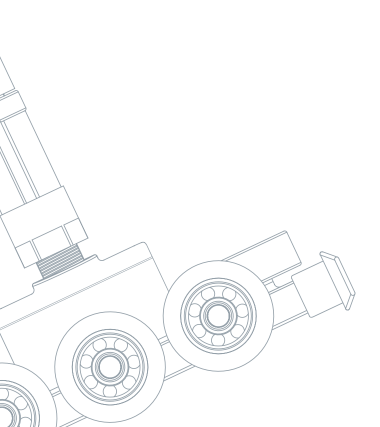


Centor F3 Bottom-Rolling System for Folding Doors





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Centor revolutionised the way folding windows and doors move



The Folding Revolution

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

Delivering life-long durability and fingertip operation, folding windows and doors moved by Cenor's innovative hardware are making memorable impressions in homes, offices, restaurants and commercial premises all over the world.

The window of opportunity to use Centor's innovative 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 width | 16m | |
| maximum panel weight | 80kg each | |
| maximum panel width | 1000mm | |
| maximum panel height | 2700mm | |
| minimum door thickness | 35mm | |
| maximum number of doors | 8 each direction | |

Next generation folding

The new Centor F3 bottom-rolling system for folding doors is the industry's first comprehensive bottom-rolling hardware technology, putting folding doors and windows into any existing building space without major structural changes.

Bottom-rolling systems allow the door's weight to be transferred away from the top of the opening, eliminating the need for a strong and often restricting upper beam – freeing up more design space.

Centor's ground breaking sill design ensures rollers are not affected by dirt, grit and debris, so doors always glide with fingertip ease.

The F3 offers easy installation and smooth operation, and can be adjusted vertically and laterally with just a screwdriver. The Centor F3 is a fully weather-sealed, secure, durable, and smoothfunctioning system.

bottom-rolling technology eliminates the need for strong upper beams



Folding doors for any opening

Centor F3 allows for the cost-effective remodel or retrofit of any patio door opening. Now everyone can enjoy the benefits of folding doors, combining the pleasures of a seamless indoor/ outdoor lifestyle with fingertip operation. Folding doors provide vistas, natural light, fresh air and larger living space, particularly when entertaining. Unlike sliding doors, folding doors require no fixed glass panels, resessed pockets or posts. Due to the bottom-rolling action of the hardware, F3 is perfectly suited for use in conservatories as the need for design-restricting beams is eliminated.

Centor F3 is based on simple but sophisticated technology using a range of strategically placed bearings to allow the bottom of the door to carry the weight, while remaining easy to manoeuvre. Unlike other bottom-rolling systems, Centor-controlled windows and doors glide through tracks, not rails, with movement controlled by articulated carriers, appropriately-sized wheels and side thrust bearings. With Centor's new bottom-rolling technology, quality folding doors and windows are within reach of every existing building and every door and window manufacturer.

Suited for easy installation, the patented system installs with simple hand and power tools and requires no structural changes to the building.



Centor-grade performance

Painstaking attention to detail and an unwavering commitment to quality lead to 'Centor-grade' performance. The result is security, smooth operation and comfort for the F3 end-user that matches the ease and flexibility of its modern design.

Rain and Wind

Centor hardware was used in the first tracked folding door system to be certified under Australian Standard AS2047, which specifies the weather performance required of external windows and sliding doors. Doors installed with Centor E3 and E4 folding systems have also been certified to stringent Miami-Dade County hurricane standards, the toughest testing anywhere in the world. With similar technology built into F3, impressive water performance ratings are achievable from both outward and inward opening doors. Driving rain and howling gales can be shut out completely.

Air Infiltration

The F3 system achieves its superior rain and wind resistance in part from the way it allows the folding doors to close snugly against weather seals. In the same way, doors using F3 effectively resist air infiltration to a level up to 50 times better than a sliding door.

All individual F3 components have been extensively laboratory tested, ensuring years of trouble-free use from hardware which ages with grace.

Cyclic Testing

F3 has undergone Centor's minimum requirement of cyclic testing to a grueling 50,000 cycles without failure at maximum configuration, however many individual components are rated to over 100,000 cycles.

