake (1) MAX DOOR WEIGHT 80kgs		0 90 235	19
SV-LINEAR						
One door set	120	870 mm	SV-Linear Complete fitting set for single door 2m track NP cover caps MAX DOOR WEIGHT 120kgs		0 90 132	30
One door set	120	1370 mm	SV-Linear Complete fitting set for single door 3m track NP cover caps MAX DOOR WEIGHT 120kgs		0 90 133	30
One door set	80	870 mm	SV-Linear Complete fitting set for single door 2m track NP cover caps c/w softbrake (1) MAX DOOR WEIGHT 80kgs		0 90 134	30
One door set	80	1370 mm	SV-Linear Complete fitting set for single door 3m track NP cover caps c/w softbrake (1) MAX DOOR WEIGHT 80kgs		0 90 135	30



SV-45 / SV-85



Application. Good quality top hung sliding door gear systems for straight sliding frameless glass doors. For domestic or light / medium duty commercial applications. For bi-passing doors only.

Features. High quality box section preformed double top track in aluminium (not anodised).

Double track allows for minimal gap between bipassing glass doors of only 16mm (10mm thick glass panels) or 18mm (8mm thick glass panels)

Optional clip on anodised aluminium pelmet cover to conceal top track and fittings.

Top hangers with high quality double rollers c/w ball bearings to ensure a smooth and quiet sliding action. Vertical adjustment +/-2mm.

Glass clamps to connect hangers to top of glass panel. NO DRILLING OF GLASS REQUIRED.

Adjustable clear threshold bottom guide as standard to suit glass thickness 8mm or 10mm. Double concealed top track stoppers.

TOP HUNG STRAIGHT SLIDING





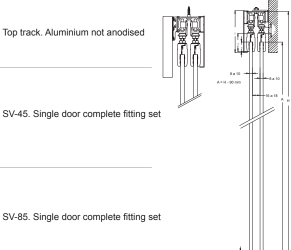






00 46 01







00 96 00 SV-85. Single door complete fitting set

OPTIONAL



Top track side fixing bracket 00 96 58



00 60 61 Separator plate for fixed glass



Clip on bracket for timber pelmet covers 00 66 59 (not supplied)



0 103 02

0 103 02 0 103 03 0 103 04 Corner cover cap Anodised aluminium SAA Corner cover cap Anodised aluminium WHITE Corner cover cap Anodised aluminium SSS



0 103 03

0 103 04

0 104 20(1) 2m 0 104 30(1) 3m SAA (1) 0 104 50(1) 5m 0 104 21(2) 2m 0 104 31(2) 3m 0 104 51(2) 5m 0 104 22(3) 2m 0 104 32(3) 3m

Clip on pelmet cover Anodised aluminium.

Clip on pelmet cover Anodised aluminium. WHITE (2)

Clip on pelmet cover Anodised aluminium. PSS (3)

Pelmet cover for fixed

Pelmet cover for fixed

Pelmet cover for fixed

glass. Anodised

aluminium, SAA

glass. Anodised

aluminium. White

Code Luuluul

3 m

5 m

2 m

3 m

5 m

00 64 20

00 64 30

00 64 50

00 64 21

00 64 51

00 64 22 2 m

SV-A40 / A60 / A80 / A40 F / A60 F / A80 F / LARGE / LARGE FIX + Softbrake



Application. High quality top hung sliding door gear systems for straight sliding frameless glass doors. For domestic or light / medium duty commercial partitions.

Features. An extensive range of different fixing mechanisms and finishing components to provide different aesthetic affects to suit different design requirements.

SV-A40 / A60 / A80. Standard application. High quality box section anodised aluminium top track common to all three systems for ease of stockholding.

Optional clip on anodised aluminium pelmet cover to conceal top track and fittings. Optional full length side fixing profile to provide a neat and aesthetically pleasing side fixing solution. Optional fixed panel options also available (F) via the addition of fixed panel profiles to provide either a single fixed glass panel on either side of the sliding glass panel or two fixed glass panels on both sides of the sliding glass panel, the latter creating a glass pocket for the sliding glass door.

