

Brio® where ideas unfold

Watch your adventurous architectural ideas unfold into exciting reality with the Brio range of sliding and folding door hardware.

Brio is passionate about shaping the spaces in which people live, work and play. With subsidiaries in the UK and USA – Brio is recognised by architects worldwide as a leading design and manufacturing company.

Brio's R&D department brings a strong design element to the business, developing and testing ground breaking concepts that continue to be at the forefront of the industry.

So it's no surprise our name Brio translates to Energy, Spirit and Vitality – the core values that drive us to always discover new solutions for our customers.

We are committed to the continuous improvement of quality. That is why Brio, located in Sydney, is certified to Quality Management System AS/NZS ISO 9001:2015.

Brio, part of the Allegion family of brands



Internal Folding 10 10 19 MIN.

Max Panel Weight: 16kg Max Panel Width: 620mm Max Panel Height: 2400mm Min Panel Thickness: 19mm

Height Adjustment: ± 3.5mm Horizontal Adjustment: ± 4mm

Bifold 16

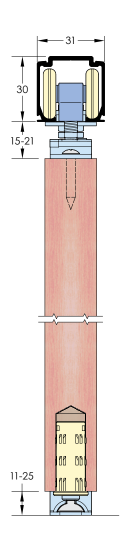
Application

Bifold 16 is a simple to install, folding door hardware system for panels weighing less than 16kg. Neither top hung or bottom rolling; Bifold 16 supports the panels at the pivot base and incorporates spring loaded guides at the head. Bifold 16 is designed to be used without a bottom channel which makes it ideal for cupboards, pantries, laundry rooms and room dividers. The top channel is only 13.5mm high which maximises the opening and is easy to conceal.



BF16-09/2 Opening Width: Up to 920mm, 2 Panels	BF16-18/4 Opening Width: Up to 1830mm, 4 Panels				
BF16-12/2 Opening Width: Up to 1250mm, 2 Panels	BF16-25/4 Opening Width: Up to 2500mm, 4 Panels				

Internal Folding





Max Panel Weight: 30kg Max Panel Width: 650mm Max Panel Height: 2400mm Min Panel Thickness: 19mm Height Adjustment: ± 3mm

Horizontal Adjustment: ± 4.0mm

Multifold 30









Application

Multifold 30 from Brio is a versatile, interior folding door hardware system. The axis on the pivot and hangers sits within 25mm of the edge of the door, minimising the overhang of the panels, improving appearance and making it possible to fit trim to hide the gap between track and panel. The hanger includes four precision bearings and a quick release plate. This with the single spanner height adjustment makes installation easy.

MF30-13/2 Opening Width: Up to 1300mm for 2 Panels	MF30-2PK 2 Panel Pack	MF30-APK 2 Panel Add on Pack			
	MF30-4PK 4 Panel Pack	MF30-6PK 6 Panel Pack			



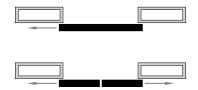
Max Panel Weight: 30kg Max Panel Width: 1500mm

Max Panel Height: 2400mm Min Panel Thickness: 25mm Height Adjustment: ± 8mm Horizontal Adjustment: –

Sprintline 30

Application

Sprintline 30, the ever popular slide is now even better. The track is made from extruded aluminium for a smooth, quiet motion. The height can accurately be adjusted whilst the hanger takes the full weight of the panel. The fascia is also made from extruded aluminium and is available in powder coat white.



SL30-16/1	SL30-1PK
Track Length: 1600mm, Single Panel	Pack of fittings only
SL30-24/1 Track Length: 2400mm, Single Panel	



Max Panel Weight: 45kg Max Panel Width: 1520mm

Max Panel Height: 2400mm Min Panel Thickness: 25mm Height Adjustment: ± 9.5mm Horizontal Adjustment: –

Twinwheel 45



Application

All Brio systems are smooth and quiet; Twinwheel 45 is arguably the smoothest and quietest of them all, designed as a room divider especially for nurseries and bedrooms. The track can be soffit fixed for pocket installations or face fixed and comes with the option of a white powder coat aluminium fascia.



