

SADDLEBROOK 8 WEST MOORS ROAD THREE LEGGED CROSS BH21 6QP



presented by
NICK BEAVAN
Partner for Ringwood,
Fordingbridge & Verwood
01425 546 468





Agent's introduction

Saddlebrook is a brand-new fourbedroom detached home with uninterrupted views across open fields. Designed with light, space and modern living in mind, it offers stylish interiors, energy-efficient technology and a 10-year building guarantee. The property is set in a soughtafter location close to market towns, countryside and the coast.





Property highlights

Striking open-plan kitchen, dining and living space with bi-folding doors

Separate reception room

Underfloor heating throughout the ground floor

Energy-efficient design with air source heat pump, solar panels and EV charging point

Four spacious double bedrooms with ensuite to the principal bedroom

Luxury bathrooms with high end fittings throughout

Downstairs cloakroom

Low-maintenance landscaped garden

Block-paved driveway providing ample off-road parking

10-year building guarantee





NICK BEAVAN

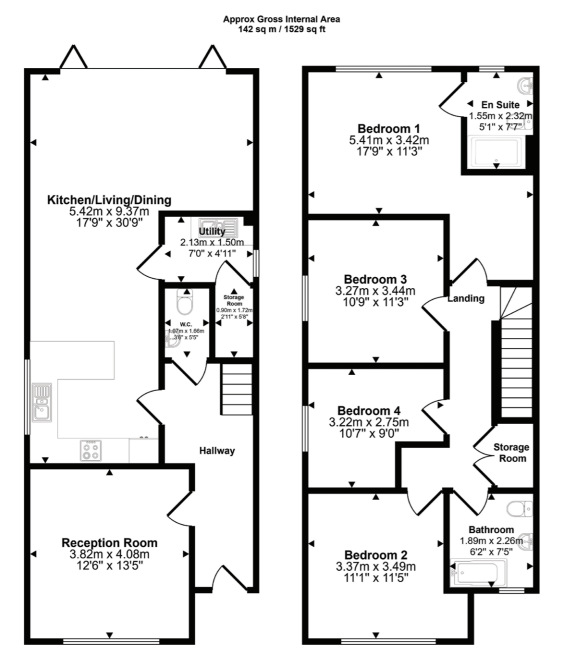
Partner for Ringwood, Fordingbridge

and Verwood

Situated in the heart of the Dorset countryside, this spacious home provides modern day living in a peaceful rural setting. Located less than two miles from Moors Valley Country Park, ideal for walking, cycling and outdoor activities. The charming market towns of Ringwood and Wimborne Minster are also within easy reach. For commuters, the A31 provides quick access to the New Forest, Southampton, London and beyond.



Scan the QR code for my latest property listings and social channels



Ground Floor
Approx 71 sq m / 768 sq ft

First Floor Approx 71 sq m / 761 sq ft

This floorplan is only for illustrative purposes and is not to scale. Measurements of rooms, doors, windows, and any items are approximate and no responsibility is taken for any error, omission or mis-statement. Icons of items such as bathroom suites are representations only and may not look like the real items. Made with Made Snappy 360.





