

Centor F3 bottom-rolling system for folding doors

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Centor revolutionised the way folding windows and doors move



Making impressions

Centor opened a world of opportunity in building design when they revolutionised the way folding windows and doors move.

Delivering life-long durability and one touch movement, Centor guided folding windows and doors are making memorable impressions in homes, offices, restaurants and commercial premises all over the world.

The window of opportunity to use this technology has just become a whole lot wider as the company that revolutionised folding movement brings the technology to a much wider audience.





F3 Specifications	
Maximum opening	11.4m (Centor tracks) 14.4m (custom tracks)
Maximum panel weight	80kg each
Maximum panel width	1000mm
Maximum panel height	2700mm
Minimum door thickness	35mm*
Maximum number of doors	8 left + 8 right

 $[\]star$ For panel thickness 40mm or less, panels in some configurations may not sit parallel when doors are fully open.

Folding doors for all

Centor's new F3 system means folding doors can generally be installed without structural modifications made to the opening, and are now suitable and cost-effective even for small-scale renovations and do-it-yourself projects. This is because the Centor F3 is a bottom-rolling folding system that transfers the door weight from the top of the opening to the bottom, so there is no need for a strong overhead structural beam. The Centor F3 expands market opportunities for door manufacturers, builders and specifiers.

Offering the fingertip operation synonymous with all Centor products, Centor's F3 bottom-rolling system can be installed in any opening, including retrofitting into openings that formerly held sliding doors. Living spaces can be transformed and the line between inside and outside blurred, with the F3 offering openings up to 11.4m wide using Centor tracks, with wider openings possible using custom systems.

bottom-rolling technology eliminates the need for strong upper beams



The new generation bi-fold

Centor asked the question 'how can we help more people enjoy the benefits of bi-folds?' Centor's latest folding innovation is the answer to this question, addressing all the problems previously associated with bottom-rolling folding doors.

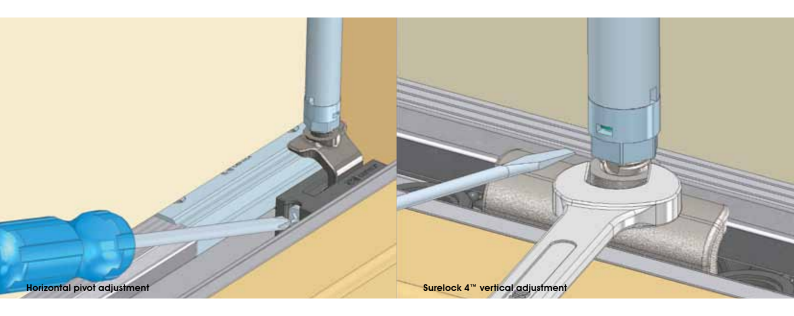
- Operation The Centor F3 glides thanks to sophisticated engineering. Articulated carriers compensate for imperfect doorsills and openings, ensuring smooth operation.
- Tracks Debris getting into tracks is one factor that prevents other bottom-rolling systems from operating smoothly. The F3's bearings and rolling surface are concealed inside the sill away from debris. As well as this, the F3 combats debris with a UV stabilised track seal that can be lifted for cleaning, and sweepers on the carrier that act like a snowplough, keeping grit away from the mechanism. The tapered rollers and angled track are specifically designed to aid grit removal for trouble-free operation.
- Sills Most bottom-rolling systems have intrusive sills, while Centor F3's inline bearings are a unique solution, allowing for a low profile and unobtrusive sill for even smoother outside-inside transitions.

- Weather sealing Doors using Centor technology included in the F3 system have been weather tested to Australian and international standards.
- **Security** No externally accessible hardware can be compromised, offering a completely secure system.
- Adjustment Like all Centor systems, the F3 can be easily adjusted by the end-user, so doors are always a delight to use.

Installation

For door manufacturers, installing Centor F3 components is easy with quick-fix surface mounted fittings. Centor's innovative hinge system allows for equal-sized door panels, regardless of the configuration.

Doors fitted with Centor F3 bottom-rolling folding hardware are easy to install, using simple hand and power tools. Pre-assembled doors can be simply and quickly fitted into a prepared opening even by do-it-yourself renovators, as no overhead structural support is required.



Adjustment

To compensate for building movement and to maintain the doors' smooth operation, straightforward adjustments can be made using the Centor Surelock 4^{TM} system. Using just simple hand tools, the components can be adjusted both horizontally and vertically. Once door heights are set and locked, the mechanism will not self adjust or loosen over time, meaning doors will not drop.

Style

The Centor F3 is available in a range of finishes to suit any door or decor: stainless steel, natural anodised and custom powdercoat available to order. Head tracks are produced in clear anodised aluminium with the option of Meranti, New Guinea Rosewood, Surian Red Cedar and Western Red Cedar. Sills are available in clear anodised aluminium with Kwila/Merbau.

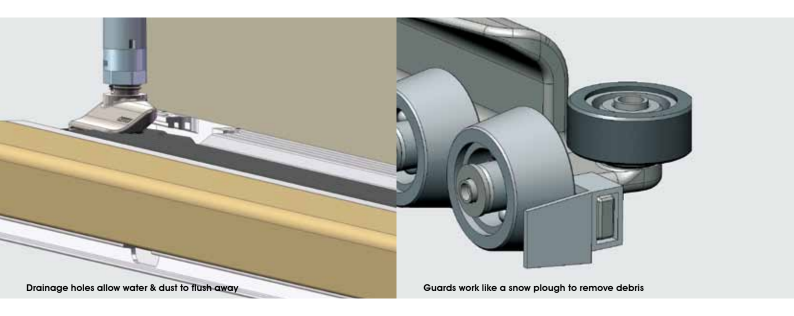
Durability

The aluminium and stainless steel F3 hardware is durable and hard-wearing, and is guaranteed to endure real-life use. Centor has ensured the F3 will work smoothly well beyond its 10-year warranty period by submitting the system to gruelling testing:

- Cycle testing to over 50,000 cycles at maximum configuration
- Structural testing (including Finite Element Analysis simulation)
- Corrosion testing (including salt spray exposure for 1000 hours)

The F3 is engineered to combat debris getting into the bottom track for consistently smooth performance.

fully adjustable compensating for less than perfect openings



Weather performance

Impressive water performance ratings are achievable thanks to Centor's original patented weather-sealing technology. Centor folding systems push door panels snugly against weather seals, providing air infiltration resistance up to 50 times better than sliding doors. This improves thermal performance as well as helping reduce noise penetration. The sills on Centor's F3 system are designed for outward opening configurations where weather protection is required.

