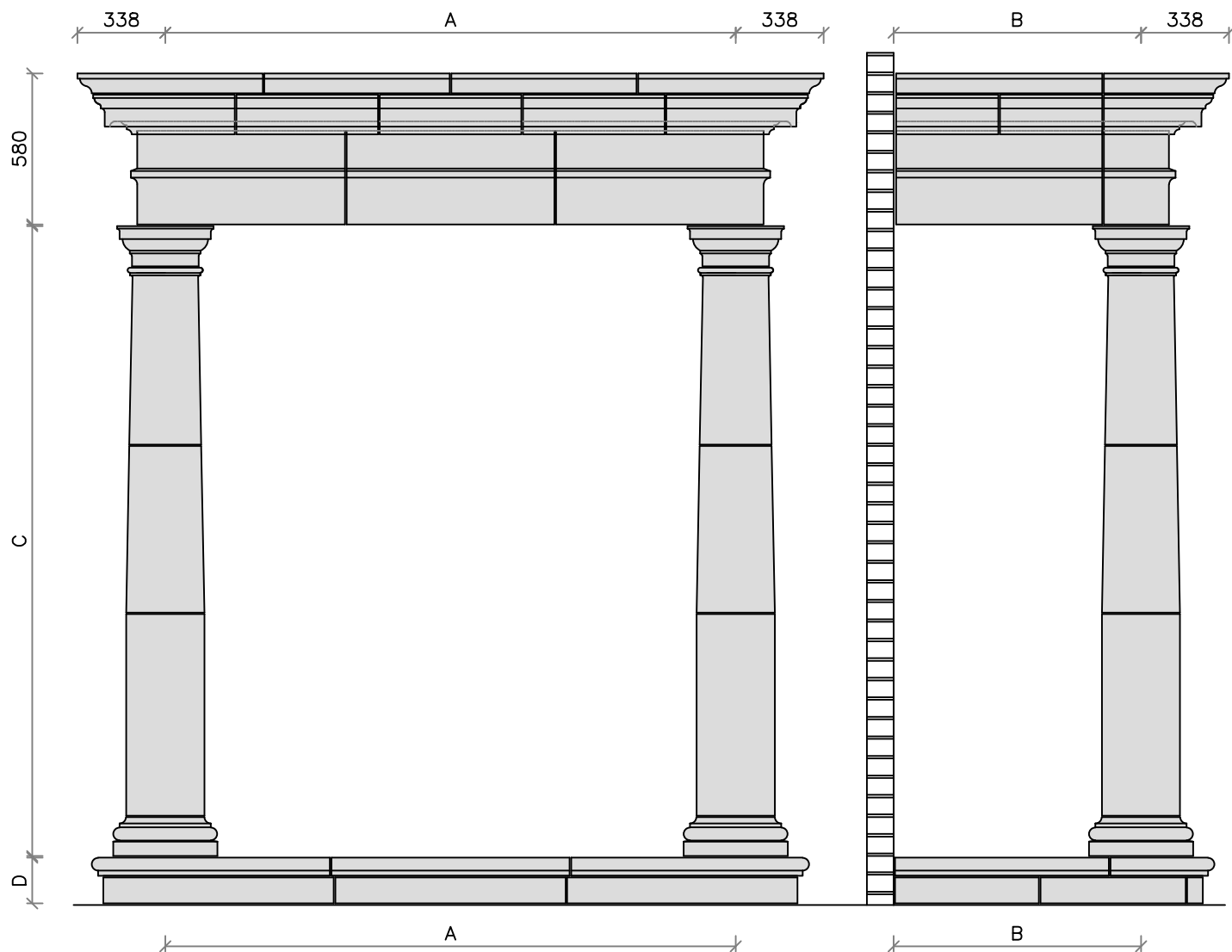


Column heights can be altered by shortening the column shafts or adding adjustable pedestals. Please contact us for more information.

Columns can be made solid or with a core.

Please state Dimensions A, B, C and D (if floor required) when requesting a price / ordering.

The floor shown is optional.