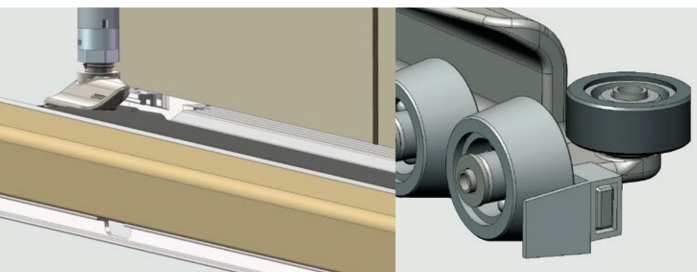
Corrosion Testing

Stainless steel, PVD brass, anodised aluminium and engineering grade plastics are used throughout the F3 system with all materials carefully selected to maximise performance in any environment. Centor conducts corrosion testing in a salt spray chamber, fixing hardware to various substrates to ensure that F3 will perform admirably even in the most exposed applications.

Finite Element Analysis

Finite Element Analysis (FEA) is a computerised simulation technique where products are exposed to virtual operating environments and accurate predictions made in terms of load and deflection. Centor undertakes FEA in the design process to ensure the best balance of performance, cost and materials in every system.

fully adjustable to compensate for less than perfect openings



Drainage holes allow water & dust to flush away

Guards work like a snow plough to remove debris

F3 up close

Even a casual glance at the F3 system gives a strong impression of Centor's commitment to quality, but it's only upon closer inspection that the attention to detail really becomes apparent. Packed with standard features and with an abundance of options to choose from, Centor F3 looks even better up close.

Materials and finishes

F3 carriers, guides, pivots and hinges are available in brushed stainless steel, PVD brass or PVD black finish over stainless steel. Head tracks and sills are produced in extruded aluminium with the option of satin natural or satin bronze anodised finishes.

Panel size and materials

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

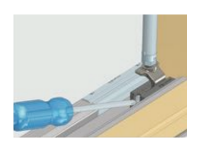
Adjustment

F3 folding doors can be adjusted both vertically and horizontally. Once door heights are set and locked, the mechanism will not self adjust or loosen over time, meaning doors will not drop. Further adjustments can be made at any time with a screwdriver and spanner.

Design features

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

- the original Centor weather-sealed technology
- sill covers to avoid dirt collecting in the tracks
- guards which work like a snow plough to remove any debris
- · drainage holes to flush away water and dust







F3 assurance

Delivering life-long durability and fingertip operation, the F3's breakthrough technology and comprehensive features solve the many challenges previously associated with bottom-rolling hardware systems.

Slimmer frame construction

F3's concealed design allows door manufacturers to reduce the size of framing components, reducing material costs and environmental impact.

The slimmer frames fit unobtrusively beneath glazed panels and are dimensionally compatible with most structural and window systems.

Unparalleled security

Frames and doors using F3 hardware have an inherently secure layout. This is supplemented by robust high grade stainless steel hardware and purpose made locking systems that have been subjected to impact and forced entry tests. In accessible edge mpunted hinges, irremovable adjustment pins and sturdy wall pivots complete a system specifically designed to keep your building safe.

Specifying F3

For detailed component selection, including calculating size and number of door panels, door manufacturers can use Doorcalc, Centor's free specification and ordering software. Doorcalc is available from www.centor.eu

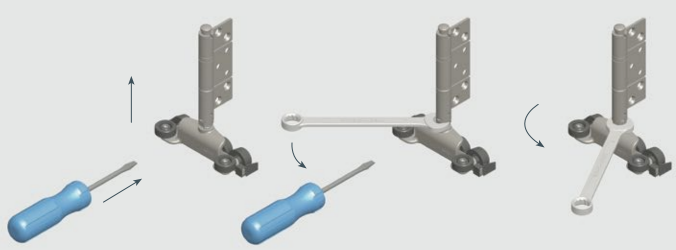
Architects and designers can simply specify 'Centor F3' and leave detailed component selection to the builder, joiner or fabricator.

Warranty

The Centor F3 bottom-rolling system for folding doors and windows comes with a 10-year limited warranty, but rigorous testing and high quality materials and design mean doors and windows can continue to open and close as new, long past their 10-year warranty.



install with simple hand and power tools into any opening



Surelock 4[™] vertical adjustment

Install with ease

Doorsets using Centor F3 can be installed with simple hand and power tools into any opening. This makes F3 suitable for installation by DIYers for renovation and retrofit projects.