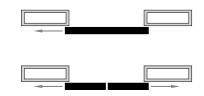
Straight Sliding Bottom Rolling

Max Panel Weight: 50kg Max Panel Width: 900mm Max Panel Height: 2400mm Min Panel Thickness: 16mm Height Adjustment: ± 5mm Horizontal Adjustment: –

Wardrobe Single 50

Application

Wardrobe Single 50 is a durable heavy duty slide with an adjustable face fix hanger suitable for thin medium density fibre (MDF) board. The high speed, precision sealed bearings ensure extended life and smooth operation as the hangers run on an aluminium rail. The track can be soffit or face fixed and dressed with an optional powder coat white, aluminium fascia.



W\$50-12/1	W\$50-18/1
Track Length: 1200mm, Single Panel	Track Length: 1800mm, Single Panel
W\$50-15/1 Track Length: 1500mm, Single Panel	WS50-1PK Pack of Fittings only



Max Panel Weight: 50kg Max Panel Width: 900mm Max Panel Height: 2400mm Min Panel Thickness: 16mm Height Adjustment: ± 5mm Horizontal Adjustment: –

Wardrobe Double 50





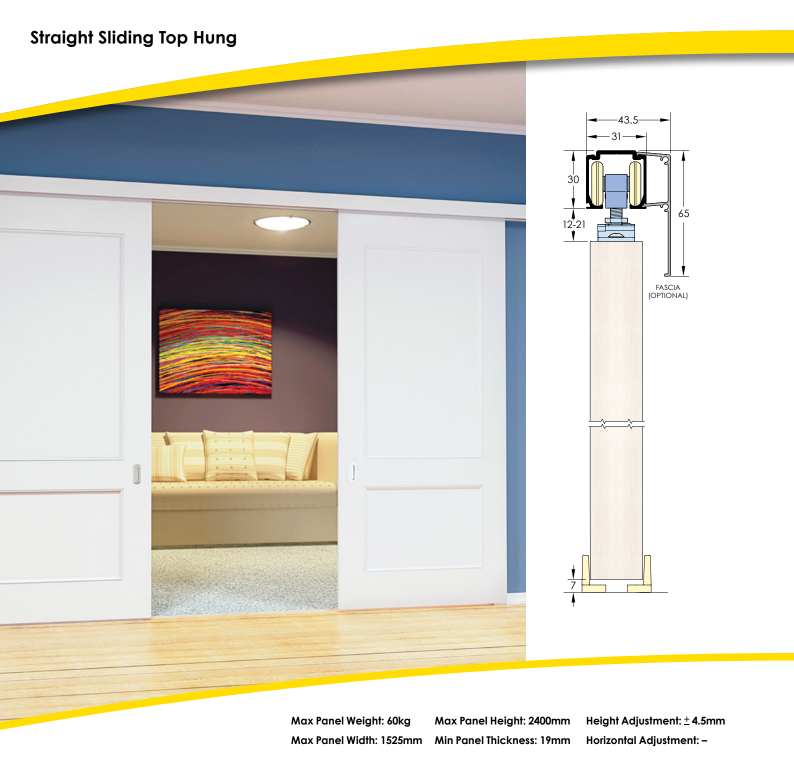


Application

Wardrobe Double 50, as the name implies, is designed specifically for wardrobes. It is a top hung system that can accommodate panels weighing 50kg each. The face fix hangers are adjustable and fitted on the blind side of the opening. Wardrobe Double 50 can be extended to three panels on three lines by adding Wardrobe Single 50 to run in parallel.

The expectation of wardrobes is they operate in silence. Brio is one of a few manufacturers that use precision bearings as standard to reduce noise and ensures the system remains that way.

