

SHUTTER SLIDE

HENDERSON

120kg Wood Metal Exterior

Straight sliding hardware for the movement of manual and automatic louvre panels

Overview

Shutter Slide is a high performing straight sliding louvre system suitable for residential and commercial applications. The highly flexible system can cater for wooden and metal external louvre panels weighing up to 120kg.

Offering a variety of inspiring and functional design possibilities, the system is available in single panel, simultaneous panel or telescopic panel variants. All systems are available in either manual or automatic operation

Features and Benefits

- For wooden and metal louvre panels weighing up to 120kg
- Single panel, simultaneous action or telescopic variants
- Manual or automatic operation
- Manufactured using marine grade 316 stainless steel, hard wearing polymers and anodised aluminium
- Highly corrosion resistant - ensuring a long lifespan
- Low voltage energy efficient motors in 24V or 230V variants
- System is rated to IP54 for water resistance



Product Information

Configuration	Min. Panel Width	Max. Panel Height	Panel Thickness Range	Max. System Width	Max. Panel Weight	
					Manual	Automated
Single Panel	400mm	3000mm	35 - 48mm	6000mm	120kg	120kg
Bi-Parting Panels (SIM Action)	400mm	3000mm	35 - 48mm	6000mm	120kg	60kg
Telescopic (2 panels)	400mm	3000mm	35 - 48mm	6000mm	120kg	80kg
Telescopic (3 panels)	400mm	3000mm	35 - 48mm	6000mm	120kg	60kg

For bespoke systems which do not meet the above criteria, please contact P C Henderson

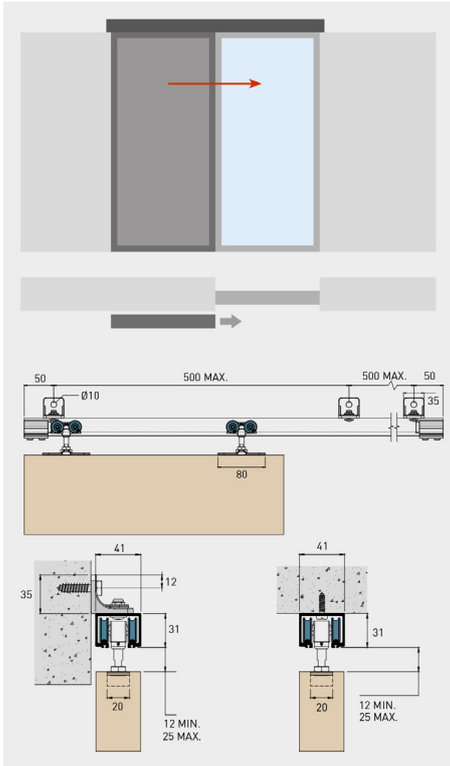
Product Specification

Component	Description	Single Run	Double Run	Triple Run
Track	Anodised aluminium track in 2000, 2500, 3000, 3500, 4000, 5000 & 6000mm	120/****	120/****	120/****
Hanger	Top fixed, surface mounted hanger for wooden and metal louvres	51/120/SS	51/120/SS	51/120/SS
	Angle frame hanger for metal louvre doors	56/120/SS	56/120/SS	56/120/SS
Wall Fixing Profile	Wall fixing profile in 2000, 3000, 4000, & 6000mm	WP50T/****	WP100T/****	WP150T/****
Fascia and Endcaps	Fascia for wall fixing profile in 2000, 3000, 4000 & 6000mm	WP50F/****	WP100F/****	WP150F/****
	Endcaps for fascia	WP50/EC	WP100/EC	WP150/EC
Telescopic Set	Telescopic set for two or three panels	-	E/TEL2	E/TEL3
Channels	U profile channel with gasket in 2000, 3000, 4000 & 6000mm	GSSUR/****	GSSUR/****	GSSUR/****
	U profile channel with L channel and gasket in 2000, 3000, 4000 & 6000mm	GSSULR/****	GSSULR/****	GSSULR/****
Fixing Plates	L plate available in 40, 60 and 100mm lengths	GSS/MK**	GSS/MK**	GSS/MK**
	Offset angle plate - left hand - 100mm length (can be cut down to length)	GSS/LH	GSS/LH	GSS/LH
	Offset angle plate - right hand - 100mm length (can be cut down to length)	GSS/RH	GSS/RH	GSS/RH
Guides	Guide to be used with GSS/MK L plate - wide base (10mm depth)	GSS/SBK10	GSS/SBK10	GSS/SBK10
	Guide to be used with GSS/MK L plate - narrow base (10mm depth)	GSS/SSK10	GSS/SSK10	GSS/SSK10
	Black nylon guide, can be floor mounted or panel mounted (4mm depth)	GSS/SL	GSS/SL	GSS/SL
Stop	Track stop - anodised aluminium	HH4/AN	HH4/AN	HH4/AN
Motor (Can carry up to 3 shutters in one direction)	24V motor with two wall mounted control panels	E120/24V	E120/24V	E120/24V
	230V motor - control panel built within motor	E120/230V	E120/230V	E120/230V
Belt, Clamp and Pulley (Must be specified when automation or SIM action is required)	Belt - 10mm (per metre, specify double the length of track, plus 1 metre)	E/B10	E/B10	E/B10
	Clamp - 10mm	E/CL10	E/CL10	E/CL10
	Pulley wheel	E/PA10	E/PA10	E/PA10
Accessories	Remote control kit (for use with 24V motor only)	E2/RCK	E2/RCK	E2/RCK

