

17 CARROCK ROAD | 1,022 **SQFT**

Industrial Unit

This unit is ideal for start-up businesses who wish to be based on Bromborough's popular Croft Industrial Estate and within close proximity to The Croft Retail and Leisure Park This space benefits from roller shutter and pedestrian access, integral WC designated on-

The unit is suitable for a variety of different uses including storage, e-commerce, and light manufacturing.

Lease Type

New



Unit Summary

- Premier Industrial Location
- 24 Hour Access
- Flexible Space
- Car Parking
- **WC Facilities**

Cocupational C	Cost
----------------	------

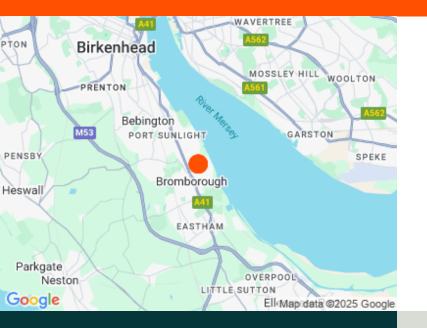
	Per Annum	Per Sq Ft
Rent	£12,100.00	£11.84
Rates	£4,032.00	£3.95
Maintenance Charge	£2,700.00	£2.64
Insurance	£204.40	£0.20
Total Cost	£19,036.40	£18.63

ms: Indicative rates payable only. Confirmation of rates payable should be sought from the Valuation Office sncy (www.voa.gov.uk). Unit's with a Rateable Value of less than £15,000 per annum may be eligible for full or tal Small Business Rates Relief. To find out if you qualify please https://www.gov.uk/apply-for-business-rate-relief/small-business-rate-relief or read our rates blog.



17 CARROCK ROAD | CROFT BUSINESS PARK

Carrock Road & Mosedale Road, Bromborough, CH62 3RA



Location

The estate benefits from good road communications via the A41, which in turn meets the M53 at Junction 5. It is located 5 miles to the south of Birkenhead town centre, 6 miles to the south east of Liverpool city centre, and 12 miles to the north west of Chester.



Road

A41: <1 mile M53: 2 miles



Airport

Liverpool John Lennon: 28 mile



Rail Bromborough: 1 mile

Additional Information

Planning Class	General Industrial
Lease Summary	The unit is available on flexible terms. Please speak to a member of our team for more information
Viewings	Contact us now to arrange a viewing.
Legal Costs	Each party will be responsible for their own legal costs incurred.
EPC	C (62)



enquiries@indurent.com +44(0) 808 169 7554

www.indurent.com

Follow us



Key Contact

