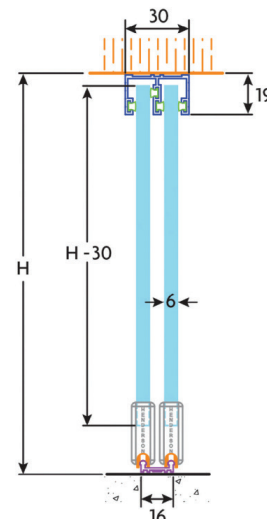
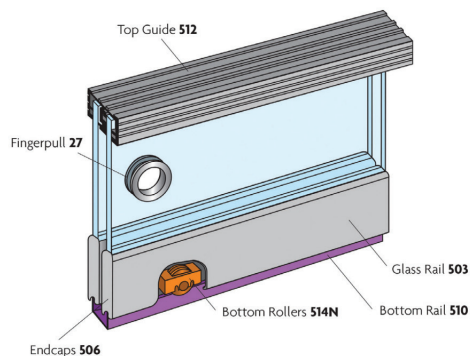


INTERNAL SLIDING SYSTEMS

Zenith 6mm Glass Twin Sliding Door Track



- Max. door weight: 25kg.
- Max. door width: 916mm.
- Max. door area: 1m.
- Max height: 1.8m.
- Glass thickness: 6mm.

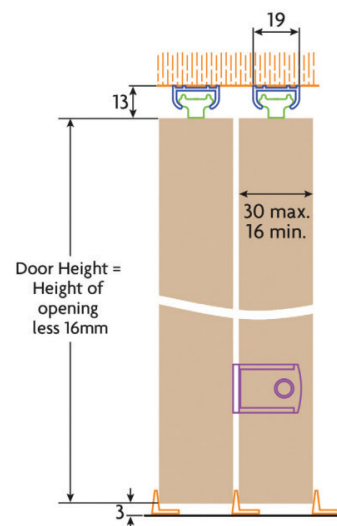
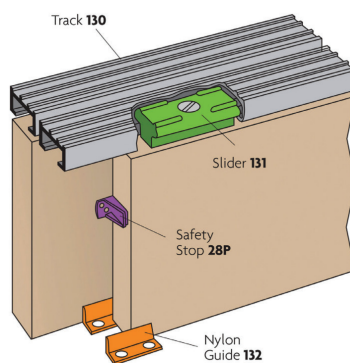


Doors	Max Opening Width	Product Code
2	Z12 - 1200mm	92538
2	Z18 - 1800mm	92539

Slipper Twin Cupboard Sliding Door Track



- Max. door weight: 9kg.
- Max. door width: 900mm.
- Max. door height: 1800mm.
- Door thickness: 16-30mm.

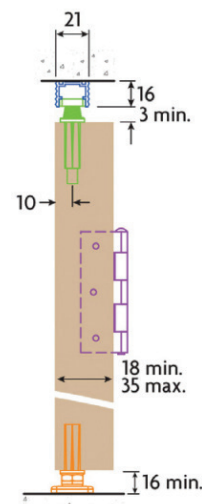
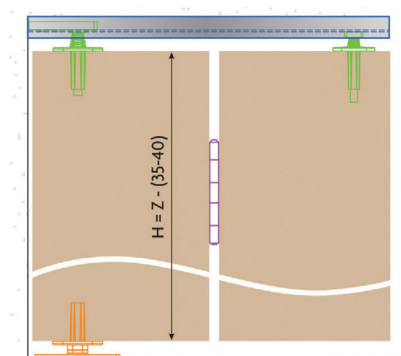


Doors	Max Opening Width	Product Code
2	SS4 - 1200mm	92540
2	SS6 - 1800mm	92541

Bi-Folding Wardrobe Sliding Door Track



- Max. leaf weight: 14kg.
- Max. leaf width: 530mm.
- Max. leaf height: 2400mm.
- Leaf thickness: 18-35mm.



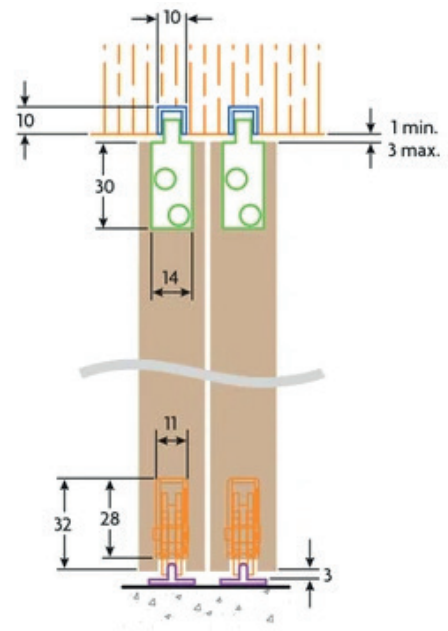
Doors	Max Opening Width	Product Code
2	B10 - 1065mm	92546
4 (2+2)	B20 - 2135mm	92547

Yorkshire Sliding System



- Max. weight: 23kg.
- Max. window/door width: 900mm.
- Window/door thickness: 20 - 45mm.

Doors	Track Length	Product Code
2	1200mm Track	92580
2	1500mm Track	92581
2	1800mm Track	92582

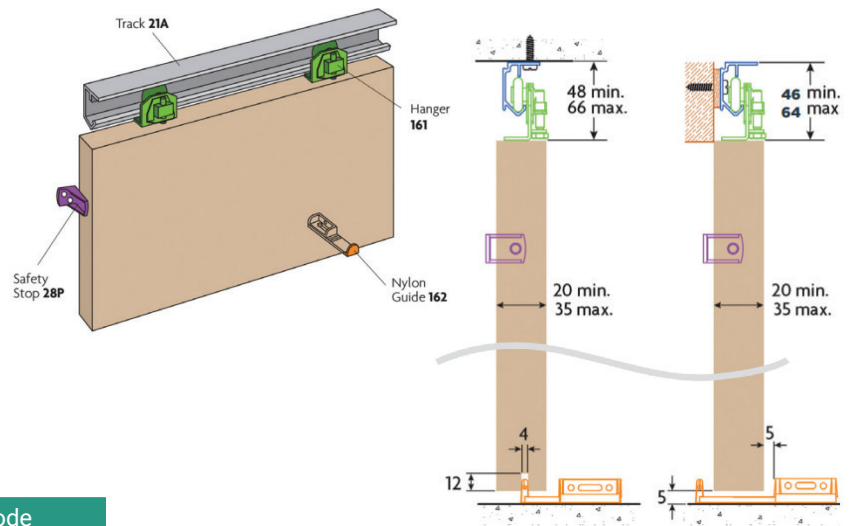


Senator Single Sliding Door Track



- Suitable for double doors so long as the doors are inline.
- Max. door weight: 30kg.
- Max. door width: 900mm.
- Max. door height: 2400mm.
- Door thickness: 20-35mm.

Doors	Max Opening Width	Product Code
1	SEN - 900mm	92535

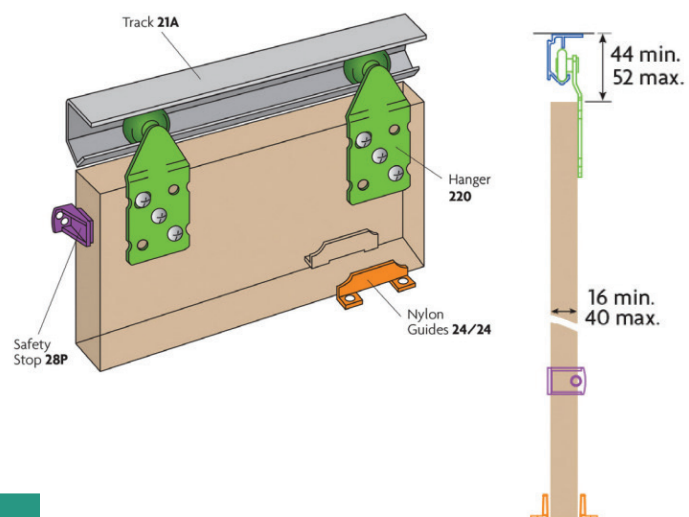


Single Top Wardrobe Sliding Door Track



- Max. door weight: 45kg.
- Max. door width: 900mm.
- Max. door height: 2400mm.
- Door thickness: 16-40mm.