Panel Size and Materials

Centor's innovative hinge system enables the use of uniform width door panels regardless of the door configuration, ensuring maximum efficiency in door manufacture. Easily installed hardware can be teamed with door panels in timber, aluminium, PVC or fibreglass.

Design Features

Openings fitted with Centor controlled folding windows and doors include protective features not available with other systems. These include:

- the original Centor weathersealed technology
- floating rollers allow for smooth action even with sill bow or twist
- sill covers to avoid dirt collecting in the tracks
- guards which work like a snow plough to remove any debris
- tapered rollers and sloping track facilitate debris removal
- drainage holes to flush away water and dust

Warranty

Centor F3 bottom-rolling folding systems are backed by a 10-year limited warranty. Intensive testing and use in the field means Centor guarantees doors moved by Centor F3 components can continue to open and close as new long past their 10-year warranty period.

As the F3 is a bottom-rolling system, during transit, the door panels in pre-assembled door sets must be supported on the sill so carriers and bearings do not carry the door weight. Centor recommends using wood packers between the sill and panel. This is a requirement to maintain the F3 system's warranty.





Screening

Centor's revolutionary retractable insect screens and blinds are the perfect accompaniment to the F3 folding system. The S1E Eco-Screen™ is a two-in-one screen and blind system for architectural openings that unobtrusively screens or shades large spaces.

The Centor Eco-Screen can be operated with the touch of a fingertip and completely retracts out of sight into the frame when not in use. Available with screen, blind or two-in-one options, the S1E offers environment control for every space. The screen provides insect protection, while the blind gives thermal insulation, UV protection and can double as a projection screen.

Locking

F3 folding systems can be complemented with Centor locking systems, including Centor's award winning, stylish and secure Twinpoint lock, and a range of clean-lined dropbolts.



The convenient and stylish Centor Twinpoint lock

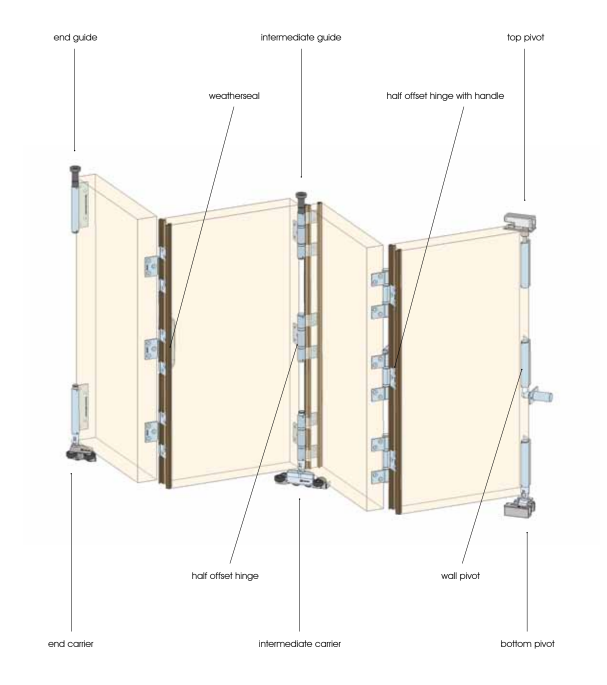
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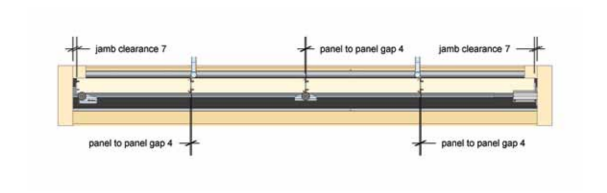
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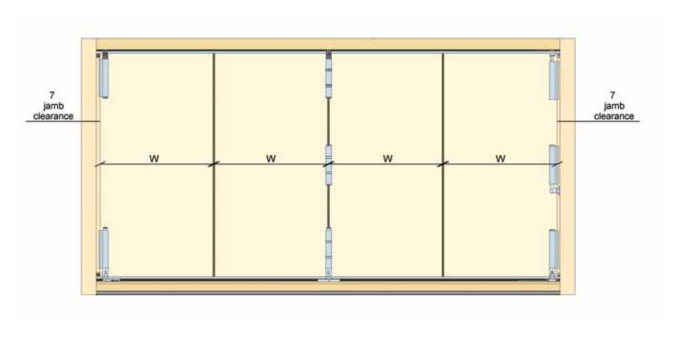
F3 product details

Downloadable DXF or DWG files ready for use in your own documentation are a convenient resource for architects and specifiers wishing to use Centor systems.

F3 DXF or DWG files can be downloaded from www.centor.com.au

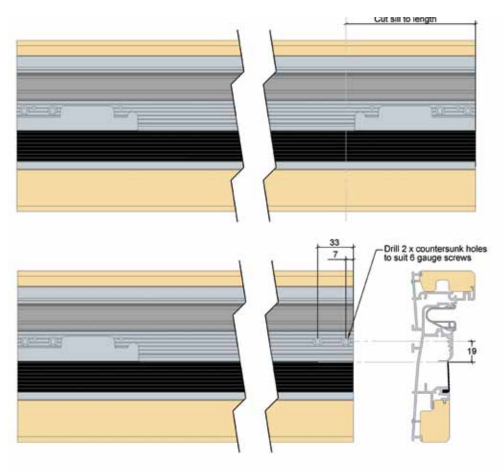




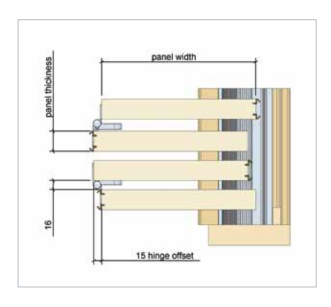


Note: On even panel configurations where a left and right carrier meet (e.g. 2L/2R, 4L/2R) the gap between the panels will be 8mm, and will therefore need weatherseals on both panels.

