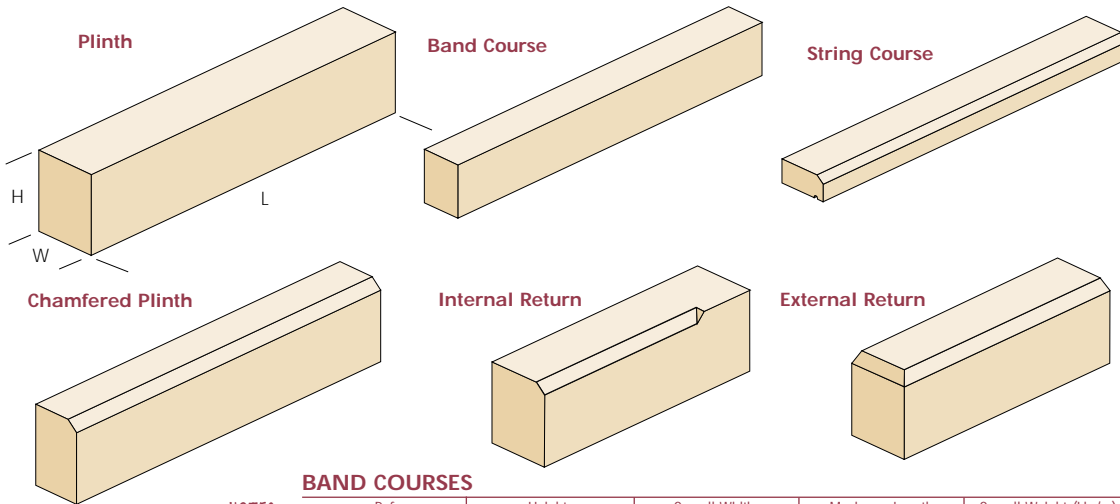


# PLINTH, BAND & STRING COURSES

## PLINTH, BAND AND STRING COURSES

Plinth blocks are used as a decorative feature around the base of a building. Our range includes square plinth blocks, weathered or chamfered, all of which can be cast as an ashlar block. String courses and bands can be used to break up or delineate the façade of an elevation.



- NOTES:**
1. Units can be scheduled and cast to suit wall lengths and bonding patterns
  2. Angled units (either vertical or right-angled returns) are available on request
  3. All units can be manufactured in normal block lengths i.e. 440mm
  4. String courses can be made with chamfers on the top or bottom face if required
  5. Consideration should be given to unit weight when specifying
  6. Other profiles and sections can be produced on request

### BAND COURSES

Ref	Height	Overall Width	Maximum Length	Overall Weight (Lin/m)
BCA	65	100 or 120	890	16
BCB	140	100 or 120	890	35
BCC	215	100 or 120	890	53
BCD	290	100 or 120	890	64

### STRING COURSES

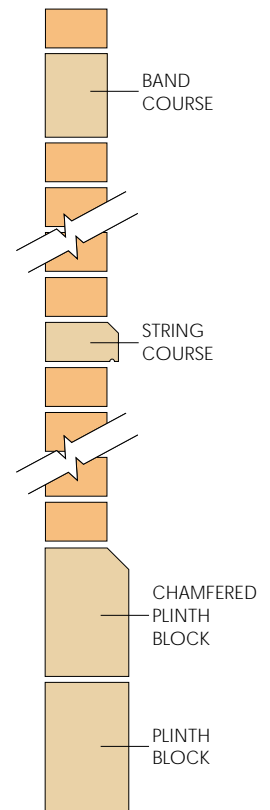
Ref	Height	Overall Width	Maximum Length	Overall Weight (Lin/m)
CSA	65	120 or 140	890	19
CSB	140	120 or 140	890	41
CSC	215	120 or 140	890	63
CSD	290	120 or 140	890	85

### CHAMFERED PLINTH BLOCKS

Ref	Height	Overall Width	Maximum Length	Overall Weight (Lin/m)
SPB	140	150 (30 or 50 chamfer)	890	45
SPC	215	150 (30 or 50 chamfer)	890	70

### PLINTH BLOCKS

Ref	Height	Overall Width	Maximum Length	Overall Weight (Lin/m)
MPB	140	150	890	47
MPC	215	150	890	73



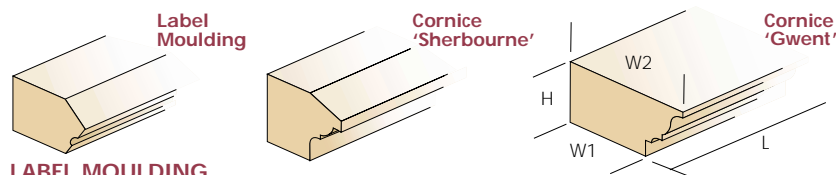
Typical Wall Section

# LABELLING & CORNICE UNITS

## LABELLING AND CORNICE UNITS

Although mainly used as features around window and door heads, our standard labelling in 65mm and 90mm high coursing units can be, and often are, used as a moulded string course.

Cornice profiles are most commonly used with our porticos, they can, however, be used in any number of applications to detail a parapet or other prominent walling feature.



- NOTES:**
1. Units can be scheduled and cast to suit building design
  2. Angled units (either vertical or right-angled returns) are available on request
  3. Consideration should be given to unit weight when specifying
  4. Other profiles and sections can be produced on request

### LABEL MOULDING

Ref	Height (H)	Bed Width (W1)	Projecting Width (W2)	Length (L)	Weight (Lin/m)
LM1	65	100	135	max. 750	18
LM2	95	100	135	max. 750	27

### CORNICE 'GWENT'

Ref	Height (H)	Bed Width (W1)	Projecting Width (W2)	Length (L)	Weight (Lin/m)
CORTWO	200	200	up to 440	max. 895	185

### CORNICE 'SHERBOURNE'

Ref	Height (H)	Bed Width (W1)	Projecting Width (W2)	Length (L)	Weight (Lin/m)
SHER	140	100	175	max. 750	51