No structural adjustments

The F3 bottom-rolling system transfers the door weight to its strategically placed bearings. For this reason, no structural adjustments need to be made to overhead beams.

Face-fixed hinges

With the F3, there is no need to machine stiles to install hinges as they are face fixed onto the edge of the door panel.

Machined tracks and channels

Centor F3 is a complete system, that comes with pre-machined tracks and channels. The head and sill are ready-to-install, with no extra machining required.

Lateral adjustment

Centor F3 pivots allow for simple lateral adjustment using just a screwdriver. Fine-tuning can be performed at any time to allow for building settlement to ensure fluid lifetime door operation.

Lateral adjustment is important for folding doors in wide openings as there can be greater variances with multiple doors. Even slight inaccuracies in alignment can significantly affect the movement of folding doors. Independent lateral adjustmwnt resolves these issues. This adjustment also ensures correct positioning for locks and latches.

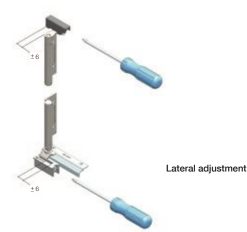
Vertical adjustment

All Centor systems allow for 10mm of vertical adjustment of doors. Coupled with Centor's patented Surelock 4[™] mechanism, means fast and simple vertical adjustment of doors. Once door heights are adjusted and the Surelock is set, the mechanism will not self adjust or loosen over time, so doors will not drop and latches and locks can always stay aligned. Adjustments can be made at any time with just a screwdriver.

Using Surelock 4[™] 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)

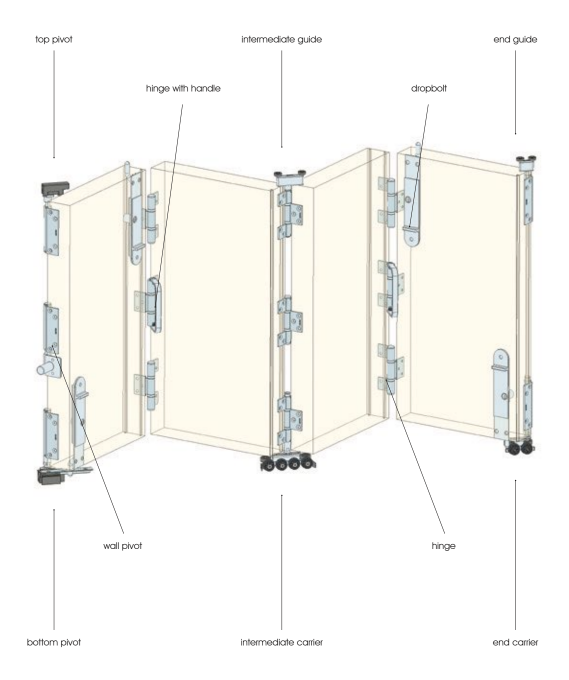
Every full rotation = 1.25mm height adjustment



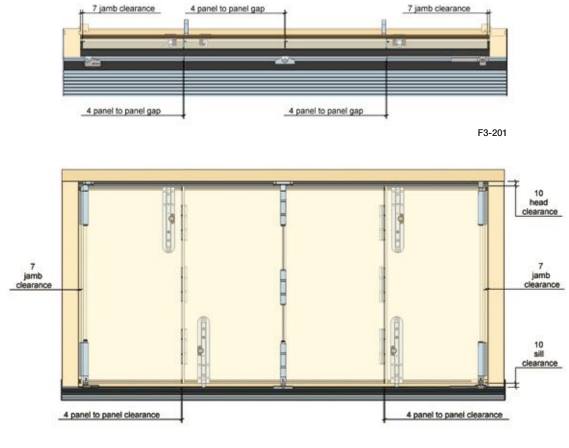
F3 product details

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

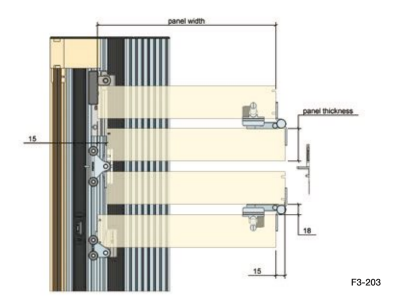
F3 DXF, DWG or PDF files can be downloaded from www.centor.eu