WD50-12/2 Opening Width: 1200mm, 2 Panels	WD50-18/2 Opening Width: 1800mm, 2 Panels	WD50-2PK 2 Panels Pack of Fittings only
WD50-15/2	WD50-24/3	WD50-3PK
Opening Width: 1500mm,	Opening Width: 2400mm,	3 Panels
2 Panels	3 Panels	Pack of Fittings only



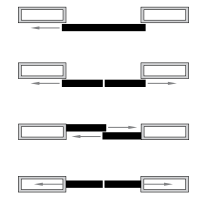
Single Run 60

Application

Single Run 60 is the most versatile of all slides, with a full 'C' section aluminium track and 4 wheels per hanger, it offers long life, stability and a high capacity of 60kg. Two, quick release plate options allow for either standard straight sliding applications with side feed access or a cavity door application with end feed access. Both offer easy height adjustment with a single spanner (supplied). The Single Run sets are supplied with clip stops or 2 soft close devices. The Cavity Run kits do not include clip stops or soft close.



SR60-20/1 or SR60-S20/1 Track Length: 2000mm, Single Panel	CR60-20/1 Track Length: 2000mm, Single Panel	SR60-1PK Pack of Fittings only
SR60-30/1 or SR60-S30/1 Track Length: 3000mm, Single Panel	CR60-30/1 Track Length: 3000mm, Single Panel	CR60-1PK Pack of Fittings only

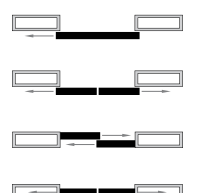




Max Panel Weight: 60g
Max Panel Width: 1512mm

Max Panel Height: 2400mm Min Panel Thickness: 28mm Height Adjustment: ± 4mm Horizontal Adjustment: –

Zero Clearance 60

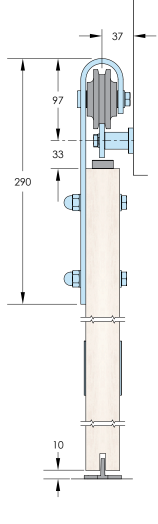


Application

Zero Clearance 60 discreetly conceals the hanger plate inside the top of the door which provides a sleek look for any application. Zero Clearance sets are for standard straight sliding panels while Cavity Clearance is specially designed for pocket doors, all sets are available with clip stops or soft close devices. Zero Clearance sets also offer a face fix option where the track is punched and supplied with aluminium fascia.

ZC60-20/1 or ZC60-\$20/1 Track Length: 2000mm, Single Panel	CC60-20/1 or CC60-\$20/1 Track Length: 2000mm, Single Panel
ZC60-30/1 or ZC60-\$30/1 Track Length: 3000mm, Single Panel	CC60-30/1 or CC60-S30/1 Track Length: 3000mm, Single Panel
ZC60F-S20/1CA or ZC60F-S20/1PWT Track Length: 2000mm, Single Panel	ZC60-1PK Pack of Fittings only





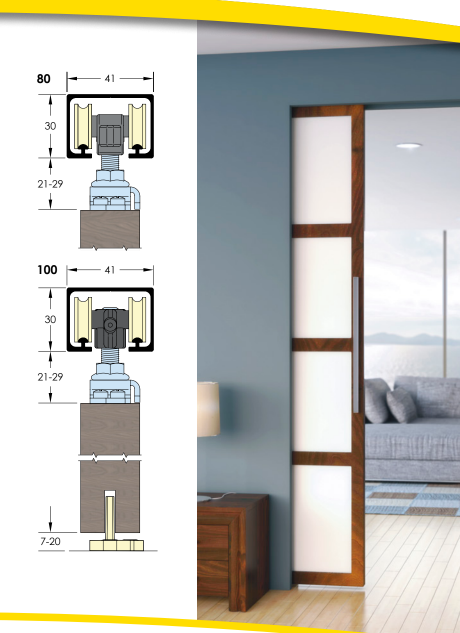
Max Panel Weight: 80kg Panel Width: 1100mm Max Panel Height: 3000mm Min Panel Thickness: 35mm Height Adjustment: –Max Horizontal Adjustment: –

Open Bar Rail Timber 80

Application

Brio's new flat bar system offers a barn door solution for panels up to 80kg in weight and 1.1m in width. This easy to install system uses a precision bearing and nylon tyre which rolls smoothly over a flat bar rail. The face fix straps and rail are available in stainless steel with a brushed satin finish or mild steel with a textured, matt black powder coat. Standard sets include length of rail, hangers, door stops and guide for single panel applications.

