

Birchall Steel Consultant Surveyors

FULLY REFURBISHED DETACHED WORKSHOP UNIT WITH ENCLOSED YARD WELL LOCATED ON THIS POPULAR INDUSTRIAL ESTATE



**ABOUT 835 SQ FT
YARD 650 SQ FT
RECENTLY RE-ROOFED
NEW CLOAKROOM
ELECTRIC ROLLER SHUTTER DOOR**

Unit 27
Misbourne Place
Bull Lane Industrial Estate
Acton
Sudbury CO10 0BD

TO LET ON A NEW LEASE

Rent £700.00 Per Calendar Month

NO VAT

100% Small Business Rate Relief Available

Old Bakery Mews
6 King Street
Sudbury
Suffolk CO10 2EB

01787 883888
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www.birchallsteel.co.uk

LOCATION

The premises are located in Misbourne Place which is at the rear of the Bull Lane Industrial Estate where other occupiers include Whiles Rodent Service & Contractors, Anglia Labels, EU Car Parts and BCMZ Engineering. The estate has seen considerable new development in recent years including the new estate road which services this building.

The Acton Industrial Estate is located midway between the villages of Acton and Long Melford and is about ½ mile from the A134 Sudbury to Bury St Edmunds road. The market town of Sudbury is some 4 miles to the south and Bury St Edmunds and A14 are some 12 miles to the north. As mentioned above, both Bull Lane Industrial Estate and adjacent Acton Place Industrial Estate has seen considerable development and improvements in recent years to make them an extremely popular industrial destination.

DESCRIPTION

The property comprises an older building which has recently been a subject of extensive refurbishment and improvement which has included re-roofing, the provision of new cloakroom and kitchen facilities along with a power operated roller shutter door (10' wide x 8' high).

The building is of brick construction with insulated profile steel roof and offers a clear height of approximately 8'8".

At the side is an enclosed concrete yard with timber fencing.

The building provides the following accommodation but please be note that all dimensions and areas are approximate:

Gross Internal Dimensions: 59' x 15' providing 835 sq ft

Within this area is a **new cloakroom** with w.c. and wash basin and **kitchen area**.

External Yard 59' x 11' providing 650 sq ft

SERVICES

Main water and drainage are connected. Currently there is a single phase electricity supply but the building has been rewired ready to accept 3 phase if required.

RATES

The building is yet to be assessed for rates but it is anticipated that the rateable value will be at a level where qualifying occupiers will be able to claim 100% Small Business Rate Relief, therefore no business rates will be payable.

TERMS

The property is available to let on a new lease on standard full repairing and insuring terms.

RENT

£700.00 per calendar month exclusive

VAT

The building is not elected for VAT purposes.

VIEWING

By confirmed prior appointment with the agents:
Birchall Steel Ltd: 01787 883888

Energy Performance Certificate HM Government
Non-Domestic Building

Unit 27
 Mechanism Place, Bull Lane Industrial Estate
 Bull Lane, Acton
 Building
 CO19 8BD

Certificate Reference Number:
 0510-0079-0241-0010-4004

This certificate shows the energy rating of this building. It indicates the energy efficiency of the building fabric and the heating, ventilation, cooling and lighting systems. The rating is compared to base benchmarks for the type of building, one appropriate for new buildings and one appropriate for existing buildings. There is more advice on how to interpret this information in the guidance document Energy Performance Certificates for the construction, sale and let of non-domestic buildings available on the Government's website at www.gov.uk/government/collections/non-domestic-energy-performance-certificates.

Energy Performance Asset Rating

More energy efficient

Full score 100, minimum 1

173 This is how energy efficient this building is.

Less energy efficient

Technical Information

Main heating fuel:	Grid Supplied Electricity	Buildings similar to this one could have ratings as follows:
Building environment:	Heating and Natural Ventilation	35 if newly built
Total useful floor area (m ²):	89	101 if typical of the existing stock
Assessment Level:	3	
Building emission rate (kgCO ₂ /m ² per year):	22.17	
Primary energy use (kWh/m ² per year):	131.17	

