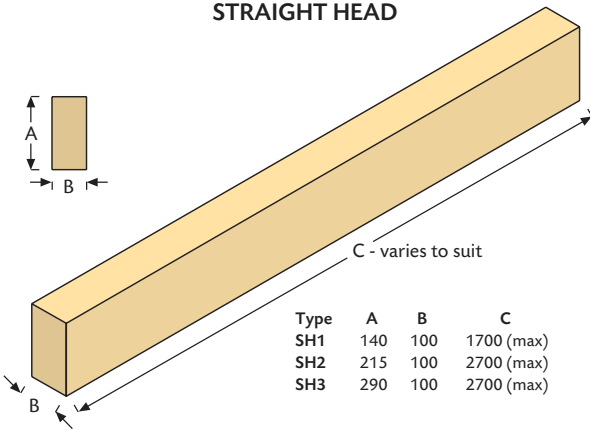
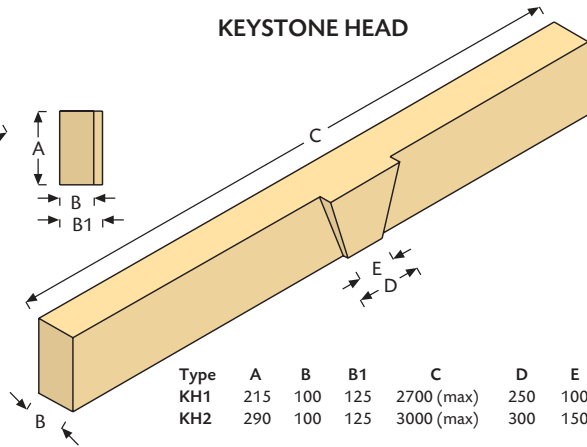


STRAIGHT HEAD



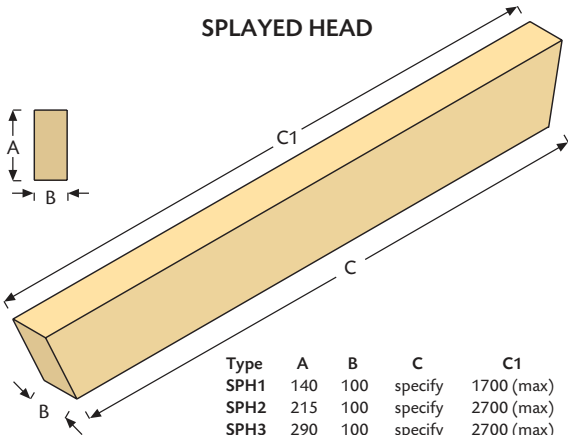
Type	A	B	C
SH1	140	100	1700 (max)
SH2	215	100	2700 (max)
SH3	290	100	2700 (max)

KEYSTONE HEAD



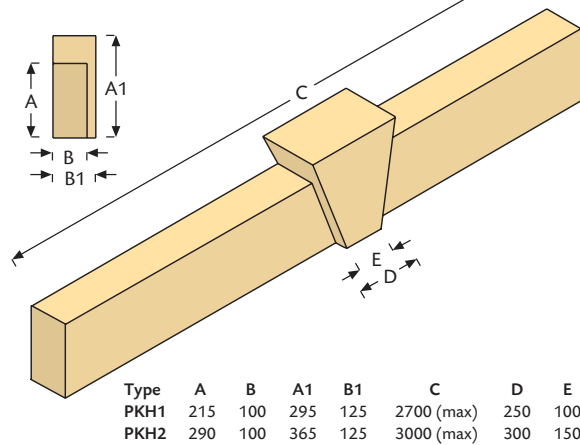
Type	A	B	B1	C	D	E
KH1	215	100	125	2700 (max)	250	100
KH2	290	100	125	3000 (max)	300	150

SPLAYED HEAD



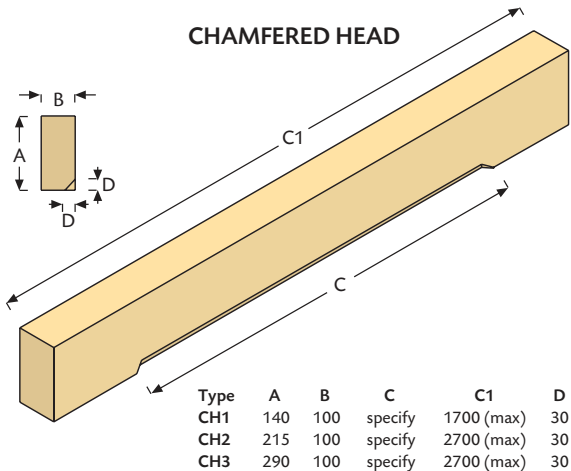
Type	A	B	C	C1
SPH1	140	100	specify	1700 (max)
SPH2	215	100	specify	2700 (max)
SPH3	290	100	specify	2700 (max)

PROJECTING KEYSTONE HEAD



Type	A	B	A1	B1	C	D	E
PKH1	215	100	295	125	2700 (max)	250	100
PKH2	290	100	365	125	3000 (max)	300	150

CHAMFERED HEAD



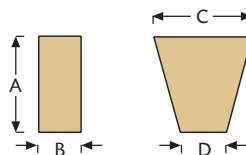
Type	A	B	C	C1	D
CH1	140	100	specify	1700 (max)	30
CH2	215	100	specify	2700 (max)	30
CH3	290	100	specify	2700 (max)	30

Note:

- Decorative head units are to be used in conjunction with a load bearing lintel, catnic or similar.
- Units can be supplied in sections where lengths required are greater than those specified.