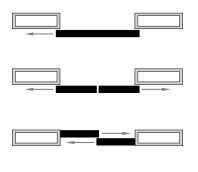
OBF80-20 Rail Length: 2000mm, SS Finish	OBF80-25 Rail Length: 2500mm, SS Finish
OBF80-20PB	OBF80-25PB
Rail Length: 2000mm, Black Finish	Rail Length: 2500mm, Black Finish



Max Panel Height: 3000mm Height Adjustment: ± 5mm

Min Panel Thickness: 28mm Horizontal Adjustment: –

Single Run 80 and 100



Max Panel Weight: 80/120kg

Max Panel Width: 2000mm

Application

Single Run 80 and Single Run 100 are available as sets or loose parts. These systems bridge residential to light commercial applications for panels of 80kg or 100kg which are likely to be custom made for their application. Single Run 80 uses a structural polymer hanger while Single Run 100 has a cast alloy body. Both systems run inside an aluminium track which is square cut for a contemporary, clean look. Sets are supplied with clip stops as standard but these can be upgraded to soft close devices which operate by catching the moving panel and absorbing its speed before gently pulling it in to the jamb ensuring a quiet stop and protecting small hands from slamming doors.

Sets

SR80-20/1 Track Length: 2000mm, Single Panel

SR100-20/1 Track Length: 2000mm, Single Panel **SR80-1PK** 80kg Pack of Fittings only

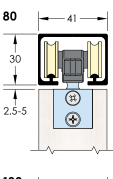
Optional Accessories

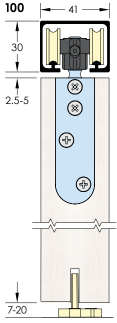
Soft Close: 100SCT Simultaneous: SIM80-180/2 SR80-30/1

Track Length: 3000mm, Single Panel **SR100-30/1** Track Length: 3000mm, Single Panel SR100-1PK

100kg Pack of Fittings only





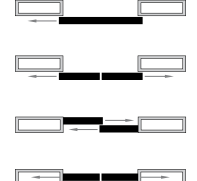


Max Panel Weight: 80/100kg Max Panel Width: 2000mm Max Panel Height: 3000mm Min Panel Thickness: 32mm Height Adjustment: ± 2.0mm Horizontal Adjustment: –

Zero Clearance 80 and 100

Application

Zero Clearance 80 and 100 are the definitive straight sliding systems as panels appear to float just below the track meaning there are no large gaps or hardware to hide. Zero Clearance uses an ingenious sliding rail mechanism rebated into the top of the panel to achieve these ultra low clearances. To adjust the height, simply loosen the end cap and slide the inner sleeve out to gain access to the hanger bolt. When assembled, no further adjustment is possible meaning the panel's height can not slip over time. Brio's soft close accessory is also available, clip stops supplied in sets.



Kits

ZC80-20/1 Track Length: 2000mm, Single Panel	ZC100-20/1 Track Length: 2000mm, Single Panel	ZC80-1PK 80kg Pack of Fittings only
ZC80-30/1 Track Length: 3000mm, Single Panel	ZC100-30/1 Track Length: 3000mm, Single Panel	ZC100-1PK 100kg Pack of Fittings only

Straight Sliding Bottom Rolling



Max Panel Weight: 25kg Max Panel Width: 900mm Max Panel Height: 2400mm Min Panel Thickness: 16mm Height Adjustment: – Horizontal Adjustment: –

Timberoll 25



Application

Timberoll 25 is designed with cabinets in mind, using only the best materials. The body is cast stainless steel, with a nylon tyred, precision bearing. Endurance testing suggests anything else is a compromise. The sealed bearing ensures extended life because contamination is a common cause of failure for bottom rolling systems.

