

SECTION 4: SPECIALITY FRAMELESS DOOR SYSTEMS INDEX Product Page Glass Glide Ceiling or Wall Mount 4.1 - 4.2Glass Glide Ceiling Mount with Sidelight Carrier 4.3 - 4.4 MF250 Heavy Duty Top Hung Sets 4.5 Sienna SN120 Tubular Sliding Door System 4.6 Linear 100 Bottom Sliding Door System 4.7 Linear 153 Bottom Sliding Door System 4.8 MRS90 Bottom Sliding System 4.9 Glaslide Bottom Sliding Multi Door External System 4.10 - 4.13





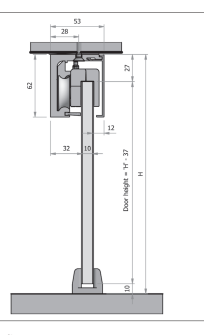
Glass Glide Sliding Door Set

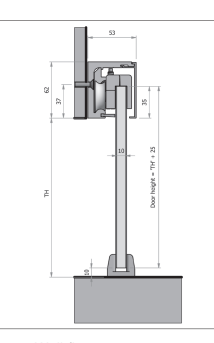
Product	Code	Description	Per Set
28 LE - H. = Highen rood		FEATURES Slim profile track Top hung system Suitable for ceiling or wall fix installations No glass cutout required Specify 10mm or 12mm glass thickness Finish natural anodised Each set contains Track, Pelmet, Hangers, Stops, End Caps & Floor guides Maximum door weight 150kg	
53	GG.CW2000	DOOR SET To suit door up to 1000mm wide	
35	GG.CW3000	DOOR SET To suit door up to 1500mm wide	
10 10 Wall # 1.1H. + 752	GG.CW5000	DOOR SET To suit door up to 2500mm wide	
fix fix	GG.DK	KIT FOR ADDITIONAL DOOR Includes hangers, stops and guides	
g l	GG.LSG	LSG UPGRADE To 11.2 toughened LSG	
	Please note al	ways specify glass thickness when order	ring





Glass Glide Sliding Door Setout Details





Ceiling fix

To determine door height

H = Overall opening height

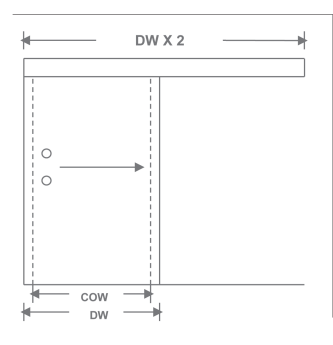
DH = Glass door height DH = H less 37mm Wall fix

To determine door height

TH = Opening height to underside of transom

DH = Glass door height

DH = TH plus 25mm



To determine door width

COW = Clear opening width

DW = Door width

Doors typically overlap the clear opening by 35mm each side

Eg. DW = COW + 70mm

Track length is 2 x door width



SPECIALITY FRAMELESS DOOR SYSTEMS

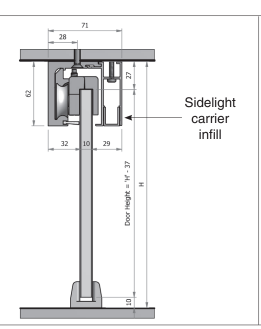
Glass Glide Ceiling Mount with Sidelight Carrier

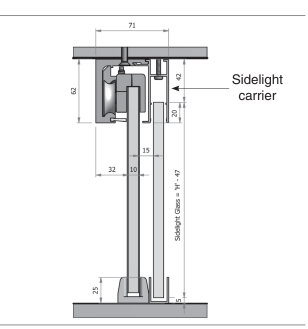
Product	Code	Description	Per Set
With side light		FEATURES Slim profile track with sidelight carrier section Top hung system Suitable for ceiling fix installations No glass cutout required Specify 10mm or 12mm glass thickness Natural anodised finish Each set contains Track, Sidelight carrier section, Infill channel for carrier Hangers, Stops, End Caps & Floor guides Maximum door weight 150kg	
71 28	GG.SP2000	DOOR SET To suit opening up to 2000mm wide (Door & sidelight)	
With infill channel	GG.SP3000	DOOR SET To suit opening up to 3000mm wide (Door & sidelight)	
	GG.SP5000	DOOR SET To suit opening up to 5000mm wide (Door & sidelight)	
	GG.DK	KIT FOR ADDITIONAL DOOR Including hangers, stops and guides	
00	Please note alv	ways specify glass thickness when order	ing



SPECIALITY FRAMELESS DOOR SYSTEMS

Glass Glide Ceiling Mount with Sidelight Carrier





To determine the height of glass doors & sidelights

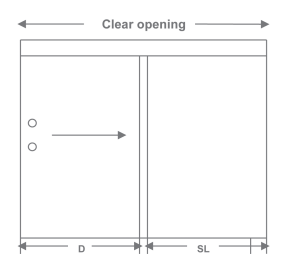
H = Overall opening height

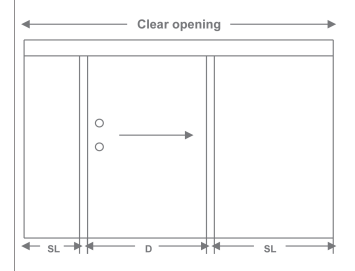
DH = Glass door height

DH = H less 37mm

SL = Glass sidelight height

SL = H less 47mm





With the Glass Glide sliding door & sidelight system there are numerous set out options.