Doors	Max Opening Width	Product Code
1	ST15 - 750mm	92536
1	ST18 - 900mm	92537

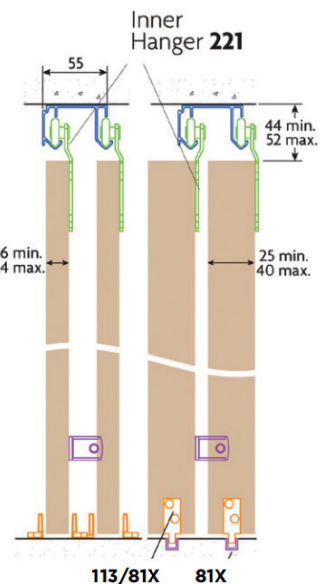
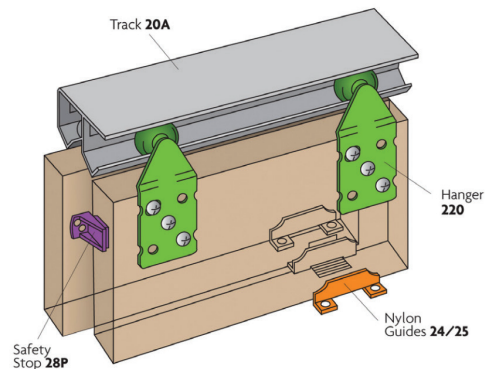


INTERNAL SLIDING SYSTEMS

Double Top Wardrobe Sliding Door Track



- Max. door weight: 45kg.
- Max. door width: 900mm.
- Max. door height: 2400mm.
- Door thickness: 16-40mm.

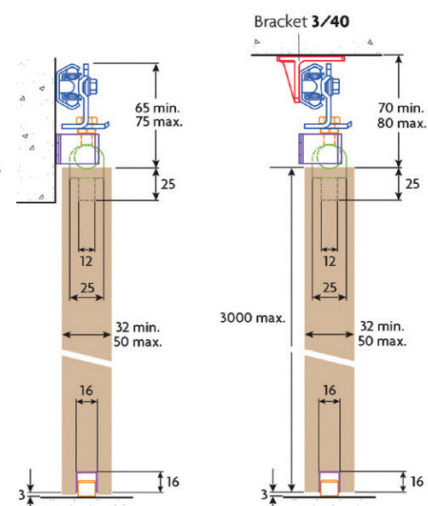
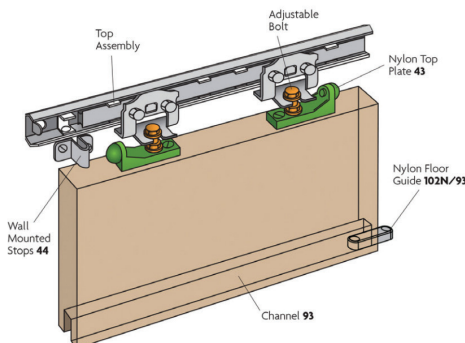


Doors	Max Opening Width	Product Code
2	W12 - 1200mm	92531
2	W15 - 1500mm	92532
2	W18 - 1800mm	92533
3	W24 - 2400mm	92534

Heavy Duty Marathon 55 Sliding Door Track



- Max. door weight: 55kg.
- Max. door width: 1500mm.
- Max. door height: 3000mm.
- Door thickness: 32-50mm.

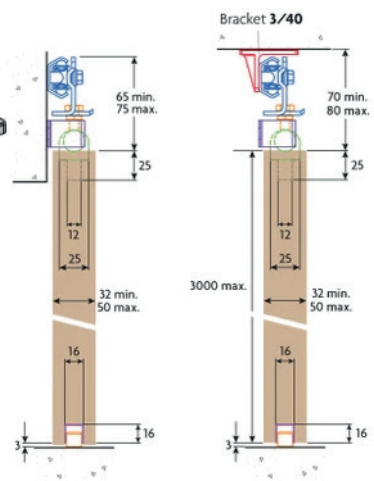
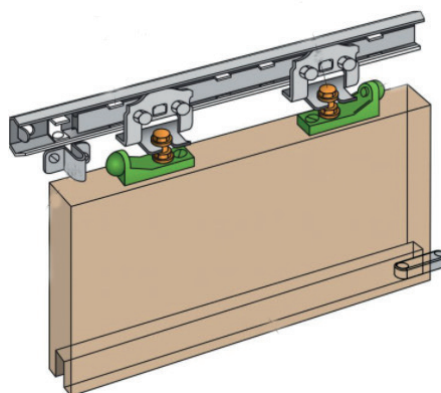


Doors	Max Opening Width	Product Code
1	J3 - 750-900mm	92542/1
1	J4 - 900-1050mm	92542

Heavy Duty Marathon 90 Sliding Door Track



- Max. door weight: 90kg.
- Max. door width: 2000mm.
- Max. door height: 3000mm.
- Door thickness: 32-50mm.



Doors	Max Opening Width	Product Code
1	S5 - 1050-1200mm	92545

Husky 25 & 40 Folding Door Set



Additional Rollers for Husky Systems

- Allows you to change configuration of a Husky system.

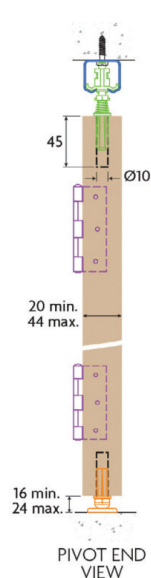


Type	Code
Top	92552
Bottom	92553

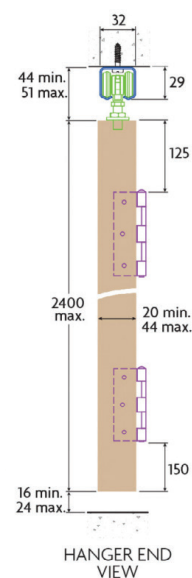
- Sizes (25/40):
- Max. door weight: 25kg/40kg.
- Max. door width: 600mm/750mm.
- Max. door height: 2400mm.
- Door thickness: 20-44mm.
- 4 door - four leaves hinged to one side).
- (Husky 25 - no bottom track included).

Doors	Max Opening Width	Product Code
2	1200mm - 25	92548
4	2400mm - 25	92549
2	1500mm - 40	92550
4	3000mm - 40	92551

Husky 25

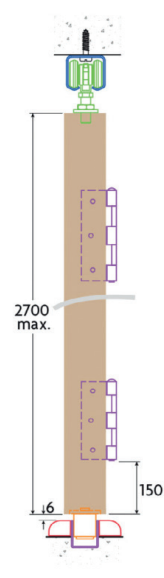


PIVOT END VIEW



HANGER END VIEW

Husky 40



Rustic Sliding System



Additional Fittings - Black

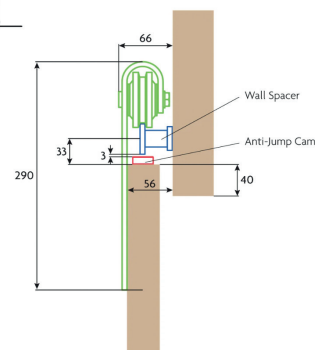
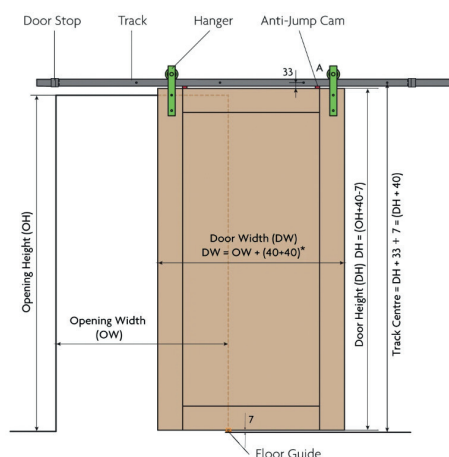
- Allows you to change configuration of a Rustic system.



