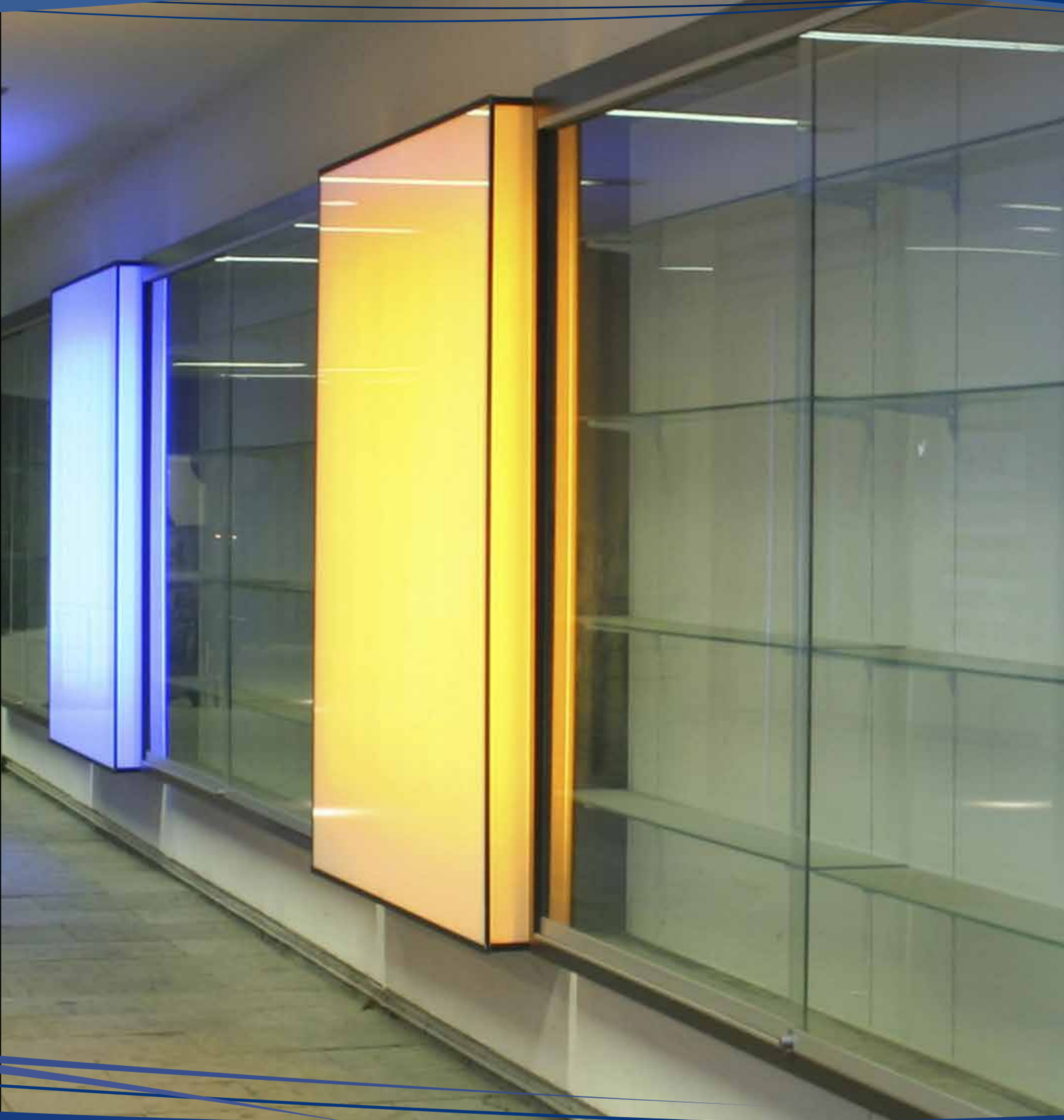


GLASS TRACK SYSTEMS

10mm Glass Track | 6mm Glass Track | Sashless window track | Cabinet track



cowdroy

MKII SASHLESS

58kg

PER DOOR

SLIDING WINDOW SYSTEM | DOUBLE TRACK

DOUBLE TRACK FOR 6MM FLOAT & 6.38MM LAMINATE GLASS PANELS

TECHNICAL SPECIFICATIONS

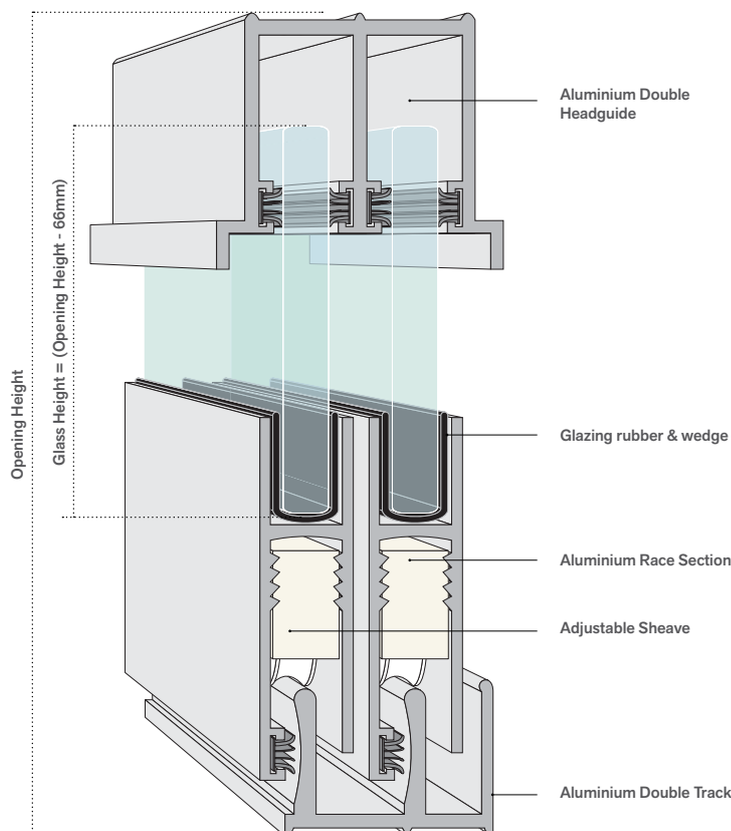
Max. Door Weight:	58kg per panel
Max. Door Size:	3.25m ²
Max. Door Height:	1525mm
Glass Height:	Opening height - 66mm
Glass Width:	Half opening width + 50mm <i>(Will give a 100mm overlap)</i>

GLASS PREPARATION DETAILS:

Cowdroy recommends all glass has polished edges and rounded or tipped corners.

The **MKII Sashless** window system is designed for maximum visibility. With all framework contained to the outer edges the result of an unobtrusive view and maximum light. It is best suited for use in partially covered or protected areas (eg. under awnings or eaves) such that protection is afforded against driving wind and rain. Also ideal for use on large cabinets, reception windows and display windows.

The **MKII Sashless** window system is best suited to 2 panel applications but may also be used for 4 door applications by running multiple panels on each track or multiple tracks.



CODE	DESCRIPTION
TT02212	Headguide 4500mm C/A with pile
TT05312	Track 4500mm C/A
TT05212	Race 4500mm C/A with pile
TT05406	Nylon End Cap for Race section White
TT05408	Nylon End Cap for Race section Black
TT08700	Glazing Rubber 20m Roll Black
TT08900	Glazing Wedge 40m Roll Clear
TT52000	Adjustable Roller with S/S wheel
F60407	Reversible Plunger Lock Chrome K/A
F60417	Reversible Plunger Lock Chrome K/D
TP00600	PVC Weather Strip 30m Roll
TT12912	Mullion Channel 4500mm C/A w/insert
TT13012	Alum. Edge Brace 4500mm C/A w/pile
TT13511	PVC Edge Brace 4500mm C/A w/pile