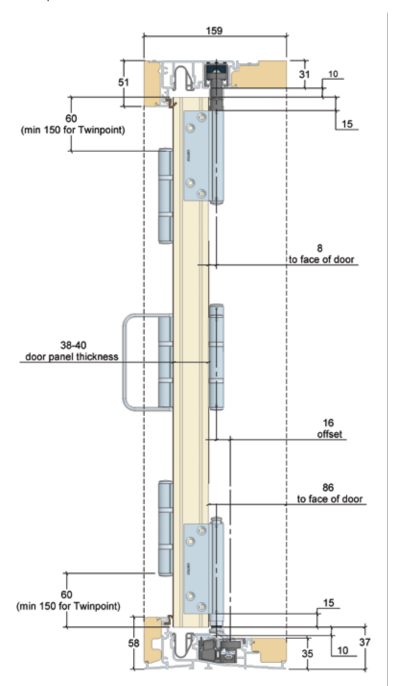
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All sills are provided 130mm longer than required, with pivot cutouts at both ends. For single-ended configurations that do not require a second pivot cutout, cut off the non-pivot end to suit the opening size. For double-ended configurations, remove either end when cutting the sill to suit the opening size. To fix off the pivot block, drill two holes as shown. When installing the hardware, feed in the pivot end without the cutout first.



Composite head and sill

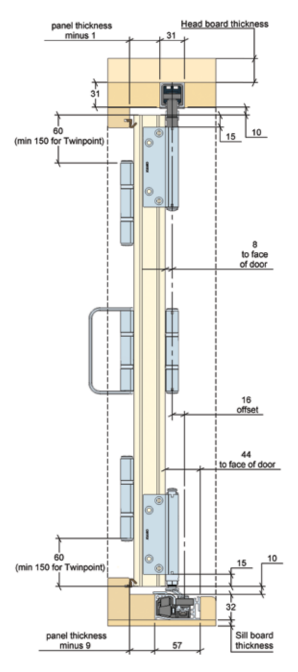


Perimeter seals according to panel thickness

Panel thickness	Seal gap	Best fit seal
38mm	7	AQ21
40mm	5	AQ21

Note: E4QLS can be used as an alternative to AQ21 on 38mm only.

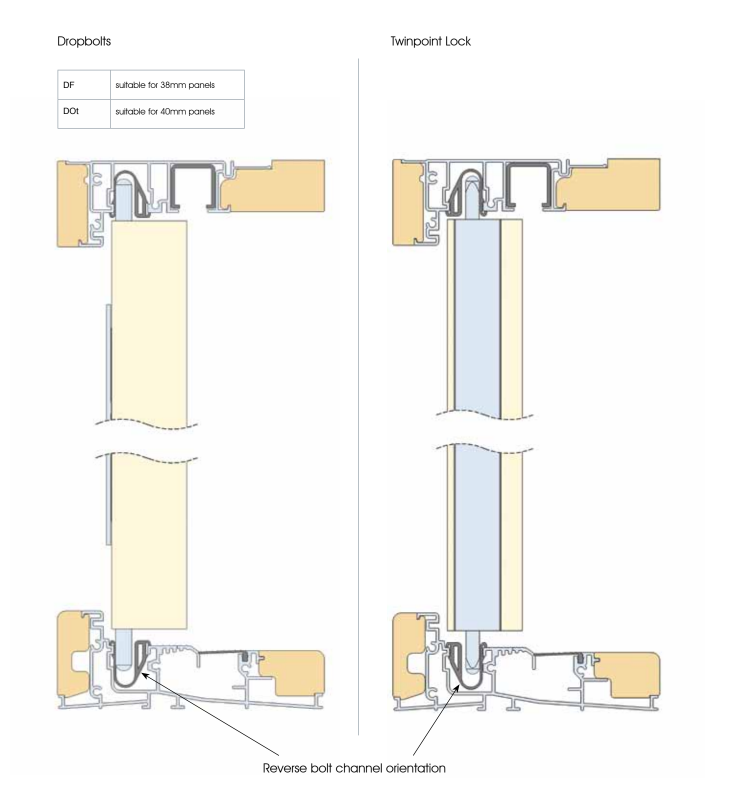
Basic head and sill



*dimensions are nominal

Note: minimum recommended perimeter seal gap = 5mm and AQ21 seal

Orientation of bolt channel



Component selection

F3 is specified with five separate groups:

- 1 Head
- 2 Sill
- 3 Hardware
- 4 Weathersealing
- 5 Locking

Components are required from all five groups to build an F3 folding door system.

Guide channel

PART	PRODUCT CODE	DESCRIPTION
	FRTPCS25P	2630mm straight top guide channel, punched
	FRTPCS36P	3730mm straight top guide channel, punched
	FRTPCS42P	4330mm straight top guide channel, punched
	FRTPCS57P	5830mm straight top guide channel, punched

Head with guide channel

PART	PRODUCT CODE	DESCRIPTION
	FRAHS25N	2630mm machined head track with guide channel, natural anodised
	FRAHS36N	3730mm machined head track with guide channel, natural anodised
1 1	FRAHS42N	4330mm machined head track with guide channel, natural anodised
E 4	FRAHS57N	5830mm machined head track with guide channel, natural anodised

Sill with seal

PARTS	PRODUCT CODE	DESCRIPTION
	FRSBMS25N	2630mm machined sill with seal, natural anodised
	FRSBMS36N	3730mm machined sill with seal, natural anodised
5	FRSBMS42N	4330mm machined sill with seal, natural anodised
	FRSBMS57N	5830mm machined sill with seal, natural anodised

Track seal

PARTS	PRODUCT CODE	DESCRIPTION
	FRBTSSI20 FRBTSSI100	20m roll bottom track seal 100m roll bottom track seal

