CAVITY CLOSERS ENSURING A PERFECT FIT

Cavity Closers are the simplest, most effective way to seal cavities around wall openings and provide a rigid window or door frame acceptor. In addition to creating a rigid template for bricklaying and window or door installation, they enhance thermal efficiency, create a damp-proof course and prevent cold bridging.



CAVALOK CAVITY CLOSERS

Cavity Closers are the definitive solution to thermal bridging at openings in cavity walls. Closers need to have a thermal conductivity better than 0.45m²K/W and all Cavalok Cavity Closers exceed this requirement thanks to their integral insulating foam.

The Cavity Closer creates a thermal break, which improves the insulation performance and reduces the CO² emissions of a building. In addition, Cavity Closers prevent condensation from forming on internal walls.

The Cavalok Cavity Closure system is designed to create window and door openings while sealing cavities between 50mm and 100mm wide. It is fully compatible will all types of building, whether masonry, steel or timber-framed.

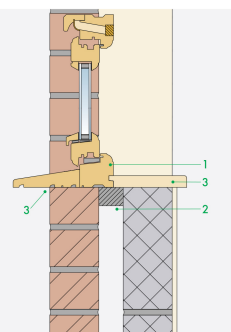


The energy-efficient BigBlok cavity closure is an essential component for low U-value construction, helping your buildings to achieve higher ratings in the Code for Sustainable Homes. The closure is designed for larger cavities 125mm to 300mm wide which can accommodate more insulation.





Drawings show the differing profiles of (top) 100mm Cavity Closure and (above) 75mm Cavity Closure.



- Minimum frame/closer overlap Exposure zone: Sheltered to Severe - 30mm Very Severe - fully rebated (check reveals)
- Proprietary closer with minimum U Value of O.45m²K/W
- **3.** Sealant to front and back of frames/seals

ROBUST CONSTRUCTION DETAIL

The Robust Construction detail highlights the need to build in window frames correctly to help limit thermal bridging and air leakage. This means the brickwork cavity must be closed before the window frame can be fitted. The cavity can be closed by either using a PVCU Cavity Closer, or any other means, as long as the U-Value meets that of the Cavity Closer (minimum 0.45m² K/W). The frames must then be built in with a minimum overlap of 30mm over the cavity - see illustration left. These details apply to all window frames including bays, together with door and entrance frames.

NOTE:

Cavity closer sizes are nominal and should always be built-in as the brickwork progresses. The closer allows all necessary tolerances to ensure the smooth fitting of windows and fixings. It is recommended that braces are used to ensure that closers are not 'pinched'

during the build programme, thus avoiding the need to shoot frames in during the fitting process. NB: Braces must be used if Howarth are to fit frames. Window sizes shown are nominal and will be approx 5mm less than the size shown to allow for building in.



30

CAVITY CLOSERS (STANDARD MODULE)

