

# Rhubarb – Five storey office block



Consulting Civil & Structural Engineers | Parking Consultants



## Project Overview

Client: Blok Build  
Architect: Bryant Priest Newman  
Status: Final Fit Out



## rhubarb

Arranged over five floors rhubarb is a brand new office building imaginatively designed to create 18 self contained studio offices. Sizes range from 360 sq.ft to 860 sq.ft.

The structure is primarily 100mm light gauge steel sections with minimal hot rolled columns and beams employed to support some of the larger open spans required for the car park to the rear and the large window at ground floor. Floors are concrete screeded using Lewis decking.

The Modern Methods Department at Hill Cannon (UK) Ltd designed the foundations, walls, floors and roof, inspecting the structure at every stage.

**Partners:** Glynn Rhodes BSc(Hons), CEng, MICE, MIHT, FConsE, Steve Vollar BSc, CEng, FStructE, MICE, FConsE, Keith Barnes CEng, MStructE, AMICE, Stuart Wray IEng, AMStructE, Kurt Robbins BSc(Hons), CEng, MStructE. **Associates:** Paul Kaipah BEng(Hons) MSc, CEng, MICE, MAPM, John Garwood CEng, MICE, Paul Freeman BEng(Hons), CEng, MStructE.



Hill Cannon (UK) LLP, Clarendon House, Victoria Avenue, Harrogate, HG1 1JD  
T: 01423 535650 | F: 01423 530018 | E: harrogate@hillcannon.com | W: hillcannon.com  
Also at Reading, T: 0118 952 2980

VAT No: 168 9913 06 \*Names in bold are designated members  
Registered in England No: OC306965  
Registered Office: 4 Princes Square, Harrogate, HG1 1LX, England

# Rhubarb – Five storey office block



Consulting Civil & Structural Engineers | Parking Consultants

Arranged over five floors rhubarb is a brand new office building imaginatively designed to create 18 self contained studio offices. Sizes range from 360 sq.ft to 860 sq.ft.

The offices are designed to allow for 8.0m clear spans if required using two hundred millimetre deep sections with a seventy five millimetre screed on top giving a structural floor depth of 275mm. This gave an open area of approximately three hundred and thirty square metres per floor.

Central stair core and lift shaft are constructed from traditional block work but the external, load bearing walls are all light gauge steel. The masonry skin is traditionally built with a proprietary masonry support system running around at third floor level. This is directly attached to the light gauge steel load bearing structure.

Hill Cannon (UK) Ltd designed all elements of the structure from mass strip foundation's to the roof trusses and specifying the roof deck (18mm ply wood) and the fixing centres for the screws into the roof purlin's.

The fifth floor structure is set back giving an open terrace with a covered, cantilevering roof to the front aspect.

The rhubarb building is set in the heart of the artists' quarter, and is across the road from the 'Custard Factory', which goes some way to explain the quirky name for the building.

The structure is primarily 100 x 41.3 x 1.6 mm light gauge steel sections with minimal hot rolled columns located in the external building envelope and limited beams employed to support some of the larger open spans required for the car park to the rear and the large window at ground floor.

Rhubarb was Blok Build's first taste of light gauge steel construction, and they are keen to use the method again, both here in the UK and abroad.

