

STANDARD SIZES

WINDOWS
& DOORS



STEGBAR

A JELD-WEN Company

General information – windows and doors

Sizes

- This catalogue contains all Stegbar's standard sizes for windows and doors. These are the ones that we make every day. They are performance rated and will be delivered in an advised lead time. They are sized to fit standard brick openings.
- Should you require one of our standard windows in a special size, it's not a problem. We'll work with you to ensure that the size you want maintains its rating performance, and can be delivered when you need it.

Cedar

- Due to the natural colour variation in cedar, we cannot guarantee colour matching of timber components.
- Aluminium sections, including insect screens, locks, handles, winders and other hardware are finished in hamersley brown powder coat as standard.

Aluminium

- Available in a range of standard and custom colours.
- Black coloured locks, handles, winders and other hardware are fitted as standard. (Other colours are available). Aluminium bifolds are only available with brushed satin chrome hardware.

Other

- Aluminium cover plates (flashings) and aluminium angles are not supplied as standard, but are available on request.
- All Stegbar windows and doors shown in this Standard Sizes catalogue have been designed and glazed in accordance with relevant Australian Standards AS2047, AS1288 and AS2208 and conform to AS4055 for wind loads.

- The handing (which sash operates) can be reversed from what is shown in this catalogue.

Glazing bars

- Colonial and Federation bar layouts are shown and other configurations are available on request.

Insect screens

- Aluminium framed insect and safety screens are available in a standard range of colours to match aluminium windows and doors.
- Cedar framed insect screens are supplied raw, ready for final sanding and finishing.

Window and door codes

All Stegbar codes for windows and doors follow a consistent format. The letters explain the type of material (the first letter) and the style of the window or door (the last two letters). And the numbers specify the height (the first two digits) and width (the last two digits).

- For example a CSW1314 is a Cedar Sliding Window which has a frame size of 1370mm high by 1450mm wide.



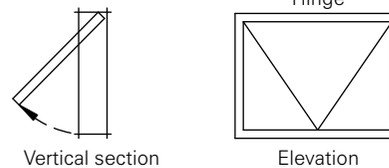
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Codes

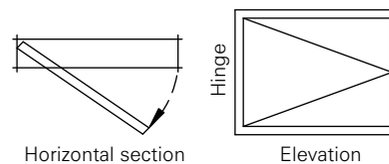
- When ordering products specify the material type in front of the product codes shown in this catalogue with either:
 - A – aluminium
 - C – cedar
- Product codes indicated are for products without additional features such as glazing bars, transom (unless indicated) or chair rail. If required insert the required variation code after the product code.
 - CB – colonial glazing bar
 - FB – federation glazing bar
 - T – transom
 - CR – chair rail (cedar only)
- For bi-fold windows and doors, entry and laundry units, and sliding doors additional codes are added after the product code to indicate specific product configurations.
 - Example – 2L2R after a bi-fold code indicates that it's four panels, 2 open to the left and 2 open to the right (as seen from the outside).
 - Example – SR after an entry unit code indicates that the sidelite is on the right of the door (as seen from the outside).
 - Example – 3 after a sliding door code indicates that the sliding door has 3 panels.