	UNIVERSAL CLOSER SYSTEM		BIGBLOK CLOSER SYSTEM	
	75mm	100mm	125mm	150mm
	CODE	CODE	CODE	CODE
HEIGHT	00104 /75		30	0010/ /150
600	CC106/75	CC106/100	CC106/125	CC106/150
750	CC107/75	CC107/100	CC107/125	CC107/150
900	CC109/75	CC109/100	CC109/125	CC109/150
1050	CC110/75	CC110/100	CC110/125	CC110/150
1200	CC112/75	CC112/100	CC112/125	CC112/150
1350	CC113/75	CC113/100	CC113/125	CC113/150
1500	CC115/75	CC115/100	CC115/125	CC115/150
HEIGHT		12	100	
600	CC206/75	CC206/100	CC206/125	CC206/150
750	CC207/75	CC207/100	CC207/125	CC207/150
900	CC209/75	CC209/100	CC209/125	CC209/150
1050	CC210/75	CC210/100	CC210/125	CC210/150
1200	CC212/75	CC212/100	CC212/125	CC212/150
1350	CC213/75	CC213/100	CC213/125	CC213/150
1500	CC215/75	CC215/100	CC215/125	CC215/150
	00210//0	332137 133	3 3213/ 123	00210/ 100
HEIGHT		17	70	
600	CC306/75	CC306/100	CC306/125	CC306/150
750	CC307/75	CC307/100	CC307/125	CC307/150
900	CC309/75	CC309/100	CC309/125	CC309/150
1050	CC310/75	CC310/100	CC310/125	CC310/150
1200	CC312/75	CC312/100	CC312/125	CC312/150
1350	CC313/75	CC313/100	CC313/125	CC313/150
1500	CC315/75	CC315/100	CC315/125	CC315/150
		22	340	
600	CC406/75	CC406/100	CC406/125	CC406/150
750	CC400/75	CC407/100	CC407/125	CC407/150
900	CC409/75	CC409/100	CC409/125	CC409/150
1050	CC410/75	CC410/100	CC410/125	CC410/150
1200	CC412/75	CC412/100	CC412/125	CC412/150
1350	CC413/75	CC413/100	CC413/125	CC413/150
1500	CC415/75	CC415/100	CC415/125	CC415/150
1000	33113/73	33110/103	23113, 123	33 110/ 133
HEIGHT		29	000	
600	CC506/75	CC506/100	CC506/125	CC506/150
750	CC507/75	CC507/100	CC507/125	CC507/150
900	CC509/75	CC509/100	CC509/125	CC509/150
1050	CC510/75	CC510/100	CC510/125	CC510/150
1200	CC512/75	CC512/100	CC512/125	CC512/150
1350	CC513/75	CC513/100	CC513/125	CC513/150
1500	CC515/75	CC515/100	CC515/125	CC515/150

BUILDING IN A CAVALOK CAVITY CLOSER

STAGE 1

(Illustrated right) Build the inner blockwork and outer brickwork of the cavity wall up to the window sill level. Select the correct cavity closer for the size of window. Place the cavity closer onto the brickwork in the correct position with the flanges sitting on the inner and outer skins and with the timber brace to the top.



31

CAVITY CLOSERS (NARROW MODULE)

	UNIVERSAL CLOSER SYSTEM		BIGBLOK CLOSER SYSTEM	
	75mm	100mm	125mm	150mm
	CODE	CODE	CODE	CODE
HEIGHT			88	
600	CCN06/75	CCN06/100	CCN06/125	CCN06/150
750	CCN07/75	CCN07/100	CCN07/125	CCN07/150
900	CCN09/75	CCN09/100	CCN09/125	CCN09/150
1050	CCN10/75	CCN10/100	CCN10/125	CCN10/150
1200	CCN12/75	CCN 12/100	CCN 12/125	CCN 12/150
1350	CCN13/75	CCN 13/100	CCN 13/125	CCN 13/150
1500	CCN15/75	CCN 15/100	CCN15/125	CCN15/150
HEIGHT		0	15	
600	CC2N06/75	CC2N06/100	CC2N06/125	CC2N06/150
750	CC2N07/75	CC2N07/100	CC2N07/125	CC2N07/150
900	CC2N09/75	CC2N09/100	CC2N09/125	CC2N09/150
1050	CC2N10/75	CC2N10/100	CC2N10/125	CC2N10/150
1200	CC2N12/75	CC2N12/100	CC2N12/125	CC2N12/150
1350	CC2N13/75	CC2N13/100	CC2N13/125	CC2N13/150
1500	CC2N15/75	CC2N15/100	CC2N15/125	CC2N15/150 CC2N15/150
1500	CC21V13/73	CC2N13/100	CC2N13/123	CC21V13/130
HEIGHT		13	44	
600	CC3N06/75	CC3N06/100	CC3N06/125	CC3N06/150
750	CC3N07/75	CC3N07/100	CC3N07/125	CC3N07/150
900	CC3N09/75	CC3N09/100	CC3N09/125	CC3N09/150
1050	CC3N10/75	CC3N10/100	CC3N10/125	CC3N10/15
1200	CC3N12/75	CC3N12/100	CC3N12/125	CC3N12/150
1350	CC3N13/75	CC3N13/100	CC3N13/125	CC3N13/150
1500	CC3N15/75	CC3N15/100	CC3N15/125	CC3N15/150
HEIGHT			70	
600	CC4N06/75	CC4N06/100	CC4N06/125	CC4N06/150
750	CC4N07/75	CC4N07/100	CC4N07/125	CC4N07/150
900	CC4N09/75	CC4N09/100	CC4N09/125	CC4N09/150
1050	CC4N10/75	CC4N10/100	CC4N10/125	CC4N10/150
1200	CC4N12/75	CC4N12/100	CC4N12/125	CC4N12/150
1350	CC4N13/75	CC4N13/100	CC4N 13/125	CC4N 13/150
1500	CC4N15/75	CC4N15/100	CC4N15/125	CC4N15/150
HEIGHT			90	
600	CC5N06/75	CC5N06/100	CC5N06/125	CC5N06/150
750	CC5N07/75	CC5N07/100	CC5N07/125	CC5N07/150
900	CC5N09/75	CC5N09/100	CC5N09/125	CC5N09/150
1050	CC5N10/75	CC5N10/100	CC5N10/125	CC5N10/150
1200	CC5N12/75	CC5N12/100	CC5N12/125	CC5N12/150
1350	CC5N13/75	CC5N13/100	CC5N13/125	CC5N13/150
1500	CC5N15/75	CC5N15/100	CC5N15/125	CC5N15/150
1300	CC31413/73	CC31413/100	CC31413/123	CC31413/130