TR25-12/2 Opening Width: 1200mm, 2 Panels	TR25-18/2 Opening Width: 1800mm, 2 Panels
TR25-15/2 Opening Width: 1500mm, 2 Panels	



Glassroll 30 and 50

Application

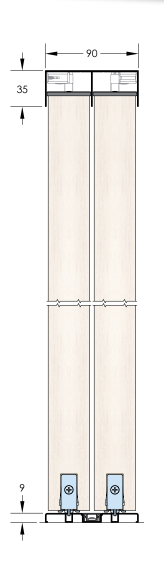
Glassroll is available in 2 weight capacities, 30kg and 50kg. The 30kg version has nylon wheels on bearings and the 50kg is supplied with stainless steel wheels on stainless steel bearings. The 50kg is perfect for heated food cabinets where high temperature may compromise the nylon tyre. Adjustment is possible with the glass panel in place, making installation accurate, quick and easy. For security, Glassroll comes with its own dedicated lock as an optional extra, which fits to the glazing rail.

Sets Available

GR30-12/2 or GR50-12/2
Opening Width: 1200mm, 2 Panels

GR30-15/2 or GR50-15/2
Opening Width: 1500mm, 2 Panels

Straight Sliding Bottom Rolling





Max Panel Weight: 50kg Max Panel Width: 820mm Max Panel Height: 2400mm Min Panel Thickness: 30mm Height Adjustment: ± 2.5mm Horizontal Adjustment: –

Wardrobe Roll 50



Application



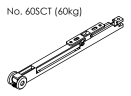
Brio's Wardrobe Roll 50 allows bottom rolling panels to bypass each other effortlessly while the clean lines of the frame make it perfect for neat, built-in wardrobes. The precision bearing with nylon tyre provides whisper quiet operation and long lasting life cycle. Sets are available for 2 and 3 panels in either powder coat white or clear anodised with or without Brio's specifically developed 50kg soft close.



WR50-16/2PWT or WR50S-16/2PWT Opening Width: 1620mm, 2 Panels, Powder Coat White	WR50-16/2CA or WR50S-16/2CA Opening Width: 1620mm, 2 Panels, Clear Anodised
WR50-24/3PWT or WR50S-24/3PWT Opening Width: 2420mm, 3 Panels, Powder Coat White	WR50-24/3CA or WR50S-24/3CA Opening Width: 2420mm, 3 Panels, Clear Anodised
WR50-1PK 1 Panel, Pack of Fittings only	



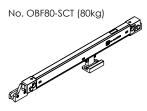
Soft Close Wardrobe Roll 50



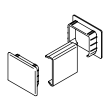
Soft Close Single Run 60 Zero Clearance 60



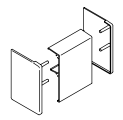
Soft Close Single Run 80/100 Zero Clearance 80/100



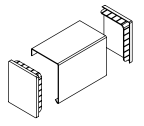
Soft Close Open Bar Rail 80



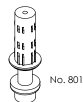
No. 64 Fascia & end caps Zero Clearance 60



No. 63 Fascia & end caps Single Run 60



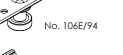
No. 170 Fascia & end caps Sprintline 30, Twinwheel 45 Wardrobe Single 50















No. 96W



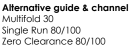
No. 94PPA

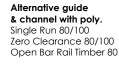


Alternative guide & channel Wardrobe Single & Double 50



No. 92







No. 106AT

Single Run

Alternative guide

Zero Clearance

80/100/120/180/350

80/100/120180/200/350



No. 106A/94

Single Run

Alternative guide

Zero Clearance

80/100/120/180/350

80/100/120/180/200/350



Alternative guide

No. 103WA

Sprintline 30

. Twinwheel 45

Single Run 60



No. 102WA

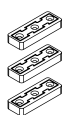


Alternative saw cut guide Sprintline 30 Twinwheel 45 Single Run 60

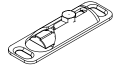


No. 101N

Alternative saw cut guide Sprintline 30, Twinwheel 45 Wardrobe Single & Double 50 Single Run 60/80/120 Zero Clearance 60/80/120



No. 924-DC Door collector multiple panels Single Run 80/100/120/180/200/350 Zero Clearance 80/100/120/180/350 Timberoll 100/170/200/300N