Bolt channel

PART	PRODUCT CODE	DESCRIPTION
1 CF	FRABCM25	2630mm bolt channel with drainage
1 I)	FRABCM36	3730mm bolt channel with drainage
()	FRABCM42	4330mm bolt channel with drainage
0	FRABCM57	5830mm bolt channel with drainage

Component selection

Head – timber*

PARTS	PRODUCT CODE	DESCRIPTION
	FRAHT25NMER	2630mm head with timber, natural anodised with meranti
	FRAHT25NNGR	2630mm head with timber, natural anodised with new guinea rosewood
	FRAHT25NSRC	2630mm head with timber, natural anodised with surian cedar
F. Fr.	FRAHT25NWRC	2630mm head with timber, natural anodised with western red cedar
	FRAHT36NMER	3730mm head with timber, natural anodised with meranti
	FRAHT36NNGR	3730mm head with timber, natural anodised with new guinea rosewood
	FRAHT36NSRC	3730mm head with timber, natural anodised with surian cedar
	FRAHT36NWRC	3730mm head with timber, natural anodised with western red cedar
	FRAHT42NMER	4330mm head with timber, natural anodised with meranti
	FRAHT42NNGR	4330mm head with timber, natural anodised with new guinea rosewood
	FRAHT42NSRC	4330mm head with timber, natural anodised with surian cedar
	FRAHT42NWRC	4330mm head with timber, natural anodised with western red cedar
	FRAHT57NMER	5830mm head with timber, natural anodised with meranti
	FRAHT57NNGR	5830mm head with timber, natural anodised with new guinea rosewood
	FRAHT57NSRC	5830mm head with timber, natural anodised with surian cedar
	FRAHT57NWRC	5830mm head with timber, natural anodised with western red cedar

 $^{^{\}star}\mbox{lncludes}$ bolt channel and guide channel.

Sill – timber*

PARTS	PRODUCT CODE	DESCRIPTION
U	FRAST25NKWL FRAST36NKWL FRAST42NKWL FRAST57NKWL	2620mm sill with timber, natural anodised with kwila 3720mm sill with timber, natural anodised with kwila 4320mm sill with timber, natural anodised with kwila 5820mm sill with timber, natural anodised with kwila
	FRATTSG	sill gasket for FRAS sill (pair)

 $^{^{\}star}\mbox{lncludes}$ bolt channel, guide channel, gaskets and track seal.

Weatherseal

PART	PRODUCT CODE	PART DESCRIPTION
Perimeter	AQ21B	Aquamac 21 Schlegel Kerf seal, brown
44	AQ21L	Aquamac 21 Schlegel Kerf seal, black
	AQ21W	Aquamac 21 Schlegel Kerf seal, white
Perimeter	E4QLSB	Schlegel Q-Ion perimeter seal, brown
	E4QLSW	Schlegel Q-lon perimeter seal, white
Panel to panel	AQ63B	Aquamac 63 Schlegel Kerf seal, brown
	AQ63L	Aquamac 63 Schlegel Kerf seal, black
Access panel	AQ109B	Aquamac 109 Schlegel Kerf seal, brown
	AQ109L	Aquamac 109 Schlegel Kerf seal, black

Hardware selection

Right carrier set

PARTS	PARTS ON PANELS	PRODUCT CODE	DESCRIPTION
		F3RCSS	right hand carrier set, stainless steel
The same of the sa		F3RCSTG	right hand carrier set, PVD brass
		F3RCSPC*	right hand carrier set, custom powdercoat

^{*} Longer lead times apply. Please contact Centor for details.

Left carrier set

PARTS	PARTS ON PANELS	PRODUCT CODE	DESCRIPTION
		F3LCSS	left hand carrier set, stainless steel
I		F3LCSTG	left hand carrier set, PVD brass
		F3LCSPC*	left hand carrier set, custom powdercoat

^{*} Longer lead times apply. Please contact Centor for details.

Intermediate carrier set

PARTS	PARTS ON PANELS	PRODUCT CODE	DESCRIPTION
		F3ICSS	intermediate carrier set, stainless steel
Na na		F3ICSTG	intermediate carrier set, PVD brass
Tell .	39	F3ICSPC*	intermediate carrier set, custom powdercoat
PP3	***		
	3		
es l	-		
J.			
Fourth hinge recommended for doors over 2250mm. Use either E3HNH* or E3H*			

 $[\]ensuremath{^{\star}}$ Longer lead times apply. Please contact Centor for details.

Hardware Selection

Pivot set

PARTS	PARTS ON PANELS	PRODUCT CODE	DESCRIPTION
		F3PSS	pivot set, stainless steel
		F3PSTG	pivot set, PVD brass
		F3PSPC*	pivot set, custom powdercoat
no.	TD.		
Sale Sale Sale Sale Sale Sale Sale Sale	*		
1			

 $[\]ensuremath{^{\star}}$ Longer lead times apply. Please contact Centor for details.

Wall pivot

PARTS	PARTS ON PANELS	PRODUCT CODE	DESCRIPTION
000		E3WPSS	E3 wall pivot set, stainless steel
	Ď	E3WPSTG	E3 wall pivot set, PVD brass
	墓	E3WPSPC*	E3 wall pivot set, custom powdercoat
0.00	1		

Jamb mounted wall pivot recommended for doors over 2250mm located centrally to limit deflection and bowing.

Hinge Set

PARTS		PARTS ON PANELS	PRODUCT CODE	DESCRIPTION
THE FIRST STATE	With handle for outward doors	THE THE THE	E3HSS E3HSTG E3HSPC*	hinge set with handle, stainless steel hinge set with handle, PVD brass hinge set with handle, custom powdercoat
State State States	Without handle for inward doors		E3HNHSS E3HNHSTG E3HNHSPC*	hinge set no handle, stainless steel hinge set no handle, PVD brass hinge set no handle, custom powdercoat

 $[\]ensuremath{^{\star}}$ Longer lead times apply. Please contact Centor for details.

 $[\]ensuremath{^{\star}}$ Longer lead times apply. Please contact Centor for details.