BUILDING IN A CAVALOK CAVITY CLOSER

STAGE 2

(Illustrated right) Braced cavity closer provides a solid template for brickwork. Use brick ties provided to secure cavity closer to brickwork. Build inner and outer coursework up to the lintel height. When complete remove bracing from cavity closer, place lintel tight to the head of cavity closer on brick course.



30

CAVITY CLOSERS STORVIK (STANDARD MODULE)

	UNIVERSAL CLOSER SYSTEM		BIGBLOK CLOSER SYSTEM	
	75mm	100mm	125mm	150mm
	CODE	CODE	CODE	CODE
HEIGHT	2913			
600	CCSK506/75	CCSK506/100	CCSK506/125	CCSK506/150
750	CCSK507/75	CCSK507/100	CCSK507/125	CCSK507/150
900	CCSK509/75	CCSK509/100	CCSK509/125	CCSK509/150
1050	CCSK510/75	CCSK510/100	CCSK510/125	CCSK510/150
1200	CCSK512/75	CCSK512/100	CCSK512/125	CCSK512/150
1350	CCSK513/75	CCSK513/100	CCSK513/125	CCSK513/150
1500	CCSK515/75	CCSK515/100	CCSK515/125	CCSK515/150

31

CAVITY CLOSERS STORVIK (NARROW MODULE)

	UNIVERSAL CLOSER SYSTEM		BIGBLOK CLOSER SYSTEM	
	<i>7</i> 5mm	100mm	125mm	150mm
	CODE	CODE	CODE	CODE
HEIGHT		2	2198	
600	CCSK5N06/75	CCSK5N06/100	CCSK5N06/125	CCSK5N06/150
750	CCSK5N07/75	CCSK5N07/100	CCSK5N07/125	CCSK5N07/150
900	CCSK5N09/75	CCSK5N09/100	CCSK5N09/125	CCSK5N09/150
1050	ccsk5n10/75	CCSK5N10/100	CCSK5N10/125	CCSK5N10/150
1200	ccsk5n12/75	CCSK5N12/100	CCSK5N12/125	CCSK5N12/150
1350	CCSK5N13/75	CCSK5N13/100	CCSK5N13/125	CCSK5N13/150
1500	ccsk5n15/75	CCSK5N15/100	CCSK5N15/125	CCSK5N15/150

NOTE:

Cavity closer sizes are nominal and should always be built-in as the brickwork progresses. The closer allows all necessary tolerances to ensure the smooth fitting of windows and fixings. It is recommended that braces are used to ensure that closers are not 'pinched'

during the build programme, thus avoiding the need to shoot frames in during the fitting process. **NB: Braces must be used if Howarth are to fit frames.** Window sizes shown are nominal and will be approx 5mm less than the size shown to allow for building in.

(Illustrated right) Brick ties should be fitted as shown every second brick course.

BUILDING IN A CAVALOK CAVITY CLOSER

STAGE 3

(Illustrated right) When all the coursework and masonry have been completed remove bracing. Secure the fixing cleats provided to both sides of the frame. Offer the window to the opening and ensure correct positioning and alignment before fixing in finished position.