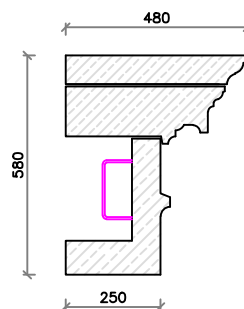


Dimension A is centre line of column to centre line of column

Dimension B is centre line of column to face of brickwork

Dimension C is height of column

Dimension D is height of floor

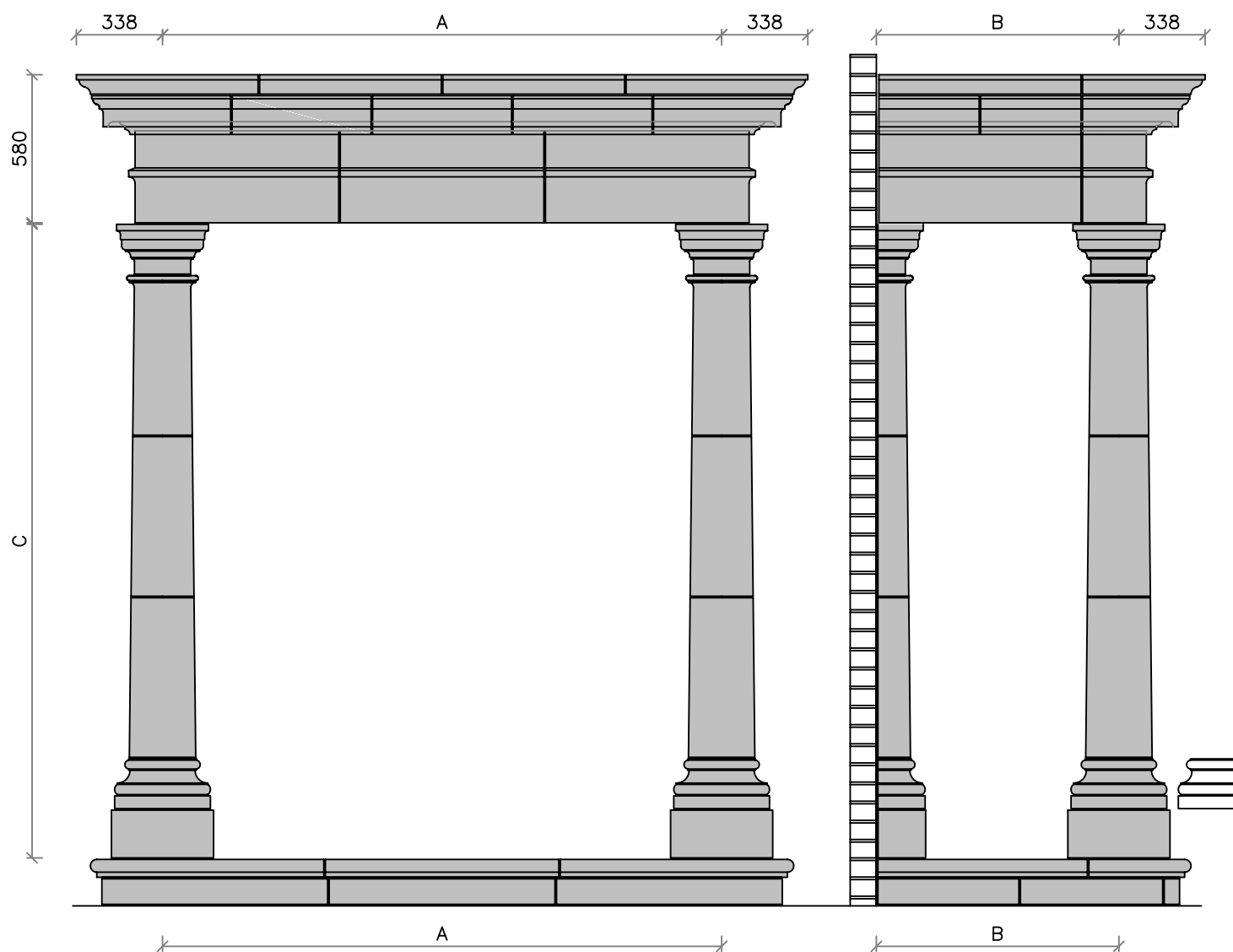


Column heights can be altered by shortening the column shafts or adding adjustable pedestals. Please contact us for more information.

Columns can be made solid or with a core.

Please state Dimensions A, B, C and D (if floor required) when requesting a price / ordering.

The floor shown is optional.

