unit 17



FRANKLEY INDUSTRIAL ESTATE FROGMILL ROAD RUBERY BIRMINGHAM B45 OLD



Modern Warehouse With Trade Counter Potential 9,825 sq ft (913 sq m) **TO LET**

- 3 miles from M5 J4
- Well established, premier industrial estate
- Prominent trade counter location
- Eaves height 5.9m
- 3 phase power
- Electrically operated roller shutter door









BIRMINGHAM

unit 17

FRANKLEY INDUSTRIAL ESTATE FROGMILL ROAD RUBERY BIRMINGHAM B45 OLD



DESCRIPTION

Unit 17 is a 9,825 sq ft steel portal framed industrial unit with insulated cladding, benefitting from an electronically operated loading door. The unit has an eaves height 5.9m and benefits from ground floor offices. Externally, the unit has a yard to the front with designated car parking.

ACCOMMODATION

Unit 17	sq ft	sq m
Warehouse	9,171	852
First Floor Offices	654	61
Total	9,825	913



BIRMINGHAM





unit 17



LOCATION

Frankley Industrial Estate is situated approximately 8.5 miles south west of Birmingham City Centre, just 3 miles north of Junction 4 of the M5, off Frogmill Road, which is approximately 0.5 miles to the north of the Rubery by-pass (A38).

The surrounding area is predominantly residential, but incorporates the mixed-use development Great Park which includes office and leisure uses.

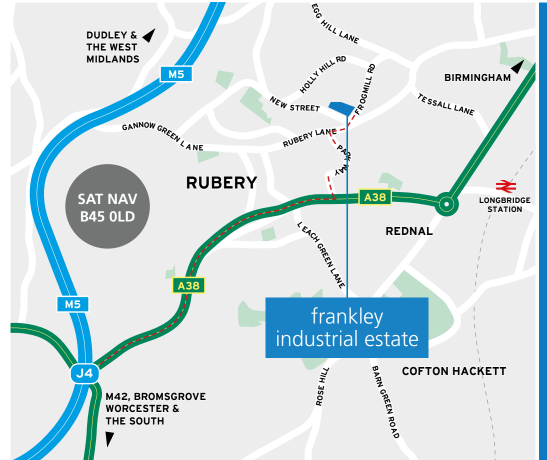
Birmingham, the UK's second largest city, is located at the heart of the West Midlands region and strategically located 118 miles north west of London, 87 miles south of Manchester and 12 miles south east of Wolverhampton.

EPC

Available on request.

FURTHER INFORMATION

For further information on available units please contact the agents:



COMMUNICATIONS

LOCATION	miles 1.9
Longbridge Train Station	
Birmingham	8.5
Redditch	9.5
Solihull	11.5
Coventry	30
London	116
ROAD	miles
M5 J4	3
M42 J2	5.2
M40	12
M6 J6	19
AIR	miles



Neil Slade 07766 470 384 neil.slade@harrislamb.com

Thomas Morley 07921 974 139 thomas.morley@harrislamb.com



Chris Keye 07951 147 421 chris.keye@darbykeye.co.uk

James Darby 07951 147 417 james.darby@darbykeye.co.uk