Top hangers with high quality double rollers c/w ball bearings and elastic function to ensure an exceptionally smooth and quiet sliding action. Vertical adjustment +/-3mm

Glass clamps to connect hangers to top of glass panel NO DRILLING OF GLASS REQUIRED.

Adjustable clear threshold bottom guide as standard. Optional full length aluminium bottom guide channel c/w draft / sound reducing brush strip.

Double concealed top track stoppers (single retainer) SV-LARGE. Alternative version of SV-A40 / A60 / A80 systems utilising the same top track and glass clamp / hanger sets. NO DRILLING OF GLASS REQUIRED.

However full door width aluminium clip on trim profiles available in SAA / White / PSS finishes. These profiles clip directly to the glass clamps giving the appearance of a full width rail along the top of the glass door on both sides. Screw fixed end cover caps to complete the top rail appearance for both ends of the glass door

SV-LARGE FIX. Identical to the LARGE option but with an alternative top track profile for false ceiling applications. Optional fixed panel options also available utilising different preformed top tracks with in built slot for a fixed panel immediately adjacent to the sliding panel.

NO DRILLING OF GLASS REQUIRED.

Optional fixed panel options also available (F) utilising different preformed top tracks with in built slot(s) for fixed panel(s) immediately adjacent to the sliding panel Full range of screw fixed end cover caps to suit standard sliding and single and double fixed panel variations to complete the top rail appearance and to create a very aesthetically pleasing assembly at the head of the installation.

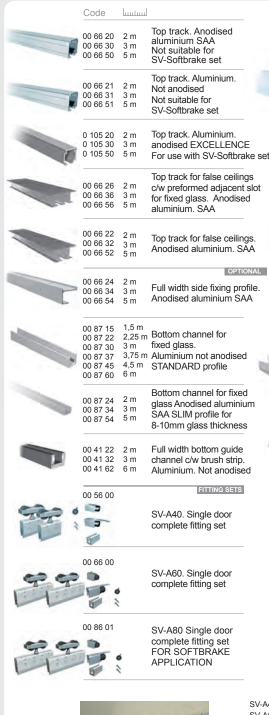
Softbrake

Application. High quality soft close braking mechanism for straight sliding frameless glass doors. For domestic or light / medium duty commercial glazed partitions.

Features. Suitable for use with straight sliding systems for frameless glass panels.

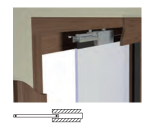
A patented two stage mechanism; firstly a piston gently slows and stops the sliding door then the closing mechanism gently and quietly pulls the door into the fully closed or open or both position

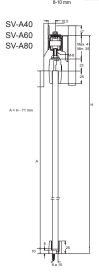
Mechanism acts only on the last 100mm of the doors travel, thereby protecting the edge of the door from striking the frame jamb on either or both the opening and closing cycles.

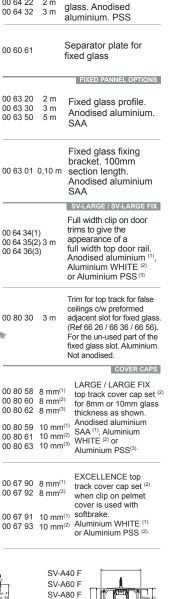












TOP HUNG STRAIGHT SLIDING **INCLUDES FIXED PANEL OPTION**

Code













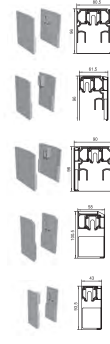








	Code		
	00 63 03	0,1 m	Top track side fixing bracket. 100mm section length. Anodised aluminium. SAA
	00 66 59	0,1 m	Clip on bracket for timber pelmet covers (not supplied)
	00 66 58		Top track side fixing bracket
	00 67 83	Ċ	Single softbrake complete set - for use with EXCELLENCE top track ONLY
8	0 105 04		EXCELLENCE top track cover cap set (2) For application Fixed glass profile + Top track + Pelmet cover SAA
53	0 105 03		EXCELLENCE top track cover cap set (2) For application Top track + Pelmet cover on BOTH sides SAA