Hardware selection

Single hinge

PARTS	PRODUCT CODE	DESCRIPTION
	E3HNHS	single straight hinge, stainless steel
	E3HNHTG	single straight hinge, PVD brass
13		
[States and		
	E3HS	single straight hinge with handle, stainless steel
	E3HTG	single straight hinge with handle, PVD brass

^{*} Longer lead times apply. Please contact Centor for details.

Half offset hinge set

PARTS		PARTS ON PANELS	PRODUCT CODE	DESCRIPTION
	With handle for outward doors		E3HHSS E3HHSTG E3HHSPC*	half offset hinge set with handle, stainless steel half offset hinge set with handle, PVD brass half offset hinge set with handle, custom powdercoat
HER FEET STATE	Without handle for inward doors		E3HHNHSTG E3HHNHSPC*	half offset hinge set no handle, stainless steel half offset hinge set no handle, PVD brass half offset hinge set no handle, custom powdercoat

 $[\]ensuremath{^{\star}}$ Longer lead times apply. Please contact Centor for details.

Hardware selection

Single half offset hinge

PARTS	PRODUCT CODE	DESCRIPTION
	E3HHNHS	single half offset hinge, stainless steel
	E3HHNHTG	single half offset hinge, PVD brass
JE .		
	E3HHS	single half offset hinge with handle, stainless steel
	E3HHTG	single half offset hinge with handle, natural anodised

 $[\]ensuremath{^{\star}}$ Longer lead times apply. Please contact Centor for details.

External handle

PARTS	PARTS ON PANELS	PRODUCT CODE	DESCRIPTION
0		E3EHS	external handle, stainless steel
		E3EHTG	external handle, PVD brass
	0	E3EHPC*	external handle, custom powdercoat
single hinge with handle for outward and inward application			

Internal handle

PARTS	PARTS ON PANELS	PRODUCT CODE	DESCRIPTION
	0	DF1IPHS	internal pull handle, stainless steel

Door catch

PART	PRODUCT CODE	DESCRIPTION
\sim	DCAS	door catch, brushed stainless steel
	DCATG	door catch, PVD brass
	DCAOL	door catch, PVD bronze

Door size calculator

To calculate the dimensions of the doors or openings we strongly recommend using Centor's "Doorcalc" program, which is a Microsoft Excel spreadsheet. To manually calculate door sizing for an opening, follow these steps:

- 1 Prepare a basic sketch of your door opening (see worked example), to visualise clearances and check sizes.
- 2 The calculation is based on all panels being equal width, using half-offset hinges (Patent Pending). Note that the allowance between each panel is 4mm although hinge thickness is less this allowance has been determined by consultation with fabricators as the best approximation for calculation. Clearance between hinges and hinge pins, coupled with the pressure from compression seals accounts for the allowance being larger than the nominal hinge flap thickness.
- 3 Recommended clearances are as follows;

 Jamb to panel ((door closed)
-------------------------------------	---------------

7mm

Panel to panel (door closed)

4mm

Top of panel to head

10mm

Bottom of panel to sill

10mm

4 Panel width

W

Opening width

L

Total number of panels

Panel width is:

 $W = L - 14 - (4 \times (N - 1)) **$

Ν

Worked Examples

Clear opening size 2425 high x 4200 wide (L), and a 3L x 2R arrangement.

$$W = 4200 - 14 - (4 \times (5 - 1))$$

5

W = 834mm

Check against your door layout:

$$L = 2(7.0) + 4(4) + 5(834) = 4200 (OK)$$

The panel height is the opening height less the nominal top and bottom clearances:

Panel Height H = 2425 - 10 - 10 = 2405 mm

** Note: for even sets, eg 2L2R or 4L2R, the meeting gap would be larger – double seals are used to close the gap.

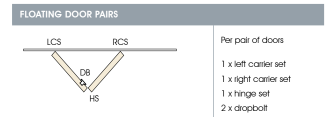
$$W = L - 14 - (4 \times N)$$

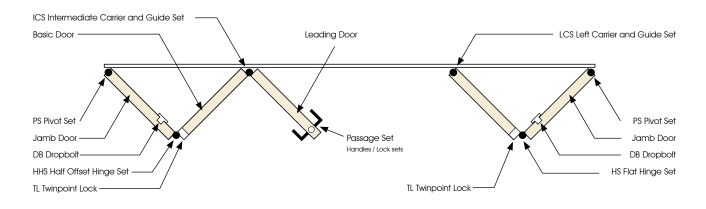
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Common panel layouts

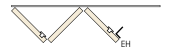
HARDWARE LEGEND				
PS pivot set	HHS half offset hinge set			
WPS wall pivot set	HS hinge set (flat)			
ICS intermediate carrier set	EH external handle			
LCS left carrier set	DB dropbolt			
RCS right carrier set	TL twinpoint lock			

Passage set Handles / Lock sets	
randed / Lock sens	
Dropbolts top and bottom	
Twinpoint lock	





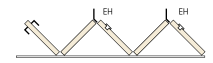
OUTWARD APPLICATION EXTERIOR HANDLE OPTION



Use one exterior handle on exit door (outward system) where passage set / lock not required. Use dropbolts top and bottom to lock door from the inside only.

Note> Exit door not accessible from exterior in this application.

INWARD APPLICATION EXTERIOR HANDLE OPTION



Use one exterior handle on each pair of doors (inward system) to pull open and close doors