Adjustable Sheave



Reversible Plunger Lock



Weather Strip



Mullion Channel



Weather Edge Brace



Vertical Edge Brace



Nylon End Plates

6MM GLASS TRACKS

45kg

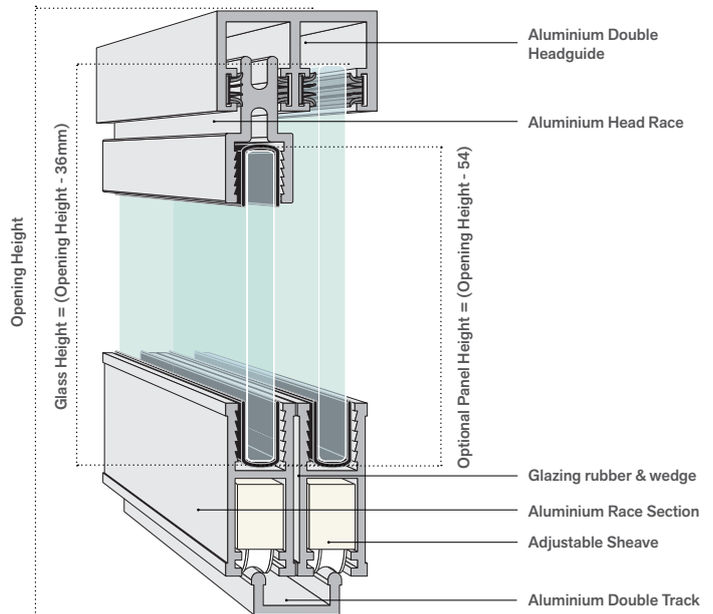
PER DOOR

SLIDING DOOR SYSTEM | DOUBLE & SINGLE TRACK

DOUBLE TRACK FOR 6MM FLOAT & 6.38MM LAMINATE GLASS PANELS

TECHNICAL SPECIFICATIONS

Max. Door Weight:	45kg per panel
Max. Door Size:	3.78m ²
Max. Door Height:	1800mm
DOUBLE TRACK:	
Glass Height:	Opening height - 36mm
Glass Width:	Half opening width + 25mm (Will give a 50mm overlap)



GLASS PREPARATION DETAILS:

Cowdroy recommends all glass have polished edges and rounded or tipped corners.

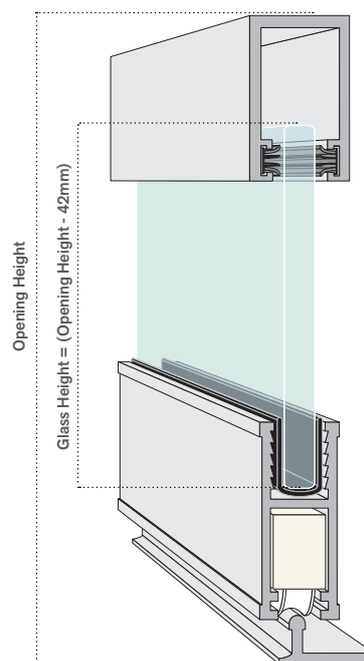
The **Roller Bearing 6** double sliding door system is a versatile glass door system which is slimline in design for maximum visibility yet strong enough to carry 45kg glass panels. Ideal for use in cabinets and vanities as well as small reception windows and display windows.

The **Roller Bearing 6** sliding door system is best suited to 2 door applications but may also be used for 3 or 4 door applications by running multiple panels on each track or multiple tracks.

SINGLE TRACK FOR 6MM FLOAT & 6.38MM LAMINATE GLASS PANELS

The **Roller Bearing 6** single sliding door system is a great complement to the double track version. It features all of the same characteristics but in a single track. Ideal for use as a third door or as a stand alone panel for single access requirements. It may also be used for small cavity style windows and access openings.