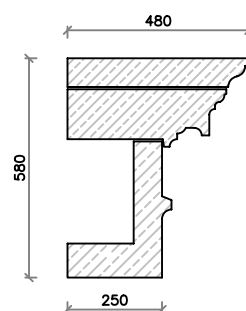


Dimension A is centre line of column to centre line of column

Dimension B is centre line of column to face of brickwork

Dimension C is height of column

Dimension D is height of floor



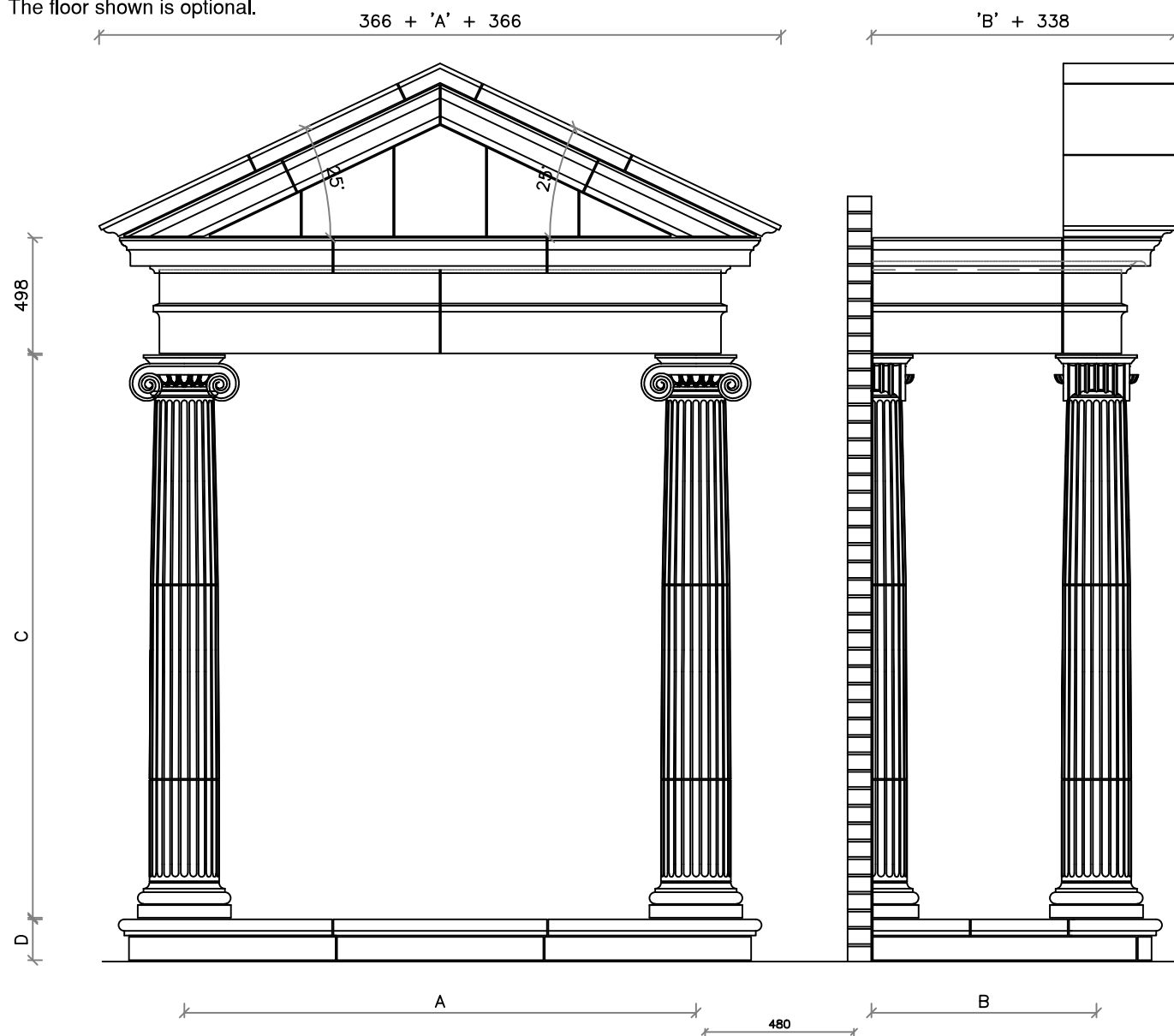
Column heights can be altered by adding adjustable column shafts. Please contact us for more information.

Columns can be made solid or with a core. Plain columns can be used instead of fluted ones.

Please state Dimensions A, B, C and D (if floor required) when requesting a price / ordering.

Pitch of pediment is fixed at 25°, although this can be changed to suit (additional costs may occur).

The floor shown is optional.

