





## Town Centre Industrial Unit

- Three Phase Power Supply
- 2x Roller Shutter Doors – 4.9m Height
- Good Eaves Height
- Strip Halogen Lighting
- WC / Disabled WC
- Apex - 8 Meters
- Multiple Car Parking Spaces
- Available from Mid-February 2026





## Location

Riverside Business Centre is situated on Walnut Tree Close, within walking distance of Guildford town centre and Guildford mainline station, which provides fast services to London Waterloo in approximately 37 minutes. The estate benefits from excellent access to the A3, connecting to the M25, London, and Portsmouth. Heathrow Airport (21 miles) and Gatwick Airport (25 miles) are both easily accessible.

## Description

The premises comprise an industrial unit located within Riverside Business Centre in Guildford. The unit provides versatile space, featuring two roller shutter doors, three-phase power supply, good eaves height, and strip halogen lighting throughout. Additionally the unit includes a WC and disabled WC, and multiple allocated parking spaces. The property offers an excellent opportunity for occupiers seeking industrial accommodation in central Guildford.

## Accommodation

Name	sq ft	sq m	Availability
Building	6,810	632.67	Available
Total	6,810	632.67	

## Terms

New Lease

## Rent

£102,150 per annum

## Rates & Charges

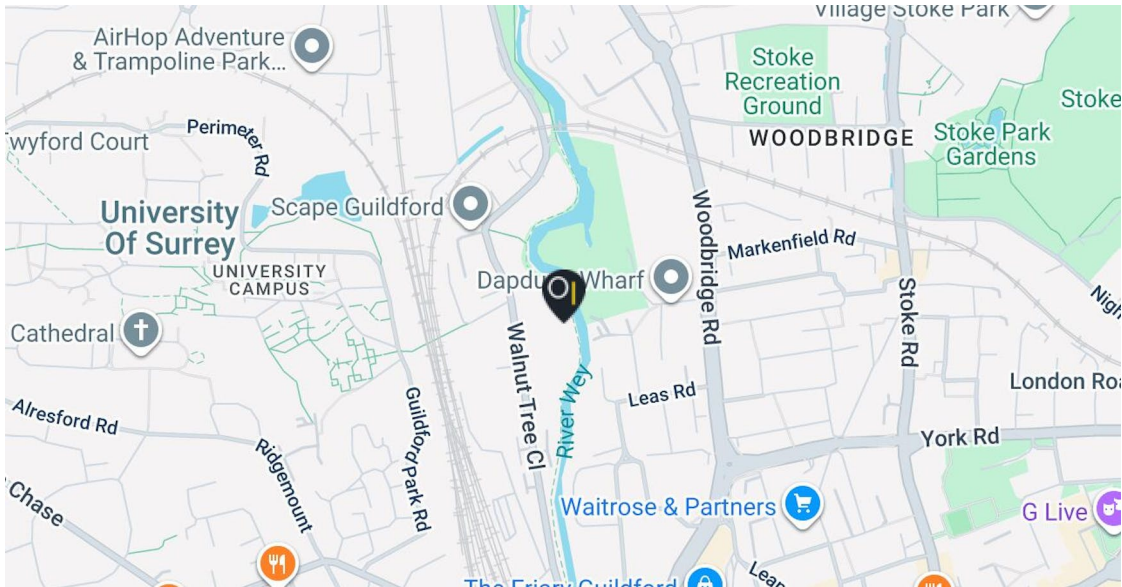
Rateable value: £46,000  
Rates payable: £22,954 per annum

## EPC

C (74)

## Legal costs

Each party to bear their own legal costs incurred in the transaction.



## Contact

**Adam Fenney**  
T: 01483 300176  
M: 07983204530  
E: adam@owenisherwood.com

**Charlie Williams**  
T: 01483 300 176  
M: 07456 899972  
E: charlie@owenisherwood.com

**owenisherwood.com | 01483 300 176**  
**1 Wey Court. Mary Road, Guildford, Surrey GU1 4QU**

These particulars do not constitute, or form any part of, any offer or contract, and whilst all the information given is believed to be correct, all interested parties must satisfy themselves of its accuracy. All prices and rents are quoted exclusive of VAT, unless otherwise stated