Type	Code
Additional Door	92565
Soft Close Kit	92577

- Max. door weight: 100kg.
- Max. door width: 1000/1500mm.
- Door thickness: 35 - 46mm.

Doors	Max Opening Width	Black	SSS
1	2m Track - 1000mm	92563	92566
1	3m Track - 1500mm	92564	92567



Can't find what you require?

We are a distributor of the following brands and can supply their full range of products.

Please contact us with your enquiry and we will be happy to assist you.

Brio®



HENDERSON

centor®

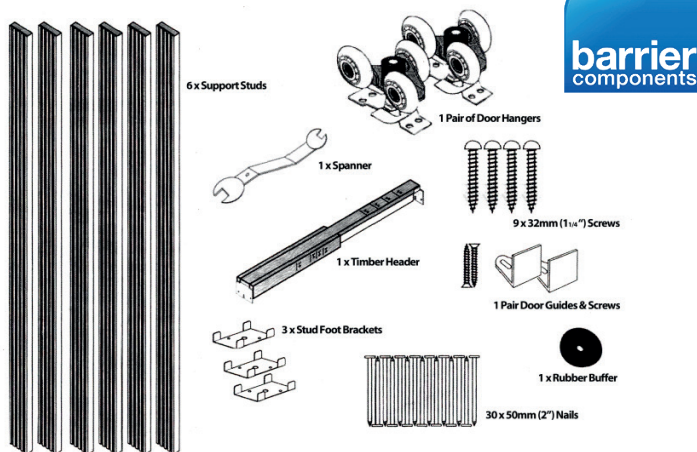
POCKET DOOR KITS

90kg Pocket Door Kit



- Max. door weight: 90kg.
- Door thickness: 35-44mm.

Kit Contents.



92579 - Pocket Door Jointing Kit

- Required when 2 kits are to be combined for bi-parting doors.

Touch Latch for Pocket Door Kits

- Push-to-open touch latch.
- Allows a pocket doors to sit 100% into the wall without the need for edge fix handles or finger pulls.
- When you open the door the last 20-30mm activates the catch and lets the door sit flush with the wall.
- A gentle press on the door edge will release the door into the opening.
- Can be used with all our pocket doors and in conjunction with our soft-close unit.



Product Code

92571

Soft Close for Pocket Door Kits

- For use with pocket door kits.
- Slows down a sliding door weighing up to 50kg and gently close it over the last 110mm of travel.
- Being compact you could also mount a 2nd unit to the door so that it slows down at the final 110mm of opening as well.
- Minimum Door Width - 686mm
- Max Door Weight - 50kg



Product Code

92570

Sliding/Pocket Door Lock Set

- Set includes: 1x Hook lock & strike plate.
- 1x Pair of 57mm flush handles.
- 1x 30mm flush finger pull & all fixings.
- Suitable for 35-52mm doors.
- Case Depth - 67mm.
- Backset - 50mm.
- Forend - 155mm x 20mm.
- *Products measurements differ, see page 117.



Finish Product Code

Antique Brass	31099
Polished Brass	31100
Polished Chrome	31101
Satin Chrome	31102
Satin Nickel	31103
Matt Bronze	31098
Black *	31104

Round Flush Pull Handle (Pair)

- Diameter - 57mm
- Plate Thickness - 2mm
- Total Projection - 13mm
- Supplied with fixings.
- Sold in pairs.



Finish Product Code

Antique Brass	31122
Polished Brass	31116
Polished Chrome	31117
Satin Chrome	31118
Satin Nickel	31119
Matt Bronze	31123

Round Flush Pull Handle

- Overall Diameter - 30mm
- Diameter - 24mm
- Depth - 22mm
- Supplied with fixings.
- *Products measurements differ, see page 38.



Finish Product Code

Antique Brass	31114
Polished Brass	31108
Polished Chrome	31109
Satin Chrome	31110
Satin Nickel	31111
Matt Bronze	31115
Black *	31112
Black (65mm) *	31120

Flush Pull Handle

- Not supplied with fixings.
- 3" Size: 75 x 40mm.
- 4" Size: 100 x 45mm.



Finish 3" 4"

Polished Brass	30096/1	30096
Polished Chrome	30097/1	30097
Satin Chrome	30098/1	30098
Copper	-----	31107
Black	-----	31106
Satin SS	-----	30099

Henderson Bottom Rolling Sliding Door System



HENDERSON

Product Information

Product Code	18515
Max Panel Weight	200kg
Max Panel Width	1500mm
Max Panel Height	2400mm
Panel Thickness	35 - 68mm

- Bottom rolling, sliding door system ideal for bottom rolling patio doors and straight sliding room partitions for residential and commercial applications. The bottom rolling system allows heavy doors to be installed where there is insufficient support for a top hung system and therefore requires very little structural support. Doors must be constructed with bottom rails of at least 150mm depth to accommodate the concealed, morticed bottom rollers.
- Features:
 - Flexible installation – Can be soffit fixed or face fixed.
 - Ideal for both internal and external applications
 - Supplied as a kit suitable for 1 door. To cover the width of the opening, any number of doors can be used on single or multiple lines of track. Contact us for more information.
 - Doors can slide to one or both sides of the opening.

Items included in kit:



1 x 3m Bronze Bottom Rail



1 x 3m Polypropylene Channel



2 x Stainless Steel Door Stops



2 x 2.4m Interlocking Profile



2 x Stainless Steel Twin Wheel Rollers



1 x Heavy Duty SS Top Guides

6 Hook 1414mm Patio Door Lock - SS

- Faceplate: 1414mm x 16mm.
- No. of hooks: 6.
- Backset Size: 20mm.
- Handle Centres: 92mm.
- Case Height x Depth: 178mm x 36mm.



Product Code

18510

Sliding Door Handle

- Designed to operate a standard patio door lock with a euro cylinder.



Finish

Product Code

Hardex Gold	18500
Polished Chrome	18502
Satin Chrome	18501
Hardex Bronze	18503
Satin SS	LH - 18506/RH - 18507
Antique Black	18505
White	18504

16mm Patio Door Keep for 18510 6 Hook Lock SS

- Length: 1304mm.
- Width: 16mm.
- Depth: 11mm.

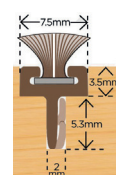


Product Code

18511

Brush Pile Carrier 2.2m

- Self adhesive, low friction pile with single polypropylene fin which provides 50% easier sash movement.
- Maximum resistance to air and water penetration.