Window and door symbols

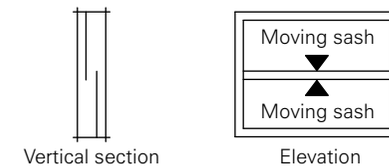
Awning top hung



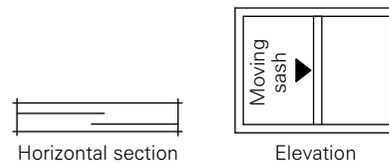
Casement side hung



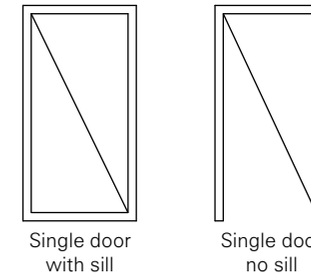
Double hung vertical sliding



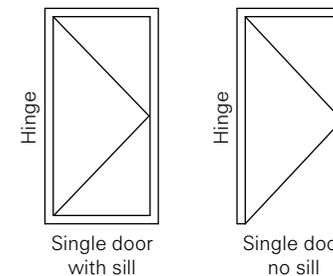
Sliding horizontal sliding



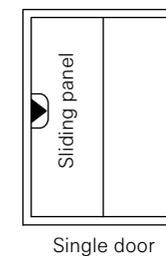
Door frame only



Door frame plus door



Sliding door



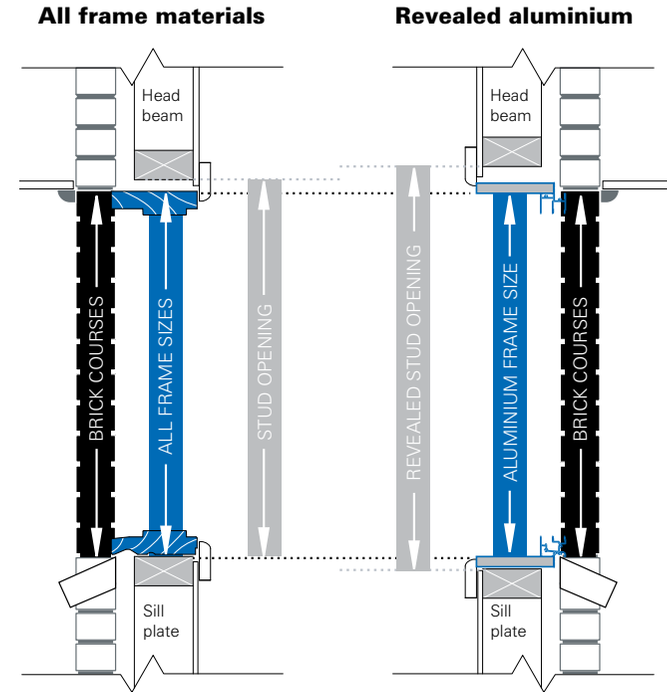
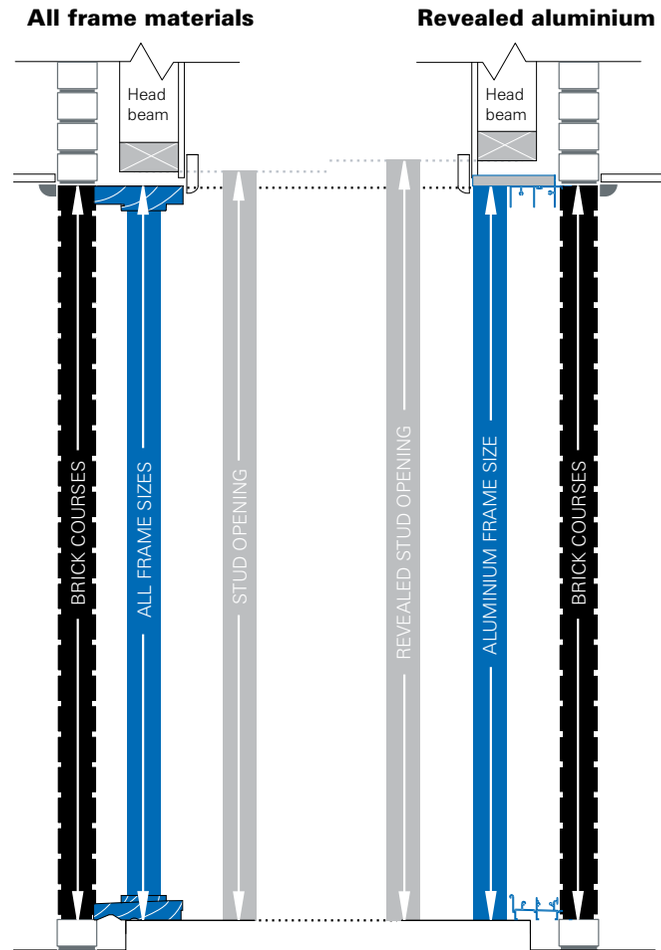
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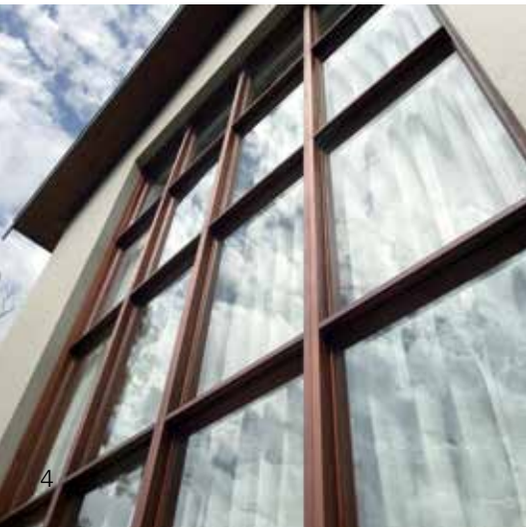
Measuring window and door frames

Standard Stegbar frame sizes match brick opening sizes. For all window and door materials the frame is measured on where it sits in the brick opening, as displayed in the illustrations below.

Reveal thickness is not included in the frame size of revealed aluminium products. But the stud opening is bigger for revealed aluminium as indicated in the size charts.



The illustrations shown in this catalogue are based on brick veneer wall construction. Refer to the Stegbar Technical Manuals for specific building-in details of each product type and material. Horizontal and vertical cross sections are provided for various house constructions such as weatherboard and double brick. Available at stegbar.com.au

