

Units 14-15

Oakwood Estate, Harlow, CM20 2BZ

Industrial/Warehouse Unit

3,182 sq ft

(295.62 sq m)

- 2 Roller shutter loading doors
- Three phase power
- WC facilities
- On-site parking
- First floor office

Units 14-15, Oakwood Estate, Harlow, CM20 2BZ

Summary

Available Size	3,182 sq ft
Rent	£30,000.00 per annum
Business Rates	According to The Valuation Office Agency website www.voa.gov.uk website, the Rateable Value is £15,500 from April 1st 2023. Applicants are encouraged to check with the relevant local authority to confirm the rates payable for the current financial year.
Service Charge	Details on request
VAT	Applicable
Legal Fees	Each party to bear their own costs
EPC Rating	Upon enquiry

Description

Two interconnecting mid and end-of-terrace industrial units of steel frame construction with steel clad elevations under a monitor-lit roof. The units benefits from having a two loading doors and provide mainly clear span warehouse space with an ancillary office at first floor.

Location

Oakwood Industrial Estate is located on South Road which is just off Edinburgh Way. The Estate is located in the Templefields industrial area situated to the North-East of Harlow town centre. J7 and 7A of the M11 is c.2.5 miles distant. The M11 connects with J27 of the M25 c.5.5 miles to the Southend also provides a direct route to Stansted Airport, c.15 miles to the North. Tesco supermarket is nearby, with other amenities located along Edinburgh Way. The town benefits from two railways stations; Harlow Mill being within easy walking distance of the premises. Numerous bus routes also serve Edinburgh Way.

Accommodation

The following are approximate Gross Internal Areas measured in accordance with RICS Code of Measuring Practice:

Ground Floor 3,182 sq ft First Floor 468 sq ft

Total 3,650 sq ft

Terms

The property is available to let on a new fully repairing and insuring lease for a term of years to be agreed.







Viewing & Further Information



James Issako 01279 620 200 | 07817 269 490 ji@dww.co.uk

of communations of the state of