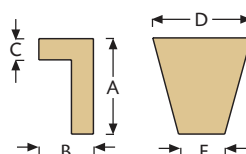


KEYSTONE



Type	A	B	C	D
K1	215	128	260	140
K2	290	128	300	140

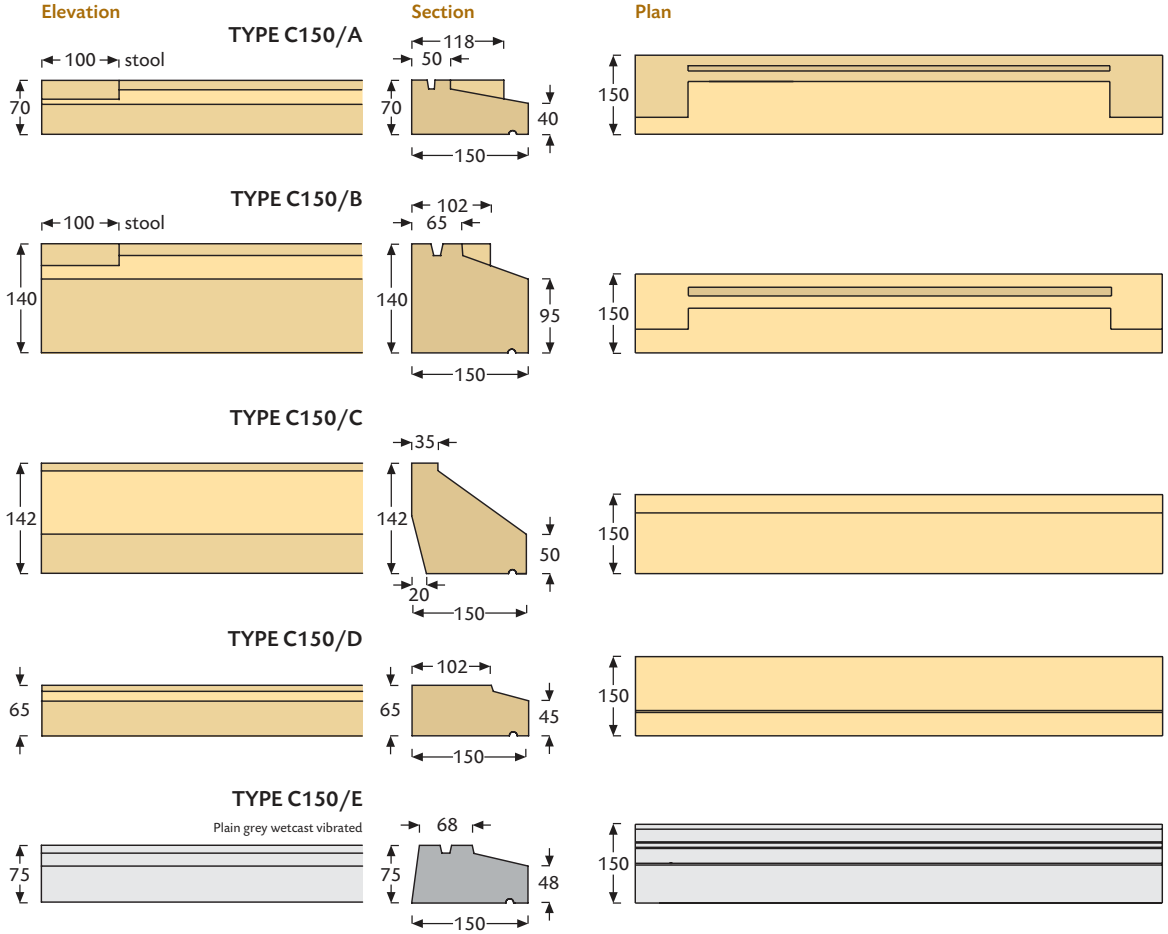
DECORATIVE KEYSTONE



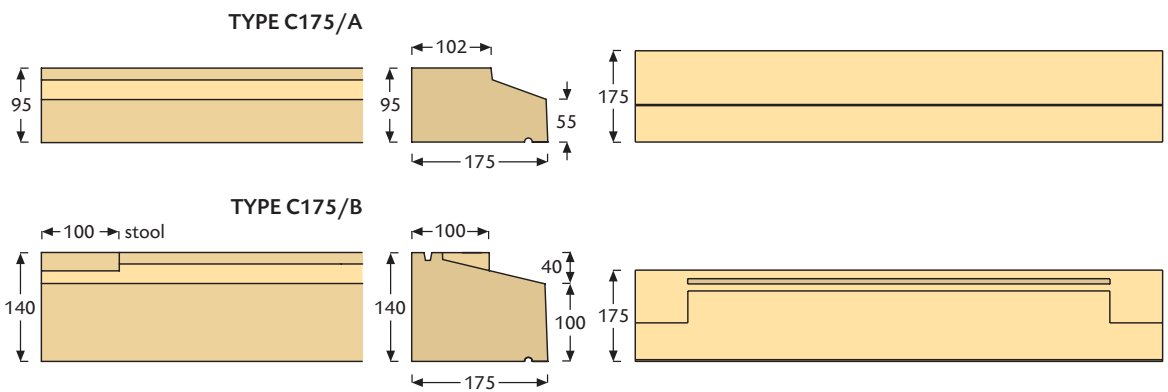
Type	A	B	C	D	E
DK1	215	165	65	260	140
DK2	290	165	65	300	140



