

# PORTICOS & COLUMNS

## PORTICOS

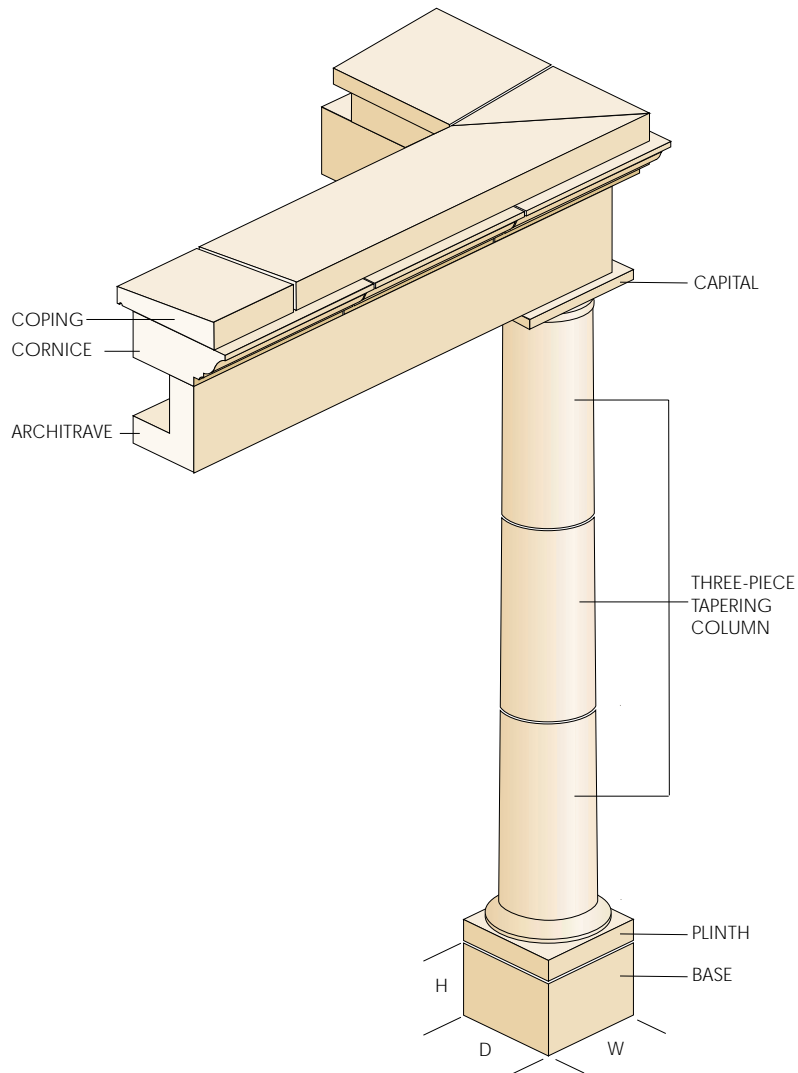
A portico from PD Edenhall is unique in that although standard components are being used it is the adaption and use of any number of these for each individual design that produces a never repeated application. The shop drawings of these standard components shows only the opportunities offered with portico design and it is suggested that when choosing a portico, early consultation with our Sales Office is sought to assist in this matter.

There are other uses of our portico components such as independent columns, as a colonnade, as pilasters or within door surrounds/entrance porches.

Our standard portico components include a two-piece plinth, four-piece tapering or straight column, and a choice of architrave options. Decorative finishes such as a cornice and coping are also offered with our portico.

Porticos and columns are bespoke items, and as such adequate notice should be allowed for the design, manufacture and delivery of these components.

PD Edenhall also offer a 440mm diameter straight and entasis column – for further details contact your local Sales Office.



**NOTES:**

1. All porticos are built around either our standard 300/260mm tapering column or 300mm diameter straight column
2. PD Edenhall will, upon confirmation of the finished floor level detail the arrangement of the column components
3. Architrave components are cast with reinforcing in order that they will also support the cornice and other feature work built within the portico design
4. Length of the architrave is determined by the individual design
5. All architrave components include cast-in channels for use with a restraint system; all fixings supplied
6. Bonding of all portico components is determined by PD Edenhall
7. Special fluted columns are available on request; these are however subject to an extended delivery period
8. Porticos are not supplied with any roof structure or allowance for rainwater discharge. Provision of these items are the client's responsibility

**PORTICO COMPONENTS**

Component	Ref	Profile (D x W)	Height (H)	Weight (kg)
Base	PRTB1	400 x 400	295	90
Plinth	PRTL11	400 x 400	195	53
Column	PRTTC1	300–287 diameter	810	104 (solid)
Column	PRTTC2	287–273 diameter	810	100 (solid)
Column	PRTTC3	273–260 diameter	810	96 (solid)
Capital	PRTCAP	380 x 380	145	38
Architrave	ARCH	varies	275	100 (per lin/m)