EXCELLENCE top track cover cap set (2) For application Fixed glass profile on BOTH sides + Top track + 0 105 08 Pelmet cover SAA EXCELLENCE top track cover cap set (2) For application Top track + Fixed glass profile + Pelmet cover for 0 105 07 fixed glass profile SAA EXCELLENCE top track cover cap set (2) For application Fixed glass profile on BOTH sides + Top track + 0 105 06 Pelmet cover on both sides SAA EXCELLENCE top track cover cap set (2) For application Top track side 0 105 02 fixing profile + Top track + Pelmet cover SAA EXCELLENCE top track cover cap 0 105 05 set (2) For application Top track + Pelmet cover on one side SAA Corner cover cap for fixed glass 00 63 02 Aluminium SAA Corner cover cap for fixed glass Aluminium WHITE 00 63 12 Corner cover cap for fixed glass 00 63 13 Aluminium SSS

SV-A100 / A125 / A100 F / A125 F

TOP HUNG STRAIGHT SLIDING INCLUDES FIXED PANEL OPTION

3 m

5 m

2 m



SV-A100 / SV-A125









Application. High quality top hung sliding door gear systems for straight sliding frameless glass doors. For domestic or medium / heavy duty commercial partitions.

Features. Good quality box section anodised aluminium top track common to both systems for ease of stock holding. Optional clip on anodised aluminium pelmet cover to conceal top track and fittings. Top hangers with high quality double rollers c/w ball bearings and elastic function to ensure an exceptionally smooth and quiet sliding action. Vertical adjustment +/- 5mm. Glass clamps to connect hangers to top of glass panel. NO DRILLING OF GLASS REQUIRED. Adjustable clear threshold bottom guide as standard. Optional full length aluminium bottom guide channel c/w draft / sound reducing brush strip. Double concealed top track stoppers and retainers.

FIXED PANEL OPTIONS ALSO AVAILABLE. SV-A100F / SV-A125F. Simple additional profiles can be added to the existing standard sets to provide either a single fixed glass panel on either side of the sliding glass panel, or two fixed glass panels on both sides of the sliding glass panel, the latter creating a glass pocket for the sliding glass door.









Code

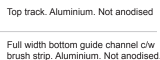
0 126 20

0 126 30

0 126 50

0 126 21





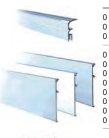
Top track. Anodised aluminium. SAA



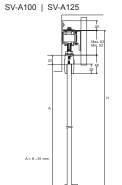
SV-A100. Single door complete fitting set



SV-A125. Single door complete fitting set



0 103 20	2 m	FIXED PANNEL OPTIONS Fixed glass profile.
0 103 30 0 103 50	3 m 5 m	Anodised aluminium. SAA
0 104 20	2 m	Pelmet cover for fixed glass.
0 104 30 0 104 50	3 m 5 m	Anodised aluminium. SAA
0 104 21	2 m	Pelmet cover for fixed glass.
0 104 31 0 104 51	3 m 5 m	Anodised aluminium. White
0 104 22	2 m	Pelmet cover for fixed glass.
0 104 32	3 m	Anodised aluminium. PSS
00 60 61		Separator plate for fixed glass



SV-A100 F | SV-A125 F



SV-A200 / A200 F **SV-A300**

Application. High quality top hung sliding door gear systems for straight sliding frameless glass doors. For domestic or heavy / very heavy duty commercial partitions. **SV A300** system can accommodate frameless glass panels of up to 4000mm height x 2500mm x 12mm thick.