CODE	DESCRIPTION
TT02112	Double Headguide 4500mm C/A w/pile
TT02312	Single Headguide 4500mm C/A w/pile
TT04712	Double Track 4500mm C/A
TT41652	Single Track 5000mm C/A
TT04812	Race 4500mm C/A
TT04606	Nylon End Cap for Race section White
TT04608	Nylon End Cap for Race section Black
TT08700	Glazing Rubber 20m Roll Black
TT08900	Glazing Wedge 40m Roll Clear
TT50000	Adjustable Roller with S/S wheel
F60407	Reversible Plunger Lock Chrome K/A
F60417	Reversible Plunger Lock Chrome K/D
TT02412	Optional Head Race 4500mm C/A



Adjustable Sheaves



Nylon End Plates



Reversible Plunger Lock

Australian Patent #495883

10MM GLASS TRACK

50kg PER DOOR

SLIDING DOOR SYSTEM | GLASS TRACK DOUBLE TRACK FOR 10MM FLOAT & 10.38MM LAMINATE GLASS PANELS

TECHNICAL SPECIFICATIONS

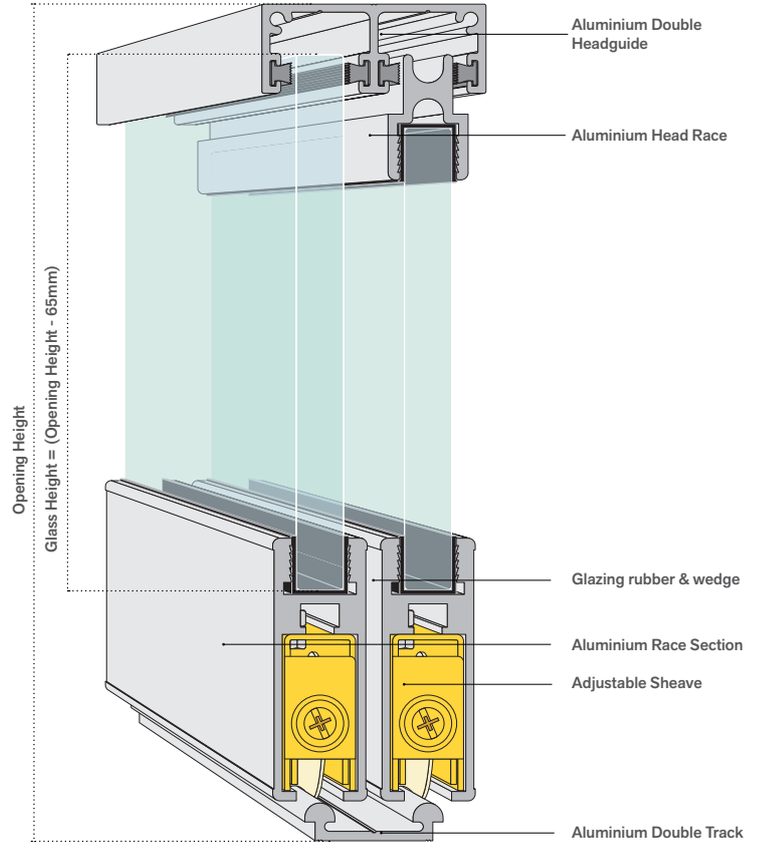
Max. Door Weight:	200kg per panel
Max. Door Size:	3.35m ²
Max. Door Height:	2400mm
Glass Height:	Opening height - 65mm
Glass Width:	Half opening width + 50mm (Will give a 100mm overlap)

GLASS PREPARATION DETAILS:

Cowdroy recommends all glass have polished edges and rounded or tipped corners.

The **Roller Bearing 10** double sliding door system is an adjustable glass door system which is slimline in design for maximum visibility yet robust enough to carry large 200kg glass panels.

Ideal for use in large cabinets and vanities, reception windows and display windows, the **Roller Bearing 10** sliding door system is best suited to 1 and 2 door applications but may also be used for 3 or 4 door applications by running multiple panels on each track or multiple tracks.



