

SPECIALS SELECTOR

ARCHITECTURAL MASONRY



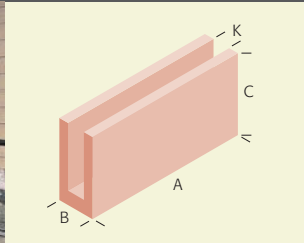
ARCHITECTURAL MASONRY

When designing with Plasmor Architectural Masonry you also have the benefit of an extensive range of Specials to help achieve good detailing. These data sheets show just a selection of these Specials, their sizes and typical example situations where they can be used in wall construction.



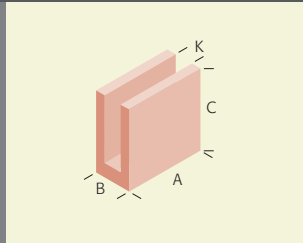
SPECIALS SELECTOR

LINTEL (PML)



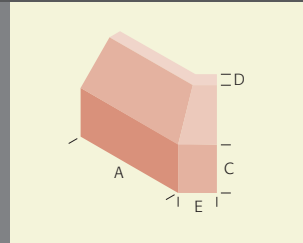
	A	B	C	K
PML 1	440	100	215	46
PML 2	440	140	215	76

HALF LINTEL (PML)

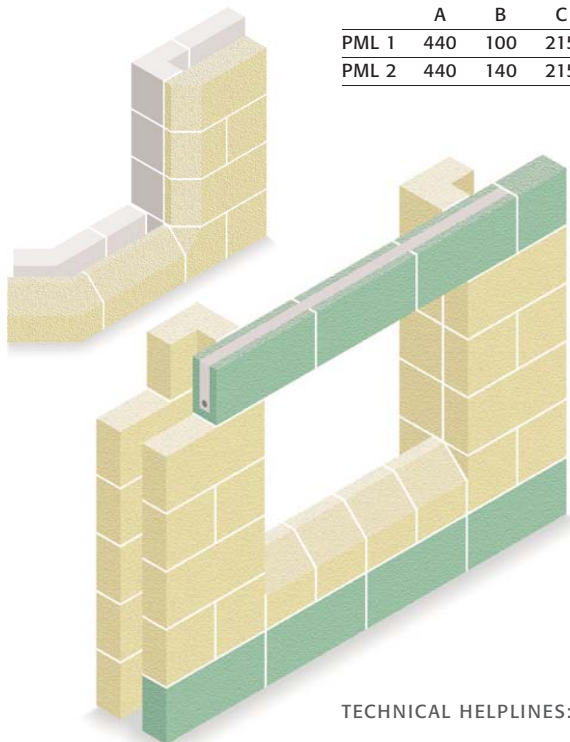


	A	B	C	K
PML 3	215	100	215	46
PML 4	215	140	215	76

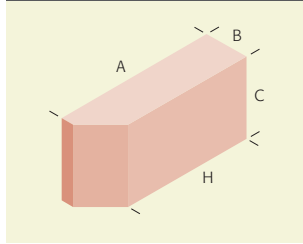
135° CILL (PMC)



	A	C	D	E
PMC 1	345	115	40	120

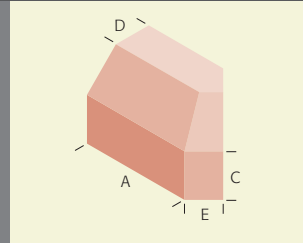


JAMB (PMJ)



	A	B	C	H
PMJ 1	440	100	215	340
PMJ 2	440	140	215	340
PMJ 3	440	190	215	340
PMJ 4	440	215	215	340

135° CILL (PMC)



	A	C	D	E
PMC 2	314	115	115	89

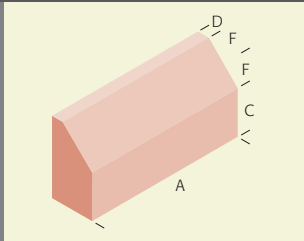
TECHNICAL HELPLINES: 01977 673221

ARCHITECTURAL MASONRY



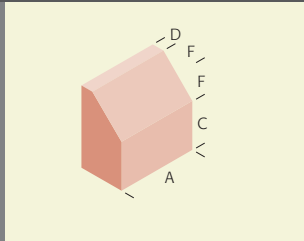
In addition to the extensive range of Specials shown here, Plasmor offer the specifier the facility to incorporate other specials into the project in shapes and dimensions manufactured, and or cut, to a provided design.

