

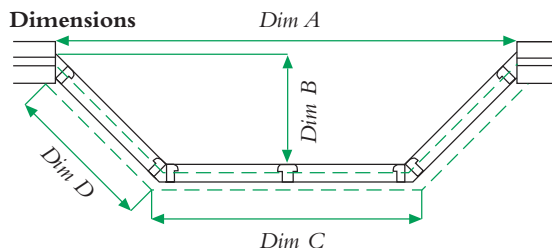
45° SPLAYED BAYS

45° Standard Module

Code	Dimension			
	A	B	C	D
SP1	1606	491	734	694
SP2	2176	491	1304	694
SP3	2746	491	1874	694
SP4	3316	491	2444	694
SP5	3876	491	3004	694

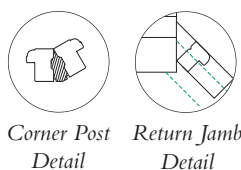
45° Narrow Module

Code	Dimension			
	A	B	C	D
SP1	1264	390	592	552
SP2	1691	390	1019	552
SP3	2120	390	1446	552
SP4	2546	390	1874	552
SP5	2966	390	2294	552



NOTE:
Dashed line represents brickwork.

New sizes conform to the robust construction detail as required by Document L.



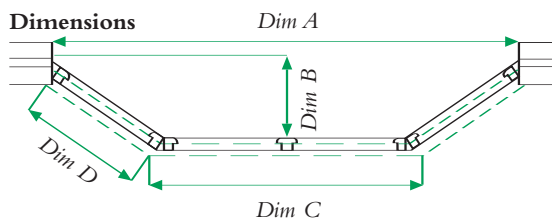
30° SPLAYED BAYS

30° Standard Module

Code	Dimension			
	A	B	C	D
SP1	1777	332	696	665
SP2	2347	332	1266	665
SP3	2917	332	1836	665
SP4	3487	332	2406	665
SP5	4047	332	2966	665

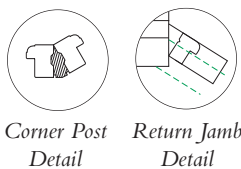
30° Narrow Module

Code	Dimension			
	A	B	C	D
SP1	1389	261	554	523
SP2	1816	261	981	523
SP3	2243	261	1410	523
SP4	2671	261	1836	523
SP5	3091	261	2256	523



NOTE:
Dashed line represents brickwork.

New sizes conform to the robust construction detail as required by Document L.

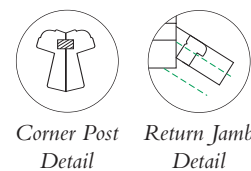
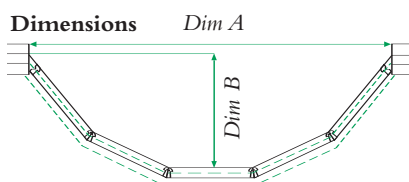


DEEP CIRCULAR BAYS

Standard Module

Code	Dimension	
	A	B
CR4D	2212	471
CR5D	2561	718
CR6D	2789	1070
CR7D	2885	1347

NOTE:
Dashed line represents brickwork



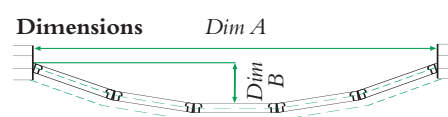
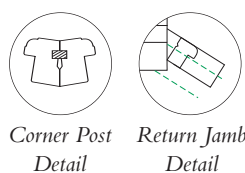
SHALLOW CIRCULAR BAYS

Standard Module

Code	Dimension	
	A	B
CR3S	1856	110
CR4S	2453	218
CR5S	3031	327
CR6S	3586	487

Narrow Module

Code	Dimension	
	A	B
CR3SN	1434	85
CR4SN	1895	169
CR5SN	2342	253
CR6SN	2771	378



NOTE: Dashed line represents brickwork

NOTE: To comply with manual handling regulations, pre-glazed bays or combinations will be supplied in sections for final site assembly. Window sizes shown are nominal and will be approx 5 mm less than the size shown to allow for building in.