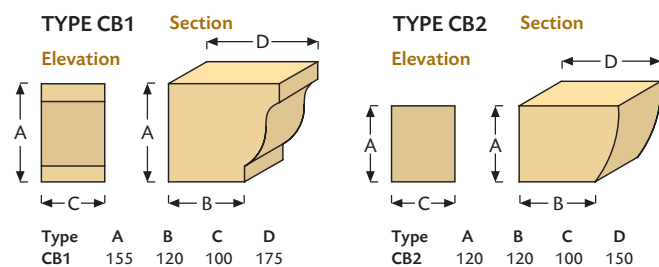
CILL UNITS - 150mm wide



CILL UNITS - 175mm wide

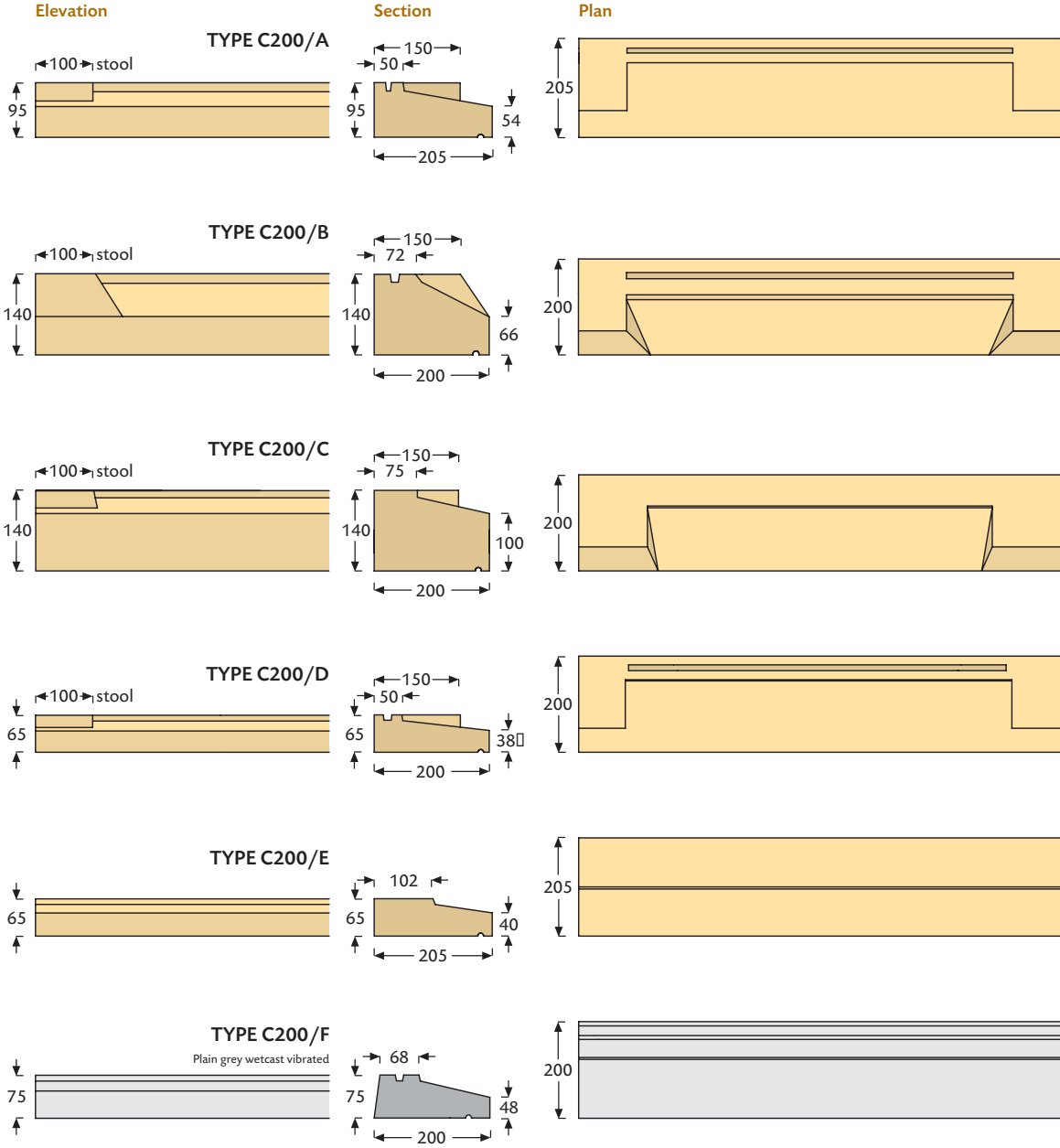


CILL BRACKETS

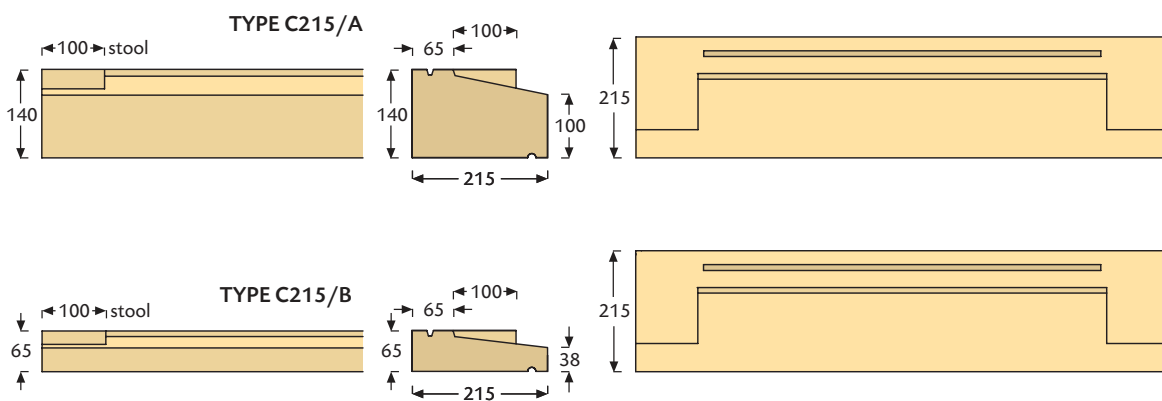


Note: 1. Cills can be supplied as straight sections without stooled ends - please specify.
 2. Cills can be supplied with different width stooled ends - please specify.

CILL UNITS - 200mm wide



CILL UNITS - 215mm wide

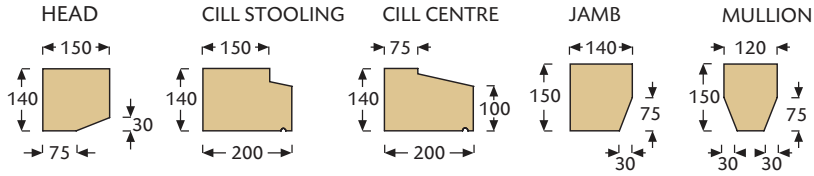


Note: 1. Cills can be supplied as straight sections without stooled ends - please specify.
2. Cills can be supplied with different width stooled ends - please specify.

