



37/8 Oakshaw Street East Paisley





37/8 Oakshaw Street Eas
Paisley PA1 2DD

Offering to the market this well presented top floor tenement flat, situated within the quiet tree lined Oakshaw conservation area of Paisley. The property is well presented throughout and would be perfect for a first time buyer or professional couple.

The accommodation comprises communal stairwell, reception hall, large lounge with bay window, enjoying open views to the front. Dining size fitted kitchen with two recesses and space for table and chairs, two double size bedrooms and modern bathroom.

The flat is further enhanced by gas central heating, dining size kitchen and modern bathroom. There is a security door entry system restricting access into the building and permit parking is available to the front.

Paisley has a selection of local and town centre amenities including shops, supermarkets, primary or secondary schools and public transport services. Bus and rail links give regular access throughout the area and into Glasgow if required. The M8 motorway network is within 2 miles and provides additional links to Glasgow International Airport, intu Braehead Shopping and Leisure complex and Glasgow City Centre.



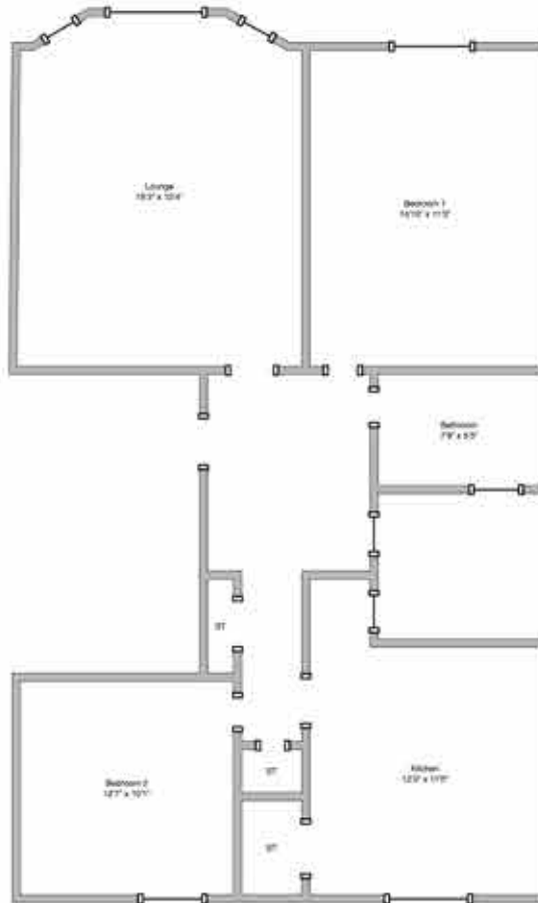
Viewing:
by appointment with
Caledonia Property
0333 241 3333

EPC: Band E
Ref No: P339





37/8 Oakshaw Street East Paisley PA1 2DD



Scotland's quality online estate agent with a High Street presence.

Your local High Street office: Unit 2, 25-29 Causeyside Street, Paisley PA1 1UL T.0333 241 3333 E.paisley@caledoniabureau.co.uk

Please Note - Whilst this brochure has been prepared with care, it is not a report on the condition of the property. Its terms are not warranted and do not constitute an offer to sell. All area and room measurements are approximate only. No services, equipment or central heating have been tested and no warranty is given or implied that these are in working order or that they are connected to a supply. Buyers are advised to see their own verification in this regard.