



AWARDED FOR  
MARKETING | SERVICE | RESULTS



84 Haslington Road  
Peel Hall M22 5HU  
£275,000





# 84 Haslington Road Peel Hall M22 5HU

£275,000

Located on the ever-popular Ashway Park development, this modern semi-detached house is offered with the benefit of having no onward chain involved.

The accommodation comprises: Entrance vestibule, a spacious living room with storage and a dining kitchen with doors to a well-proportioned conservatory which has an insulated roof.

To the first floor are two bedrooms, the principal bedroom has fitted wardrobes, but the dressing area has been separated off - It could easily be made back into one large bedroom. There is a bathroom which is fitted with a white suite, with shower above the bath.

A wide driveway provides off road parking space to the front and alongside the house. The rear garden is laid to lawn with seating area, decorative borders.

The property is particularly well-positioned for access to amenities and it is within easy reach of transport networks including the Metrolink tram (Simonsway station is opposite the entrance to the Ashway Park development), M56/M60 motorways and rail stations.

We strongly recommend an early internal inspection in order to avoid disappointment.

Tenure: Freehold  
Council Tax: Manchester C

- Gas Central Heating
- PVCU Double Glazing
- Two Reception Rooms
- Dining Kitchen
- Two Bedrooms
- Bathroom
- Large Driveway
- Gardens
- No Onward Chain

Entrance Hallway

Living Room  
14'8 x 12'11 red to 8'10

Dining Kitchen  
9'2 x 12'11

Conservatory/Sitting Room  
8'11 x 12'0

First Floor Landing

Bedroom One  
10'10 to fitted wardrobes x 6'0  
Temporary wall separating room from:

Dressing Area  
10'7 max x 6'9

Bedroom Two  
11'2 x 7'11

Bathroom  
8'9 x 4'10

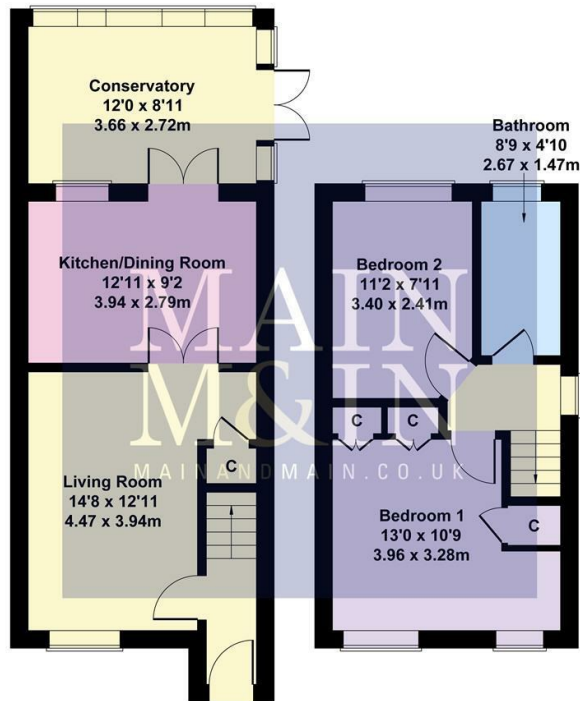
Externally  
Wide driveway providing off road parking space, extending alongside the house.  
Gated access to rear.  
Enclosed garden with lawn and seating area.



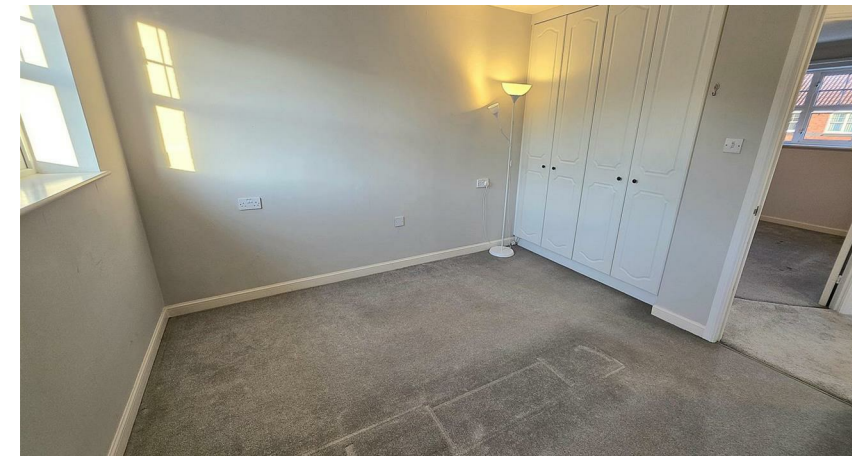


### Haslington Road

Approximate Gross Internal Area  
765 sq ft - 71 sq m



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



To view this property call Main & Main on 0161 437 1338



Company Registration No. S615498

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mainandmain.co.uk

Call Monitoring System - Please note that all our calls are recorded for monitoring and training purposes.

Tenure - To be confirmed with a solicitor at point of sale.

Working order. They should therefore be verified on survey by any prospective purchaser. All measurements are approximate.

NB - The services, appliances and heating systems have not been tested and therefore no warranty can be given or implied as to their

and is subject to terms and conditions.

Special Note - The price is correct at the time of going to print, we advise customers to enquire the price of specific properties prior to viewing. We reserve the right to amend/improve the specification at any time. Any special offer relating is offered at the asking price stated

Energy Efficiency Rating		Environmental Impact (CO <sub>2</sub> ) Rating	
EU Directive 2002/91/EC	EU Directive 2002/91/EC	EU Directive 2002/91/EC	EU Directive 2002/91/EC
Very energy efficient - lower running costs	Very energy efficient - lower running costs	Very environmentally friendly - lower CO <sub>2</sub> emissions	Very environmentally friendly - lower CO <sub>2</sub> emissions
(92 plus) A	(92 plus) A	(92 plus) A	(92 plus) A
(81-91) B	(81-91) B	(81-91) B	(81-91) B
(69-80) C	(69-80) C	(69-80) C	(69-80) C
(55-68) D	(55-68) D	(55-68) D	(55-68) D
(39-54) E	(39-54) E	(39-54) E	(39-54) E
(21-38) F	(21-38) F	(21-38) F	(21-38) F
(1-20) G	(1-20) G	(1-20) G	(1-20) G
Not energy efficient - higher running costs	Not energy efficient - higher running costs	Not environmentally friendly - higher CO <sub>2</sub> emissions	Not environmentally friendly - higher CO <sub>2</sub> emissions
Current	Current	Current	Potential
87	69		