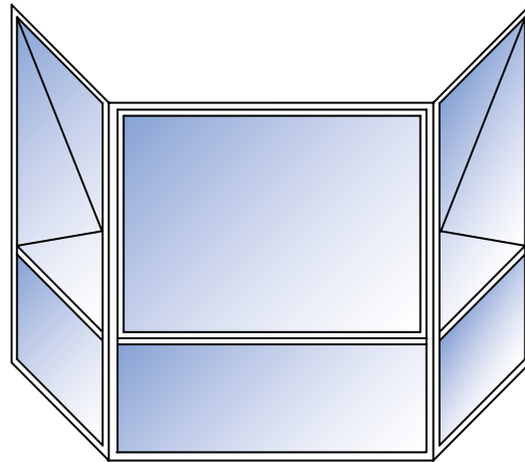


Bay window – general information

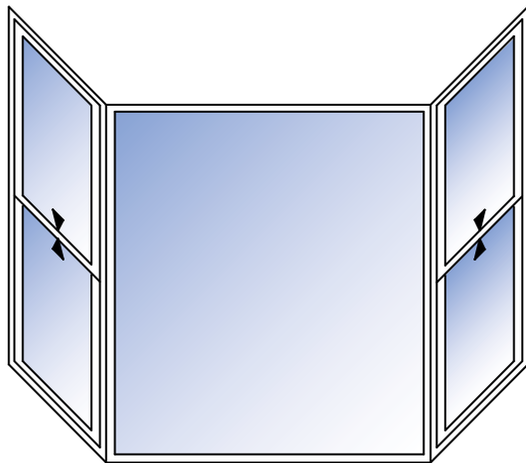
Stegbar bay windows can be configured in cedar or aluminium, using any of our standard window sizes. Our standard bay window is configured with a front that is parallel to the house and side wings at 135°, though we can also do 90° and custom angles.

A bay window can be constructed from many combinations of standard Stegbar windows. The most popular feature fixed panels combined with either awning, casement or double hung windows. Positioning of the operable windows will depend on your circumstances and functional requirements.

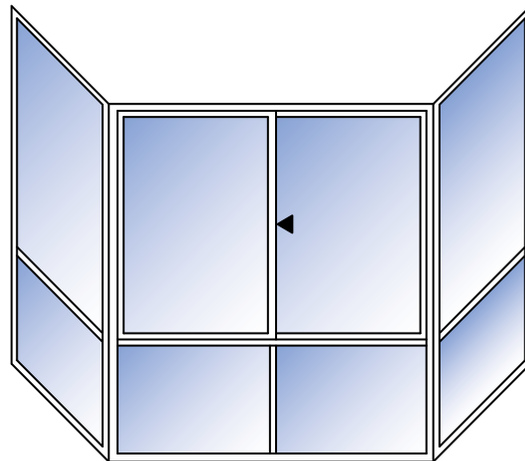
Please ask your sales consultant about our bay window options.



Casement/Fixed/Casement, with lowlite



Double hung/Fixed/Double hung



Fixed/Sliding/Fixed, with lowlite



Curves, rakes and geometric shapes

Stegbar curved windows are available as full, half and quarter circles, and as ellipses with and without upstands, in cedar and aluminium.

Raked windows are available with two or three parallel/perpendicular sides. With a variety of geometric shapes also available the opportunity for you to create your own unique design is almost limitless.

No matter which one you choose – curve, rake or geometric shape – they can be used as a free standing window to create a unique visual element or to complement the building design, or they can be attached to one of our standard windows to create an arched hi-lite.

As configurations, building-in details, frame material type and the glass thickness all have an impact on the size limitations for curved, raked and shaped windows, a Stegbar sales consultant will help you choose the right shape in the right size so that you can rest easy with a window that will provide you with the performance and the look you require.



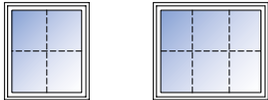
Glazing bars

Colonial glazing bar – windows

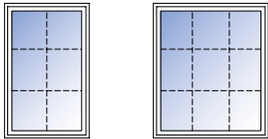
Up to 600mm
No horizontal bar



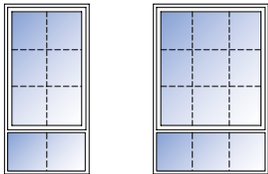
601mm–1030mm
One horizontal bar



1031mm–1540mm
Two horizontal bars



Over 1540mm
Lowlite added



Lowlite
No horizontal bar

Lites up to 970
One vertical bar Lites over 970
Two vertical bars

Colonial bar exceptions

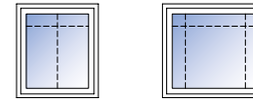
Double Hung windows
1031–1540
Three horizontal bars
(including meeting rail)

Fixed & Sliding windows
Over 1540
Three horizontal bars

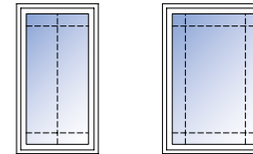
Note
Indicated colonial glazing bars may be replaced by a frame member in certain sizes (i.e. meeting rails and transoms).

Federation glazing bar – windows

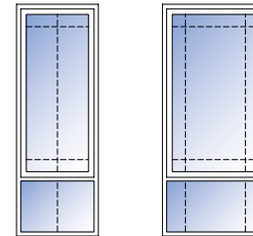
Up to 600mm
One horizontal bar



Over 600mm
Two horizontal bars



Lowlite
No horizontal bar



Lites up to 970
One vertical bar Lites over 970
Two vertical bars

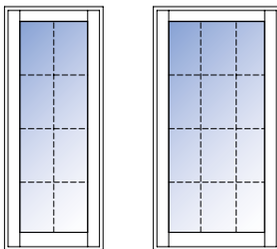
Federation bar exceptions

Double Hung windows
up to 944
One horizontal bar
(meeting rail not included)

Double Hung windows
Over 944
Two horizontal bars
(meeting rail not included)