Common panel layouts / Dropbolts

CODE	OPENING CONFIGURATION	HARDWARE
2L	inside WPS, PS not accessible from exterior outside RCS	1 x pivot set (PS) 1 x wall pivot set* (WPS) 1 x right carrier set (RCS) 1 x hinge set (HS) 2 x dropbolt (DB)
2L1R	inside WPS, PS WPS, PS outside RCS	2 x pivot set (PS) 2 x wall pivot set* (WPS) 1 x right carrier set (RCS) 1 x hinge set (HS) 2 x dropbolt (DB)
3L	inside WPS, PS ICS outside DB HHS	1 x pivot set (PS) 1 x wall pivot set* (WPS) 1 x intermediate carrier set (ICS) 1 x half offset hinge set (IHIS) 2 x dropbott (DB)
3L1R	inside WPS, PS ICS WPS, PS outside DB DB	2 x pivot set (PS) 2 x wall pivot set* (WPS) 1 x intermediate carrier set (ICS) 1 x half offset hinge set (HHS) 4 x dropbolt (DB)
4L	inside WPS, PS ICS RCS not accessible from exterior outside DB HHS HHS	1 x pivot set (PS) 1 x wall pivot set* (WPS) 1 x intermediate carrier set (ICS) 1 x right carrier set (RCS) 2 x half offset hinge set (HHS) 4 x dropbolt (DB)
4L1R	inside WPS, PS ICS WPS, PS outside DB HHS HHS	2 x pivot set (PS) 2 x wall pivot set* (WPS) 1 x intermediate carrier set (ICS) 1 x right carrier set (RCS) 2 x half offset hinge set (HHS) 4 x dropbott (DB)
3L2R	inside WPS, PS ICS WPS, PS outside LCS DB HHS HS	2 x pivot set (PS) 2 x wall pivot set* (WPS) 1 x intermediate carrier set (ICS) 1 x left carrier set (LCS) 1 x hinge set (HS) 1 x half offset hinge set (HHS) 4 x dropbolt (DB)
5L	inside WPS, PS ICS ICS outside DB DB HS HHS HS	1 x pivot set (PS) 1 x wall pivot set* (WPS) 2 x intermediate carrier set (ICS) 1 x hinge set (HS) 1 x half offset hinge set (HHS) 4 x dropbott (DB)
3L3R	inside WPS, PS ICS ICS WPS, PS outside The provide The provided	2 x pivot set (PS) 2 x wall pivot set* (WPS) 2 x intermediate carrier set (ICS) 2 x half offset hinge set (HHS) 6 x dropbott (DB)
7L	inside WPS, PS ICS ICS ICS outside DB DB HS HS HS	1 x pivot set (PS) 1 x wall pivot set* (WPS) 3 x intermediate carrier set (ICS) 2 x hinge set (HS) 1 x half offset hinge set (HHS) 6 x dropbott (DB)
4L3R	inside WPS, PS ICS RCS ICS WPS, PS outside DB HHS HHS HHS	2 x pivot set (PS) 2 x wall pivot set* (WPS) 2 x intermediate carrier set (ICS) 1 x right carrier set (RCS) 3 x half offset hinge set (HHS) 6 x dropbolt (DB)
5L2R	inside WPS, PS ICS ICS LCS WPS, PS outside DB HS HS DB	2 x pivot set (PS) 2 x wall pivot set* (WPS) 2 x intermediate carrier set (ICS) 1 x left carrier set (ICS) 2 x hinge set (HS) 1 x half offset hinge set (HHS) 6 x dropbott (DB)
5L3R	inside WPS, PS ICS ICS ICS WPS, PS outside DB DB DB DB DB HHS HHS HS	2 x pivot set (PS) 2 x wall pivot set* (WPS) 3 x intermediate carrier set (ICS) 1 x hinge set (HS) 2 x half offset hinge set (HHS) 8 x dropbott (DB)

^{*} Wall Pivot Set recommended for doors over 2250mm

Common panel layouts / Dropbolts

CODE	OPENING CONFIGURATION	HARDWARE
2R	inside PS, WPS not accessible from exterior outside LCS DB	1 x pivot set (PS) 1 x wall pivot set* (WPS) 1 x left carrier set (LCS) 1 x hinge set (HS) 2 x dropbolt (DB)
1L2R	inside WPS, PS WPS, PS outside LCS LCS DB	2 x pivot set (PS) 2 x wall pivot set* (WPS) 1 x left carrier set (LCS) 1 x hinge set (HS) 2 x dropbott (DB)
3R	inside ICS WPS, PS outside	1 x pivot set (PS) 1 x wall pivot set* (WPS) 1 x intermediate carrier set (ICS) 1 x half offset hinge set (HHS) 2 x dropbolt (DB)
1L3R	inside WPS, PS ICS WPS, PS outside DB HHS	2 x pivot set (PS) 2 x wall pivot set* (WPS) 1 x intermediate carrier set (ICS) 1 x half offset hinge set (IHS) 4 x dropbott (DB)
2L2R	inside WPS, PS RCS LCS WPS, PS not accessible from exterior Note: On even panel configurations where a left and right carrier meet (e.g. 2L/2R, 4L/2R) the gap between the panels will be 8mm, and will therefore need weather seals on both panels.	2 x pivot set (PS) 2 x wall pivot set* (WPS) 1 x right carrier set (RCS) 1 x left carrier set (ICS) 2 x hinge set (HS) 4 x dropbolt (DB)
1L4R	inside WPS, PS LCS ICS WPS, PS outside HHS HHS	2 x pivot set (PS) 2 x wall pivot set* (WPS) 1 x intermediate carrier set (ICS) 1 x left carrier set (ICS) 2 x half offset hinge set (HHS) 4 x dropbolt (DB)
4R	inside LCS ICS WPS, PS outside HHS HHS	1 x pivot set (PS) 1 x wall pivot set* (WPS) 1 x intermediate carrier set (ICS) 1 x left carrier set (LCS) 2 x half offset hinge set (HHS) 4 x dropbolt (DB)
2L3R	inside WPS, PS RCS ICS WPS, PS outside DB HS HHS	2 x pivot set (PS) 2 x wall pivot set* (WPS) 1 x intermediate carrier set (ICS) 1 x right carrier set (RCS) 1 x hinge set (HS) 1 x holf offset hinge set (HHS) 4 x dropbolt (DB)
5R	inside ICS ICS WPS, PS outside	1 x pivot set (PS) 1 x wall pivot set* (WPS) 2 x intermediate carrier set (ICS) 1 x hinge set (HS) 1 x half offset hinge set (HHS) 4 x dropbolt (DB)
3L4R	inside WPS, PS ICS LCS ICS WPS, PS outside DB HHS HHS HHS HHS	2 x pivot set (PS) 2 x wall pivot set* (WPS) 2 x intermediate carrier set (ICS) 1 x left carrier set (LCS) 3 x half offset hinge set (HHS) 6 x dropbolt (DB)
7R	inside ICS ICS ICS WPS, PS outside IDB IDB IDB IHIS	1 x pivot set (PS) 1 x wall pivot set* (WPS) 3 x intermediate carrier set (ICS) 2 x hinge set (HS) 1 x half offset hinge set (HHS) 6 x dropbott (DB)
2L5R	inside WPS, PS RCS ICS ICS WPS, PS outside DB HS DB HHS DB	2 x pivot set (PS) 2 x wall pivot set* (WPS) 2 x intermediate carrier set (ICS) 1 x right carrier set (RCS) 2 x hinge set (HS) 1 x half offset hinge set (HHS) 6 x dropbolt (DB)
8R	inside LCS ICS ICS WPS, PS on of occessible from exterior	1 x pivot set (PS) 1 x wall pivot set* (WPS) 3 x intermediate carrier set (ICS) 1 x left carrier set (LCS) 2 x hinge set (HS) 2 x half offset hinge set (HHS) 8 x dropbott (DB)

