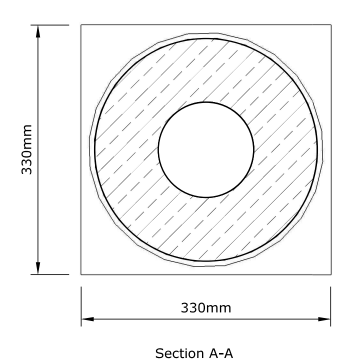


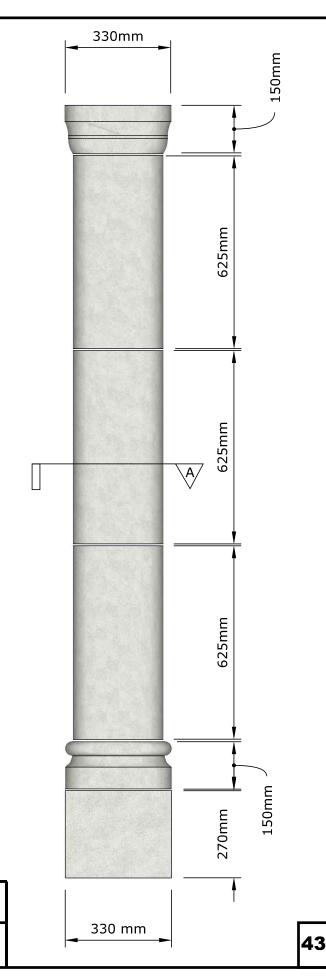
Column ref.1

Column heights can be adjusted by adjusting the length of the column shaft sections or the pedestals.

Columns can be made solid or with a hollow core

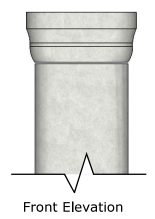


TITLE: Column 1



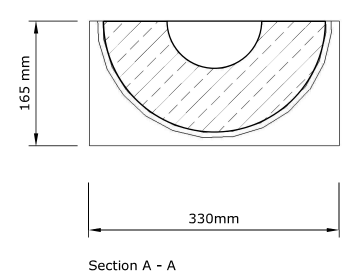


Column ref.1 (Half)

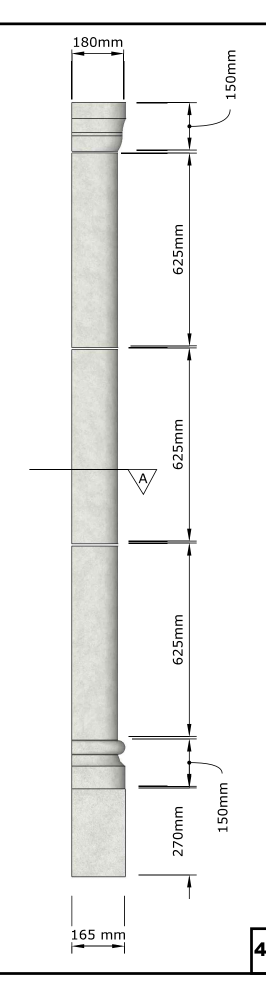


Column heights can be adjusted by adjusting the length of the column shaft sections or the pedestals.

Columns can be made solid or with a hollow core

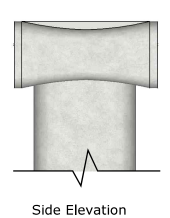


TITLE: Column 1 (Half)



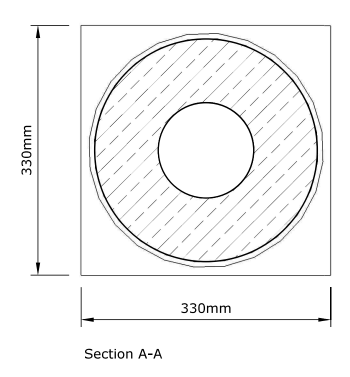


Column ref.2

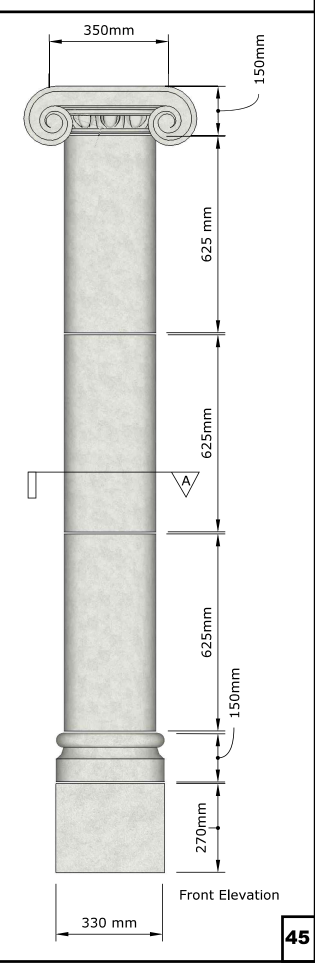


Column heights can be adjusted by adjusting the length of the column shaft sections or the pedestals.