Colonial glazing bar – doors

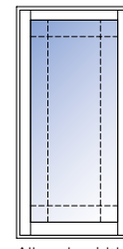
All sash heights
Three horizontal bars



Sashes up to 905
One vertical bar Sashes over 905
Two vertical bars

Federation glazing bar – doors

All sash heights
Two horizontal bars



All sash widths
Two vertical bars

Sliding window – standard sizes

	2.5	3.0	3.5	4.0	4.5	5.0	6.0	6.5	7.5	9.0	10.0	11.0	NUMBER OF BRICKS
	666	786	906	1026	1146	1266	1506	1626	1866	2226	2466	2706	STUD OPENING – REVEALED ALUMINIUM
	630	750	870	990	1110	1230	1470	1590	1830	2190	2430	2670	STUD OPENING – OTHER MATERIALS
	610	730	850	970	1090	1210	1450	1570	1810	2170	2410	2650	FRAME SIZE – ALL MATERIALS
7													<p><i>Note</i></p> <ul style="list-style-type: none"> ■ All units are illustrated as viewed from outside. ■ All dimensions are in mm. ■ Two lite sliding windows are handed on the left as standard but can be reversed. Ask your sales consultant. ■ Three lite sliding window sashes are proportioned as quarter/half/quarter in width but can be ordered as equal widths. Ask your sales consultant.
9													
11													
12													
14													
16													
18													
21													
24													
24.5													

Double hung window – standard sizes

	2.5	3.0	3.5	4.0	4.5	5.0	6.0	6.5	7.5	9.0	10.0	11.0	NUMBER OF BRICKS
	666	786	906	1026	1146	1266	1506	1626	1866	2226	2466	2706	STUD OPENING – REVEALED ALUMINIUM
	630	750	870	990	1110	1230	1470	1590	1830	2190	2430	2670	STUD OPENING – OTHER MATERIALS
	610	730	850	970	1090	1210	1450	1570	1810	2170	2410	2650	FRAME SIZE – ALL MATERIALS
11													<p><i>Note</i></p> <ul style="list-style-type: none"> ■ All units are illustrated as viewed from outside. ■ All dimensions are in mm. ■ Available in cedar only is a tilt double hung, where both the top and bottom sashes are able to be tilted inwards. <ul style="list-style-type: none"> ■ Replace DH with TW if a tilt double hung window is required. ■ Two and three lite double hung windows have the option of a division bar across the fixed lite. Ask your sales consultant. ■ Over 1800mm high double hung windows can be configured with a lowlite. Ask your sales consultant. ■ Three lite double hung sashes are proportioned equally in width across the frame but can be ordered as quarter/half/quarter widths. Ask your sales consultant.
	DH0906	DH0907	DH0908	DH0909	DH0910	DH0912	DH0914	DH0915	DH0918	DH0921	DH0924	DH0926	
12													
	DH1006	DH1007	DH1008	DH1009	DH1010	DH1012	DH1014	DH1015	DH1018	DH1021	DH1024	DH1026	
14													
	DH1206	DH1207	DH1208	DH1209	DH1210	DH1212	DH1214	DH1215	DH1218	DH1221	DH1224	DH1226	
16													
	DH1306	DH1307	DH1308	DH1309	DH1310	DH1312	DH1314	DH1315	DH1318	DH1321	DH1324	DH1326	
18													
	DH1506	DH1507	DH1508	DH1509	DH1510	DH1512	DH1514	DH1515	DH1518	DH1521	DH1524	DH1526	
21													
	DH1806	DH1807	DH1808	DH1809	DH1810	DH1812	DH1814	DH1815	DH1818	DH1821	DH1824	DH1826	
24													
	DH2006	DH2007	DH2008	DH2009	DH2010	DH2012	DH2014	DH2015	DH2018	DH2021	DH2024	DH2026	
24.5													
	DH2106	DH2107	DH2108	DH2109	DH2110	DH2112	DH2114	DH2115	DH2118	DH2121	DH2124	DH2126	

Awning window – standard sizes

		2.5	3.0	3.5	4.0	4.5	5.0	6.0	6.5	7.5	9.0	10.0	11.0	NUMBER OF BRICKS
		666	786	906	1026	1146	1266	1506	1626	1866	2226	2466	2706	STUD OPENING – REVEALED ALUMINIUM
		630	750	870	990	1110	1230	1470	1590	1830	2190	2430	2670	STUD OPENING – OTHER MATERIALS
		610	730	850	970	1090	1210	1450	1570	1810	2170	2410	2650	FRAME SIZE – ALL MATERIALS
7	600													<p><i>Note</i></p> <ul style="list-style-type: none"> ■ All units are illustrated as viewed from outside. ■ All dimensions are in mm. ■ Three lite awning window sashes are proportioned equally in width across the frame but can be ordered as quarter/half/quarter widths. Ask your sales consultant.
9	630													
11	666													
12	772													
14	838													
16	944													
18	1010													
21	1066													
24	1096													
24.5	1200													
	1266													
	1436													
	1400													
	1370													
	1540													
	1606													
	1866													
	1830													
	1800													
	2058													
	2124													
	2088													
	2100													

