

GLASS REINFORCED CONCRETE (GRC) COLUMN CAPS and BASES		EACH	
		Excl.	Vat Incl.
These caps and Bases are designed for retrofitting to an already installed standard Everite non-tapered pipe. All in halves		PWW delivery 10%	
<b>For 318mm outside diameter shaft</b>			
Tuscan Cap	340od/150h/460sq/320hole	592.00	680.80
Tuscan Base	340od/200h/460sq/320hole	615.00	707.25
<b>For 368mm outside diameter shaft</b>			
Tuscan Cap	400od/150h/520sq/370hole	709.00	815.35
Tuscan Base	400od/200h/520sq/370hole	753.00	865.95
<b>For 530mm outside diameter shaft</b>			
Doric Cap	605od/315h/800sq/535hole	P.O.A	
Doric Base	605od/350h/780sq/535hole	P.O.A	



In-Situ cast columns supplied and installed by Old World Concretes (Pty) Ltd.

## In-Situ Cast Columns

These columns must be cast in-situ. Typically, the main contractor would provide scaffolding, steel reinforcing, and sand and stone. Old World Concretes, as subcontractor, positions the bases, erects the scaffolding and the column shutter, supplies the cement and mixes the concrete, and casts the shaft (in two or three lifts) all to the indicated levels. Lastly, after moving the shutter to the next position, the cap is placed on the shaft and the complete column is finished off.

Where there is no main contractor Old World Concretes will supply everything necessary for an additional cost.

In all cases a single phase power supply must be provided.

### COLUMN TYPE 600/500

This column has a shaft diameter at its base of 600mm and at its neck of 500mm. The maximum shaft length is 5500mm which can be cast as short as 4800mm and still maintain reasonable proportions. Taken in combination with the caps and bases available, the maximum height is 6550mm (base 350/ shaft 5500/ cap 700). The minimum height of column, overall, is 5215mm (base 215/ shaft 4800/ cap 200). The selection of caps and bases is illustrated on the following page.

### COLUMN TYPE 500/500 (No Taper)

This column has a shaft diameter at its base of 500mm and at its neck of 500mm. The maximum shaft length is 5500mm and can be cast any shorter length. Taken in combination with the caps and bases available, the maximum height is 6170mm (base 350/ shaft 5500/ cap 320). The selection of caps and bases is illustrated on the following page.

### COLUMN TYPE 500/410

This column has a shaft diameter at its base of 500mm and at its neck of 410mm. The maximum shaft length is 4600mm which can be cast as short as 4000mm and still maintain reasonable proportions. Taken in combination with the caps and bases available, the maximum height is 5480mm (base 350/ shaft 4600/ cap 530). The minimum height of column, overall, is 4410mm (base 200/ shaft 4000/ cap 210). The selection of caps and bases is illustrated on the following page.

### COLUMN TYPE 410/320

This column has a shaft diameter at its base of 410mm and at its neck of 320mm. The maximum shaft length is 3800mm, the minimum is 2600mm. Taken in combination with the caps and bases available, the maximum height is 4500mm (base 245/ shaft 3800/ cap 440). The minimum height is 3010mm (base 210/ shaft 2600/ cap 200).

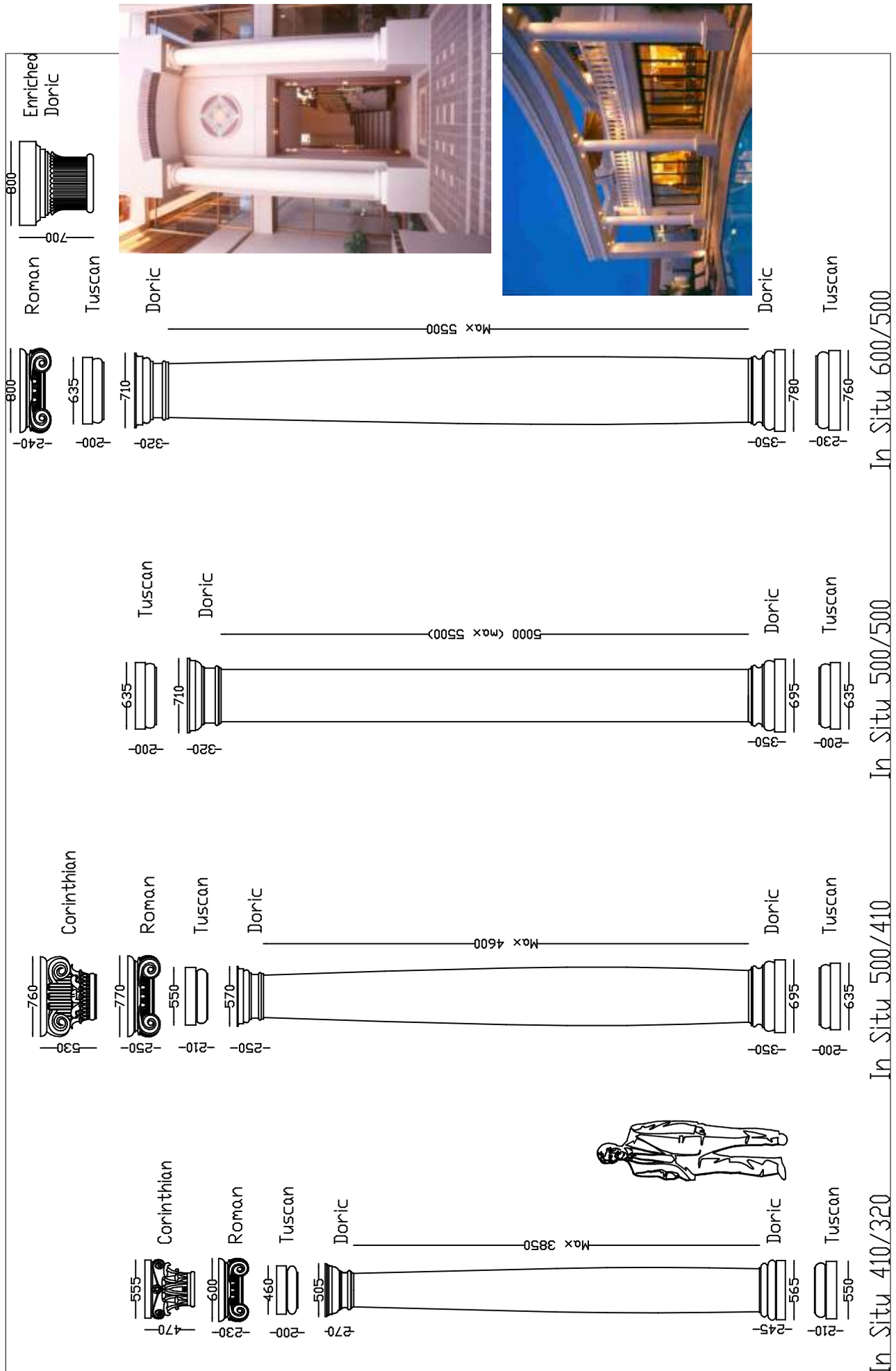
The selection of caps and bases is illustrated on the following page.



By Old World Concretes.  
In-situ cast columns,  
Woodlands Lintels,  
Number 13 Balusters with  
plinth and coping.



# IN-SITU CAST COLUMNS



In Situ 410/320      In Situ 500/410      In Situ 500/500      In Situ 600/500