^{*} Wall Pivot Set recommended for doors over 2250mm

Common panel layouts / Twinpoint lock

CODE	OPENING CONFIGURATION	HARDWARE
2L	WPS, PS not accessible from exterior RCS RCS	1 x pivot set (PS) 1 x wall pivot set* (WPS) 1 x right carrier set (RCS) 1 x hinge set (HS) 1 x twinpoint lock (TL)
2L1R	WPS, PS WPS, PS RCS ILL HS	2 x pivot set (PS) 2 x wall pivot set* (WPS) 1 x right carrier set (RCS) 1 x hinge set (HS) 1 x twinpoint lock (TL)
3L	WPS, PS ICS HHS	1 x pivot set (PS) 1 x wall pivot set* (WPS) 1 x intermediate carrier set (ICS) 1 x half offset hinge set (HHS) 1 x twinpoint lock (TL)
3L1R	WPS, PS ICS WPS, PS	2 x pivot set (PS) 2 x wall pivot set* (WPS) 1 x intermediate carrier set (ICS) 1 x half offset hinge set (HHS) 1 x twinpoint lock (TL)
4L	WPS, PS ICS RCS not accessible from exterior HHS HHS	1 x pivot set (PS) 1 x wall pivot set* (WPS) 1 x intermediate carrier set (ICS) 1 x right carrier set (RCS) 2 x half offset hinge set (HHS) 2 x twinpoint lock (TL)
4L1R	WPS, PS ICS WPS, PS RCS HHS HHS	2 x pivot set (PS) 2 x wall pivot set* (WPS) 1 x intermediate carrier set (ICS) 1 x right carrier set (RCS) 2 x half offset hinge set 2 x twinpoint lock (TL)
3L2R	WPS, PS ICS WPS, PS LCS LCS TL HS	2 x pivot set (PS) 2 x wall pivot set* (WPS) 1 x intermediate carrier set (ICS) 1 x left carrier set 1 x hinge set (HS) 1 x holf offset hinge set (HHS) 2 x twinpoint lock (TL)
5L	WPS, PS ICS ICS HHS HS	1 x pivot set (PS) 1 x wall pivot set* (WPS) 2 x intermediate carrier set (ICS) 1 x hinge set (HS) 1 x half offset hinge set (HHS) 2 x twinpoint lock (TL)
3L3R	WPS, PS ICS ICS WPS, PS may be reversed IL HHS HHS	2 x pivot set (PS) 2 x wall pivot set* (WPS) 2 x intermediate carrier set (ICS) 2 x half offset hinge set (HHS) 2 x twinpoint lock (TL)
7L	WPS, PS ICS ICS ICS HHS HS HS	1 x pivot set (PS) 1 x wall pivot set* (WPS) 3 x intermediate carrier set (ICS) 2 x hinge set (HS) 1 x half offset hinge set (HHS) 3 x twinpoint lock (TL)
4L3R	WPS, PS ICS RCS ICS WPS, PS IL I	2 x pivot set (PS) 2 x wall pivot set* (WPS) 2 x intermediate carrier set (ICS) 1 x right carrier set (RCS) 3 x half offset hinge set (HHS) 3 x twinpoint lock (TL)
5L2R	WPS, PS ICS ICS LCS WPS, PS HHS IL HS	2 x pivot set (PS) 2 x wall pivot set* (WPS) 2 x intermediate carrier set (ICS) 1 x left carrier set 2 x hinge set (HS) 1 x half offset hinge set (HHS) 3 x twinpoint lock (TL)
5L3R	WPS, PS ICS ICS WPS, PS HHS IL HS IL HHS	2 x pivot set (PS) 2 x wall pivot set* (WPS) 3 x intermediate carrier set (ICS) 1 x hinge set (HS) 2 x half offset hinge set (HHS) 3 x twinpoint lock (TL)