30

CAVITY CLOSERS SLIDING SASH

	UNIVERSAL CLOSER SYSTEM		BIGBLOK CLOSER SYSTEM	
	75mm	100mm	125mm	150mm
	CODE	CODE	CODE	CODE
HEIGHT			110	
1050	CCVS0410/75	CCVS0410/100	CCVS0410/125	CCVS0410/150
1200	CCVS0412/75	CCVS0412/100	CCVS0412/125	CCVS0412/150
1350	CCVS0413/75	CCVS0413/100	CCVS0413/125	CCVS0413/150
1500	CCVS0415/75	CCVS0415/100	CCVS0415/125	CCVS0415/150
1650	CCVS0416/75	CCVS0416/100	CCVS0416/125	CCVS0416/150
HEIGHT		4	35	
1050	CCVS0610/75	CCVS0610/100	CCVS0610/125	CCVS0610/150
	CCVS0612/75		CCVS0610/125	
1200		CCVS0612/100		CCVS0612/150
1350	CCVS0613/75	CCVS0613/100	CCVS0613/125	CCVS0613/150
1500	CCVS0615/75	CCVS0615/100	CCVS0615/125	CCVS0615/150
1650	CCVS0616/75	CCVS0616/100	CCVS0616/125	CCVS0616/150
HEIGHT		8	860	
1050	CCVS0810/75	CCVS0810/100	CCVS0810/125	CCVS0810/150
1200	CCVS0812/75	CCVS0812/100	CCVS0812/125	CCVS0812/150
1350	CCVS0813/75	CCVS0813/100	CCVS0813/125	CCVS0813/150
1500	CCVS0815/75	CCVS0815/100	CCVS0815/125	CCVS0815/150
1650	CCVS0816/75	CCVS0816/100	CCVS0816/125	CCVS0816/150
1000	00100010/70	221233137 133	00,00010/120	22123313/133
HEIGHT		10	085	
1050	CCVS1010/75	CCVS1010/100	CCVS 1010/125	CCVS 1010/150
1200	CCVS 1012/75	CCVS 1012/100	CCVS1012/125	CCVS 1012/150
1350	CCVS 1013/75	CCVS 1013/100	CCVS 1013/125	CCVS 1013/150
1500	CCVS 1015/75	CCVS 1015/100	CCVS 1015/125	CCVS 1015/150
1650	CCVS1016/75	CCVS1016/100	CCVS 1016/125	CCVS 1016/150
		1	/20	
HEIGHT	CCVC1410 /75		630	CCV61410 /150
1050	CCVS 1610/75	CCVS1610/100	CCVS1610/125	CCVS 1610/150
1200	CCVS 1612/75	CCVS1612/100	CCVS1612/125	CCVS1612/150
1350	CCVS 1613/75	CCVS1613/100	CCVS1613/125	CCVS1613/150
1500	CCVS 1615/75	CCVS1615/100	CCVS1615/125	CCVS1615/150
1650	CCVS 1616/75	CCVS1616/100	CCVS1616/125	CCVS 1616/150
HEIGHT		10	695	
1050	CCVS 1710/75	CCVS1710/100	CCVS 1710/125	CCVS1710/150
1200	CCVS 17 12/75	CCVS1712/100	CCVS1712/125	CCVS 1712/150
1350	CCVS 17 13 / 75	CCVS1713/100	CCVS1713/125	CCVS1713/150
1500	CCVS 17 15 / 75	CCVS1715/100	CCVS1715/125	CCVS1715/150
1650	CCVS 1716/75	CCVS1716/100	CCVS1716/125	CCVS1716/150
HEIGHT			855	
1050	CCVS1810/75	CCVS 1810/100	CCVS1810/125	CCVS 1810/150
1200	CCVS1812/75	CCVS1812/100	CCVS1812/125	CCVS1812/150
1350	CCVS 1813/75	CCVS1813/100	CCVS1813/125	CCVS1813/150
1500	CCVS 1815/75	CCVS1815/100	CCVS1815/125	CCVS1815/150
1650	CCVS1816/75	CCVS1816/100	CCVS1816/125	CCVS1816/150