Above are two of the more common options.

Note: It is recommended that the door and sidelight overlap be 35mm each side. When glazing side lights specify CS25 channel.



SPECIALITY FRAMELESS DOOR SYSTEMS

MF250 Sliding Door System

Product	Code	Description	Per Set
Threaded Rody Lock Nut		TOP HUNG SYSTEM WITH STANDARD TOP RAIL No cutout in glass required Max door weight 250kg Each door kit contains: 1 x top track natural anodised 1 x top rail natural anodised 2 x hangers 2 x track steps 1 x floor guide Specify 10mm or 12mm glass thickness Finish natural anodised	
	MF250 -1000	DOOR KIT For one door up to 1000mm wide All components as above Track 2000mm	
10mm or 12mm Trick	MF250 -1500	DOOR KIT For one door up to 1500mm wide All components as above Track 3000mm	
Somm Lor vg Roorguldie Al Jamb	MF250 -2000	DOOR KIT For one door up to 2000mm wide All components as above Track 4000mm	
Scale 1:1	MF250 -000	CUSTOM DOOR SET	
	MF250 -T50	ADDITIONAL TRACK Per metre	
	Note	System can be used in single, biparting and multiple lines of sliding doors.	
		Bottom Rails and in ground channel guide systems available on request.	



Sienna SN120 Tubular Sliding Door Set

Product	Code	Description	Per Set
Glass Mount		Tubular top hung sliding door system supplied as single door sets. Two sets can be joined for biparting door applications.	
		All components satin stainless steel finish.	
		Sets include track, hangers, mounting brackets, stops and floorguide.	
		Max door weight 120kg	
		Max door width 1500mm	
		Max door height 2400mm	
		Glass thickness 10mm	
		GLASS MOUNT SETS Glass mount sets contain mount brackets to fix track to glass over light and side panels.	
	SNGG25	Glass mount set to suit up to 1250mm wide door. 2500mm track includes 7 glass mount brackets.	
Solid Wall Mount	SNGG30	Glass mount set to suit up to 1500mm wide door. 3000mm track includes 7 glass mount brackets.	
		SOLID WALL MOUNT SETS Solid wall mount sets contain mount brackets to fix track to solid timber/concrete walls.	
	SNGW25	Wall mount set to suit up to 1250mm wide door. 2500mm track includes 5 wall mount brackets.	
	SNGW30	Wall mount set to suit up to 1500mm wide door. 3000mm track includes 6 wall mount brackets.	
	SNTJ10	TRACK JOINTER	

Setout details for all installation types available on request.



SPECIALITY FRAMELESS DOOR SYSTEMS

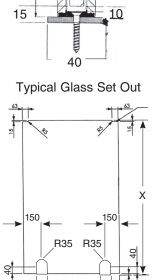
Linear 100 Sliding Door System

Specify 10mm or 12mm glass thickness

Product	Code	Description	Per Set
Top Channel Stop Woolpile 10mm or 12mm glass		BOTTOM ROLLING SLIDING DOOR SYSTEM FLOOR/CEILING FIX Max door weight 170kg Each door kit contains: 2 x 100 wheels satin stainless steel 2 x top channel stops 1 x top channel natural anodised 1 x bottom channel natural anodised	
	L100-1000	DOOR KIT For one door up to 1000m wide all components as above Track & Channel 2000mm	
Wheel	L100-1500	DOOR KIT For one door up to 1500m wide All components as above Track & Channel 3000mm	
15	L100-2000	DOOR KIT For one door up to 2000m wide All components as above Track & Channel 4000mm	
40		Components	Per Metre
Typical Glass Set Out	L153-T40	ADDITIONAL BOTTOM TRACK	
	L153-C50	ADDITIONAL TOP CHANNEL	
150 X		System can be used with multiple lines of track for several doors opening	

applications

in the same direction and biparting



X = height of door which is finished opening height less 35mm Note: Allow for selected handle glass preparation