CILL (PMC)



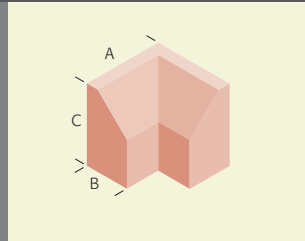
	A	C	D	F
PMC 3	440	115	40	100
PMC 4	440	115	90	100
PMC 5	440	115	115	100

HALF CILL (PMC)



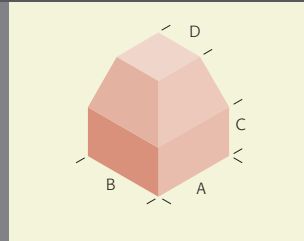
	A	C	D	F
PMC 6	215	115	40	100
PMC 7	215	115	90	100
PMC 8	215	115	115	100

INTERNAL CILL (PMC)



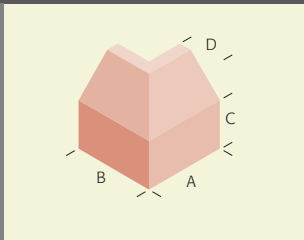
	A	B	C
PMC 9	215	100	215
PMC 10	215	140	215

HALF QUOIN CILL (PMC)

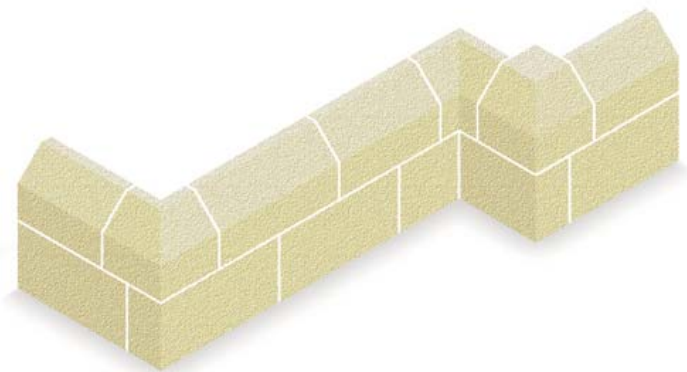


	A	B	C	D
PMC 11	215	215	115	115

HALF QUOIN CILL (PMC)



	A	B	C	D
PMC 13	215	215	115	100
PMC 14	215	215	115	140

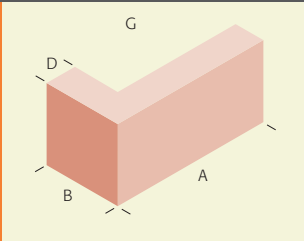


ARCHITECTURAL MASONRY

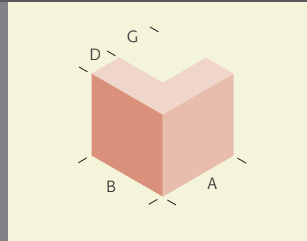


SPECIALS SELECTOR

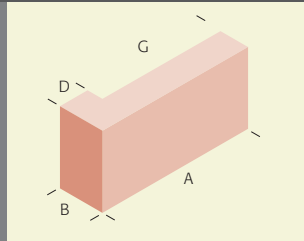
QUOIN (PMQ)



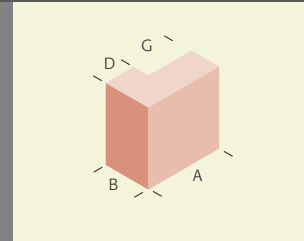
HALF QUOIN (PMQ)



REVEAL (PMR)



HALF REVEAL (PMR)