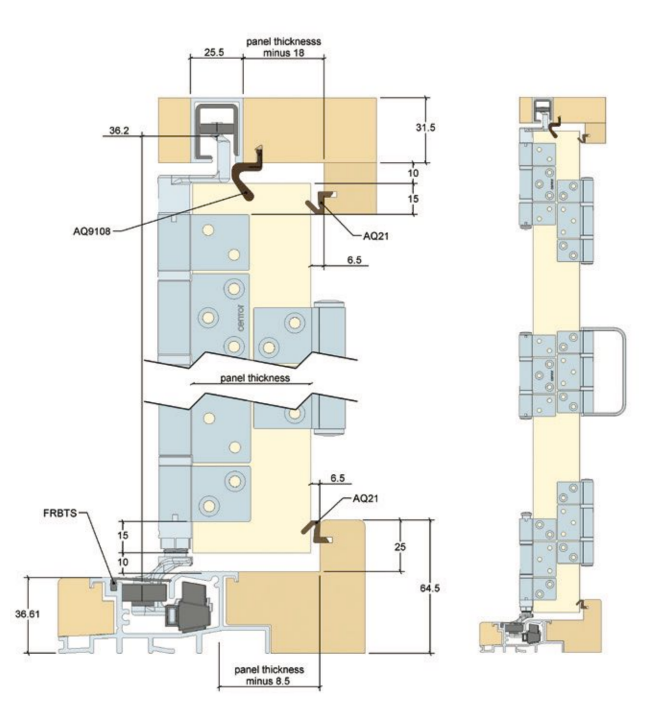
Architectural detail



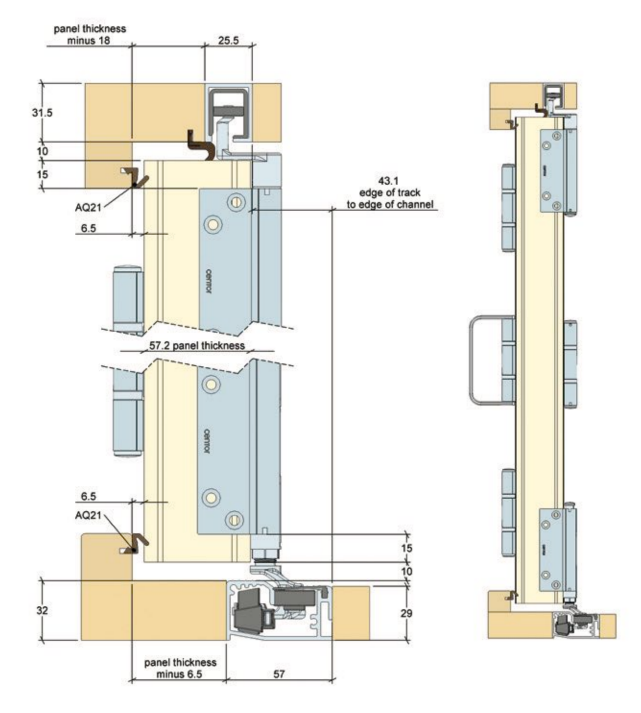




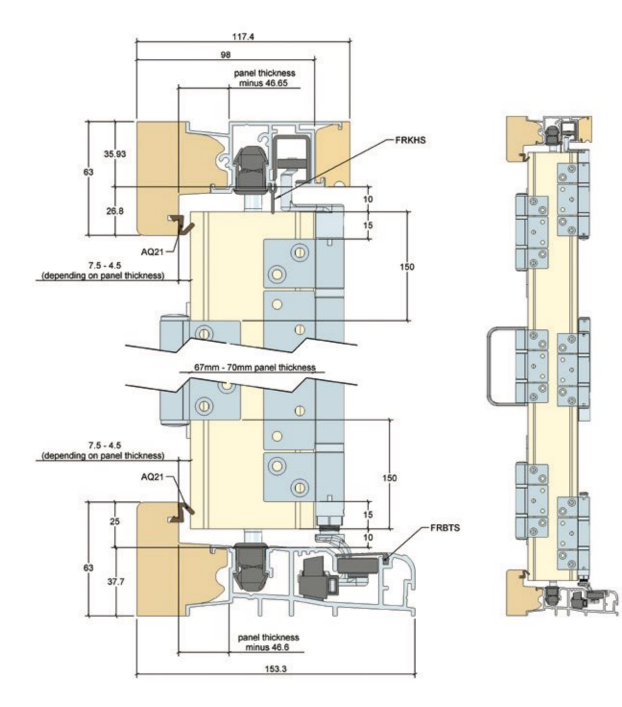
Architectural detail / Simple sill



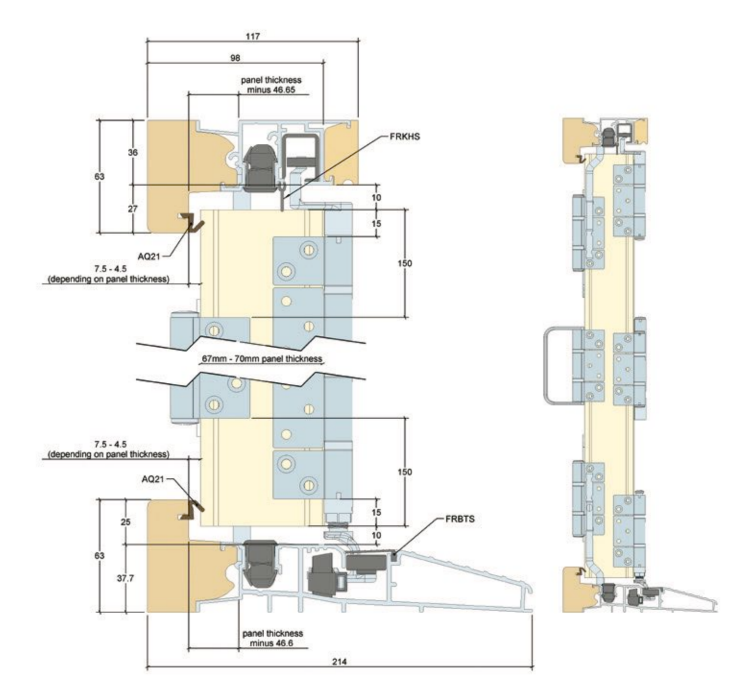
Architectural detail / Basic sill



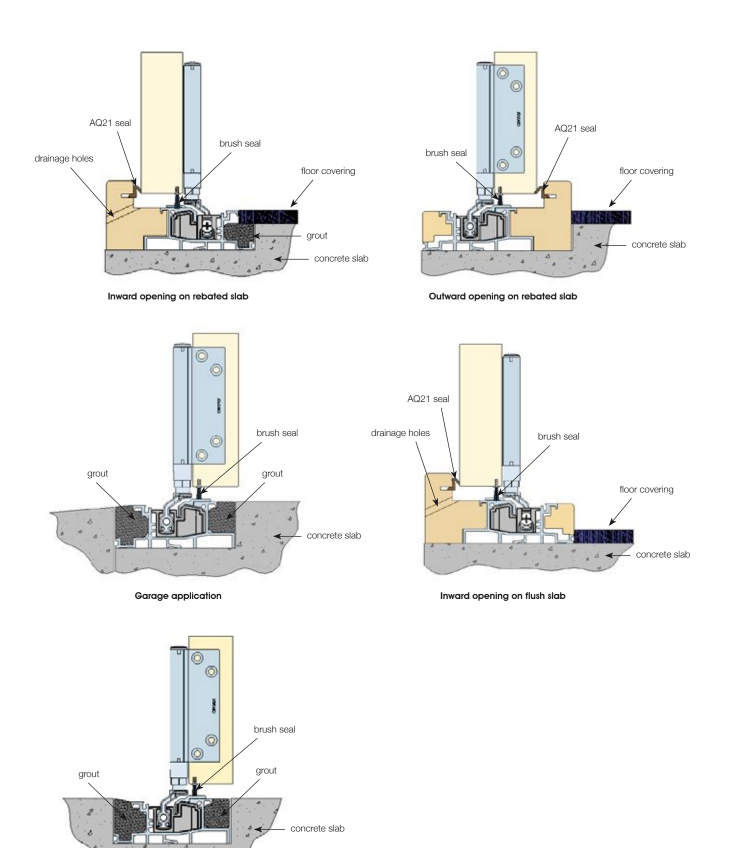
Architectural detail / Compact sill



Architectural detail / Easy access sill



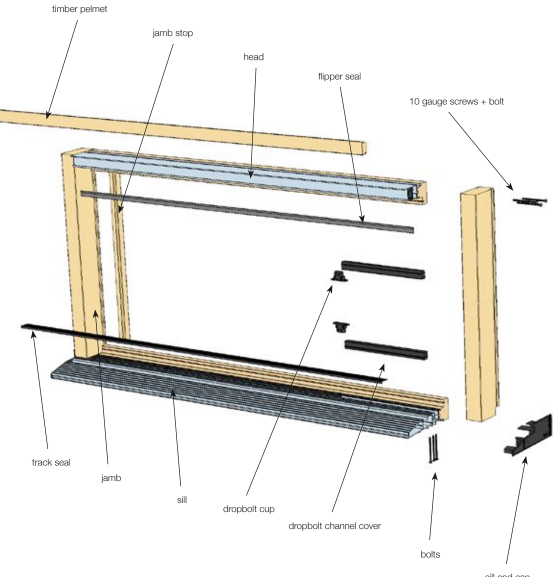
Architectural detail / Commom sill layouts



Flush sill

Architectural detail / Framing

Centor offers fully finished frames with specially designed timber and aluminium profiles. Suitable for