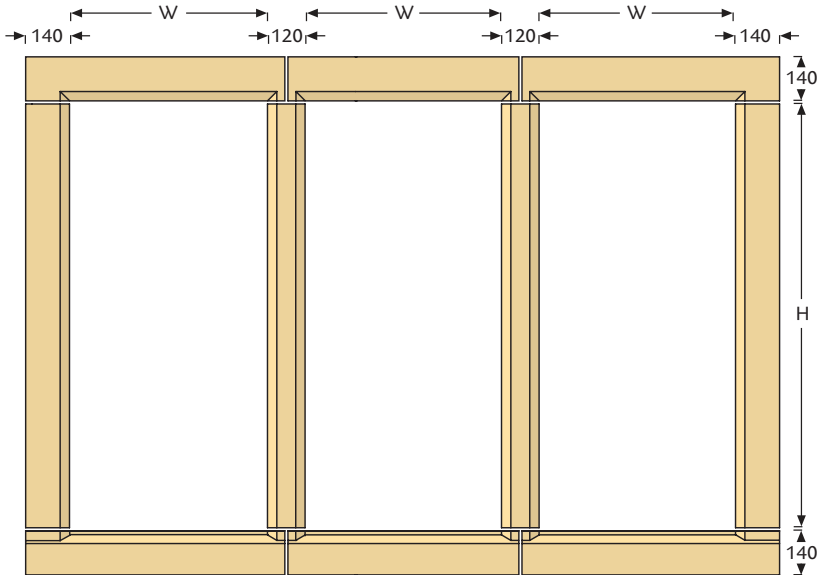


Window Surrounds

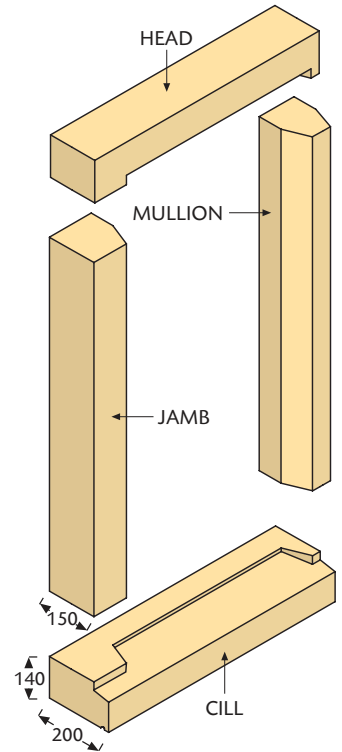
WINDOW SURROUND TYPE WS1



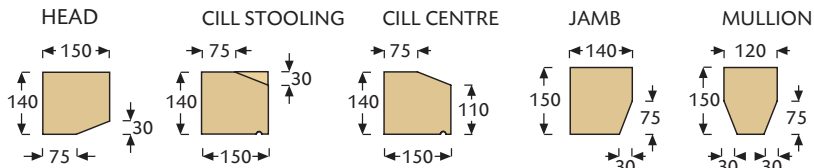
Width W = 490/630/915 · Height H = please specify.



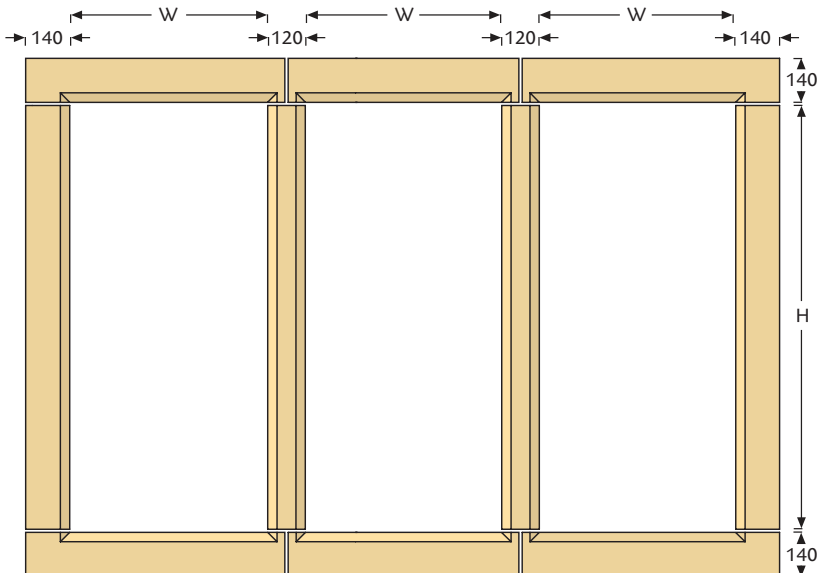
Note: Heads to be used in conjunction with load bearing lintel, Catnic or similar.



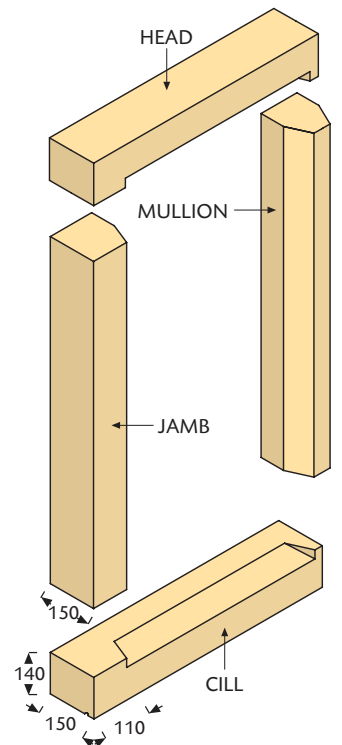
WINDOW SURROUND TYPE WS2



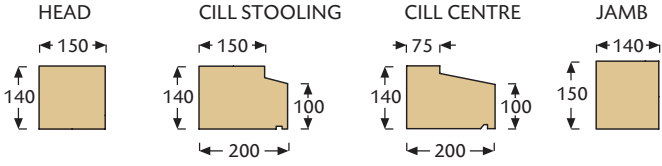
Width W = 490/630/915 · Height H = please specify.



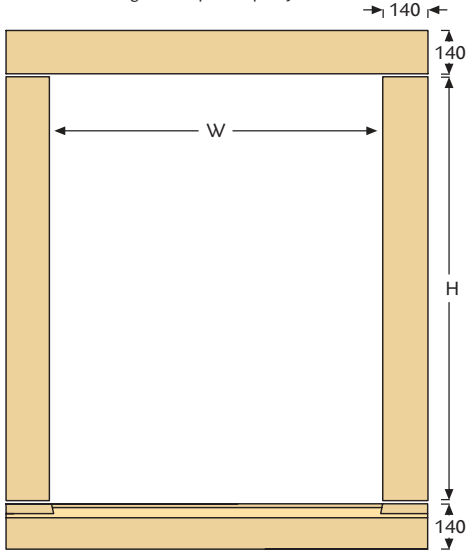
Note: Heads to be used in conjunction with load bearing lintel, Catnic or similar.



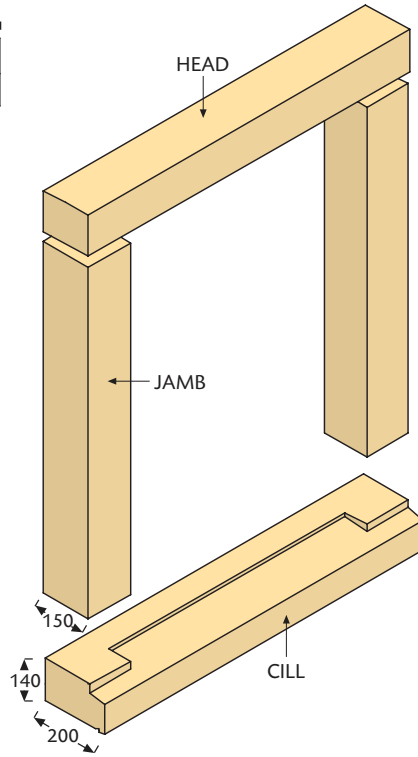
WINDOW SURROUND TYPE WS3



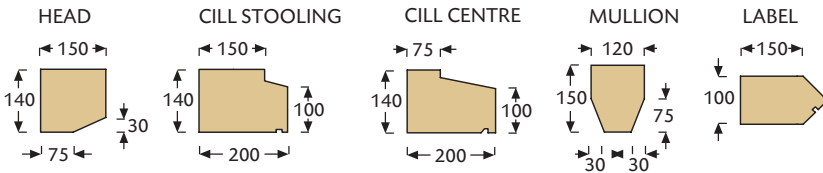
Width W and Height H = please specify.