Casement window – standard sizes

		2.5	3.0	3.5	4.0	4.5	5.0	6.0	6.5	7.5	9.0	10.0	10.5	NUMBER OF BRICKS
		666	786	906	1026	1146	1266	1506	1626	1866	2226	2466	2586	STUD OPENING – REVEALED ALUMINIUM
		630	750	870	990	1110	1230	1470	1590	1830	2190	2430	2550	STUD OPENING – OTHER MATERIALS
		610	730	850	970	1090	1210	1450	1570	1810	2170	2410	2530	FRAME SIZE – ALL MATERIALS
7	600													<p><i>Note</i></p> <ul style="list-style-type: none"> ■ All units are illustrated as viewed from outside. ■ All dimensions are in mm. ■ One and two lite casement windows are handed on the left as standard but can be reversed. Ask your sales consultant. ■ The left and right sashes on a three lite casement window are handed to open out from the middle of the window towards the frame but can be reversed. Ask your sales consultant. ■ Three lite casement window sashes are proportioned equally in width across the frame but can be ordered as quarter/half/quarter widths. Ask your sales consultant.
9	838													
11	802													
11	974													
12	1030													
14	1266													
14	1230													
16	1436													
16	1400													
18	1606													
18	1570													
21	1866													
21	1830													
24	2124													
24	2088													
24.5	2166													
24.5	2130													

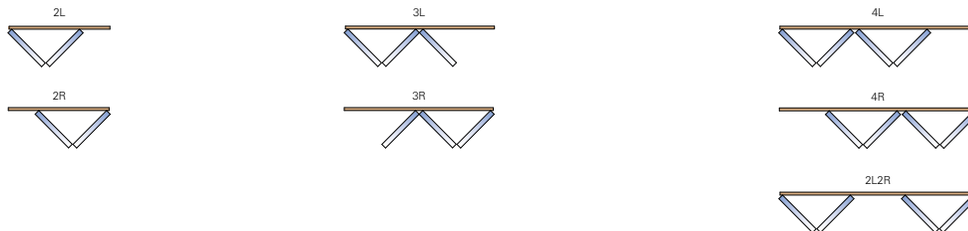
Fixed window – standard sizes

		2.5	3.0	3.5	4.0	4.5	5.0	6.0	6.5	7.5	9.0	10.0	11.0	NUMBER OF BRICKS
		666	786	906	1026	1146	1266	1506	1626	1866	2226	2466	2706	STUD OPENING – REVEALED ALUMINIUM
		630	750	870	990	1110	1230	1470	1590	1830	2190	2430	2670	STUD OPENING – OTHER MATERIALS
		610	730	850	970	1090	1210	1450	1570	1810	2170	2410	2650	FRAME SIZE – ALL MATERIALS
7	600													<p><i>Note</i></p> <ul style="list-style-type: none"> ■ All units are illustrated as viewed from outside. ■ All dimensions are in mm. ■ Over 1800mm high fixed windows can be configured with a lowlite. Ask your sales consultant. ■ Three lite fixed window sashes are proportioned equally in width across the frame but can be ordered as quarter/half/quarter widths. Ask your sales consultant.
9	838													
11	1010													
12	1096													
14	1266													
16	1436													
18	1606													
21	1866													
24	2124													
24.5	2166													

Bi-fold window – standard sizes

		4.0	5.0	6.0	7.5	8.0	10.5	NUMBER OF BRICKS
		1026	1266	1506	1866	1986	2586	STUD OPENING – REVEALED ALUMINIUM
		990	1230	1470	1830	1950	2550	STUD OPENING – OTHER MATERIALS
		970	1210	1450	1810	1930	2530	FRAME SIZE – ALUMINIUM & CEDAR
11	932							<p><i>Note</i></p> <ul style="list-style-type: none"> ■ All units are illustrated as viewed from outside. ■ All dimensions are in mm. ■ Bi-fold windows open-out as standard (open-in option available). ■ Flat-sill and no-sill options should only be used undercover as they are un-rated for water performance and are not suitable for exposed weather locations. ■ When ordering bi-fold windows <ul style="list-style-type: none"> ■ Select the product code for the bi-fold window size in the top chart. ■ Choose the configuration from the bottom chart. ■ Add the configuration code to the end of the size code e.g. ABW1519-2L2R.
14	1238							
18	1578							
	964							
	1220							
	1540							