Linear 153 Sliding Door System

Specify 10mm or 12mm glass thickness

Product	Code	Description	Per Set
Top Channel Stop Woolpile 10mm or 12mm glass		BOTTOM ROLLING SLIDING DOOR Max door weight 250kg Each door kit contains: 2 x 153 wheels satin stainless steel 2 x top channel stops 2 x top channel natural anodised 1 x bottom channel natural anodised	
	L153-1000	DOOR KIT For one door up to 1000m wide All components as above Track & Channel 2000mm	
Wheel	L153-1500	DOOR KIT For one door up to 1500m wide All components as above Track & Channel 3000mm	
15	L153-2000	DOOR KIT For one door up to 2000m wide All components as above Track & Channel 4000mm	
40		Components	Per Metre
Typical Glass Set Out	L153-T40	ADDITIONAL BOTTOM TRACK	
	L153-C50	ADDITIONAL TOP CHANNEL	
X		System can be used with multiple lines of track for several doors opening in the same direction and biparting applications	

X = height of door which is finished opening height less 35mm

Note: Allow for selected handle glass preparation



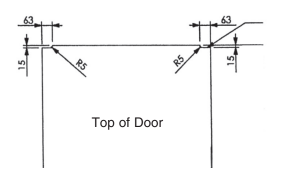
SPECIALITY FRAMELESS DOOR SYSTEMS

MRS90 Sliding Rail Set

32

Specify 10 mm or 12 mm glass and door width

Product		Code	Description	Per Set
10mm to 15mm	50		BOTTOM RAIL SLIDING SYSTEM Each kit contains bottom sliding rail, bottom track, top channel and 2 channel stops Finish natural anodised	
	<u>↓</u>	MRS90 -1250 HW	HEAVYWEIGHT DOOR KIT TO SLIDE SINGLE DOOR Up to 1250mm wide Brass bottom track. Max door weight 180kg	
57		MRS90 -1250	DOOR KIT TO SLIDE SINGLE DOOR Up to 1250mm wide Anodised aluminium bottom track Max door weight 100kg Adjustable height double nylon rollers	
	 77 	MRS90 -000	CUSTOM DOOR KIT Can be designed with multiple lines of track for several doors opening in the same direction and biparting applications	
		MRS90-L	BOTTOM LOCK WITH KEEPER	



Details of top of door. Notch setout to accommodate top Channel Stops.



SPECIALITY FRAMELESS DOOR SYSTEMS

Glaslide Multi Sliding External Door Components

Request the Glaslide technical brochure for specifications and product details to ensure you order the correct components for your project.

Product	Code	Description	Price
	JGS/5211/5.8/PC	GLASLIDE INFILL CLIP 5800mm	
	JGS/5215/5.8/PC	GLASLIDE CLOSING STILE Without woodpile 5800mm	
	JGS/5216M/1400/PC	GLASLIDE BOTTOM MACHINED For magnetic latch Max. door width 1100mm	
	JGS/5216/5.8/PC	GLASLIDE BOTTOM RAIL 5800mm	
	JGS/5217/5.8/PC	GLASLIDE DOUBLE BOTTOM TRACK 5800mm	
	JGS/5218/5.8/PC	GLASLIDE DOUBLE TOP TRACK 5800mm	
	JGS/5227/5.8/PC	GLASLIDE TRIPLE BOTTOM TRACK 5800mm	
	JGS/5228/5.8/PC	GLASLIDE TRIPLE TOP TRACK 5800mm	



SPECIALITY FRAMELESS DOOR SYSTEMS

Glaslide Multi Sliding External Door Components

Product	Code	Description	Price
	JGS/W01/SS	GLASLIDE 60KG DUAL WHEEL ROLLER	
0.0	JGS/C02/PL	GLASLIDE END CATCH CAP NON HANDED	
0.00	JGS/C03/PC	GLASLIDE RAIL END CAP PLAIN	
50.0	JGS/C04/12/PC	GLASLIDE RAIL END CAP 12MM NOTCH	
10.00	JGS/C04/15/PC	GLASLIDE RAIL END CAP 15MM NOTCH	
	JGS/C05/PC	GLASLIDE RAIL MAGNET LATCH KEEPER NON HANDED	
	JGS/C01/PC	GLASLIDE MAGNETIC LATCH ASSEMBLY	
	JGS/C06/M	GLASLIDE CORNER CLEAT	
	JGS/C07/B	GLASLIDE RUBBER END DOOR STOP	



SPECIALITY FRAMELESS DOOR SYSTEMS

Glaslide Multi Sliding External Door Components

Product	Code	Description	Price
	JGS/C08	GLASLIDE CLEAR DOME TOP BUMP – SHEET OF 45	
	JGS/C09/BLACK	GLASLIDE RUBBER CAP BUMP	
	JGS/C10	GLASLIDE 10MM GLAZING CLIP 150MM BLACK	
	JGS/C12	GLASLIDE 12MM GLAZING CLIP	
	JGS/C15	GLASLIDE 15MM SETTING BLOCK	
	JC225/350/BLACK	7MM HIGH WOOL PILE Black per metre	
	Note. All powder coat colours are to order. If orders are under 20 lineal metres of product, a short run powder coat charge will apply. Non standard colours from the Juralco colour range will have a surcharge. Mill products are less 10% off the powder coat price list. For standard powder coat colours, refer to page 4.13.		



SPECIALITY FRAMELESS DOOR SYSTEMS