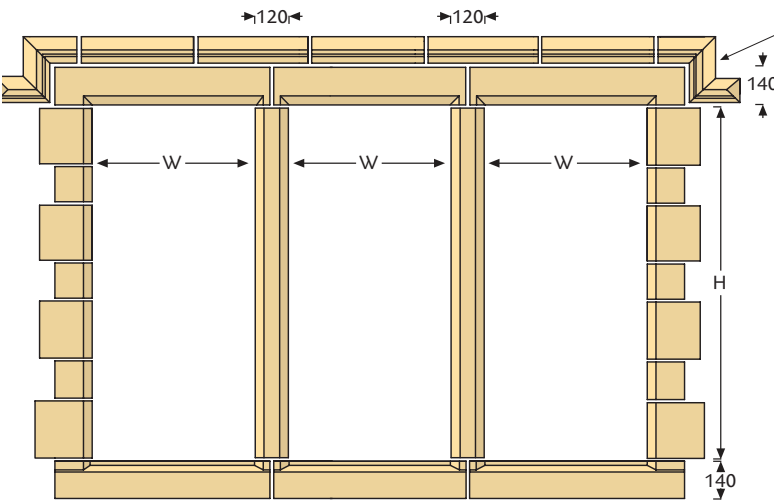
Note: Heads to be used in conjunction with load bearing lintel, Catnic or similar.



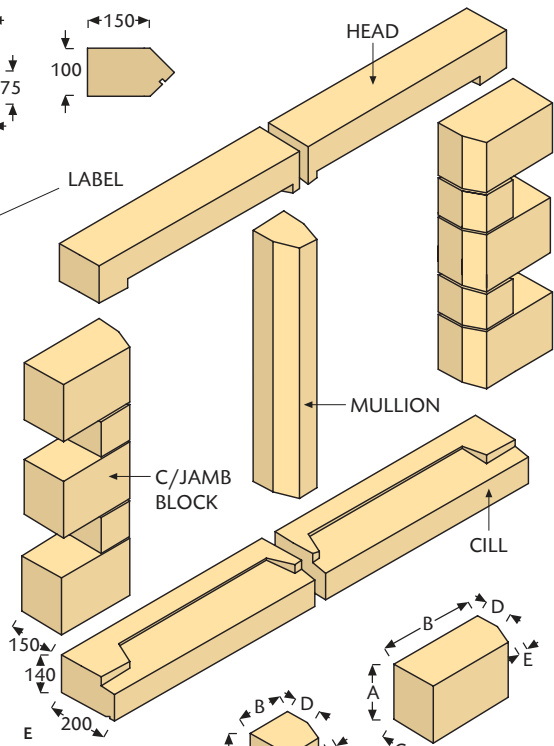
WINDOW SURROUND TYPE WS4



Width W = 490/630/915 · Height H = please specify (to suit coursing).

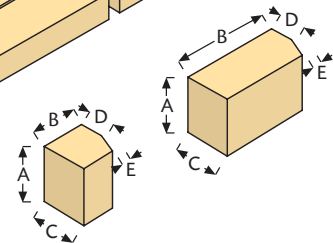


Note: Heads to be used in conjunction with load bearing lintel, Catnic or similar.

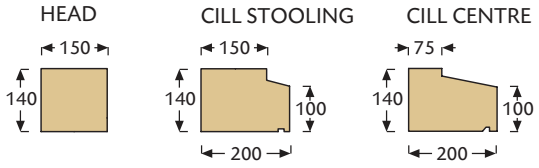


CHAMFERED JAMB BLOCKS

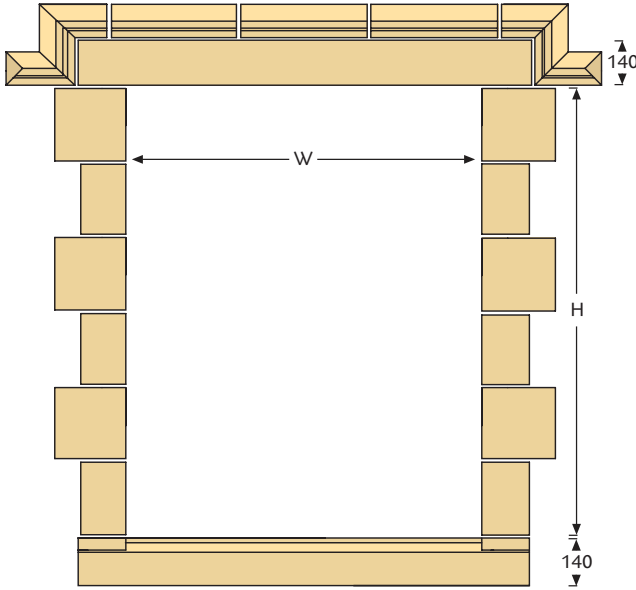
Type	A	B	C	D	E	Type	A	B	C	D	E
CJB1	140	140	150	75	30	CJB5	290	140	150	75	30
CJB2	140	215	150	75	30	CJB6	290	215	150	75	30
CJB3	215	140	150	75	30	CJB7	290	290	150	75	30
CJB4	215	215	150	75	30						



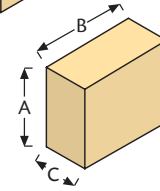
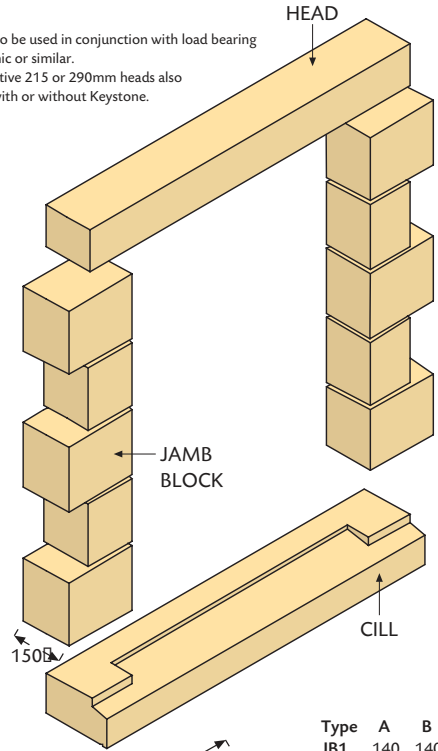
WINDOW SURROUND TYPE WS5



Width W = please specify · Height H = please specify (to suit coursing).

