

COMMERCIAL ESTATE AGENTS and PROPERTY MANAGEMENT

WAREHOUSE/INDUSTRIAL PREMISES TO LET

POTENTIAL 6 MONTHS RENT FREE

***UNIT 12, SANDLEHEATH INDUSTRIAL ESTATE,
SANDLEHEATH, FORDINGBRIDGE. SP6 1PA***

LOCATION The unit is located in the well established Sandleheath Industrial Estate with access off Old Brickyard Road, north west of the centre of Fordingbridge. The main A338 is situated beside the Avon town of Fordingbridge and provides access to the city of Salisbury to the north while Ringwood is some 6 miles or so to the south with the junction of the A31 trunk road leading to the east and west.

DESCRIPTION This mid-terrace unit provides an almost entirely open warehouse space with good eaves height and reception area.

Gross internal dimensions approximately 19.91m x 9.54m (65'4" x 31'4") providing a net internal area of approximately 185.81m² (2,000 ft²)

Two toilets and kitchenette, reception area, 3 phase electricity.
Roller shutter door approx. 3.32m (10'11") high



Internal Area Approx. 185.81m² (2,000 ft²)

- OUTSIDE** There is a substantial parking area for 2 vehicles plus loading space and 2 further spaces opposite.
- RENT** £13,325 per annum plus V.A.T. exclusive of outgoings.
- LEASE** A new and full repairing and insuring lease is available, the duration of which is subject to negotiation.
- DEPOSIT** A rental deposit will be required upon completion.
- SERVICE CHARGE** Estate premises are often subject to a service charge in respect of the upkeep, management and maintenance of common parts within the estate. We would therefore urge all applicants to make further enquiries as to the existence or otherwise of service charge outgoings.
- RATES** Rateable value: £17,500 from 1st April 2026
- It is estimated that the rates payable under most circumstances amounts to £8,233.50 for the year 2025/26 but we urge interested parties to verify these figures with the Local Rating Authority.
- VIEWING** By appointment only please through agents, who hold a key.

ENERGY PERFORMANCE ASSET RATING: D