Features. Good quality heavy duty box section anodised aluminium top track. Same track for both systems for ease of stockholding. Top hangers with high quality hard wearing plastic double rollers c/w ball bearings and elastic function to ensure an exceptionally smooth and quiet sliding action. Vertical adjustment +/-5.5mm. Glass clamps to connect hangers to top of glass panel.

NO DRILLING OF GLASS REQUIRED.

Adjustable clear threshold bottom guide as standard. Optional full length aluminium bottom guide channel c/w draft / sound reducing brush strip. Double concealed top track stoppers and retainers.

FIXED PANEL OPTIONS ALSO AVAILABLE

SV-A200F. Simple additional profiles can be added to the existing standard sets to provide either a single fixed panel on either side of the sliding glass panel, or two fixed glass panels on both sides of the sliding glass panel, the latter creating a glass pocket for the sliding glass door.

TOP HUNG STRAIGHT SLIDING **INCLUDES FIXED PANEL OPTION**



0 256 15 0 256 22 2,25 m 3 m 3,75 m 4,5 m 0 256 30 0 256 45 0 256 60 6 m

Top track. Anodised aluminium. SAA

OPTIONAL



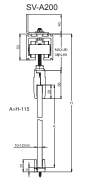
SV-A200. Single door 0 206 00 complete fitting set

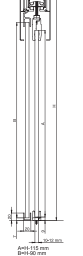


SV-A300. Single door 0 306 00 complete fitting set

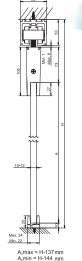


Full width bottom guide 00 41 22 00 41 32 00 41 62 2 m channel c/w brush strip. 3 m 6 m Not anodised





SV-A200 F



SV-A300



200 kg



Code Luuluul

1,5 m

2,25 m

3.75 m

4,5 m

SV-A300 Top track side fixing bracket SV-A300 Top track end cover caps FIXED PANNEL OPTIONS

00 87 15	1,5 ו
00 87 22	2,25
00 87 30	3 m
00 87 37	3,75
00 87 45	4,51
00 87 60	6 m

Bottom channel for fixed glass Aluminium not anodised STANDARD profile



Fixed glass profile. Anodised aluminium. SAA



Fixed glass Fixing bracket 100mm 0 203 01 0,10 m section length Anodised aluminium SAA

	0 204 20 0 204 30 0 204 50	2 m 3 m 5 m
1	0 204 21 0 204 31 0 204 51	2 m 3 m 5 m

glass. Anodised aluminium. SAA Pelmet cover for fixed glass. Anodised



Pelmet cover for fixed glass. Anodised aluminium PSS

Pelmet cover for fixed





SV-X80 + Softbrake

Application. High quality top hung sliding door gear system for straight sliding frameless glass panels For domestic or light / medium duty commercial partitions. The mechanism is concealed within the top track giving an enhanced visual appearance. *Fixed panels* can also be accommodated. Now available with softbrake feature'

Features. Good quality anodised aluminium top track. Can be soffit fixed or side fixed to an adjacent glass over panel. Optional anodised aluminium profile to accommodate an adjacent fixed glass panel. Also optional clip on anodised aluminium pelmet cover which can be attached on one or both sides of the top track / fixed glass panel profile to provide an attractive and uniform box like appearance to the header mechanism. Top hangers with high quality hard wearing rollers c/w ball bearings to give an exceptionally smooth and quiet sliding action. Off set hanger clamps which allows glass to extend into the top track profile thereby concealing the mechanism completely. Vertical adjustment +/- 3mm. Double concealed top track stoppers and retainers. NO DRILLING OF GLASS REQUIRED.

Adjustable clear threshold bottom guide as standard Optional full width aluminium bottom guide channel c/w draft / sound reducing brush strip. Double concealed top track stoppers and retainers

Optional single or double softbrake. A patented two stage mechanism fully concealed within the header; firstly a piston gently slows and stops the sliding glass door then the closing mechanism gently and quietly pulls the door into the fully closed or open or both position (s). The mechanism acts only on the last 100mm of the door's travel, thereby protecting the edge of the door from striking the frame jamb on either or both the opening and closing cycles. Also prevents fingers becoming trapped between door edges and frame jambs.