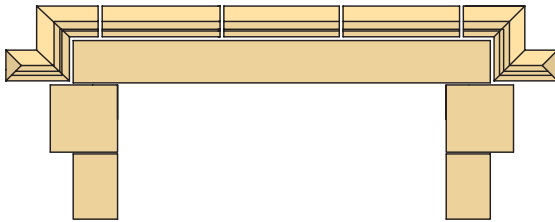


Notes:
 1. Heads to be used in conjunction with load bearing lintel, Catnic or similar.
 2. Alternative 215 or 290mm heads also available with or without Keystone.

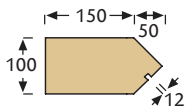


Type	A	B	C
JB1	140	140	150
JB2	140	215	150
JB3	215	140	150
JB4	215	215	150
JB5	290	140	150
JB6	290	215	150
JB7	290	290	150

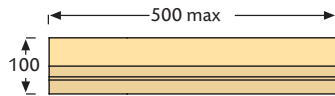
Label Units



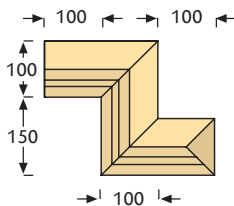
SECTION



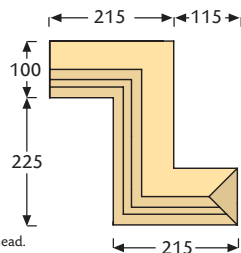
ELEVATION



LABEL END UNIT A



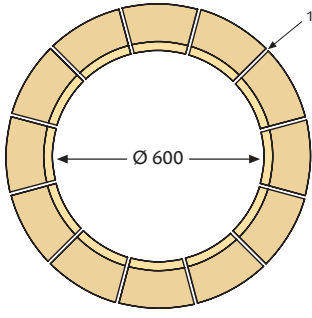
LABEL END UNIT B



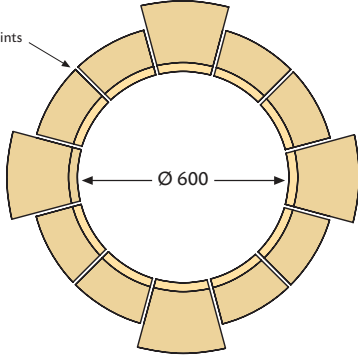
Note:
 Label Unit A used in conjunction with 140mm head.
 Label Unit B used in conjunction with 215mm head.



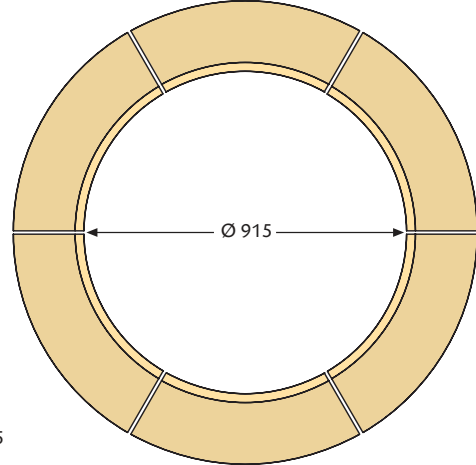
TYPE CCW1/Ø 600



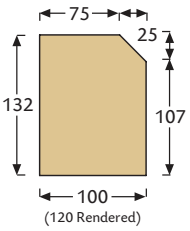
TYPE CKCW1/Ø 600



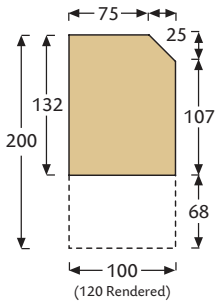
TYPE CCW2/Ø 915



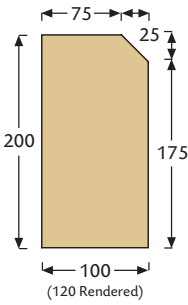
Section enlarged
TYPE CCW1/Ø 600



Section enlarged
TYPE CKCW1/Ø 600

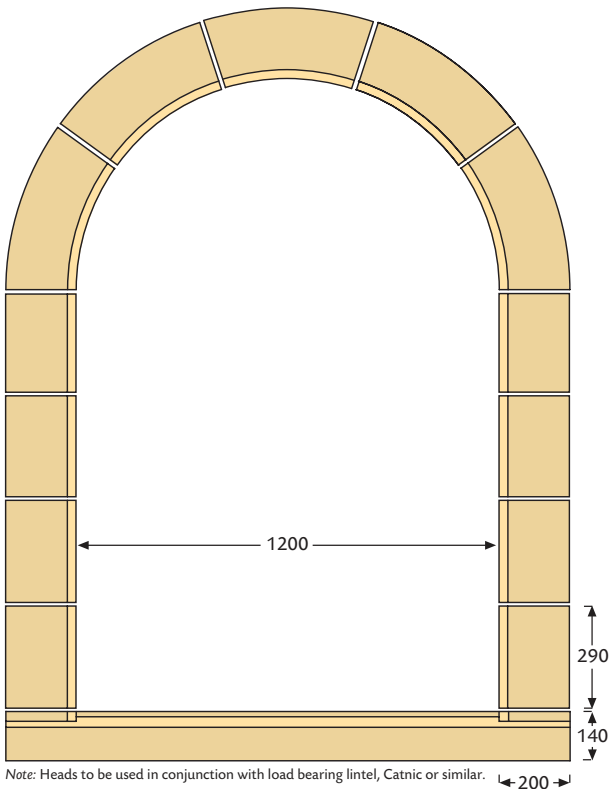


Section enlarged
TYPE CCW2/Ø 915

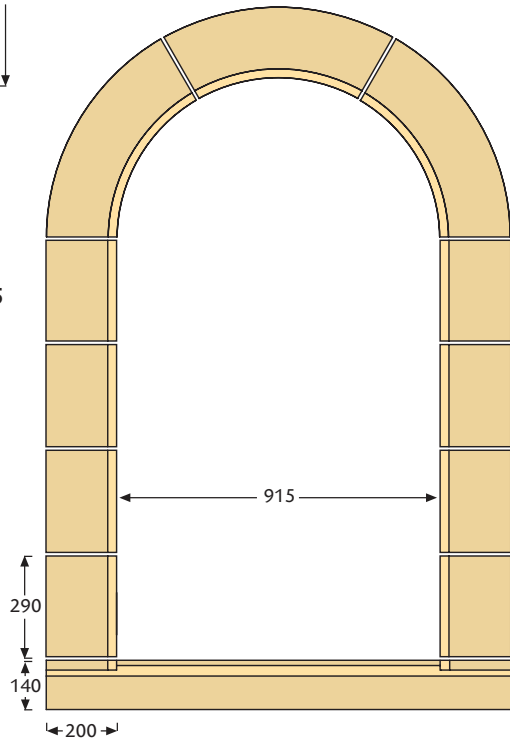


Arched Window Surrounds

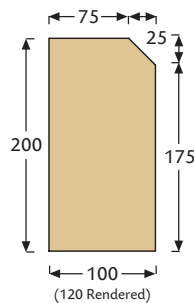
TYPE AWS 1/1200



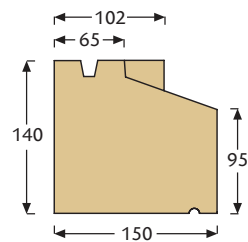
TYPE AWS 2/915



AWS1 / AWS2
Jamb Block
Section enlarged.



