



80 Prettywood

Bury, BL9 7HX

Asking price £230,000

Deceptively Spacious Extended Three-Bed Terrace – BL9, Bury – Chain Free

Located in the heart of Bury (BL9), this extended three-bedroom terrace home offers generous living space throughout and is ideally situated just a five-minute drive from Bury Town Centre and within close proximity to major motorway links—perfect for commuters and families alike.

Upon entering, you're welcomed by a bright entrance hallway leading to a front-facing reception room currently used as a fourth bedroom. To the rear, the home opens up into a spacious open-plan lounge and a stylish modern kitchen diner, perfect for entertaining and family life. The kitchen enjoys direct access to a low-maintenance rear garden, ideal for relaxing or outdoor dining. A convenient downstairs WC completes the ground floor.

Upstairs, the property boasts three well-proportioned bedrooms, including a spacious master bedroom with its own private en suite, along with a contemporary, well-presented family bathroom.

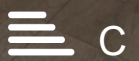
Offered chain free, this deceptively spacious home is ready for its new owners. Early viewing is highly recommended — call now to arrange yours.

Viewing

Please contact our HomeDaze Manchester Office on 0161 691 1916

if you wish to arrange a viewing appointment for this property or require further information

- 3 BED TERRACE
- EXTENDED
- LOW MAINTENANCE REAR GARDEN
- EN SUITE TO MASTER BEDROOM
- 2 RECEPTION ROOMS
- MODERN KITCHEN DINER
- DOWNSTAIRS WC



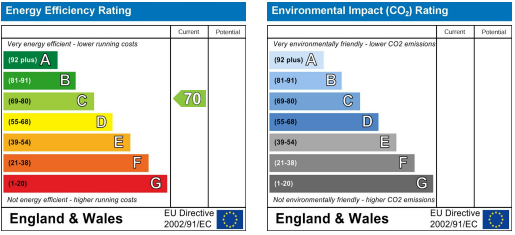
Floor Plan



Area Map



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.