outward opening doors 54–70mm thick, they are available in a choice of timbers, track styles and finishes. Frames can be delivered in complete lengths for jointing and cutting by the door manufacturer, or supplied cut to size and prepared for on-site assembly.



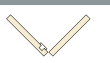
sill end cap

Common panel layouts With dropbolts

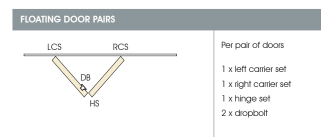
| HARDWARE LEGEND | | |
|------------------------------|---------------------------|--|
| PS pivot set | HHS half offset hinge set | |
| WPS wall pivot set | HS hinge set (flat) | |
| ICS intermediate carrier set | EH external handle | |
| LCS left carrier set | DB dropbolt | |
| RCS right carrier set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

LEGEND

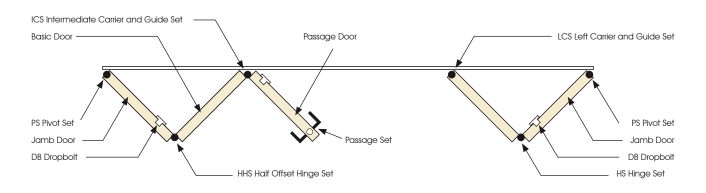
Dropbolts top and bottom



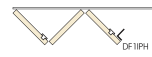
Note > Wall Pivot Set recommended for doors over 1500mm high and required for doors over 2250mm.



HARDWARE APPLICATION (3L2R)



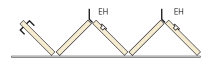
OUTWARD APPLICATION EXTERIOR HANDLE OPTION



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

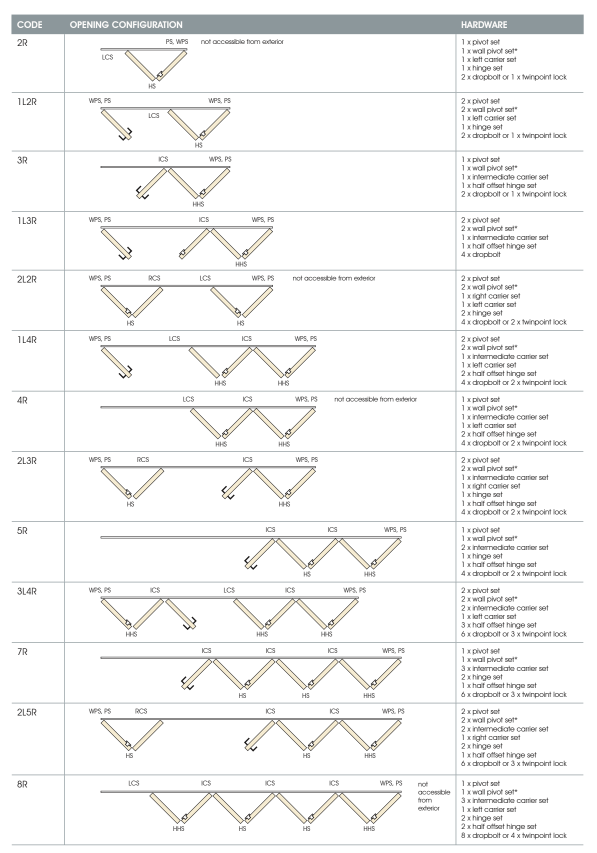
Any panel combination up to 8 in each direction is possible

