

Woolley Moor, Alfreton, DE55 6FH

Guide Price £425,000







4 Beresford Lane

Woolley Moor, Alfreton, DE55 6FH

£425,000 - £450,000 (Guide price) Situated in the exceptionally pretty Derbyshire village of Woolley Moor, surrounded by stunning countryside and with easy access to surrounding towns of Chesterfield, Matlock and Alfreton is this completely transformed 4 bedroom semi detached property.

Extended to offer 1851 sqft of accommodation over 2 storeys, the property features a stunning bespoke kitchen with quartz worktops, central island and hi-spec integrated appliances, 2 reception rooms, generously sized and individually styled bedrooms including the master with dressing room and en-suite and sits in landscaped gardens with ample off road parking and a detached garage to the front of the property.

The ground floor comprises; entrance hallway, shaker style kitchen with quartz worktops, island and hi-spec integrated applainces, separate utility room, ground floor WC, 2 formal reception rooms including the family lounge with log burning stove and a further ground floor room, ideal for a play room or designated office space.

The first floor comprises; family bathroom with bath and overhead shower, 4 generously sized and individually styled bedrooms including the master suite with dressing room and en-suite.

Dales & Peaks ForwardMove please read

















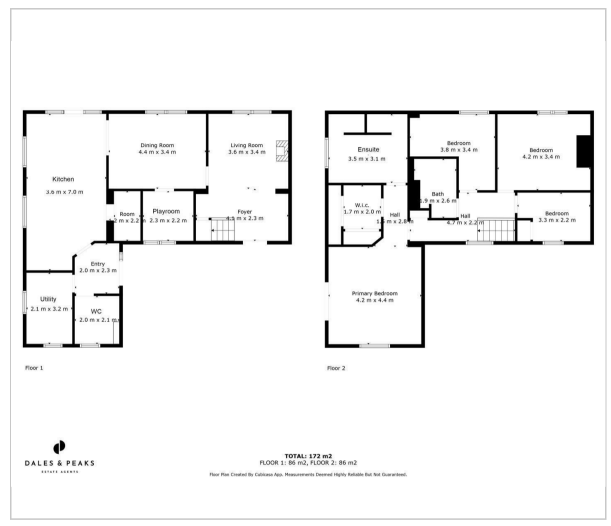








Floor Plan



Viewing

Please contact our Chesterfield Office on 01246 567540 if you wish to arrange a viewing appointment for this property or require further information.

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.

Area Map



Energy Efficiency Graph