 $[\]ensuremath{^{\star}}$ Wall Pivot Set recommended for doors over 2250mm high

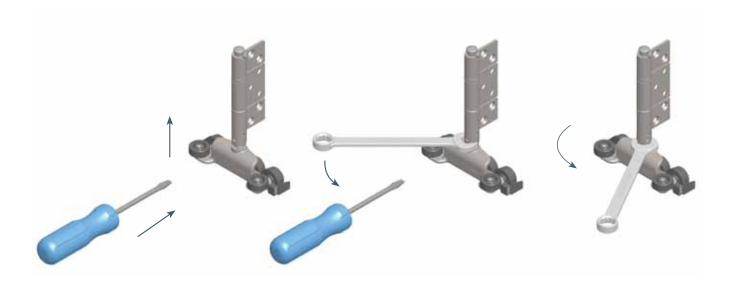
Common panel layouts / Twinpoint lock

CODE	OPENING CONFIGURATION	HARDWARE
2R	inside PS, WPS not accessible from exterior outside LCS IL HS	1 x pivot set (PS) 1 x wall pivot set* (WPS) 1 x left carrier set (LCS) 1 x hinge set (HS) 1 x twinpoint lock (TL)
1L2R	inside WPS, PS WPS, PS outside LCS IL HS	2 x pivot set (PS) 2 x wall pivot set* (WPS) 1 x left carrier set (LCS) 1 x hinge set (HS) 1 x twinpoint lock (TL)
3R	inside ICS WPS, PS outside IL HHS	1 x pivot set (PS) 1 x wall pivot set* (WPS) 1 x intermediate carrier set (ICS) 1 x half offset hinge set (HHS) 1 x twinpoint lock (TL)
1L3R	inside WPS, PS ICS WPS, PS outside TI HHS	2 x pivot set (PS) 1 x wall pivot set* (WPS) 1 x intermediate carrier set (ICS) 1 x half offset hinge set (HHS) 1 x twinpoint lock (TL)
2L2R	inside WPS, PS RCS LCS WPS, PS not accessible from exterior outside	2 x pivot set (PS) 2 x wall pivot set* (WPS) 1 x right carrier set (RCS) 1 x left carrier set (LCS) 2 x hinge set (HS) 2 x twinpoint lock (TL)
1L4R	inside WPS, PS LCS ICS WPS, PS outside HHS HHS	2 x pivot set (PS) 2 x wall pivot set* (WPS) 1 x intermediate carrier set (ICS) 1 x left carrier set (ICS) 2 x half offset hinge set (HHS) 2 x twinpoint lock (TL)
4R	inside LCS ICS WPS, PS outside HHS HHS	1 x pivot set (PS) 1 x wall pivot set* (WPS) 1 x intermediate carrier set (ICS) 1 x left carrier set (ICS) 2 x half offset hinge set (HHS) 2 x twinpoint lock (TL)
2L3R	inside WPS, PS RCS ICS WPS, PS outside	2 x pivot set (PS) 2 x wall pivot set* (WPS) 1 x intermediate carrier set (ICS) 1 x right carrier set (RCS) 1 x hinge set (HS) 1 x half offset hinge set (HHS) 2 x twinpoint lock (TL)
5R	inside outside ICS ICS WPS, PS	1 x pivot set (PS) 1 x wall pivot set* (WPS) 2 x intermediate carrier set (ICS) 1 x hinge set (HS) 1 x half offset hinge set (HHS) 2 x twinpoint lock (TL)
3L4R	inside WPS, PS ICS ICS ICS WPS, PS outside II	2 x pivot set (PS) 2 x wall pivot set* (WPS) 2 x intermediate carrier set (ICS) 1 x left carrier set (ICS) 3 x half offset hinge set (HHS) 3 x twinpoint lock (TL)
7R	inside outside ICS ICS ICS WPS, PS HS ILS ICS WPS, PS	1 x pivot set (PS) 1 x wall pivot set* (WPS) 3 x intermediate carrier set (ICS) 2 x hinge set (HS) 1 x half offset hinge set (HHS) 3 x twinpoint lock (TL)
2L5R	inside WPS, PS RCS ICS ICS WPS, PS outside	2 x pivot set (PS) 2 x wall pivot set* (WPS) 2 x intermediate carrier set (ICS) 1 x right carrier set (RCS) 2 x hinge set (HS) 1 x half offset hinge set (HHS) 3 x twinpoint lock (TL)
8R	inside LCS ICS ICS WPS, PS not accessible from exterior	1 x pivot set (PS) 1 x wall pivot set* (WPS) 3 x intermediate carrier set (ICS) 1 x left carrier set (ICS) 2 x hinge set (HS) 2 x half offset hinge set (HHS) 4 x twinpoint lock (TL)

^{*} Wall Pivot Set recommended for doors 2250mm high

Surelock 4[™] adjustment

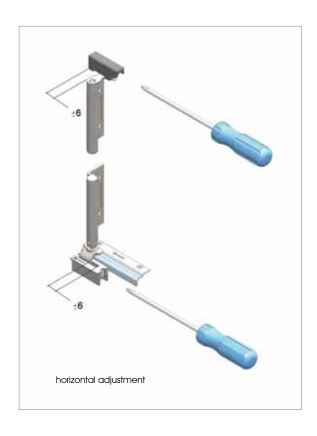
Surelock 4^{TM} is Centor's patented carrier pin locking system which ensures that once door heights are set at the top pivots, intermediate and end carriers, they stay set!



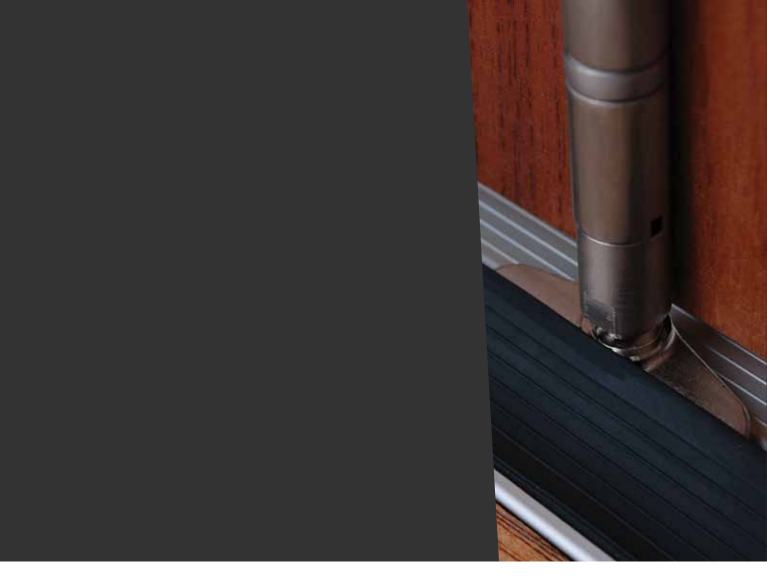
Using Surelock $\mathbf{4}^{\scriptscriptstyle\mathsf{TM}}$ is simple

- 1 Insert a small flat blade screwdriver into slot and lift the slider.
- 2 With the slider lifted start the adjustment using a 14mm spanner on the adjustment nut.
- 3 Turn the adjustment nut a full revolution until it automatically locks back in place.
- 4 Repeat if necessary (maximum adjustment +/- 4mm).









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