

**£400 PCM**

**Jayman**  
www.jayman.co.uk

Lettings & Property Management



**Sandford Street, Staffordshire, WS13 6QA**

**£400 PCM**

- Available now
- First Floor
- New carpets
- Separate private WC



## Ground floor entrance 16'0" x 12'9"

With waiting area (by stairs) and leading to first floor office.

On acceptance, a fee of £500 plus vat is payable by the tenant towards the landlords costs for preparation of the lease.

## Office

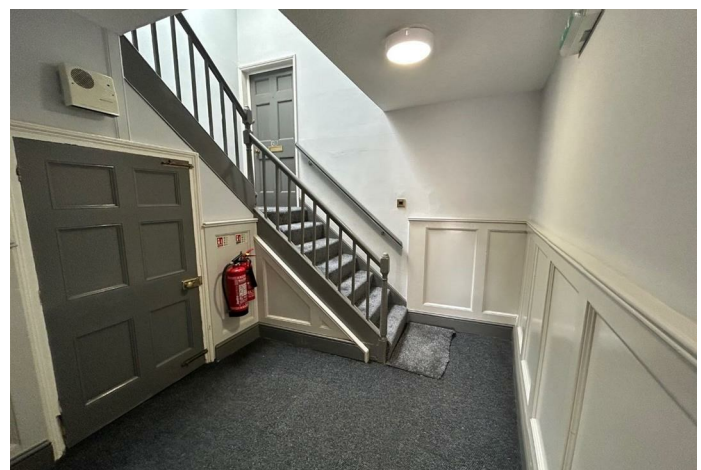
With space for 2-4 people. Windows to front and back.

## WC

Separate private WC and hand basin.

## Fees

**REQUIRE A MORTGAGE?** Our independent advisor can compare "whole of market" to help find the best mortgage to suit your circumstances. Please call 01543 417 559 for a free mortgage quote including some deals only available through our network. **AGENTS DESCRIPTIONS** These details imply the opinion of the agent at the time these details were prepared and are subjective. It may be that the tenant's opinion may differ. **VIEWING ARRANGEMENTS** By appointment only with Jayman on 01543 417 559 **COUNCIL TAX** Please refer to www.voa.gov.uk for this information. **DESCRIPTIONS AND MEASUREMENTS** All measurements are approximate and some may be maximum on irregular walls. The plan shows the approximate layout of the rooms to show the inter relationship of relationship of one room to another but is not necessarily to scale. **CONSENTS** We have not had sight of any relevant building regulations, guarantees or planning consents and all relevant documentation pertaining to this property should be checked by your legal advisor before exchanging contracts.



Energy Efficiency Rating		
	Current	Potential
Very energy efficient - lower running costs		
(92 plus) A		
(81-91) B		
(69-80) C		
(55-68) D		
(39-54) E		
(21-38) F		
(1-20) G		
Not energy efficient - higher running costs		

Environmental Impact (CO <sub>2</sub> ) Rating		
	Current	Potential
Very environmentally friendly - lower CO <sub>2</sub> emissions		
(92 plus) A		
(81-91) B		
(69-80) C		
(55-68) D		
(39-54) E		
(21-38) F		
(1-20) G		
Not environmentally friendly - higher CO <sub>2</sub> emissions		