



# awning window



		2.5	3	3.5	5	6	6.5	7.5		
BRICK SIZE		670	790	910	970	1270	1510	1570	1630	1870
STUD OPENING		648	768	888	948	1248	1488	1548	1608	1848
REVEAL SIZE		610	730	850	910	1210	1450	1510	1570	1810
WINDOW										
7	660	SA0606	SA0607	SA0608	SA0609	SA0612	SA0614	SA0615	SA0616	SA0618
10	917	SA0806	SA0807	SA0808	SA0809	SA0812	SA0814	SA0815	SA0816	SA0818
	960	SA0906	SA0907	SA0908	SA0909	SA0912	SA0914	SA0915	SA0916	SA0918
	1090	SA1006	SA1007	SA1008	SA1009	SA1012	SA1014	SA1015	SA1016	SA1018
12	1090	SA1006	SA1007	SA1008	SA1009	SA1012	SA1014	SA1015	SA1016	SA1018
	1260	SA1206	SA1207	SA1208	SA1209	SA1212	SA1214	SA1215	SA1216	SA1218
14	1260	SA1206	SA1207	SA1208	SA1209	SA1212	SA1214	SA1215	SA1216	SA1218
	1430	SA1306	SA1307	SA1308	SA1309	SA1312	SA1314	SA1315	SA1316	SA1318
16	1430	SA1306	SA1307	SA1308	SA1309	SA1312	SA1314	SA1315	SA1316	SA1318
	1517	SA1406	SA1407	SA1408	SA1409	SA1412	SA1414	SA1415	SA1416	SA1418
17	1517	SA1406	SA1407	SA1408	SA1409	SA1412	SA1414	SA1415	SA1416	SA1418
	1560	SA1506	SA1507	SA1508	SA1509	SA1512	SA1514	SA1515	SA1516	SA1518
	1560	SA1506	SA1507	SA1508	SA1509	SA1512	SA1514	SA1515	SA1516	SA1518
21	1860	SA1806T**	SA1807T**	SA1808T**	SA1809T**	SA1812T	SA1814T	SA1815T	SA1816T	SA1818T
	1860	SA1806T**	SA1807T**	SA1808T**	SA1809T**	SA1812T	SA1814T	SA1815T	SA1816T	SA1818T
	1838	SA2006T**	SA2007T**	SA2008T**	SA2009T**	SA2012T	SA2014T	SA2015T	SA2016T	SA2018T
24	2095	SA2006T**	SA2007T**	SA2008T**	SA2009T**	SA2012T	SA2014T	SA2015T	SA2016T	SA2018T
	2100	SA2106T**	SA2107T**	SA2108T**	SA2109T**	SA2112T	SA2114T	SA2115T	SA2116T	SA2118T
	2100	SA2106T**	SA2107T**	SA2108T**	SA2109T**	SA2112T	SA2114T	SA2115T	SA2116T	SA2118T

SA1806T\*\* SA1807T\*\* SA1808T\*\* SA1809T\*\* SA1812T SA1814T SA1815T SA1816T SA1818T

SA2006T\*\* SA2007T\*\* SA2008T\*\* SA2009T\*\* SA2012T SA2014T SA2015T SA2016T SA2018T

SA2106T\*\* SA2107T\*\* SA2108T\*\* SA2109T\*\* SA2112T SA2114T SA2115T SA2116T SA2118T

Items marked with \*\* are available in full height operating awning sash use codes above without "T" at the end

T = Transom



This product rates to BAL-40 for bushfire areas.

All windows and doors are designed to N2 design wind pressure and 150pa water rating. For higher ratings consult Trend® Windows & Doors.



# awning window



			9	10	11	
BRICK SIZE			2170	2230	2470	2710
STUD OPENING			2148	2208	2448	2688
REVEAL SIZE			2110	2170	2410	2650
WINDOW						
7	660	638	SA0621	SA0622	SA0624	SA0627
10	917	895	SA0821	SA0822	SA0824	SA0827
	960	938	SA0921	SA0922	SA0924	SA0927
12	1090	1068	SA1021	SA1022	SA1024	SA1027
14	1260	1238	SA1221	SA1222	SA1224	SA1227
16	1430	1408	SA1321	SA1322	SA1324	SA1327
17	1517	1495	SA1421	SA1422	SA1424	SA1427
	1560	1538	SA1521	SA1522	SA1524	SA1527
21	1860	1838	SA1821T	SA1822T	SA1824T	SA1827T
	2095	2073	SA2021T	SA2022T	SA2024T	SA2027T
24	2160	2138	SA2121T	SA2122T	SA2124T	SA2127T

All windows are illustrated as viewed from outside. Codes shown are for plain windows. Manufactured from 48mm aluminium extrusion. The first two numbers of code indicate approximate height, the last two numbers indicate approximate width.

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

**Bar Options:**  
 CL = Colonial bar layout  
 FD = Federation bar layout

**Configuration Options:**  
 A = Awning  
 F = Fixed  
 AA = Awning/Awning  
 AF = Awning/Fixed  
 FA = Fixed Awning  
 AAA = Awning/Awning/Awning  
 AFA = Awning/Fixed/Awning  
 FAF = Fixed/Awning/Fixed  
 FFF = Fixed/Fixed/Fixed  
 T = Transom (at the end of the code)  
 E = Xtreme®

Black Infinity hardware is supplied as standard. Optional upgrade available.

Brick Size - Number of bricks to match window/door opening.

Note: If working from brick opening to stud opening with a reveal allow 60mm.

Window Size - Actual aluminium window frame size.



Awning Lock



This product rates to **BAL-40** for bushfire areas.

All windows and doors are designed to N2 design wind pressure and 150pa water rating. For higher ratings consult Trend® Windows & Doors.