Type C150/B
Cill Section enlarged
with 200mm chamfered
stooling.

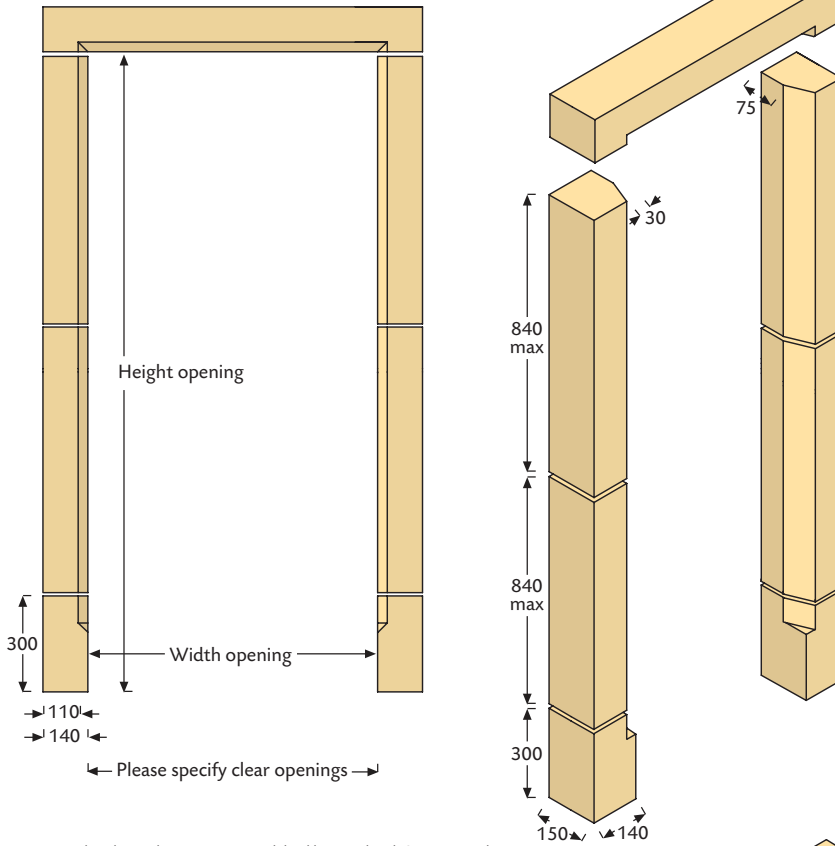


Note: Heads to be used in conjunction with load bearing lintel, Catnic or similar.



Door Surrounds

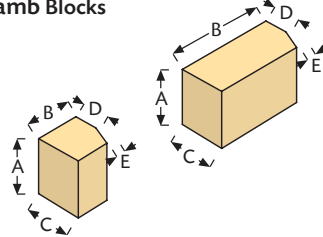
DOOR SURROUND CHAMFERED TYPE DSC1



Note: Heads to be used in conjunction with load bearing lintel, Catnic or similar.

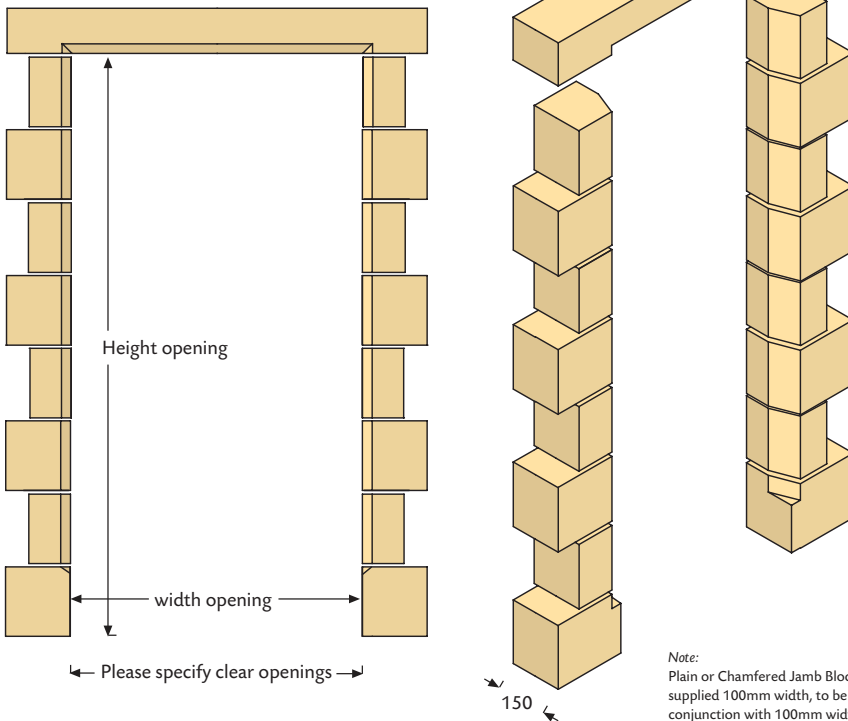


Door Surround Chamfered Jamb Blocks



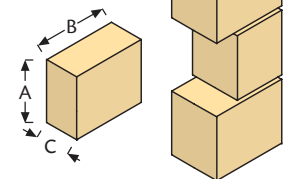
Type	A	B	C	D	E
CJB1	140	140	150	75	30
CJB2	140	215	150	75	30
CJB3	215	140	150	75	30
CJB4	215	215	150	75	30
CJB5	290	140	150	75	30
CJB6	290	215	150	75	30
CJB7	290	290	150	75	30