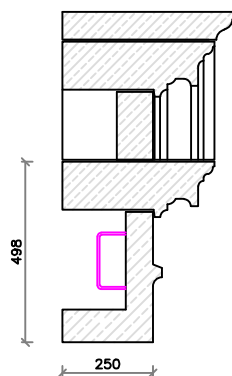


Dimension A is centre line of column to centre line of column

Dimension B is centre line of column to face of brickwork

Dimension C is height of column

Dimension D is height of floor



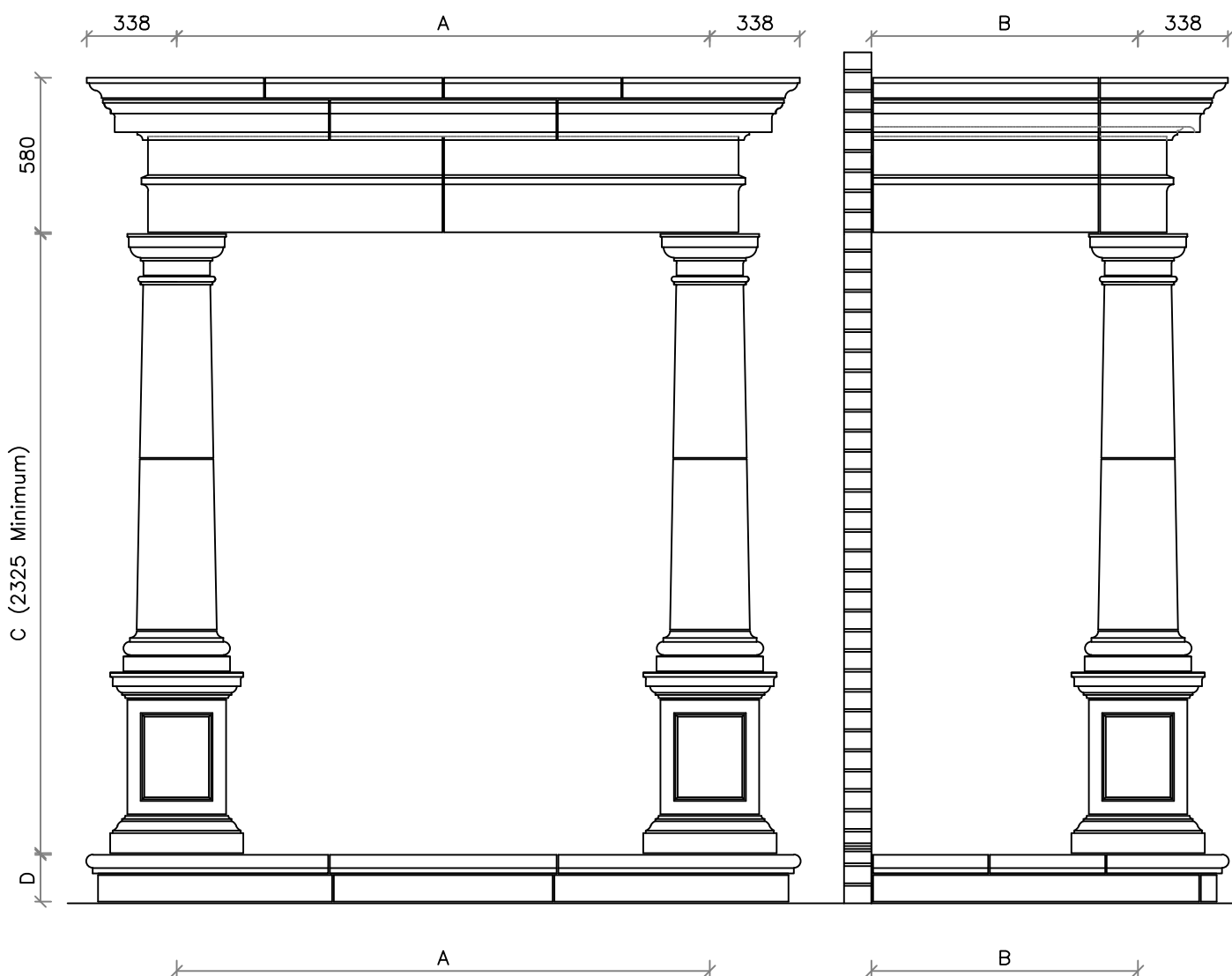
Section Thru Pediment

Column heights can be altered by adding adjustable column shafts. Please contact us for more information.

Columns can be made solid or with a core.

Please state Dimensions A, B, C and D (if floor required) when requesting a price / ordering.

The floor shown is optional.