Minimum door width for single softbrake 500mm. Minimum door width for double softbrake 1000mm.



Code	لسلسا		
00 87 21 00 87 31	2 m	Top track. Anodised	

aluminium. SAA

00 87 23 2 m Fixed glass profile. Anodised aluminium. SAA 3 m 5 m 00 87 33 00 87 53 00 87 25 2 m 3 m Silver anodized aluminium 00 87 35 upper profile for fixed glass (12 mm) 00 87 55 5 m Bottom channel for fixed

00 87 24 00 87 34 glass Anodised aluminium SAA SLIM profile for 3 m 00 87 54 8-10mm glass thickness

00 41 22 2 m 00 41 32 3 m channel c/w brush strip. 00 41 62 6 m Aluminium Not anodised SV-X80 Single door

00 87 51

5 m

complete fitting set for 00 87 02 8-10mm thick glass FOR SOFTBRAKE APPLICATION

SV-X80 Single door complete fitting set 00 87 03 for 12mm thick glass FOR SOFTBRAKE **APPLICATION**

Top track end cap 00 87 85 00 87 86 Fixed glass profile end cap Bottom Guide clear 00 41 57 threshold c/w brush strip Full width bottom guide Adjustable bottom guide clear threshhold for glass 00 42 57 thickness 8-10mm + 12mm Clip on pelmet cover 00 84 21 2 m 00 84 31 00 84 51 3 m 5 m for top track. Anodised aluminium. SAA 00 84 23 2 m 00 84 33 3 m Clip on pelmet cover 3 m 5 m for fixed glass profile. 00 84 53 Anodised aluminium. SAA Trim cover profile for fixed glass and tiled ceiling top 00 80 30 _{3 m} track applications SAA 3m length SV-X80 Single 00 87 67 complete softbrake set

Code Luuluul

00 87 84

00 87 83

Top track side fixing bracket. For fixing

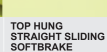
to adjacent glass

Floating support

overpanel

LINEAR















SV Linear + Softbrake

Application. Top quality innovative and contemporary top hung sliding door gear system for straight sliding glass or timber panels. Combining a smooth and quiet sliding action with a new and contemporary aesthetic appearance. Linear, so called because the system integrates seamlessly into its surroundings, with only two lines visible. For domestic and medium / heavy duty commercial timber or glass partitions.

Features. High quality split section top track in anodised aluminium. The inner section is wall mounted while the outer section provides a cover plate available in a variety of finishes to completely conceal all moving parts. End caps also available in different finishes

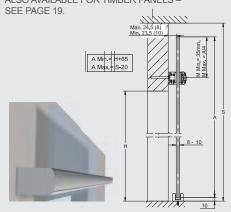
The system can accommodate a maximum door weight of 120kgs and a maximum door height of 3m, which means effectively a complete wall can slide effortlessly

Single or double soft brake is available (max door weight 80kgs) to provide a cushioning and closing action for the last 100mm of door travel either on the opening and / or closing cycles.

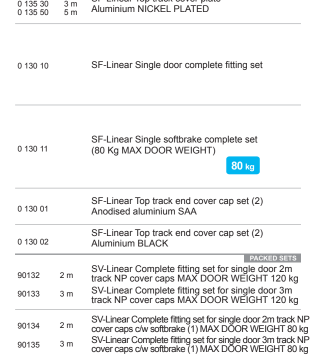
Unusually the top track sits across the door rather than over the top and a maximum of one quarter of the door can actually sit above the track; hence if a 3m high door is used, 500mm can sit above the top track enhancing the impression that the whole wall is moving and almost floating as the door slides.

High quality trolley hangers complete with ball race bearings to ensure a smooth and quiet sliding action. Clear threshold fully concealed bottom guide adjustable for glass thickness 8-12mm.