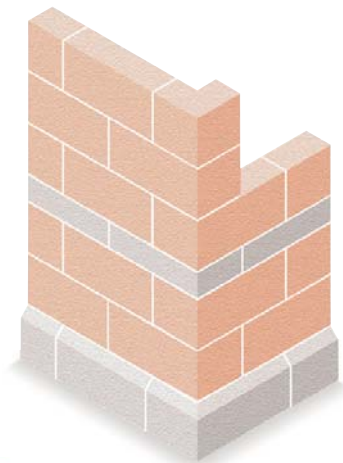


	A	B	D	G
PMQ 1	440	215	100	340
PMQ 3	440	215	140	300
SPLIT FACE QUOINS	440	215	95	-
	440	215	140	-

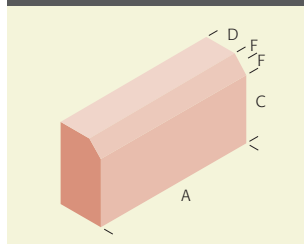
	A	B	D	G
PMQ 2	215	215	100	115
PMQ 4	215	215	140	75
SPLIT FACE QUOINS	215	215	95	-
	215	215	140	-

	A	C	D	G
PMR 1	440	150	100	340
	<i>(TO SUIT A 50mm CAVITY)</i>			
PMR 2	440	190	140	300

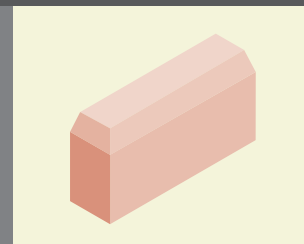
	A	C	D	G
PMR 3	215	150	100	115
	<i>(TO SUIT A 50mm CAVITY)</i>			
PMR 4	215	190	140	75



PLINTH (PMP)



PLINTH END



	A	C	D	F
PMP 1	440	175	100	40
PMP 2	440	175	150	40

TO SUIT PMP 1 AND PMP 2

LARGER CHAMFERS AVAILABLE ON REQUEST

ARCHITECTURAL MASONRY

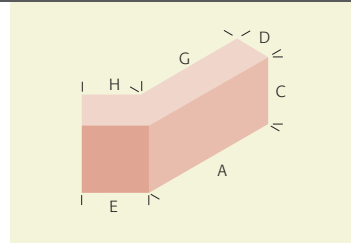
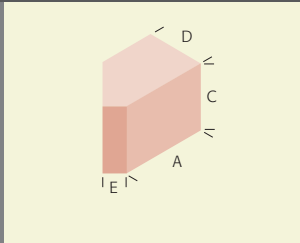
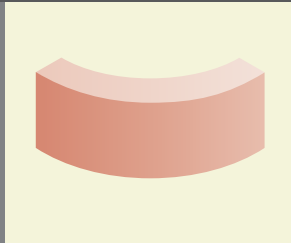
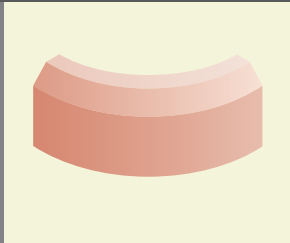


90° RADIUS PLINTH

90° RADIUS

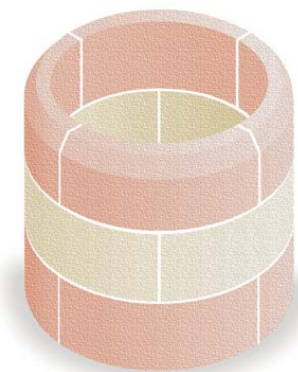
BULLNOSE SQUINT (PMQ)

135° QUOIN DOGLEG (PMQ)



	A	C	D	E
PMQ 3	89	314	215	190
PMQ 4	89	314	215	215

	A	C	D	E	G	H
PMQ 5	440	215	100	215	399	174
PMQ 6	440	215	140	215	384	157



SUITABLE FOR COLUMN
ENCASEMENT - VARIOUS RADII
AVAILABLE