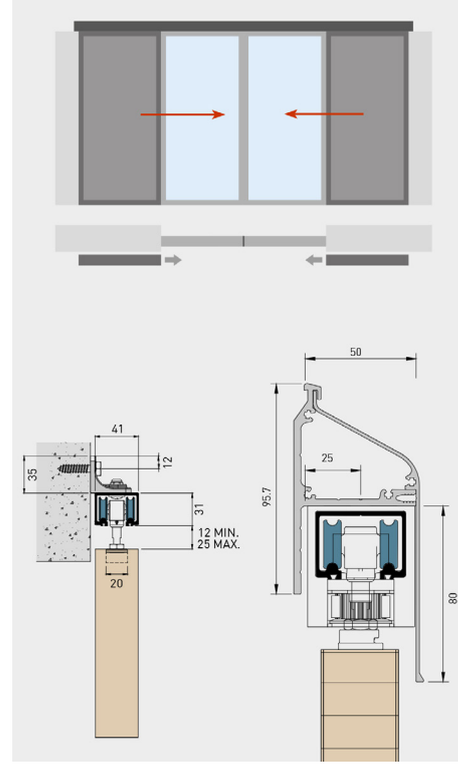
**** Replace with required length for full short code

** Replace with required length for full short code

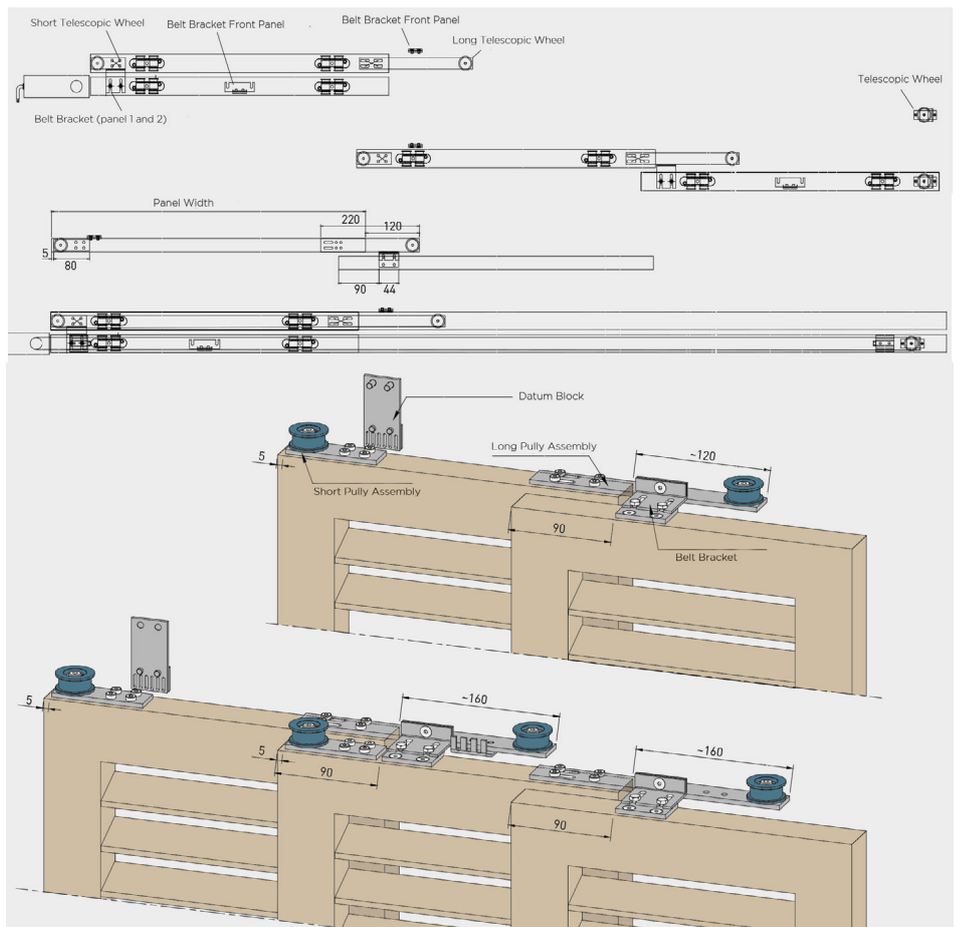
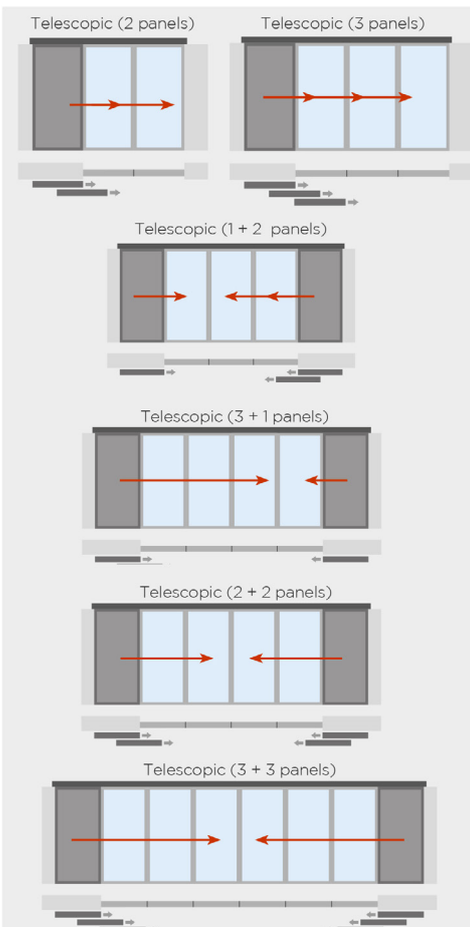
Single Panel



Simultaneous Action Panel



Telescopic Panel



For further information, please contact us on:

UK Sales

T: +44 (0) 191 377 7345

E: sales@pchenderson.com

W: www.pchenderson.com

Export Sales

T: +44 (0) 191 377 7346

E: international@pchenderson.com

W: export.pchenderson.com