



26 Stephenson Drive, Windsor, Berkshire, SL4 5LG
£475,000

 **HORLER**

26 Stephenson Drive, Windsor, Berkshire, SL4 5LG

A charming mid-terrace home that boasts two bedrooms with an added loft room, perfect for a growing family or those in need of extra space. Conveniently located close to the picturesque River Thames and a stone's throw away from Windsor Town Center, this home offers the best of both worlds - tranquillity and city living.



Stephenson Drive

Nestled on Stephenson Drive in Windsor, this charming mid-terrace house boasts two bedrooms with an added loft room, perfect for a growing family or those in need of extra space. The property's standout feature is the generously sized studio at the rear, offering separate access and endless possibilities - whether it be a home office, a creative space, or a gymnasium.

Conveniently located close to the picturesque River Thames and a stone's throw away from Windsor Town Center, this home offers the best of both worlds - tranquillity and city living. The property is beautifully presented, exuding a clean and inviting atmosphere with a bright aspect that will uplift your spirits every day.

Step outside to the west-facing rear garden, a sun-soaked haven where you can unwind and entertain guests in style. Additionally, the property is offered to the market with no onward chain, making the buying process smooth and hassle-free.

The property comes with a garage in a block and a very handy storage area, currently being used as an art Studio.

Don't miss out on the opportunity to make this delightful property your new home sweet home in the heart of Windsor.





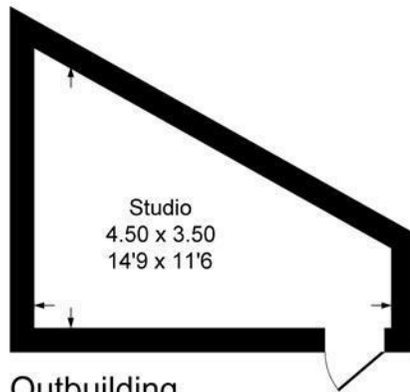
Stephenson Drive

Approximate Gross Internal Floor Area = 92.2 sq m / 993 sq ft

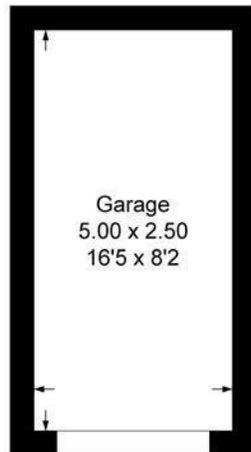
Outbuilding Area = 10.1 sq m / 109 sq ft

Garage Area = 12.5 sq m / 135 sq ft

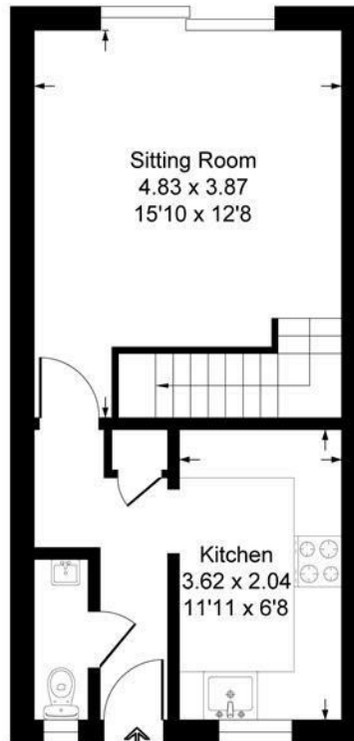
Total Area = 114.9 sq m / 1237 sq ft



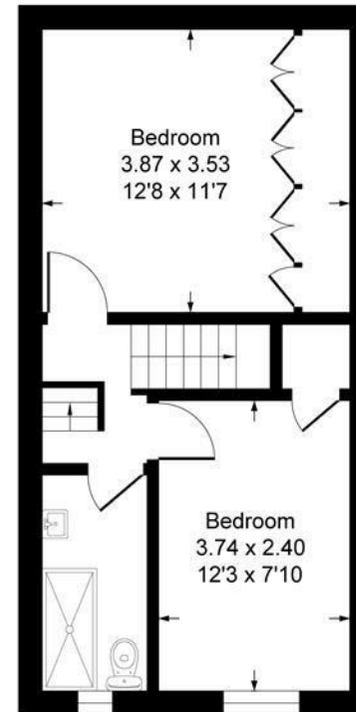
Outbuilding



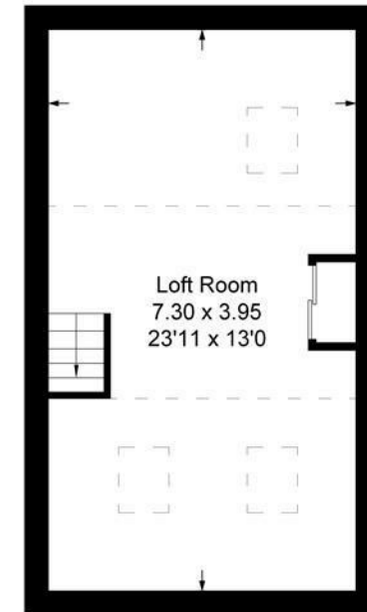
Garage



Ground Floor



First Floor



Second Floor

Illustration for identification purposes only, measurements are approximate, not to scale.