Finish

Centre Leg

Self Adhesive

White	92448	92501
Brown	92448/BR	92500

Common Panel Layouts

Code	Outward Opening Configuration	Hardware
2R	<p>inside PS, WPS not accessible from exterior</p> <p>outside LCS HS</p>	1 x pivot set 1 x wall pivot set 1 x left carrier set 1 x hinge set 2 x dropbolt
1L2R	<p>inside WPS, PS WPS, PS</p> <p>outside LCS HS</p>	2 x pivot set 2 x wall pivot set 1 x left carrier set 1 x hinge set 2 x dropbolt
3R	<p>inside ICS WPS, PS</p> <p>outside HHS</p>	1 x pivot set 1 x wall pivot set 1 x intermediate carrier set 1 x half offset hinge set 2 x dropbolt
1L3R	<p>inside WPS, PS ICS WPS, PS</p> <p>outside HHS</p>	2 x pivot set 2 x wall pivot set 1 x intermediate carrier set 1 x half offset hinge set 4 x dropbolt
2L2R	<p>inside WPS, PS RCS LCS WPS, PS not accessible from exterior</p> <p>outside HS HS</p>	2 x pivot set 2 x wall pivot set 1 x right carrier set 1 x left carrier set 2 x hinge set 4 x dropbolt
1L4R	<p>inside WPS, PS LCS ICS WPS, PS</p> <p>outside HHS HHS</p>	2 x pivot set 2 x wall pivot set 1 x intermediate carrier set 1 x left carrier set 2 x half offset hinge set 4 x dropbolt
4R	<p>inside LCS ICS WPS, PS not accessible from exterior</p> <p>outside HHS HHS</p>	1 x pivot set 1 x wall pivot set 1 x intermediate carrier set 1 x left carrier set 2 x half offset hinge set 4 x dropbolt
2L3R	<p>inside WPS, PS RCS ICS WPS, PS</p> <p>outside HS HHS</p>	2 x pivot set 2 x wall pivot set 1 x intermediate carrier set 1 x right carrier set 1 x hinge set 1 x half offset hinge set 4 x dropbolt
5R	<p>inside ICS ICS WPS, PS</p> <p>outside HS HHS</p>	1 x pivot set 1 x wall pivot set 2 x intermediate carrier set 1 x hinge set 1 x half offset hinge set 4 x dropbolt
3L3R	<p>inside WPS, PS ICS ICS WPS, PS</p> <p>outside HHS HHS</p> <p>may be reversed</p>	2 x pivot set 2 x wall pivot set 2 x intermediate carrier set 2 x half offset hinge set 6 x dropbolt
3L4R	<p>inside WPS, PS ICS LCS ICS WPS, PS</p> <p>outside HHS HHS HHS</p>	2 x pivot set 2 x wall pivot set 2 x intermediate carrier set 1 x left carrier set 3 x half offset hinge set 6 x dropbolt
7R	<p>inside ICS ICS ICS WPS, PS</p> <p>outside HS HS HHS</p>	1 x pivot set 1 x wall pivot set 3 x intermediate carrier set 2 x hinge set 1 x half offset hinge set 6 x dropbolt
2L5R	<p>inside WPS, PS RCS ICS ICS WPS, PS</p> <p>outside HS HS HHS</p>	2 x pivot set 2 x wall pivot set 2 x intermediate carrier set 1 x right carrier set 2 x hinge set 1 x half offset hinge set 6 x dropbolt

Centor E3 Top Hung Bi-Folding Door System

centor®



Product Information

Max Panel Weight	115kg
Max Panel Width	1200mm
Max Panel Height	3600mm
Min Panel Thickness	35mm
Max Number of Panels	16 (8 Left, 8 Right)



Polished SS



Satin SS



PVD Brass

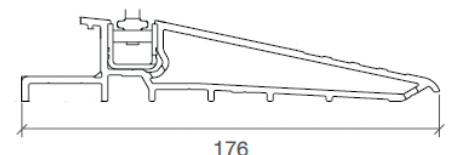
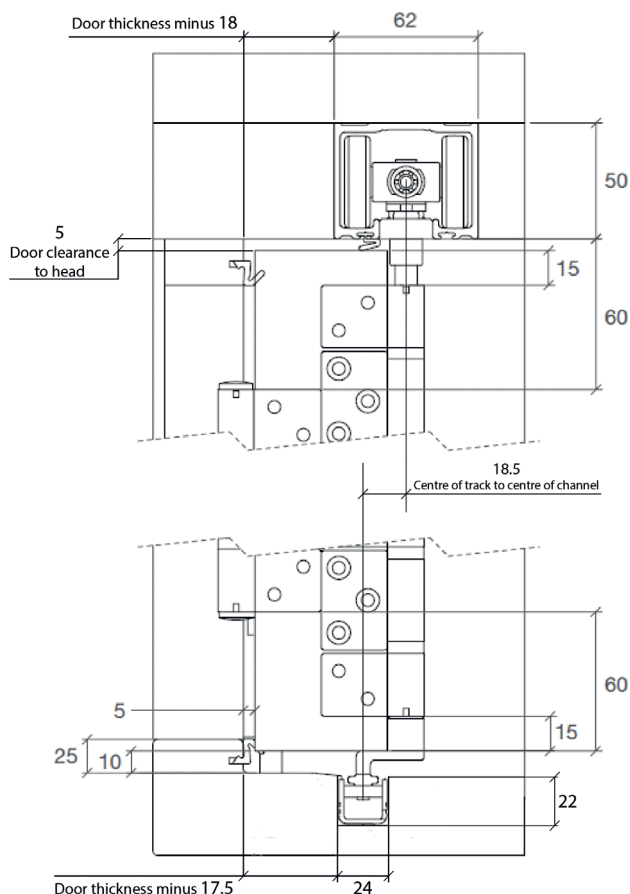


PVD Bronze

Centor E3 is a medium-heavy folding door hardware system suitable for a range of residential and commercial applications for door panels weighing up to 115kg. Centor's solution to the challenge of creating seamless transitions between indoor and outdoor spaces.

Features:

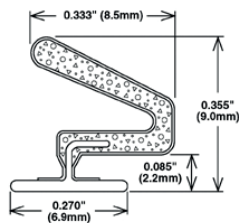
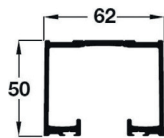
- Use with timber or aluminium doors.
- Exterior or interior use.
- Designed to operate flawlessly - built-in adjustment mechanics; patented Surelock 5; fully adjustable.
- Proven durability - Extensively tested; Cycle tested to the equivalent of opening and closing panels every day for 40 years, and passed the PAS24-2016 requirements.
- Backed by a 10-year warranty.



Disabled Sill Option Available.

E3 Top Track & 4m Aquamac 345 E3 Head Seal

- Soffit fixed.

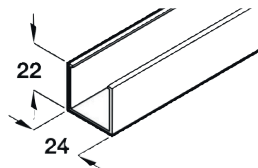


Length	A. Alu	Bronze
3000mm	20603	20603/BLK
4000mm	20605	20605/BLK
6000mm	20607	20607/BLK

Finish	Product Code
Black	92647
White	92648
Brown	92649

E3 Bottom Channel

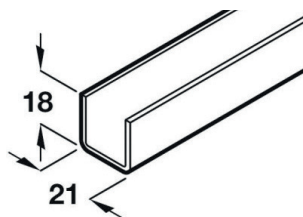
- Floor channel retainer, natural anodised.



Length	Anodized Aluminium	Bronze
3000mm	20641	20641/BLK
4000mm	20643	20643/BLK
6000mm	20644	20644/BLK

E3 Bottom Channel Insert

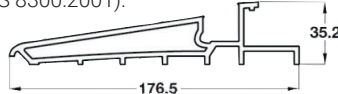
- For insertion in channel.
- Black plastic.



Length	Product Code
3000mm	20633
4090mm	20635
6090mm	20637

E3 Disabled Sill

- When this profile is used with a weather-strip height of less than 15 mm, the opening will meet disability access requirements (BS 8300:2001).



Length	Anodized Aluminium	Bronze
4000mm	20621	20621/BLK
6000mm	20622	20622/BLK
End Caps	20623	20623/BLK

E3 Concealed Pivot Set

- Wall pivots are mandatory on door panels over 2150mm.
- Recommended on door panels situated in wet/humid locations, exposed areas, inward opening applications or unstable timber doors.
- A second pivot can be used on door panels over 2250mm to match the additional row of hinges.