No. 805 Alternative floor bracket Multifold 30



No. 527A Optional lock Glassroll 30/50



No. C155LS Cavity guide Single Run 80/100 Zero Clearance 80/100

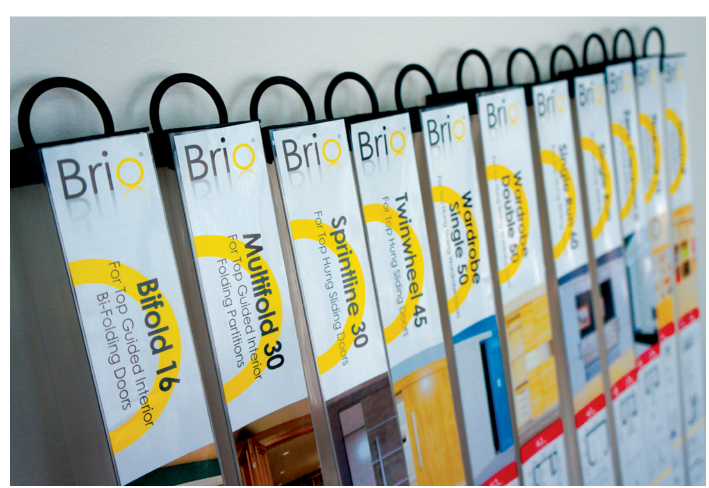


No. C153B

Cavity buffer Single Run 60/80/100 Zero Clearance 60/80/100

Set Specifier

	A	pplication	on	C) peratio	n	System Dimensions		Accessories		Fixing	
	Wardrobe Cupboard	Room Divider	Pocket Door	Biparting	Bypassing	No. of Panels	Max. Panel Weight	Max. Panel Width	Fascia	Soft Close	Soffit	Face
Folding												
Bifold 16	•	•				2	16kg	620mm			•	
Multifold 30	•	•				6	30kg	650mm			•	
Top Hung Sliding												
Sprintline 30		•		•		1	30kg	1500mm	•			•
Twinwheel 45		•	•	•	•	2	45kg	1520mm	•		•	•
Wardrobe Single 50		•		•		1	50kg	900mm	•		•	•
Wardrobe Double 50	•			•	•	3	50kg	900mm			•	
Single Run 60		•	•	•	•	1	60kg	1525mm	•	•	•	•
Zero Clearance 60		•	•	•	•	1	60kg	1525mm	•	•	•	•
Open Bar Rail Timber 80		•		•	•	1	80kg	1520mm		•		•
Single Run 80 & 100		•		•	•	1	100kg	2000mm		•	•	
Zero Clearance 80 & 100		•		•	•	1	100kg	2000mm		•	•	
Bottom Rolling Sliding												
Timberoll 25	•				•	2	25kg	900mm				
Glassroll 30 & 50	•				•	2	50kg	900mm				
Wardrobe Roll 50	•				•	3	50kg	820mm		•		





Brio – Australia PO Box 604, Chester Hill, 2162 C5 - C7, Regents Park Estate, 391 Park Road, Regents Park, NSW 2143, Australia Phone +61 287186718 Fax +61 287186719 www.brio.com.au email: brio.sales@allegion.com

Brio – UK Unit 30 Gateway West, Kingfisher Boulevard, Newburn Riverside, Newcastle Upon Tyne, NE15 8NZ, United Kingdom Phone +44 (0) 191 2291224 Fax +44 (0) 191 2677891 www.briouk.com email: brio.sales.uk@allegion.com

Brio – USA 85 Mushroom Blvd Rochester, NY 14623-3201 Toll Free +1 855 586 6251 Phone +1 585 319 5599 Fax +1 585 319 5741 www.briousa.com email: brio.sales.usa@allegion.com

About Allegion

Allegion (NYSE: ALLE) is a global pioneer in the field of safety and security. We keep people and their property safe, wherever they are, bringing together simple solutions and advanced technology. Allegion is a \$2 billion company, with products sold in almost 130 countries. For more, visit www.brio.com.au









