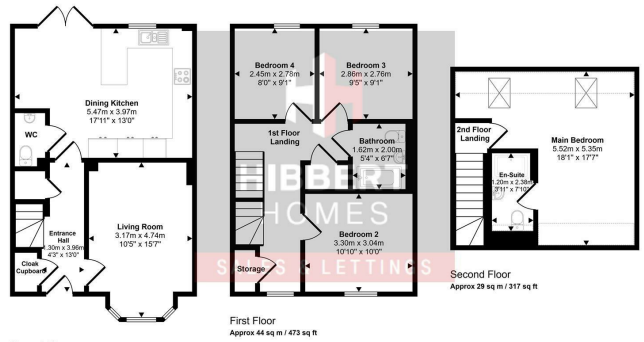
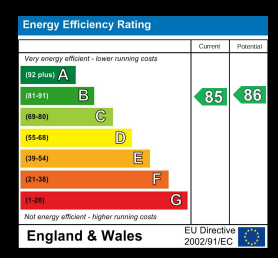
## Approx Gross Internal Area 119 sq m / 1277 sq ft



Ground Floor Approx 45 sq m / 487 sq ft

Denotes head height below 1.5m

This floorplan is only for illustrative purposes and is not to scale. Measurements of rooms, doors, windows, and any items are approximat and no responsibility is taken for any error, omission or mis-statement. Loons of items such as bathroom suites are representations only are more representations only any process of the process of t





88 School Road | Sale | M33 7XB t:0161 973 4955 e: sale@hibberthomes.com











## Chapel Road Asking Price £650,000

Bedrooms 4

Bath 2

Reception 2

Parking here

Area 1277.00 sq ft

Type here













- all with four bedrooms.
- 0.5 miles to Sale town centre
- Highly energy efficient homes with air source heat pumps. EPC Grade B
- Driveways providing ample parking, with wall mounted EV chargers.
- An impressive new development of just five homes, Spacious semi-detached home in excess of 1400 sq. ft with private gardens.
  - Walking distance to the Metrolink and close to M56/M60
  - Premium handmade German kitchens by Pronorm
  - Freehold

\*\*LAST 2 REMAINING\*\* Welcome to Williams Row Sale - a beautiful brick new-build home on an exclusive row of only Five houses.

Williams Row is an exclusive development of five stunning family homes in the heart of Sale. Designed by the Bernard Taylor Partnership, Williams Row provides contemporary living accommodation in a beautiful traditional style, a stone's throw from Sale Town Centre. Each house provides an entrance hall which leads onto the lounge and spacious dining kitchen. Upstairs on the first floor, there are three bedrooms and a family bathroom. To the second floor, an impressive main bedroom with an accompanying en-suite bathroom. For residents of Williams Row, entry is onto the private driveway with 2 car parking spaces, serviced by a wall mounted EV charging point. The rear French doors open to a landscaped private, rear garden. Williams Row provides technology to ensure convenient, sustainable living.