Finish	Product Code
Satin SS	20661
Black	20661/BLK

E3 Wall Pivot Set

- Wall pivots are mandatory on door panels over 2150mm.
- Strongly recommended for door panels situated in wet or humid locations, exposed areas, inward opening applications & unstable timber doors.
- Second pivot can be used on door panels over 2250mm to match the additional row of hinges.



Finish	Product Code
Satin SS	20662
Black	20662/BLK

E3 Intermediate Carrier Set

- Concealed intermediate set, stainless steel.
- Additional hinge recommended on doors over 2250mm high (see product codes: 20656 or 20659).



Finish	Product Code
Satin SS	20652
Black	20652/BLK

E3 Carrier Set

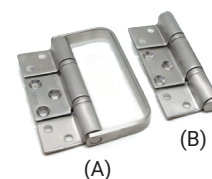
- Concealed, handed carrier set, stainless steel.
- (Left hand pictured)



Type	Satin SS	PVD Bronze
Right Hand	20650	20650/BLK
Left Hand	20651	20651/BLK

E3 Half Offset Hinge Set

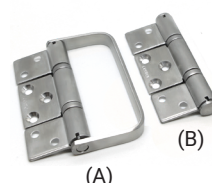
- Stainless steel.
- Additional hinge recommended on doors over 2250mm high (see product codes: 20656 or 20659).



Type	Satin SS	PVD Bronze
Set Including Handle (Ax1, Bx2)	20657	20657/BLK
Set No Handle (Bx3)	20660	20660/BLK
Hinge with Handle Only (Ax1)	20658	20658/BLK
Hinge Only (Bx1)	20659	20659/BLK

E3 Straight Hinge Set

- Stainless steel.
- Additional hinge recommended on doors over 2250mm high (see product codes: 20656 or 20659).



Type	Satin SS	PVD Bronze
Set Including Handle (Ax1, Bx2)	20654	20654/BLK
Set No Handle (Bx3)	20655	20655/BLK
Hinge with Handle Only (Ax1)	20678	20678/BLK
Hinge Only (Bx1)	20656	20656/BLK

E3 Internal Pull Handle

- Internal pull handle, stainless steel.
- Face mounted.



Finish	Product Code
Satin SS	20664
PVD Bronze	20664/BLK

E3 External Offset Pull Handle

- External pull handle, stainless steel.
- Edge mounted.



Finish	Product Code
Satin SS	20694
PVD Bronze	20694/BLK

DBFO Straight Drop Bolt

- NB: Dropbolts are for outward opening doors.
- Key for Centor E3 drop bolts - 20666/Box Keep - 20690.



Size	Ano. Aluminium		PVD Bronze	
	Keyed	Non-Keyed	Keyed	Non-Keyed
200mm	20670	20674	20670/BLK	20674/BLK
400mm	20671	20675	20671/BLK	20675/BLK
600mm	20672	20676	20672/BLK	20676/BLK
1000mm	20665	20677	-----	20677/BLK

DBOE Cranked Drop Bolt

- Dropbolts are for the top of inward opening doors.
- Key for Centor E3 drop bolts - 20666.



Size	Ano. Aluminium		PVD Bronze	
	Keyed	Non-Keyed	Keyed	Non-Keyed
200mm	20679	20683	20679/BLK	20683/BLK
400mm	20681	20684	20681/BLK	20684/BLK
600mm	20682	20685	-----	20685/BLK
1000mm	-----	20686	-----	20686/BLK

DBOC Straight Concealed Drop Bolt

- Dropbolts are for the bottom of inward opening doors; for concealed floor channel.
- Size: 200mm length.
- Key for Centor E3 drop bolts - 20666.



Type	Satin SS	PVD Bronze
Keyed	20687	20687/BLK
Non-Keyed	20688	20688/BLK

DBMI Straight Drop Bolt

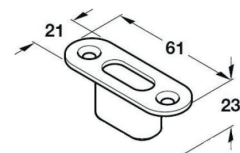
- Size: 100mm length.
- Key for Centor E3 drop bolts - 20666.



Type	Product Code
Keyed	20692
Non-Keyed	20693

E3 Drop Bolt Cup

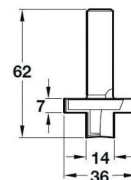
- For use with outward opening drop bolt (code no, 20670-20677) when used with E3 sill.



Finish	Product Code
Satin SS	20690
PVD Bronze	20690/BLK

Router Bit for Dropbolts - Steel

- Dedicated router bit for professional installation of E3 dropbolts.



Product Code
20680

Magnetic Panel to Panel Door Catch (Pair)

- E3 magnetic door catch to act as a hold back catch on hinged doors.



Product Code
20689

Magnetic Access Door Catch

- For use with folding and French doors & has been designed to hold door panels in an open position.
- Can be positioned either vertically or horizontally at the top or bottom of the door.



Finish	Product Code
Satin SS	20691
PVD Bronze	20691/1
PVD Brass	20691/2

40mm ø Panel to Panel Magnetic Catch (Pair)

- Magnetic catch designed to hold panels together in the open position to avoid the doors from clashing.



Finish	Product Code
PVD Black	20667/BLK
PVD Brass	20667/BR
Satin SS	20667/SS
Polished SS	20667/PS

76mm Magnetic Catch for Swing Doors (Set)

- Designed to hold swing doors in the open position.
- The projection prevents lever handle furniture from hitting the wall.



Finish	Product Code
PVD Brass	20668/BR
Satin SS	20668/SS
PVD Black	20668/BLK

CENTOR E2 BI-FOLDING DOORS

Centor E2 Top Hung Bi-Folding Door System



centor®

Product Information

Max Panel Weight	60kg
Max Panel Width	1100mm
Max Panel Height	3000mm
Min Panel Thickness	35mm
Max Number of Panels	16 (8 Left, 8 Right)



Polished SS



Satin SS



PVD Brass

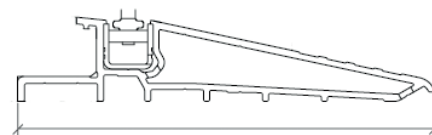
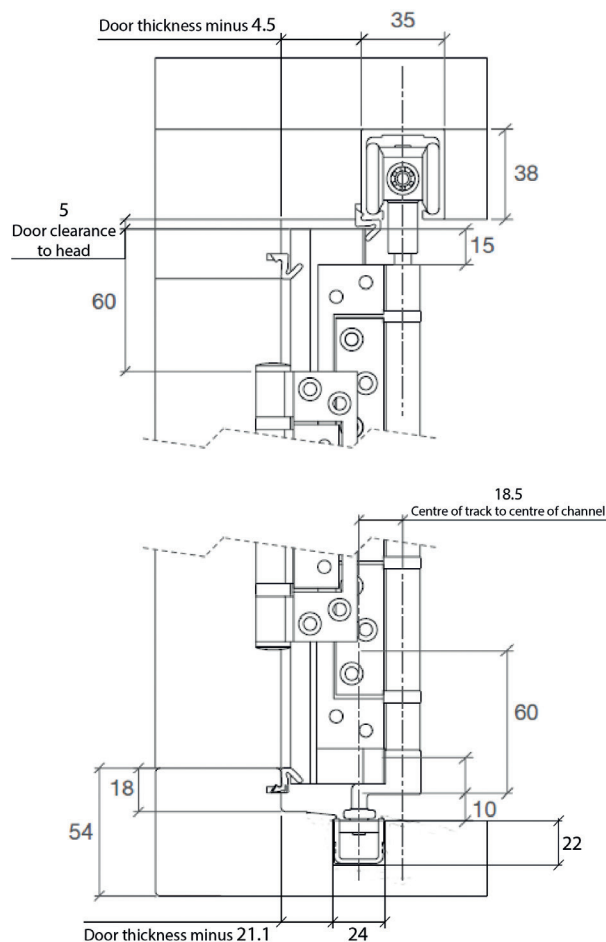


PVD Bronze

Centor E2 caters to a range of residential and light, commercial applications which do not require the extra panel weight capacity of the E3 system. E2 offers all the space-creating benefits of the larger systems in a more economic package.

