









6 Cave Street, Preston, PR1 4SP £750 Per month

Welcome to this charming mid-terrace house located on Cave Street in the Fishwick area of Preston. This delightful property offers a comfortable living space, featuring one well-proportioned reception room that provides ample room for relaxation and entertaining. The house boasts two inviting bedrooms, perfect for a small family or professionals seeking a peaceful retreat.

The property includes a conveniently located bathroom, ensuring that all essential amenities are easily accessible. One of the standout features of this home is its prime location. It is situated close to a variety of schools, making it an ideal choice for families with children. Additionally, places of worship are nearby, catering to the diverse community in the area.

Residents will appreciate the abundance of local amenities, including shops, parks, and recreational facilities, all within easy reach. Furthermore, excellent transport links ensure that commuting to other parts of Preston and beyond is both convenient and efficient.

Exterior



Located on Cave Street in Preston, Lancashire

Reception



Adecent sized reception room

Kitchen



Partially tiled kitchen with fitted kitchen units

Bedroom 1



A good sized double bedroom

Bedroom 2



A single sized second bedroom

Storage Room



Bathroom



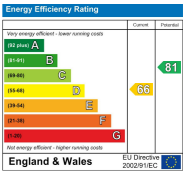
A tiled bathroom with a large sized shower cubicle

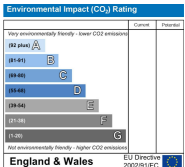


Area Map

RIBBLETON Miller Rd Page a gustafaron in New Hall-tin Rishwick New Hall-tin Remark Internation Map data ©2025

Energy Efficiency Graph





These particulars, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intending purchasers should not rely on them as statements of representation of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. No person in this firms employment has the authority to make or give any representation or warranty in respect of the property.