Columns can be made solid or with a hollow core



TITLE: Column 2

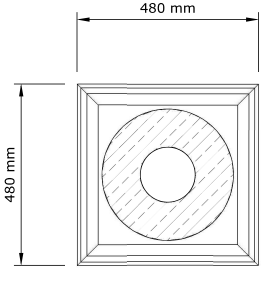




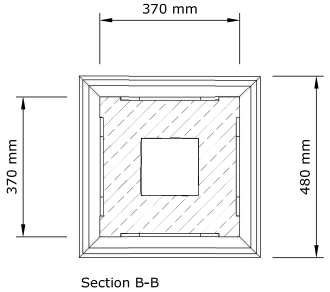
Column ref.3

Column heights can be adjusted by adjusting the length of the column shaft sections or the pedestals.

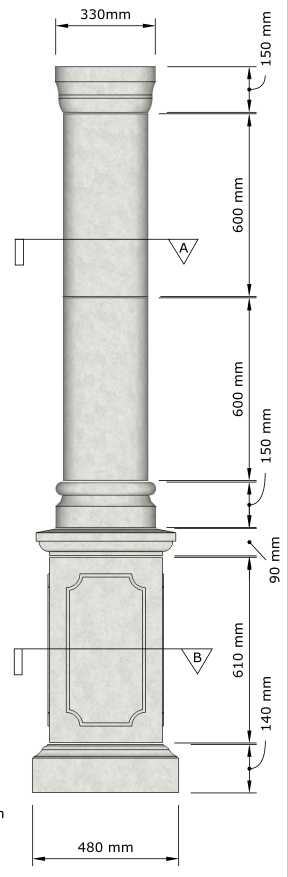
Columns can be made solid or with a hollow core



Section A-A



Front Elevation



46

TITLE: Column 3

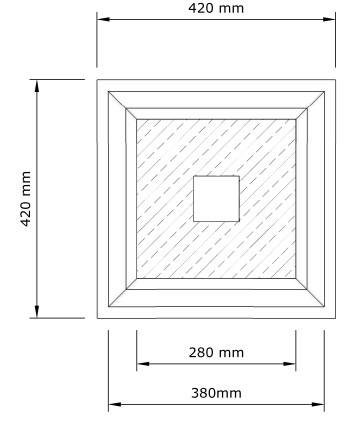


Column ref.4

Column heights can be adjusted by adjusting the length of the column shaft sections or the pedestals.

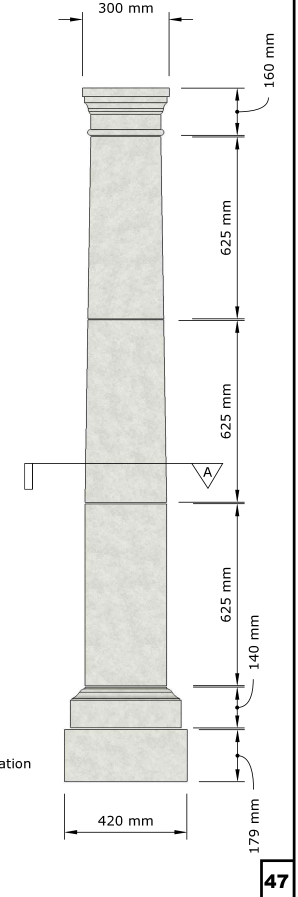
Columns can be made solid or with a hollow core

Also available as a half column



Front Elevation

TITLE: Column 4



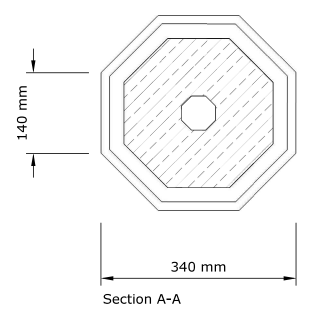


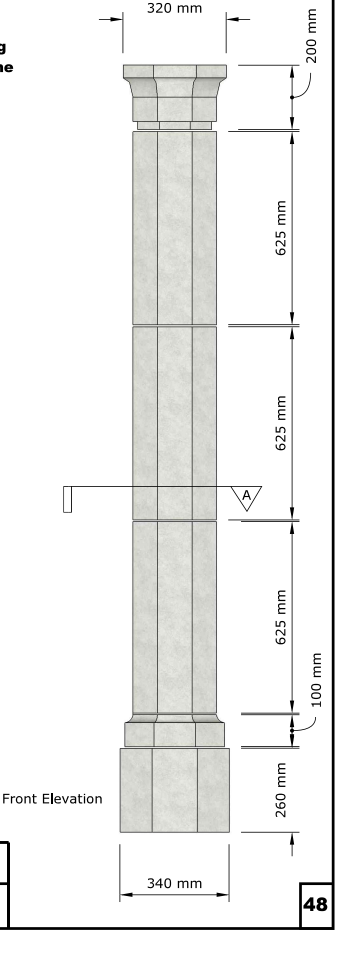
Column ref.5

Column heights can be adjusted by adjusting the length of the column shaft sections or the pedestals.

Columns can be made solid or with a hollow core

Also available as a half column





TITLE: Column 5