CODE	DESCRIPTION
TT02512	Headguide 4500mm C/A w/pile inserts
TT05712	Track 4500mm C/A
TT05812	Race 4500mm C/A
P51000	Adjustable Sheave Pack of 2 (50kg per door)
P51500	Double Wheel Assembly Pack of 2 (200kg per door)
TT02912	Optional Head Race 4500mm C/A
F61407	10mm Glass Track Lock



Adjustable Sheave



Nylon End Plate



Double Wheel Assembly



Glass Track Lock

BALL BEARINGS

21 kg
PER DOOR

SLIDING DOOR SYSTEM | DOUBLE TRACK

TECHNICAL SPECIFICATIONS

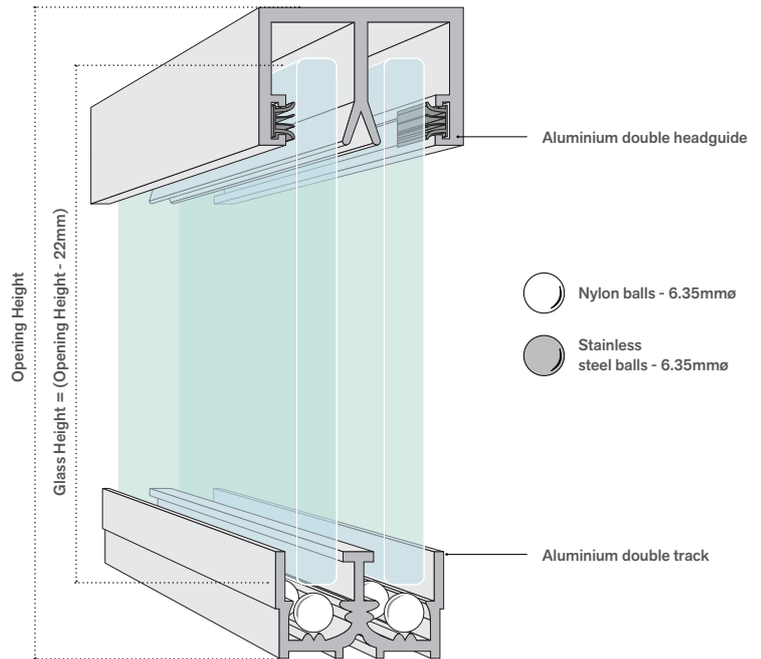
Max. Door Weight:	21 kg per panel
Max. Door Size:	1.40m ²
Max. Door Height:	1220mm
Glass Height:	Opening height - 22mm
Glass Width:	Half opening width + 25mm (Will give a 50mm overlap)

GLASS PREPARATION DETAILS:

Cowdroy recommends all glass have polished edges and rounded or tipped corners.

The **Ball Bearing** double sliding door system is a simple glass door system utilising free-running ball bearings inside the bottom track and is designed for simple installation. Used in applications such as cabinets, vanities and small internal windows, the **Ball Bearing** sliding door system is only to 2 door applications but may also be used in multiples of 2 by running multiple tracks next to each other.

CODE	DESCRIPTION
TT02012	Headguide 4500mm C/A w/pile
TT41512	Track 4500mm C/A (without balls)
TT07400	Nylon Balls - pack of 440 (half track)
TT07700	St/Steel Balls - pack of 440 (half track)
F60700	Pin Projection Lock Satin Chrome K/A
F60710	Pin Projection Lock Satin Chrome K/D
TT07200	Optional Finger Pull - 21 mm diam hole