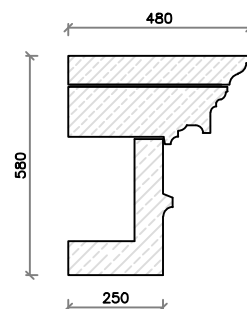


Dimension A is centre line of column to centre line of column

Dimension B is centre line of column to face of brickwork

Dimension C is height of column

Dimension D is height of floor



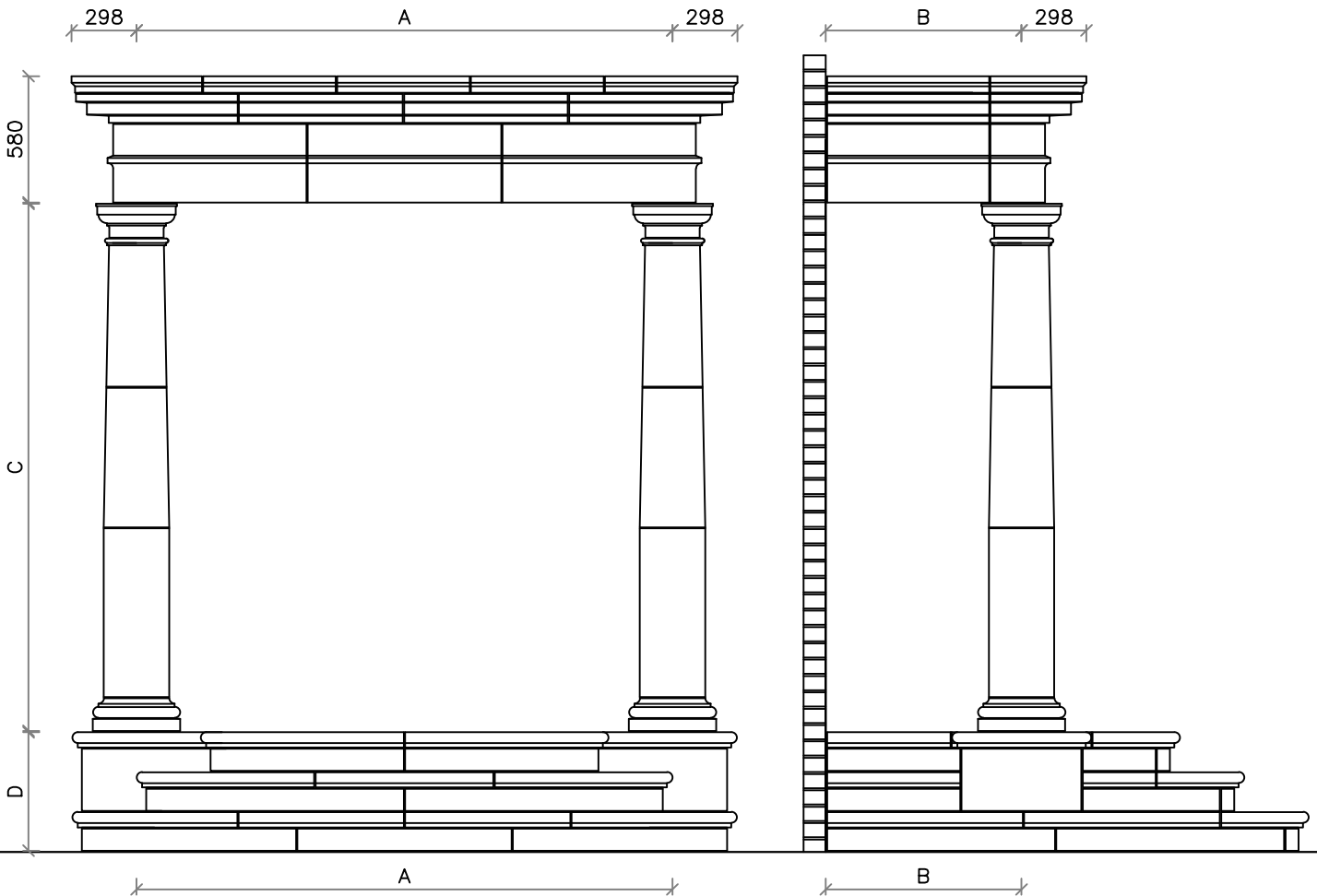
Column heights can be altered by adding adjustable column shafts. Please contact us for more information.

Columns can be made solid or with a core.

Please state Dimensions A, B, C and D (if floor required) when requesting a price / ordering.

The floor and column layout can be the same design as our other portico's.

The floor shown is optional.