Features:

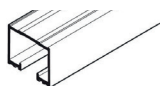
- Use with timber or aluminium doors.
- Exterior or interior use.
- Designed to operate flawlessly - Built in adjustment mechanics, patented Surelock 5, fully adjustable.
- Proven durability - Extensively tested in a laboratory. Cycle tested to the equivalent of opening and closing panels every day for 40 years.
- Backed by a 10-year warranty.



Disabled Sill Option Available.

E2 Top Track - Anodized Aluminium

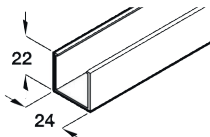
- Natural anodised.



Length	Product Code
3000mm	20626
4000mm	20628
6000mm	20629

E3 Bottom Channel

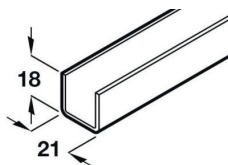
- Floor channel retainer, natural anodised.



Length	Product Code
3000mm	20641
4000mm	20643
6000mm	20644

E3 Bottom Channel Insert

- For insertion in channel.
- Black plastic.



Length	Product Code
3000mm	20633
4090mm	20635
6090mm	20637

E2 Pivot Set (Torx) - SSS

- Concealed pivot set.



Product Code
20609

E2 Wall Pivot Set (Torx) - SSS

- Wall pivot set.



Product Code
20611

E2 Intermediate Carrier Set (Torx) - SSS

- Concealed intermediate carrier set.



Product Code
20613

E2 Handed Carrier Set (Torx) - SSS

- Concealed handed carrier set.



Hand	Product Code
Left Hand	20614
Right Hand	20615

E2 Half Offset Hinge Set & Handle - SSS

- Half offset hinge set with built in handle.



Product Code	Single Half Offset Hinge
20695	20699

E2 Hinge Set (Torx) - SSS

- Hinge set with built in handle.



Product Code
20612

E3 Internal Pull Handle - SSS

- Internal pull handle, stainless steel.
- Face mounted.



Product Code
20664

E2 External Handle - SSS

- External pull handle, stainless steel.
- Face mounted.



Product Code
20669

Door Bolts & Magnets



Find On Pages
87

Brio Weatherfold 4S 100 Top Hung Bi-Folding Door System



Brio®

Product Information

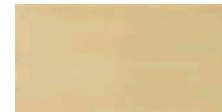
Max Panel Weight	100kg
Max Panel Width	1000mm
Max Panel Height	3300mm
Panel Thickness	35 - 68mm
Max Number of Panels	16 (8 Left, 8 Right)



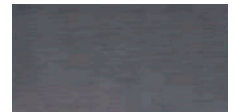
Polished SS



Satin SS



PVD Brass

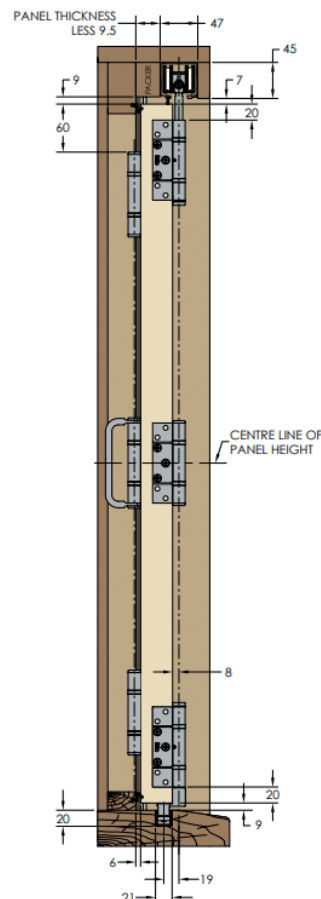


PVD Black

Brio's 'Weatherfold' series has long been recognised as the architectural standard in exterior-folding door hardware. Designed in Australia, Brio's 'Weatherfold' is a top choice for major window and door manufacturers worldwide. Suitable for a range of residential and commercial applications up to door panels weighing 100kg.

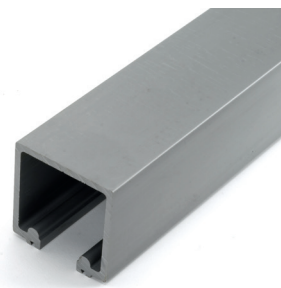
Features:

- Integrated locking mechanism.
- Easy adjustment.
- Fail-safe design – Set and forget technology.
- Concealed design – locking mechanism is concealed within the track.
- Security – Non-removal pin technology.
- Durability – 100,000 cycle testing as standard. Has PAS24 and Secure by Design accreditation. ISO9001 manufacturing facility.
- Backed by a 10-year warranty.



Brio WF 4S 100 Top Track - Anodised Aluminium

- Natural anodised.
- For use with Brio's 'Weatherfold' 4s 100, Brio Single Run 350 and Brio Zero Clearance 350 systems.



Length	Product Code
2500mm	BRI007
3000mm	BRI008
3500mm	BRI009
6m Seal	BRI013

Brio WF 4S Poly & Support Channel

- Natural anodised aluminium and black polypropylene insert.
- For use with Brio's 'Weatherfold' 4s 100, Brio Single Run 350 and Brio Zero Clearance 350 systems.



Length	Product Code
2500mm	BRI010
3000mm	BRI011
3500mm	BRI012

Brio WF 4S 3000mm Bottom Sill - Anodised Aluminium

- Includes caps and channel.
- Perfect complement to Brio exterior folding door systems.



Product Code
BRI016

Brio WF 4S Pivot Set (Non-Mortice) - SSS

- Non-mortice pivot set for use with Brio's 'Weatherfold' 4S 50 and 100 systems.
- 100kg weight capacity.



Product Code
BRI001

Brio WF 4S Jamb/Wall Pivot Set (Non-Mortice) - SSS

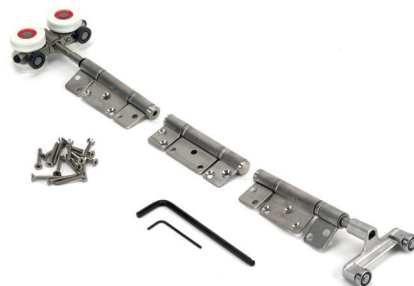
- Jamb Pivot (Wall Pivot) for matching hinge on door stiles for use with Brio's 'Weatherfold' 4S 50 and 100 systems.



Product Code
BRI020

Brio WF 4S 100 Intermediate Set (Non-Mortice) - SSS

- Non-mortice intermediate set for use with Brio's 'Weatherfold' 4S 100 system.
- 100kg weight capacity.



Product Code
BRI004

Brio WF 4S 100 Rebated Hanger Set - SSS

- Meeting doors 3+1.
- Rebated end hanger set for use with Brio's 'Weatherfold' 4S 50 and 100 systems.



Product Code
BRI002

Brio WF 4S 100 End Set - SSS

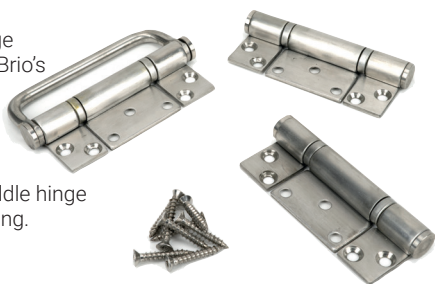
- Equal Doors - 2+2/4L.
- Non-mortice end hanger set for use with Brio's 'Weatherfold' 4S 50 and 100 systems.