PLASTIC TRACK

DOUBLE TRACK FOR 6MM GLASS OR MIRROR PANELS

TECHNICAL SPECIFICATIONS

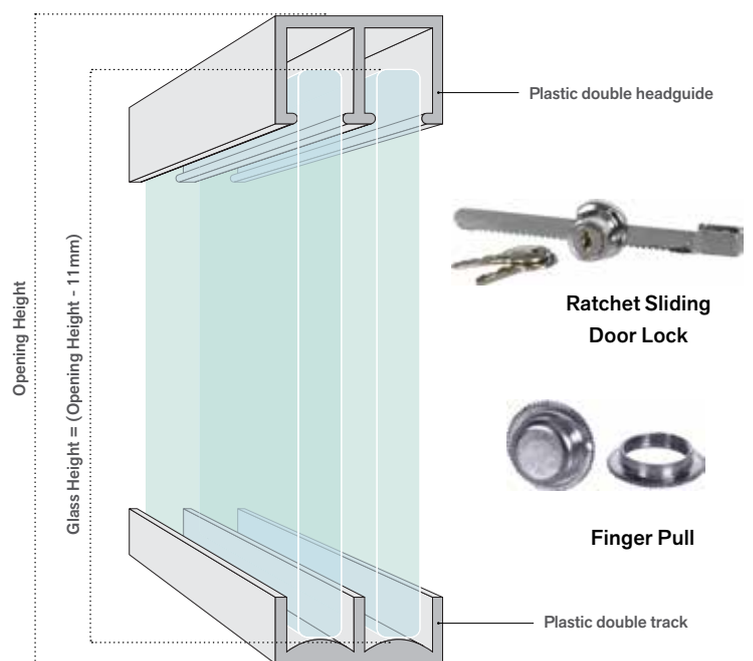
Max. Door Weight:	6kg per panel
Max. Door Size:	0.56m ²
Max. Door Height:	760mm
Glass Height:	Opening height - 11mm
Glass Width:	Half opening width + 10mm (Will give a 20mm overlap)

GLASS PREPARATION DETAILS:

All glass MUST have polished edges and all corners rounded to a 10mm radius.

The **Plastic Track** double sliding door track is a basic sliding panel system which operates without the use of a rolling mechanism. Panels run simply on the arc of the bottom track while the plastic design reduces friction to allow movement. The **Plastic Track** is very easy to install and is ideal for small cabinets and vanities with infrequent use.

CODE	DESCRIPTION
P02624	1200mm wide set for 2 doors - Brown
P02626	1200mm wide set for 2 doors - White
TT08600	Ratchet Sliding Door Lock
TT07200	Optional Finger Pull - 21 mm diam hole



Cowdroy is an Australian company supplying industry leading door and window hardware to retail, trade and architectural outlets.

Established in 1890, Cowdroy specialises in door tracking systems, window and door seals, replacement wheels & rollers, sliding glass cabinet tracking systems and door hardware.

For all our product information visit the Cowdroy website at www.cowdroy.com.au

HEAD OFFICE SYDNEY

Unit 3, 42-44 Redfern St
Wetherill Park, NSW 2164
Ph: (02) 9604 3000
Fax: (02) 9604 8129
Sales fax: (02) 9609 3694

Melbourne

U1 / 34-36 Deans Court
Dandenong Sth, VIC 3175
Ph: (03) 9791 4062
Fax: (03) 9791 6759

Perth

2 Meares Way
Canning Vale, WA 6155
Ph: (08) 9455 5354
Fax: (08) 9455 5461

Hobart

ACCESS HARDWARE Pty Ltd.
Goodman Cres., Invermay,
Launceston, 7248
Ph: (03) 6324 4900
Fax: (03) 6324 4901

Brisbane

U1 / 90 Pritchard Rd
Virginia, QLD 4014
Ph: (07) 3265 3311
Fax: (07) 3265 3733

Adelaide

Unit 2 / 52 Wodonga St
Beverley, SA 5009
Ph: (02) 9604 3000
Fax: (02) 9604 8129

Townsville

U1/42 Carmel St,
Garbutt, QLD 4814
Ph: (07) 4779 5122
Fax: (07) 4725 5495

Auckland NZ

18 Kerwyn Ave, East Tamaki
Phone: (09) 274 7279
Fax: (09) 274 4453

Christchurch NZ

13B Parkhouse Rd, Sockburn
Phone: (03) 943 2060
Fax: (03) 943 2061

