



Charles Louis Homes Ltd
4 Bolton Street
Ramsbottom
Bury
BL0 9HX

CHARLES LOUIS

HOMES LIMITED

E propertyenquiries@charleslouis.co.uk
T 0161 959 0166
www.charleslouishomes.co.uk



A4 Travis Court, 342 Heywood Old Road, Manchester,

£275,000



Charles Louis Homes are delighted to present this superb ground floor apartment within an exclusive development of ten apartments, situated in the prestigious and semi-rural Heywood Old Road area of Middleton. Designed and finished to the highest standard by Atbrook Estates, this apartment offers the perfect balance of countryside living, excellent access to local amenities, and a convenient commute into Manchester City Centre.

This beautifully appointed ground floor apartment benefits from the same exceptional design and high-quality finish found throughout the development, with the added advantage of direct access to a private patio area, ideal for outdoor dining or relaxing. The patio overlooks the well-maintained communal rear gardens, providing a peaceful and private outlook.

Travis Court is set within manicured grounds, featuring attractive leafy green communal spaces to the rear and side, along with a covered communal patio area for residents to enjoy. The development also offers resident parking to the front, complemented by landscaped surroundings and modern outdoor lighting, creating a welcoming and secure environment.

- Ground floor apartment within an exclusive development of just ten luxury residences
- High specification finish throughout, designed by the renowned Atbrook Estates
- Semi-rural location on Heywood Old Road, offering a peaceful yet convenient setting
- Set within beautifully landscaped and well-maintained communal grounds
- Private patio area with direct access, overlooking the communal rear gardens
- Spacious and well-proportioned accommodation ideal for modern living
- Excellent access to local amenities, transport links and Manchester City Centre
- Resident parking with modern outdoor lighting providing a secure and welcoming environment