| CODE | OPENING CONFIGURATION | HARDWARE |
|------|--|--|
| 2L | WPS, PS not accessible from exterior RCS HS | 1 x pivot set 1 x wall pivot set* 1 x right carrier set 1 x hinge set 2 x dropbolt or 1 x twinpoint lock |
| 2LIR | WPS, PS WPS, PS RCS | 2 x pivot set 2 x wall pivot set* 1 x right carrier set 1 x hinge set 2 x dropbolt or 1 x twinpoint lock |
| 3L | WPS, PS ICS | 1 x pivot set 1 x wall pivot set* 1 x intermediate carrier set 1 x half offset hinge set 2 x dropbolt or 1 x twinpoint lock |
| 3L1R | WPS, PS ICS WPS, PS | 2 x pivot set 2 x wall pivot set* 1 x intermediate carrier set 1 x half offset hinge set 4 x dropbolt |
| 4L | WPS, PS ICS RCS not accessible from exterior | 1 x pivot set 1 x wall pivot set* 1 x intermediate carrier set 1 x right carrier set 2 x half offset hinge set 4 x dropbolt or 2 x twinpoint lock |
| 4L1R | WPS, PS ICS WPS, PS HHS HHS | 2 x pivot set 2 x wall pivot set* 1 x intermediate carrier set 1 x right carrier set 2 x half offset hinge set 4 x dropbolt or 2 x twinpoint lock |
| 3L2R | WPS, PS ICS WPS, PS ICS ICS ICS ICS ICS ICS ICS ICS ICS ICS | 2 x plvot set 2 x wall plvot set* 1 x intermediate carrier set 1 x left carrier set 1 x hinge set 1 x half offset hinge set 4 x dropbolt or 2 x twinpoint lock |
| 5L | WPS, PS ICS ICS | 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 or 2 x twinpoint lock |
| 3L3R | WPS, PS ICS ICS WPS, PS HHS HHS | 2 x plvot set 2 x wall plvot set* 2 x intermediate carrier set 2 x half offset hinge set 6 x dropbolt |
| 7L | WPS, PS ICS ICS ICS | 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 or 3 x twinpoint lock |
| 4L3R | WPS, PS ICS RCS ICS WPS, PS HHS HHS HHS | 2 x pivot set 2 x wall pivot set* 2 x intermediate carrier set 1 x right carrier set 3 x halt offset hinge set 6 x dropbolt or 3 x twinpoint lock |
| 5L2R | WPS, PS ICS ICS LCS WPS, PS HHS HS HS HS | 2 x pivot set 2 x wall pivot set* 2 x intermediate carrier set 1 x left carrier set 2 x hinge set 1 x half offset hinge set 6 x dropbolt or 3 x twinpoint lock |
| 5L3R | WPS, PS ICS ICS ICS WPS, PS HHS HS HS HS | 2 x pivot set 2 x wall pivot set* 3 x intermediate carrier set 1 x hinge set 2 x half offset hinge set 8 x dropbolt |

*Wall Pivot Set recommended for doors over 4' 11" (1500mm) high and required for doors over 7' 4" (2250mm)

Common panel layouts

Any panel combination up to 8 in each direction is possible



*Wall Pivot Set recommended for doors over 4' 11" (1500mm) high and required for doors over 7' 4" (2250mm)

While every effort has been made to ensure the accuracy of the information in this publication, Centor assume no responsibility for errors or omissions or any consequences of reliance solely on this publication. Centor reserves the right to change product specifications.



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