

bifold door



		FRAME WIDTH + 60mm							
		EMI	Frame Width	Leaf Directions	Leaf #	Door Code			
FRAME HEIGHT + 40mm	2105mm STANDARD HEIGHT 2700mm MAX. HEIGHT	A DANELS	1322		2L	QBD2113/2L QBD2115/2L QBD2117/2L			
		2 PANELS 1800 MAX. WIDTH	1522 1722		2R	QBD2113/2R QBD2115/2R QBD2117/2R			
		3 PANELS 2700 MAX. WIDTH	1943		3L	QBD2119/3L QBD2122/3L QBD2125/3L			
			2243 2543		3R	QBD2119/3R QBD2122/3R QBD2125/3R			
			1947		2L 1R	QBD2119/2L1R QBD2122/2L1R QBD2125/2L1R			
			2247 2547		1L 2R	QBD2119/1L2R QBD2122/1L2R QBD2125/1L2R			
		4 PANELS 3500 MAX. WIDTH	2568		3L 1R	QBD2126/3L1R QBD2130/3L1R QBD2134/3L1R			
			2968 3368		1L 3R	QBD2126/1L3R QBD2130/1L3R QBD2134/1L3R			
			2564		2L 2R	QBD2126/2L2R QBD2130/2L2R QBD2134/2L2R			
AME HI			2964		4L	QBD2126/4L QBD2130/4L QBD2134/4L			
FRA			3364		4R	QBD2126/4R QBD2130/4R QBD2134/4R			
		5 PANELS 4400 MAX. WIDTH	3185		5L	QBD2132/5L QBD2137/5L QBD2142/5L			
			3685 4185		5R	QBD2132/5R QBD2137/5R QBD2142/5R			
			3189		4L 1R	QBD2132/4L1R QBD2137/4L1R QBD2142/4L1R			
			3689 4189		1L 4R	QBD2132/1L4R QBD2137/1L4R QBD2142/1L4R			
			3189		3L 2R	QBD2132/3L2R QBD2137/3L2R QBD2142/3L2R			
			3689 4189		2L 3R	QBD2132/2L3R QBD2137/2L3R QBD2142/2L3R			

All doors are illustrated as viewed from outside. Codes shown are for plain doors. The first two numbers of code indicate approximate height, the last two numbers indicate approximate width.

Note: Available open out only.

The weight of the bifold door must be considered in structural beam calculation of the overall structure. The bifold door and frame are not structural elements and the head of the frame should be attached to the structural beam.

Bifold doors have an even number of panels folding in one or either direction. These panels can only be opened from the inside as there is no external hardware.

The aluminium sill and external brick skin must be separated with an isolator to prevent possible reaction between brick and mortar and the aluminium frame which can lead to crevice corrison.





bifold door



	.G FRAME WIDTH + 60mm								
	Stuffe	Frame Width	Leaf Directions	Leaf #	Door Code				
STU	ORLING FO			6L	QBD2138/6L QBD2144/6L QBD2150/6L				
	6 PANELS 5300 MAX. WIDTH	3806 4406 5006		6R	QBD2138/6R QBD2144/6R QBD2150/6R				
				4L 2R	QBD2138/4L2R QBD2144/4L2R QBD2150/4L2R				
H				2L 4R	QBD2138/2L4R QBD2144/2L4R QBD2150/2L4R				
m 27705 - MAN LEICHT		3810 4410 5010		3L 3R	QBD2138/3L3R QBD2144/3L3R QBD2150/3L3R				
2002				5L 1R	QBD2138/5L1R QBD2144/5L1R QBD2150/5L1R				
+ 40mm				1L 5R	QBD2138/1L5R QBD2144/1L5R QBD2150/1L5R				
FRAME HEIGHT + 40mm	7 PANELS 6065 MAX. WIDTH	4427		7L	QBD2144/7L QBD2151/7L QBD2158/7L				
FRAME		5127 5827		7R	QBD2144/7R QBD2151/7R QBD2158/7R				
7 C C C		4431 5131 5831		5L 2R	QBD2144/5L2R QBD2151/5L2R QBD2158/5L2R				
				2L 5R	QBD2144/2L5R QBD2151/2L5R QBD2158/2L5R				
				4L 3R	QBD2144/4L3R QBD2151/4L3R QBD2158/4L3R				
				3L 4R	QBD2144/3L4R QBD2151/3L4R QBD2158/3L4R				
				1L 6R	QBD2144/1L6R QBD2151/1L6R QBD2158/1L6R				
				6L 1 R	QBD2144/6L1R QBD2151/6L1R QBD2158/6L1R				

Maximum frame height is 2700mm
Maximum door leaf width is 870mm
Maximum frame width is 6065mm
Maximum weight in one direction is
180kg
Maximum width of 6 panel door is
5300mm
Maximum width of 7 panel door is
6065mm

Bar Options:

O = Ovolo glazing bar

CL = Colonial bar layout

FD = Federation bar layout

Sash Style Options:
M = SoundMize[®]
T = Thermashield (double glazing)

For heights above 2400mm, heavy duty stile is substituted.

Note: Bifold doors for Xtreme bushfire areas maximum height is 2400mm.

Satin Chrome Infinity hardware supplied as standard. Optional colours are available.