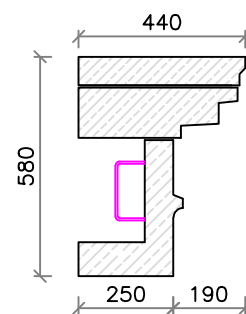


Dimension A is centre line of column to centre line of column

Dimension B is centre line of column to face of brickwork

Dimension C is height of column

Dimension D is height of floor

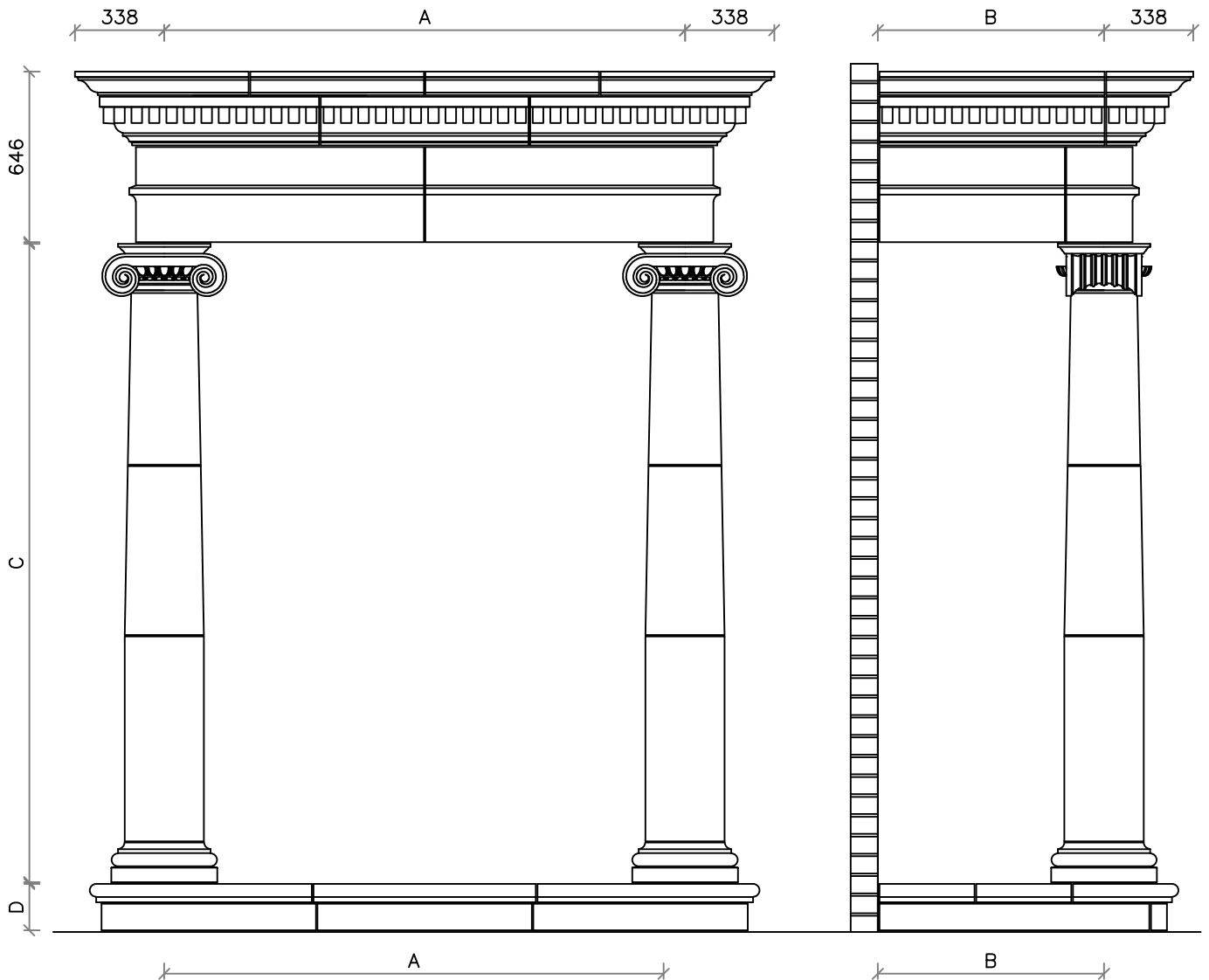


Column heights can be altered by adding adjustable column shafts. Please contact us for more information.

Columns can be made solid or with a core.

Please state Dimensions A, B, C and D (if floor required) when requesting a price / ordering.

The floor shown is optional.

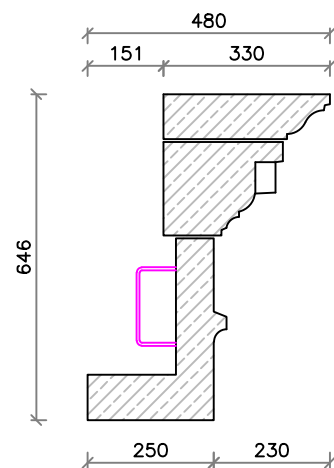


Dimension A is centre line of column to centre line of column

Dimension B is centre line of column to face of brickwork

Dimension C is height of column

Dimension D is height of floor



Section Thru Entablature

Column heights can be altered by adding adjustable column shafts. Please contact us for more information.

Columns can be made solid or with a core.

Please state Dimensions A, B, C and D (if floor required) when requesting a price / ordering.

The floor shown is optional.