Length	Product Code
Mortice	BRI024
Non-Mortice	BRI003

Brio WF 4S Offset Hinge Handle Set (Non-Mortice) - SSS

- Non-mortice offset hinge handle set for use with Brio's 'Weatherfold' 4S 50 and 100 systems.
- Supplied as a set of 3 hinges with handle incorporated on the middle hinge to aid opening and closing.



Product Code

BRI006

Brio WF 4S Hinge Handle Set (Non-Mortice) - SSS

- Non-mortice hinge handle set for use with Brio's 'Weatherfold' 4S 50 and 100 systems.
- Supplied as a set of 3 hinges with handle incorporated on the middle hinge to aid opening and closing.



Product Code

BRI005

Brio WF 4S Radius Flush Bolt - Satin Nickel

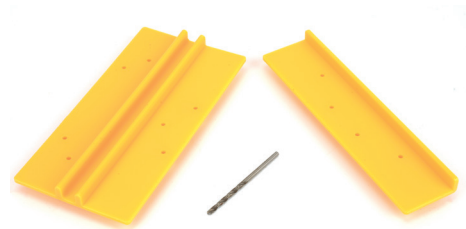
- Sleek contemporary design means the 456R flush bolt will suit virtually any interior.
- Minimum Door Thickness - 35mm.



Length	190mm	450mm
Non-Locking	BRI014	BRI021
Locking	BRI015	BRI022

Brio Non-Mortice Drilling Jig 100kg

- Non-mortice drilling jig used to pre-drill holes for the fitting of Brio hinges.



Product Code

20360

40mm ø Panel to Panel Magnetic Catch (Pair)

- Magnetic catch designed to hold panels together in the open position to avoid the doors from clashing.



Finish

Product Code

PVD Black	20667/BLK
PVD Brass	20667/BR
Satin SS	20667/SS
Polished SS	20667/PS

76mm Magnetic Catch for Swing Doors (Set)

- Designed to hold swing doors in the open position.
- The projection prevents lever handle furniture from hitting the wall.



Finish

Product Code

PVD Brass	20668/BR
Satin SS	20668/SS
PVD Black	20668/BLK

Brio Dual Point Lock

- Suitable for Brio's 'Weatherfold' 4s with timber or aluminium panels (also suitable for single hinge panels, French doors etc).
- Min/Max panel thickness - 45mm to 70mm.
- Min/Max Panel Height - 1300mm to 2500mm.



Part

Product Code

Lock Body (35mm Backset)	BRI017
Lock Body (45mm Backset)	BRI023
Lock Handle SS (5pin 30/10 Cyl)	BRI018
Lock Rod (1.3m - 2.5m Doors)	BRI019

Bi-Fold Enquiry/Order Form

Name/Company Name:

Job Ref:

.....

Contact No.:

Address:

Fax:

.....

Email:

.....

Please tick as appropriate: Bi-fold Enquiry ☐ Bi-fold Order ☐

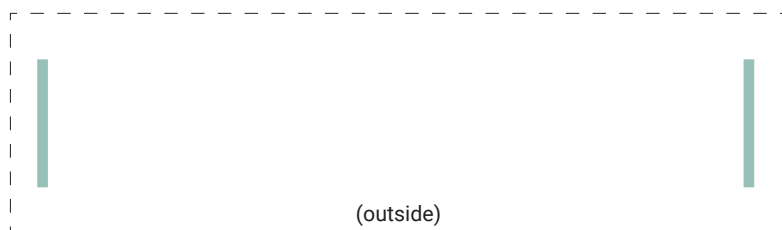
Please tick as appropriate:

Top Hung

Bottom Rolling

Centor E3 ☐Centor E2 ☐Brio WF4S ☐Brio 5C ☐Centor F3 ☐

Configuration (viewed from outside):



(Please draw configuration - viewed from the outside)

Width of Opening (mm):

Height of Opening (mm):

Door Thickness (mm):

Weight (per leaf) (kg):

Inward Opening ☐Outward Opening ☐

Hardware:

SSS ☐PSS ☐PVD Brass ☐PVD Bronze/Black ☐

Extras:

Magnetic Catches ☐Additional Dropbolts ☐Locks ☐Handles ☐

Seals:

All ☐Head Seal Only ☐None ☐

Colour:

Brown ☐White ☐Black ☐

Thresholds

Top Hung:

Timber (Bottom Channel Only) ☐Aluminium ☐

Bottom Rolling:

Brio 5C

Centor F3

98HSE ☐Simple ☐Compact ☐Easy Access ☐NOTE: CUT OR COPY ABOVE FORM AND EMAIL TO: info@marchesironmongery.co.uk OR FAX TO: 01597 823821(PDF DOWNLOAD AVAILABLE FROM OUR WEBSITE: www.marchesironmongery.co.uk - TECHNICAL DRAWINGS & FITTING INSTRUCTIONS ALSO AVAILABLE)

Centor E2i Top Hung Bi-Folding Door System



centor®

Product Information

Max Panel Weight	40kg
Max Panel Width	1000mm
Max Panel Height	3000mm
Min Panel Thickness	35mm
Max Number of Panels	8 (4 Left, 4 Right)



Satin SS

Centor E2i is an internal bifold system where the bottom sill has been removed. It is based upon Centor's E2 hardware system and uses Centor's top tier bifold technology. For internal applications only. E2i is designed for seamless transitions between rooms and internal spaces, while all the benefits of the E2 system are preserved.

Features:

- Laterally adjustable top and bottom wall pivots.
- All stainless steel construction
- Inward or outward opening panels.
- Backed by a 10-year warranty.

Common Panel Layouts

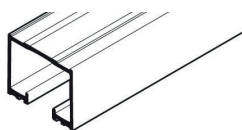
Code	Outward Opening Configuration	Hardware
2R/2L	<p>inside PS, not accessible from exterior</p> <p>outside CS</p>	1 x pivot set 1 x carrier set 1 x hinge set 1 x dropbolt
1L2R/2L1R	<p>inside PS PS</p> <p>outside CS</p>	2 x pivot set 1 x carrier set 1 x hinge set 1 x dropbolt
3R/3L	<p>inside ICS PS</p> <p>outside</p>	1 x pivot set 1 x intermediate carrier set 1 x half offset hinge set 1 x dropbolt
1L3R/3L1R	<p>inside PS ICS PS</p> <p>outside</p>	2 x pivot set 1 x intermediate carrier set 1 x half offset hinge set 2 x dropbolt
2L2R	<p>inside PS MCS MCS PS not accessible from exterior</p> <p>outside HS HS</p>	2 x pivot set 1 x meeting carrier set 2 x hinge set 2 x dropbolt
1L4R/4L1R	<p>inside PS CS ICS PS</p> <p>outside</p>	2 x pivot set 1 x intermediate carrier set 1 x carrier set 2 x half offset hinge set 2 x dropbolt
4R/4L	<p>inside CS ICS PS not accessible from exterior</p> <p>outside</p>	1 x pivot set 1 x intermediate carrier set 1 x carrier set 2 x half offset hinge set 2 x dropbolt

Common Panel Layouts

Code	Outward Opening Configuration	Hardware
2L3R/3L2R		2 x pivot set 1 x intermediate carrier set 1 x carrier set 1 x hinge set 1 x half offset hinge set 2 x dropbolt
3L3R		2 x pivot set 2 x intermediate carrier set 2 x half offset hinge set 3 x dropbolt
3L4R/4L3R		2 x pivot set 2 x intermediate carrier set 1 x carrier set 3 x half offset hinge set 3 x dropbolt

E2 Top Track - Anodized Aluminium

- Natural anodised.