Bi-fold window – configurations



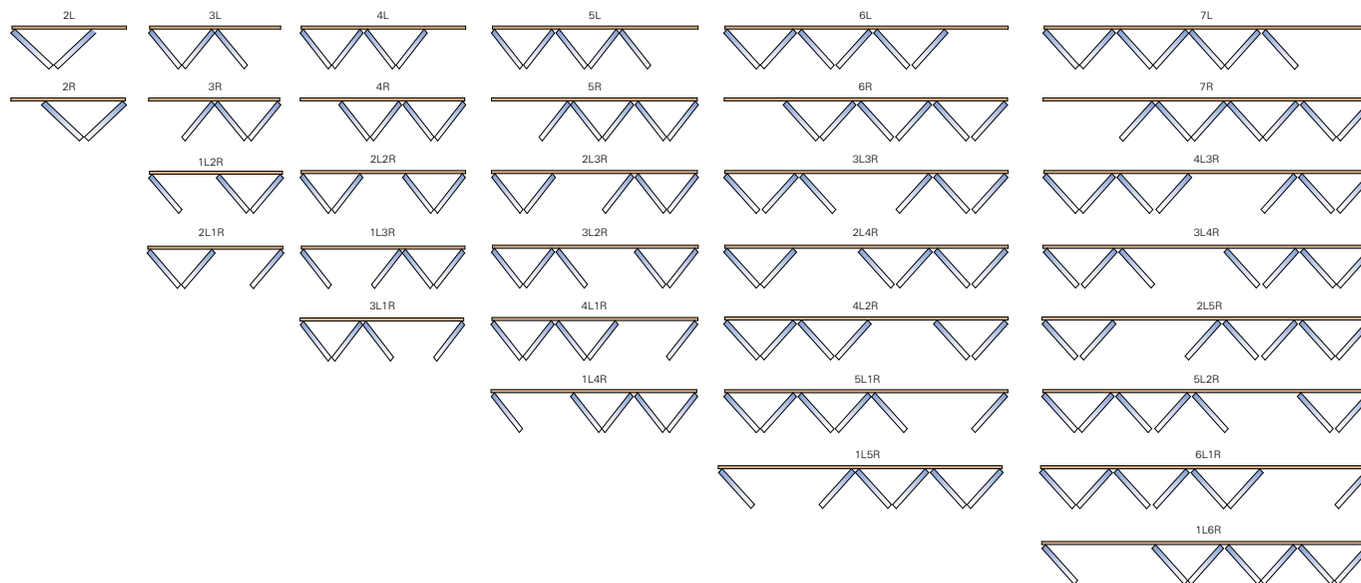
Bi-fold patio door – standard sizes

		6.5	9.5	12.5	15.5	18.5	21.5	NUMBER OF BRICKS
		1570	2294	3018	3742	4466	5190	STUD OPENING – REVEALED ALUMINIUM
		1534	2258	2982	3706	4430	5154	STUD OPENING – OTHER MATERIALS
		1514	2238	2962	3686	4410	5134	FRAME SIZE – ALL MATERIALS
24.5	2128							NOT RECOMMENDED IN CEDAR AT 2100mm HIGH DUE TO LOW OPENING HEIGHT OF 1937mm.
2120								
2100								
25	2181							
2143								
28	2438							
2400								

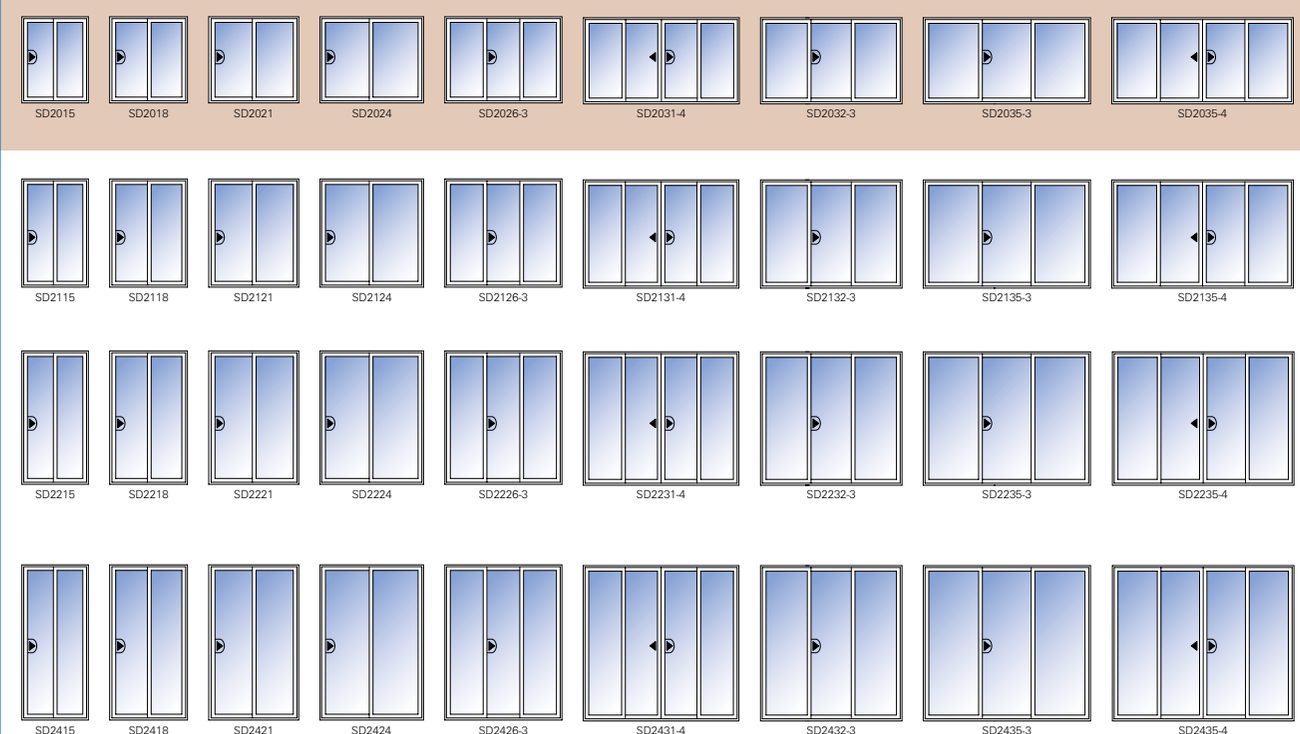
Note

- All units are illustrated as viewed from outside.
- All dimensions are in mm.
- Bi-fold doors open-out as standard (open-in option available).
- Flat-sill and no-sill options should only be used undercover as they are un-rated for water performance and are not suitable for exposed weather locations.
- When ordering bi-fold patio doors
 - Select the product code for the bi-fold door size in the top chart.
 - Choose the configuration from the bottom chart.
 - Add the configuration code to the end of the size code e.g. ABD2449-3L3R.
- 8 panel ABD available on request.
- Retractable flyscreen available.