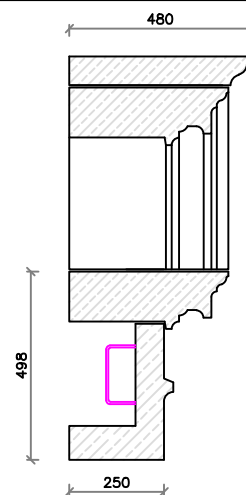


Dimension A is centre line of column to centre line of column

Dimension B is centre line of column to face of brickwork

Dimension C is height of column

Dimension D is height of floor



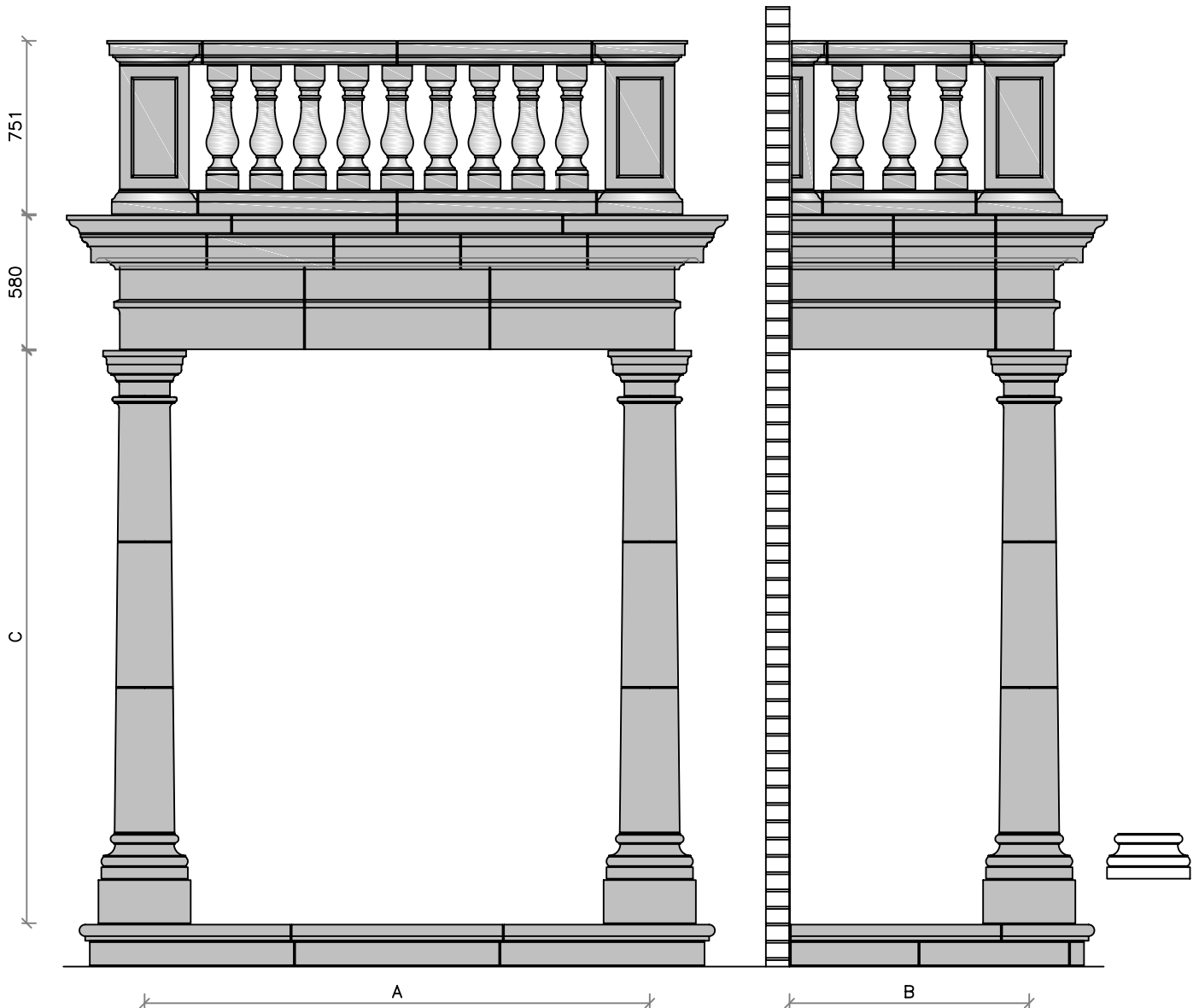
Section Thru Pediment

Column heights can be altered by shortening the column shafts or adding adjustable pedestals. Please contact us for more information.

Columns can be made solid or with a core.

Please state Dimensions A, B, C and D (if floor required) when requesting a price / ordering.

The floor shown is optional.