ALSO AVAILABLE FOR TIMBER PANELS -







GLASS SPECIAL APPLICATIONS

STAINLESS STEEL

SYNCHRONISED BIPARTING



Application. High quality *top hung* sliding door gear system for *straight sliding* frameless glass doors. For domestic or light / medium duty commercial frameless glass partitions. A **synchronised biparting** system which allows a **pair** of biparting glazed doors to operate together.

Features. A special application which utilises the SV-A80 system (see page 26). The standard sets are complimented by an additional cable and pulley system which connects the two doors together and allows them to both open and close together, thereby complimenting the high quality sliding action of the standard system with added functionality.

TOP HUNG STRAIGHT SLIDING SYNCHRONISED BIPARTING











Code	لسلسا	
00 66 23 00 66 33 00 66 53	2 m 3 m 5 m	Top track. Anodised aluminium. SAA
00 86 00		SV-A80. Single door complete fitting set (2 sets required)





Complete fitting set for a PAIR of synchronised biparting doors.

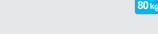
TELESCOPIC PROGRESSIVE



Application. High quality *top hung* sliding door gear system for *straight sliding* frameless glass doors. For domestic or light / medium duty commercial frameless glass partitions. A *telescopic* system which allows either *two or three* glazed doors to operate together to form a stepped partition across the opening when fully closed, and a neat stack of panels to one side of the opening when

Features. A special application which utilises the SV-A80 system (see page 26). The standard sets are complimented by an additional cable and pulley system which connects the *two or three doors* together and allows them to both open and close together, thereby complimenting the high quality sliding action of the standard system with added functionality.

STRAIGHT SLIDING TELESCOPIC









	Code	uuluu	
	00 66 23 00 66 33 00 66 53	2 m 3 m 5 m	Top track. Anodised aluminium. SAA
right	0 101 17		Complete fitting set for TWO telescopic doors - RIGHT HAND
left	0 101 18		Complete fitting set for TWO telescopic doors. LEFT HAND
right	0 101 27		Complete fitting set for THREE telescopic doors. RIGHT HAND
left	0 101 28		Complete fitting set for THREE telescopic doors. LEFT HAND

SYNCHRONISED TELESCOPIC **PROGRESSIVE**



Application. High quality top hung sliding door gear system for *straight sliding* frameless glass doors. For domestic or light /medium duty commercial frameless glass partitions. A *synchronised telescopic* system which combines the features of the synchronised biparting and two door telescopic systems shown above. A total of $\it four$ glazed doors are connected together forming a stepped partition across the opening when fully closed, and neat stacks of panels on both sides of the opening when fully open.

Features. A special application which utilises the SV-A80 system (see page 26). The standard sets are complimented by an additional cable and pulley system which connects the four doors together, thereby complimenting the high quality sliding action of the standard system with added functionality.

STRAIGHT SLIDING SYNCHRONISED TELESCOPIC



Code	لسلسا	
00 66 23 00 66 33 00 66 53	2 m 3 m 5 m	Top track. Anodised aluminium. SAA
0 101 16		Complete fitting set for FOUR synchronised telescopic doors





Designer top hung or bottom rolling sliding door gear systems for straight sliding timber and frameless glass partitions. All tracks and fittings in grade 316 stainless steel. An exceptionally smooth and quiet sliding action compliments an elegant and stylish appearance. Outstanding value for money. For INTERIOR domestic or light, medium / heavy duty commercial partitions. Unique bottom brake stops c/w lead in feature.

TIMBER INDUSTRIAL GLASS

STAINLESS STEEL

Top track side fixing

bracket to glass.

SV-145 SV-146



Application. High quality top hung sliding door gear system for straight sliding domestic or light / medium duty shower cubicle (SV-145) or partition (SV-I46) applications in frameless glass.