Length	Product Code
3000mm	20626
4000mm	20628
6000mm	20629

E2i Meeting Carrier Set (Torx) - SSS

- Meeting Carrier Set.



Product Code
20636

E2i Pivot Set (Torx) - SSS

- Concealed pivot set.



Product Code
20617

E2 Half Offset Hinge Set & Handle - SSS

- Half offset hinge set with built in handle.



Product Code	Single Half Offset Hinge
20695	20699

E2 Wall Pivot Set (Torx) - SSS

- Wall pivot set.



Product Code
20611

E2 Hinge Set (Torx) - SSS

- Hinge set with built in handle.



Product Code
20612

E2i Intermediate Carrier Set (Torx) - SSS

- Concealed intermediate carrier set.



Product Code
20618

E3 Internal Wall Handle

- Internal pull handle, stainless steel.
- Face mounted.



Finish	Product Code
Satin SS	20664
Black	20664/BLK

E2i End Carrier Set (Torx) - SSS

- Concealed handed carrier set.



Product Code
20619

Door Bolts & Magnets



Find On Pages
92

Brio Weatherfold 5c 80 Bottom Rolling Bi-Folding Door System



Brio®

Product Information

Max Panel Weight	80kg
Max Panel Width	1000mm
Max Panel Height	3300mm
Min Panel Thickness	38mm
Max Number of Panels	16 (8 Left, 8 Right)



Polished SS



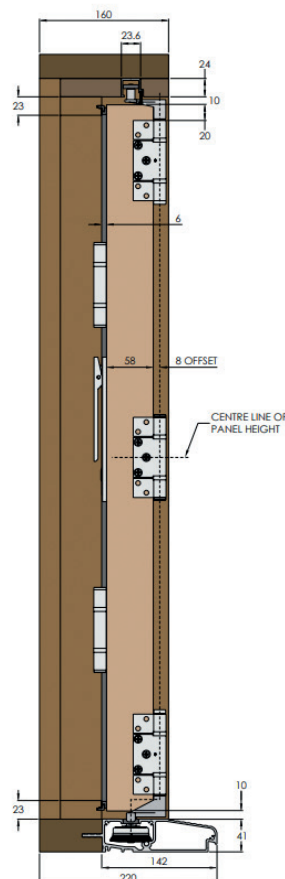
Satin SS

Please contact us with your enquiry.

Brio's 'Weatherfold' 5c system has been updated to operate on exterior, bottom-rolling bifold panels up to 80kg with Brio's new 286 Dual Point Lock. Bottom-rolling systems eliminate the need for a reinforced structural beam above the opening, as the panel weight is carried by the bottom rollers. Designed in Australia, Brio's 'Weatherfold' is trusted by major window and door manufacturers worldwide.

Features:

- Bottom roller construction; Unique "puk" design roller.
- Self-cleaning system; Patented technology.
- Self-draining sill.
- Top and bottom pivots can be easily adjusted as required.
- Durability – 100,000 cycle testing as standard, has PAS24, 'Secure by Design' accreditation, and is ISO9001 compliant.
- Covered by a 10-year warranty.



Centor F3 Bottom Rolling Bi-Folding Door System



centor®

Product Information

Max Panel Weight	80kg
Max Panel Width	1000mm
Max Panel Height	2700mm
Min Panel Thickness	35mm
Max Number of Panels	16 (8 Left, 8 Right)



PVD Brass



Satin SS

Please contact us with your enquiry.

The Centor F3 system allows bifold doors to be installed into an existing opening without the need for major structural changes, perfect for use in residential renovations.

Features:

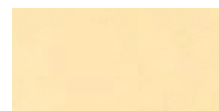
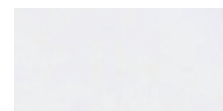
- Articulated carriers compensate for imperfect openings, ensuring smooth operation.
- Guards on the carriers push grit away from the mechanism.
- Suitable for exterior or interior use.
- Proven Durability – Extensively tested in a laboratory. Cycle tested to 50,000 cycles. Tested to and passed the PAS24-2016.
- Patented Surelock adjustment – Allows both vertical and lateral adjustment.
- Backed by a 10-year warranty.
- Variety of cill options available – Simple, compact, or easy access.

Vistafold Bottom Rolling Bi-Folding Door System



Product Information

Max Panel Weight	70kg
Max Panel Width	900mm
Max Panel Height	3000mm
Min Panel Thickness	44mm or 56mm
Max Number of Panels	14 (7 Left, 7 Right)

Gold Powder
CoatedSilver Powder
Coated

Please contact us with your enquiry.

Barrier Vistafold system is available for 44mm or 56mm doors.
Ideal for glazed patio doors as it is designed to fit into a standard door frame.
No need for additional structural support as the weight is supported at the bottom.

Centor Screening Systems



Creating a seamless inside-outside living experience is important in any modern home, insect screens and the benefits they bring are becoming increasingly popular with UK homeowners.

Centor's range of stand-alone insect screens and shades offer unobtrusive designs which can be paired with many styles of doors and windows, and can be fitted to a new or existing opening.

You can customise Centor Screens with a variety of sizes, colours, and material options. The system is then custom-made to your specifications using the finest quality supplies and craftsmanship and comes backed by a 5-year limited warranty.

The screens offer insect protection and allow for fresh air, breezes and uninterrupted views for smaller openings as there are no pleats or fixed panels.

The screens are simple to use and they can be operated from any height with one hand. When not in use, the screen retracts discreetly into the frame.

The aluminium frame is highly durable and facilitates painting for additional customisation to suit the decor.

S2 System

- Insect mesh only.
- Compact design – low-profile sill, just 25mm high allowing for alignment with the finished floor.

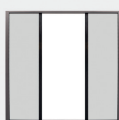
Product Information

Frame Width (Single 25mm Jamb)	Up to 2025mm
Frame Width (Single 70mm Jamb)	Up to 2070mm
Frame Width (Double)	Up to 4000mm
Frame Height	Up to 4000mm

Configurations



Single
A single screen that extends from either side of the frame and covers the full width



Double
Two screens meeting in the middle of the opening

S4 System

- Insect mesh and shades available.
- Screen and shade fabrics are held securely in place by top and bottom tabs, preventing screen blow-out – even in a breeze.
- Luxury shade fabric is available in light-filtering and blackout with a choice of stylish patterns and a range of colours to suit every home.
- Can be mounted on the inside or outside – drainage holes are added to the sill for externally mounted systems.

Max Frame Width

Single - 4611mm
Combination - 4676mm
Double - 9013mm

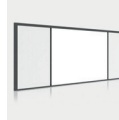
Max Frame Height

With Screen Mesh - 3200mm
With Exterior Shade - 3200mm
With Interior Shade - 3000mm

Configurations



Single
See S2 single config



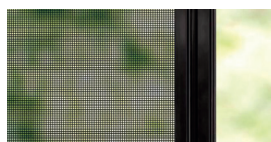
Double
See S2 Double config



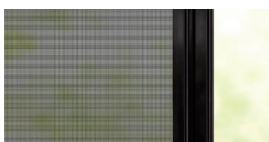
Combination
**

**** Combination** - Screen and shades in different fabrics, which extends from opposite sides and cover the whole opening.

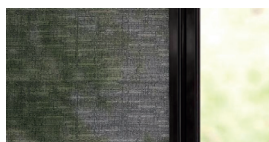
Insect



Standard Weave



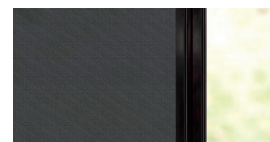
Tight Weave



Tight Filtering



Blackout



Sun Filtering

Shades