DOOR SURROUND WITH CHAMFER JAMB BLOCKS TYPE DSCJB1



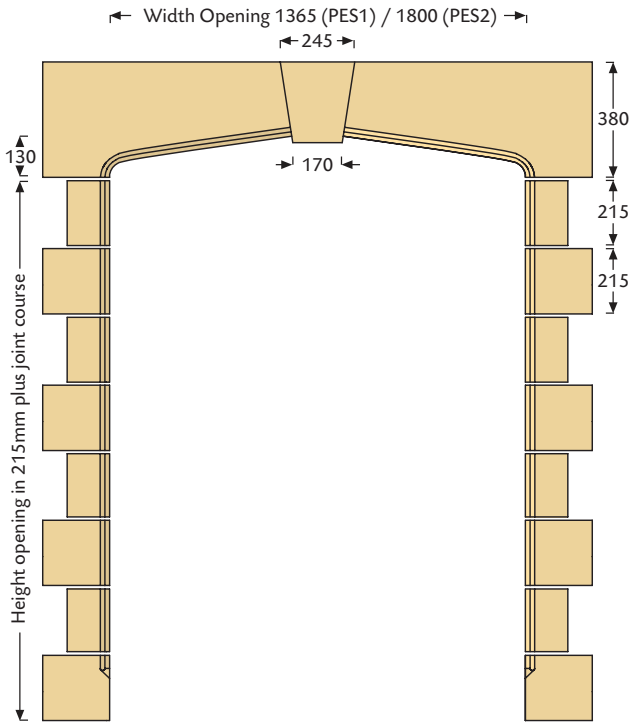
Note: Plain or Chamfered Jamb Blocks can be supplied 100mm width, to be used in conjunction with 100mm width Heads.

Alternative Plain Jamb Blocks

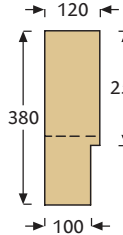


Type	A	B	C
JB1	140	140	150
JB2	140	215	150
JB3	215	140	150
JB4	215	215	150
JB5	290	140	150
JB6	290	215	150
JB7	290	290	150

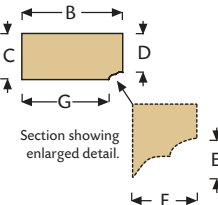
PORCH ENTRANCE SURROUND TYPES PES1/1365 and PES2/1800



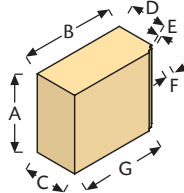
Section through
Porch Lintel.



Section through
Porch Jamb Block.

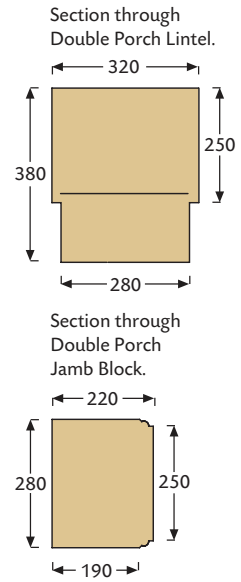


Porch Entrance
Jamb Block.

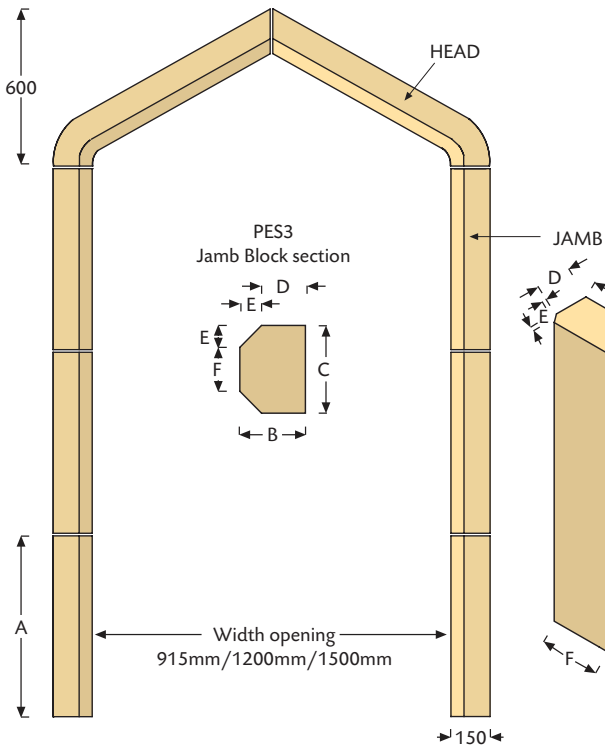


Type	A	B	C	D	E	F	G
PEJB1	215	90	100	85	15	30	60
PEJB2	215	155	100	85	15	30	125
PEJB3	215	220	100	85	15	30	190

DOUBLE PORCH ENTRANCE SURROUND

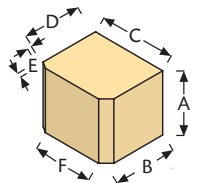
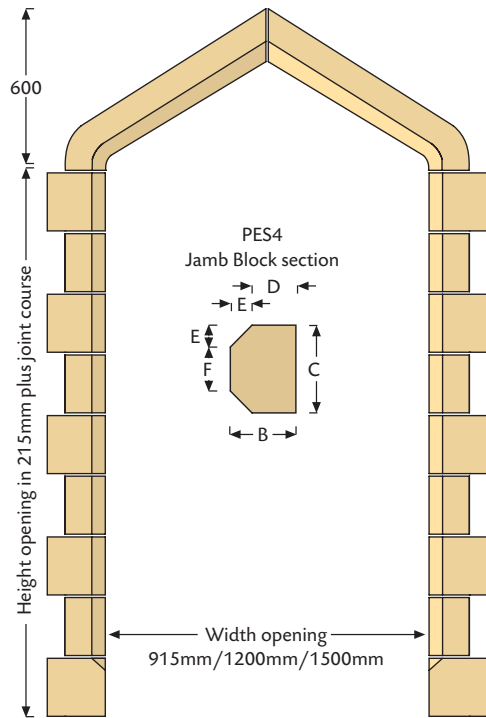


PORCH ENTRANCE SURROUND TYPE PES3



Type	A	B	C	D	E	F
PES3 J/H1	1000 max	150	200	100	50	100
PES3 J/H2	1000 max	150	250	100	50	150
PES3 J/H3	1000 max	150	280	100	50	180

PORCH ENTRANCE SURROUND TYPE PES4



Type	A	B	C	D	E	F
PES4 JB1	215	150	200	100	50	100
PES4 JB2	215	150	250	100	50	150
PES4 JB3	215	150	280	100	50	180
PES4 JB4	215	215	200	165	50	100
PES4 JB5	215	215	250	165	50	150
PES4 JB6	215	215	280	165	50	180