Features. Stainless steel tubular top track. Fixings for side walls or glass over panels. Also for fixing to end walls. Corner applications possible. Clear threshold designer bottom guide.

Alternative systems are available for shower applications to suit 10-12mm thick glass and panel weights up to 120Kgs.

TOP HUNG STRAIGHT SLIDING STAINLESS STEEL



hintim

Code

00 50 58





Code	hintini	
00 53 20 00 53 30 00 53 60	2 m 3 m 6 m	Top track. Tubular stainless steel. SSS

00 50 07

00 51 58

00 51 59



SV-I45. Single door complete fitting set

SV-I46. Single door

complete fitting set

Top track side fixing

Top track side fixing

bracket to glass.

bracket to wall. Standard

Standard



Concealed Top track side fixing 00 50 59 bracket to wall.



Concealed



Top track end fixing 00 50 67 bracket to wall



Top track hinged 00 50 65 bracket for corner



applications.



Bottom brake stop with lead in feature. RIGHT hand

0 120 53 Bottom brake stop with 0 120 54 lead in feature. LEFT hand

SV-I120

SF-I120



Application. High quality top hung sliding door gear system for straight sliding medium / heavy duty partition applications in either frameless glass (SV-I120) or timber (SF-I120).

Features. Stainless steel tubular top track. Fixings (standard or concealed) for side walls or glazed over panels. Also for fixing to ceilings or end walls. Corner applications possible. Clear threshold designer bottom guide.

Alternative systems are available for frameless glass or timber doors up to a max weight of 240Kgs.

TOP HUNG



Code



لسنسنا







STRAIGHT SLIDING STAINLESS STEEL



Top track side fixing bracket to glass. 0 120 63 Concealed
* For SV-I120 and SF-I120 Top track side fixing bracket to wall Concealed 0 120 64



Top track ceiling fixing 0 120 80 bracket. Concealed



Top track ceiling fixing 0 120 82 bracket. Standard



Top track end fixing 0 120 65 bracket to wall



Top track hinged bracket 0 120 72 for corner applications



Bottom brake stop with lead in feature. RIGHT hand



SV-I120 Terra



Application. High quality Bottom rolling sliding door gear system for straight sliding medium / heavy duty *partition* applications in *frameless* alass

Features. Stainless steel bottom track in full or half round sections. Minimalist top guide channel for top fixing

c/w integral draft / sound reduction strip.

BOTTOM ROLLING STRAIGHT SLIDING STAINLESS STEEL







2 m

4 m



















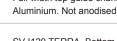




0 120 78

0 120 54

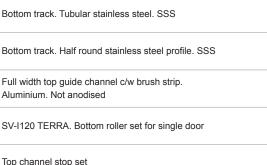


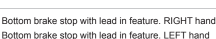












LIFESPACES









sliding folding

SV-I100 D

sliding stacking glass

1. SV-P40

2. SV-P150

3. SV-P250





₹

sliding stacking timber

1. SF-P150 2. SF-P250 Please note. These systems are manufactured and supplied to order from component stock. Please contact your local Saheco Business Partner for further information including delivery times.



FULL RANGE OF **CATALOGUES**AVAILABLE

You can view and download our catalogues:

saheco.com

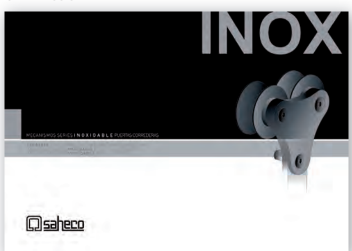
For more information, or to request your copy of any of these catalogues (English version), please contact your local Saheco Business Partner.







STAINLESS STEEL



LIFESPACES



NOTES



Polígono Industrial de Foradada / 08580 Sant Quirze de Besora / Barcelona / Spain T +34 93 852 92 23 F +34 93 852 91 59 saheco@saheco.com

Export contact details T +34 93 852 96 15 F +34 93 855 13 42 export@saheco.com saheco.com