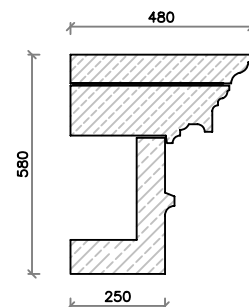


Dimension A is centre line of column to centre line of column

Dimension B is centre line of column to face of brickwork

Dimension C is height of column

Dimension D is height of floor



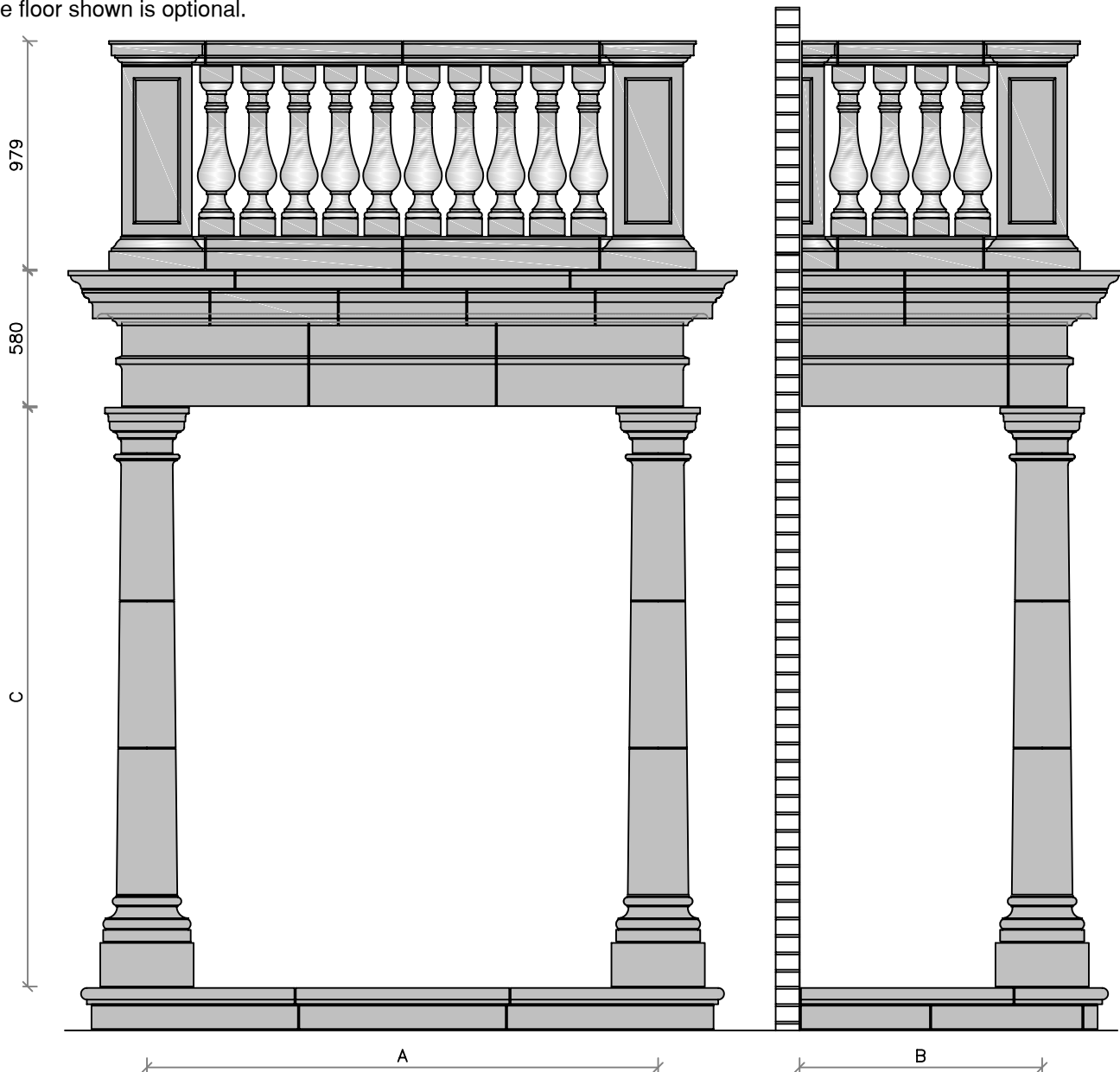


Column heights can be altered by shortening the column shafts or adding adjustable pedestals. Please contact us for more information.

Columns can be made solid or with a core.

Please state Dimensions A, B, C and D (if floor required) when requesting a price / ordering.

The floor shown is optional.



Dimension A is centre line of column to centre line of column

Dimension B is centre line of column to face of brickwork

Dimension C is height of column

Dimension D is height of floor