Bi-fold patio door – configurations



Sliding patio door – standard sizes

		6.5	7.5	9.0	10.0	11.0	13.0	13.5	15.0	15.0	NUMBER OF BRICKS	
		1626	1866	2226	2466	2740	3174	3280	3640	3654	STUD OPENING – REVEALED ALUMINIUM	
		1590	1830	2190	2430	2704	3138	3244	3604	3618	STUD OPENING – OTHER MATERIALS	
		1570	1810	2170	2410	2684	3118	3224	3584	3598	FRAME SIZE – ALL MATERIALS	
24	2096											NOT RECOMMENDED IN CEDAR AT 2058mm HIGH DUE TO LOW OPENING HEIGHT OF 1942mm.
24.5	2078											
25	2100											
25	2118											
25	2120											
25	2138											
25	2163											
25	2143											
28	2438											
28	2420											
28	2400											

Note

- All units are illustrated as viewed from outside.
- All dimensions are in mm.
- Aluminium stud opening formulas
 - Revealed aluminium stud opening dimensions do not include a reveal on the sill.
 - Add 18mm to height of revealed aluminium stud opening for standard sill reveal or 38mm for hardwood sill.

Stacking patio door – standard sizes

		9.5	11.0	13.5	19.0	22.0	26.5	BRICK COURSES
		2380	2740	3280	4680	5400	6480	STUD OPENING – REVEALED ALUMINIUM
		2344	2704	3244	4644	5364	6444	STUD OPENING – ALUMINIUM & CEDAR
		2324	2684	3224	4624	5344	6424	FRAME SIZE – ALUMINIUM & CEDAR
24	2096							<p>NOT RECOMMENDED IN CEDAR AT 2058mm HIGH DUE TO LOW OPENING HEIGHT OF 1942mm.</p>
24.5	2078							
25	2100							
25.5	2110							
26	2120							<p><i>Note</i></p> <ul style="list-style-type: none"> ■ All units are illustrated as viewed from outside. ■ All dimensions are in mm. ■ Aluminium stud opening formulas <ul style="list-style-type: none"> ■ Revealed aluminium stud opening dimensions do not include a reveal on the sill. ■ Add 18mm to height of revealed aluminium stud opening for standard sill reveal or 38mm for hardwood sill. ■ 6424mm wide stacking doors with the shaded blue box are not available in cedar.
26.5	2140							
27	2160							
27.5	2180							
28	2143							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
28.5	2163							
29	2183							
29.5	2203							
30	2223							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
30.5	2243							
31	2263							
31.5	2283							
32	2303							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
32.5	2343							
33	2363							
33.5	2383							
34	2403							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
34.5	2443							
35	2463							
35.5	2483							
36	2503							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
36.5	2543							
37	2563							
37.5	2583							
38	2603							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
38.5	2643							
39	2663							
39.5	2683							
40	2703							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
40.5	2743							
41	2763							
41.5	2783							
42	2803							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
42.5	2843							
43	2863							
43.5	2883							
44	2903							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
44.5	2943							
45	2963							
45.5	2983							
46	3003							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
46.5	3043							
47	3063							
47.5	3083							
48	3103							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
48.5	3143							
49	3163							
49.5	3183							
50	3203							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
50.5	3243							
51	3263							
51.5	3283							
52	3303							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
52.5	3343							
53	3363							
53.5	3383							
54	3403							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
54.5	3443							
55	3463							
55.5	3483							
56	3503							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
56.5	3543							
57	3563							
57.5	3583							
58	3603							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
58.5	3643							
59	3663							
59.5	3683							
60	3703							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
60.5	3743							
61	3763							
61.5	3783							
62	3803							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
62.5	3843							
63	3863							
63.5	3883							
64	3903							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
64.5	3943							
65	3963							
65.5	3983							
66	4003							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
66.5	4043							
67	4063							
67.5	4083							
68	4103							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
68.5	4143							
69	4163							
69.5	4183							
70	4203							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
70.5	4243							
71	4263							
71.5	4283							
72	4303							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
72.5	4343							
73	4363							
73.5	4383							
74	4403							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
74.5	4443							
75	4463							
75.5	4483							
76	4503							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
76.5	4543							
77	4563							
77.5	4583							
78	4603							<p>2100</p> <p>2110</p> <p>2120</p> <p>2130</p> <p>2140</p> <p>2150</p> <p>2160</p> <p>2170</p> <p>2180</p> <p>2190</p> <p>2200</p> <p>2210</p> <p>2220</p> <p>2230</p> <p>2240</p> <p>2250</p> <p>2260</p> <p>2270</p> <p>2280</p> <p>2290</p> <p>2300</p> <p>2310</p> <p>2320</p> <p>2330</p> <p>2340</p> <p>2350</p> <p>2360</p> <p>2370</p> <p>2380</p> <p>2390</p> <p>2400</p>
78.5	4643							
79	4663							
79.5	4683							
80	4703							

Door frames – standard sizes

Door frames and entry units are sized to fit a standard 2040mm high x 820mm wide door opening and may not always suit standard brick openings. Aluminium frames and doors which cannot be trimmed should be fitted to the finished floor.

