



25 Martins Hill Lane

DenisonS

25 Martins Hill Lane

Burton, BH23 7NJ

£399,950

This detached bungalow is situated in a sought-after village location, occupying a private corner plot and offering well-balanced accommodation throughout. The property comprises three double bedrooms and well-proportioned accommodation, providing comfortable and versatile living space. Further benefits include an additional conservatory, gas central heating, garage and off-road parking, and excellent potential to personalise or modernise to suit individual tastes. Ideally positioned close to Christchurch town centre, along with local shops and amenities, this home combines peaceful village living with everyday convenience. Offered to the market with no onward chain, this is an excellent opportunity for downsizers, families, or buyers seeking single-level living in a highly desirable area.



Bedroom 1 12' 3" x 11' 4" (3.73m x 3.45m)

Bedroom 2 11' 4" x 10' 0" (3.45m x 3.05m)

Bedroom 3 13' 0" x 10' 8" (3.96m x 3.25m)

Living Room 13' 0" x 10' 8" (3.96m x 3.25m)

Conservatory 11' 4" x 11' 1" (3.45m x 3.38m)

Shower Room

Kitchen 8' 11" x 8' 8" (2.72m x 2.64m)

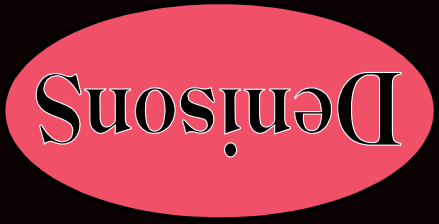
Garage 16' 3" x 8' 8" (4.95m x 2.64m)

Shed 11' 2" x 8' 8" (3.40m x 2.64m)

Parking

Garden





Denisons for themselves and for the Vendors or lessors of this property, whose Agents they are, give notice that these particulars are produced in good faith, are set out as a general guide only and do not constitute any part of a Contract. No person in the employment of Denisons has any authority to make or give any representation or warranty whatever in relation to this property.

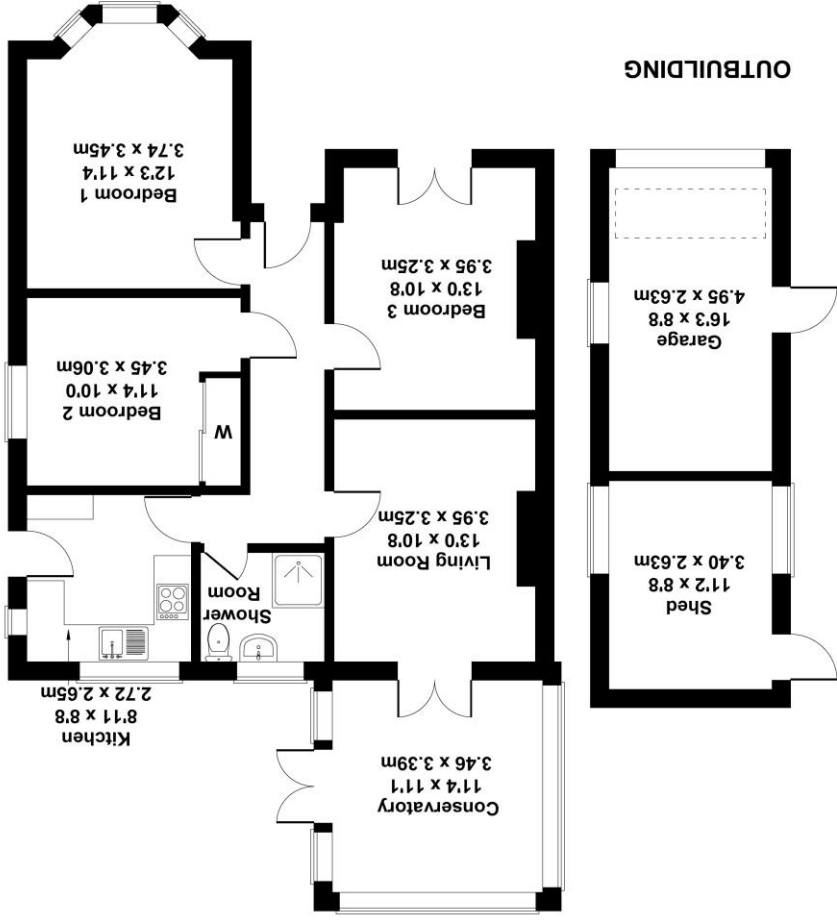
www.denisons.com

Mayfair
 Cashel House, London, W1U 3JT
0870 112 7099
 mayfair@denisons.com

Christchurch
 12 Castle Street, Christchurch BH23 1DT
01202 484748
 christchurch@denisons.com



25 Martins Hill Lane
 Approximate Gross Internal Area
 1141 sq ft - 106 sq m



Not to Scale. Produced by The Plan Portal 2026
 For Illustrative Purposes Only.

Score	Energy rating	Current	Potential
92+	A		
81-91	B		85 B
69-80	C		
55-68	D		57 D
39-54	E		
21-38	F		
1-20	G		