



Apartment 2, Alexandra Mill, Queen Street, Leek, Staffordshire, ST13 6JT

Rent: £665pcm

- Second Floor Apartment in Converted Mill
- Two double bedrooms
- Master bedroom with En-suite
- Close to the town centre and local
- Secure entrance and lift facility
- Open plan Lounge and Kitchen
- Dedicated parking space
- Available Immediately

A two-bedroom apartment situated on the second floor of a converted mill with views over the town. Having a secure entrance with a lift to the upper floors and within walking distance to the town centre and all local amenities the apartment is in a great location. With well-proportioned accommodation the property includes hall, 26ft living space with open plan fitted kitchen, two double proportioned bedrooms, en-suite and bathroom. It comes with a dedicated parking space and viewing is a must to appreciate. NO PETS, NO SMOKERS.



Description

Entrance Hall:

Intercom phone system. Reception Hall with doors to:

Open Living Area: 26' 7" x 8' 9" (8.10m x 2.66m)

An open plan living space offering views across the town. Electric panel heaters. Double glazed windows. Fitted carpet. Open plan to the kitchen. A full range of units incorporating an oven with hob over and extractor hood over. Laminate floor covering. Inset stainless steel sink unit. Windows to the side elevation.



Bedroom One: 11' 8" x 8' 9" (3.55m x 2.67m)

Electric panel heater. fitted carpet. Window to the side elevation.

En-Suite Shower Room: 6' 6" x 6' 0" (1.97m x 1.82m)

An enclosed shower cubicle. Low level W.C and pedestal wash hand basin. Tiled flooring. Tiled walls. Window to the side elevation. Extractor fan



Bedroom Two: 9' 4" x 8' 10" (2.85m x 2.68m)

Electric panel heater. Fitted carpet. Window to the side front aspect.

Bathroom: 7' 1" x 6' 6" (2.15m x 1.98m)

Modern suite in white with panelled bath, with shower over and screen. Tiled surround. Pedestal wash hand basin and low level W.C Wall hung mirror. Ceramic tiled flooring.

Outside:

Car park with dedicated numbered parking space.