An asterisk (*) indicates that the frame will fit an industry standard 400mm wide sidelite.

To calculate the required stud opening size for revealed aluminium add 38mm to frame height and 56mm to frame width.

To calculate the required stud opening size for cedar and aluminium add 20mm to frame height and 20mm to frame width.

Flat sill is also available on request for aluminium doors. The flat sill incorporates the sub sill as standard.

		FRAME WIDTH													
		898	1210	1210	1325	1348	1348	1450	1450	1520	1725	1792		ALUMINIUM	
		900	1210	1210	1310	1336	1340	1340	1450	1450	1520	1710	1736	1780	TIMBER
FRAME HEIGHT	NO SILL														
	OPEN-IN WITH SILL														
	OPEN-OUT WITH SILL														

Door information

- **Aluminium door**
Standard – height 2040mm, width 820mm, thickness 37mm.
- **Cedar traditional entry door**
Standard – height 2040mm, width 820mm, thickness 38mm.
- **MC cedar entry door**
Standard – height 2040mm, width 820mm, thickness 44mm.
- **Cedar internal door**
Standard – height 2040mm, width 820mm, thickness 33mm.

See the Stegbar Timber Doors catalogue for details on all sizes and styles available.

- **No-Sill options**
All no-sill frames are sized with 10mm clearance beneath a standard 2040mm high door to allow for weather seals.

- **Aluminium Notes**
Aluminium frame sizes are derived using a 2040mm high door and a sub-sill as standard.

For flat sill options add 10mm to open-out frame height.

For open-in doors with flat sill, reduce frame height by 20mm.

Laundry combinations – standard sizes

Laundry combinations are sized to fit a standard 2040mm high x 820mm wide door opening.

To calculate the required stud opening size for cedar and aluminium add 20mm to frame height and 20mm to frame width.

To calculate the required stud opening size for revealed aluminium add 38mm to frame height and 56mm to frame width. To calculate the required stud opening height for revealed aluminium using a 38mm hardwood sill add 76mm to frame height.

		FRAME WIDTH				
		1470	1470	1830	1830	ALUMINIUM
FRAME HEIGHT	2087					
	2090					
	2144					
	2120					TIMBER
	2114					
	2111					

NO SILL	OPEN-IN WITH SILL	OPEN-OUT WITH SILL
<p>LU2014-L</p>	<p>LU2014-R</p>	<p>LU2018-L</p>
<p>LU2018-R</p>	<p>LU2114-L</p>	<p>LU2118-L</p>
<p>LU2114-R</p>	<p>LU2118-L</p>	<p>LU2118-R</p>
<p>LU2214-L</p>	<p>LU2214-R</p>	<p>LU2218-L</p>
<p>LU2218-R</p>		

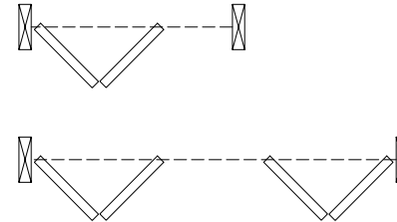


Internal bi-fold door – standard sizes

Stegbar internal bi-fold doors have a low profile head track for use when space is tight. Use for wardrobes, laundry or between rooms.

4 leaf internal bi-fold doors open in the middle and the doors stack to both jambs (2 each way). Internal bi-fold doors are available in two standard opening heights, 2078mm and 2378mm.

		305	330	355	380	405	430	460	490	520	
LEAF WIDTH	FRAME WIDTH	620	670	720	770	820	870	930	990	1050	2 LEAF
		1240	1340	1440	1540	1640	1740	1860	1980	2100	4 LEAF



Internal room dividers – standard sizes

Stegbar internal room dividers are available for standard frame heights of 2100mm and 2400mm, and must use an even number of door leaves. Frame height and width are finished opening sizes. Jambs are not supplied.

See the Stegbar Timber Doors catalogue for details on the leaf styles available. The chart indicates the standard door leaf widths available and the corresponding frame width depending on the number of leaves used.

Leaves can fold all to one side or a combination of pairs of leaves can be split to either side.

		307	332	357	382	407	432	462	492	522	
LEAF WIDTH	FRAME WIDTH	1237	1337	1437	1537	1637	1737	1857	1977	2097	4 LEAF
		1850	2000	2150	2300	2450	2600	2780	2960	3140	6 LEAF
		2463	2663	2863	3063	3263	3463	3703	3943	4183	8 LEAF
		3076	3326	3576	3826	4076	4326	4626	4926	5226	10 LEAF
		3689	3989	4289	4589	4889	5189	5549	5909	6269	12 LEAF

