



**Flat 2/L, 4 Crawford Street**  
Millport, Isle Of Cumbrae, KA28 0EX

**Offers over £50,000**



1



1



1



E



## Flat 2/L, 4 Crawford Street Millport, Isle Of Cumbrae, KA28 NEW

Attic Flat (2L)  
4 Crawford Street  
Millport KA28 0EX  
Isle of Cumbrae

Price: Offers Over £50,000

Situated on Crawford Street, this top floor flat has excellent views over the town and to the sea beyond from the living/kitchen/dining room at the rear and to West Bay from the bedroom. Although small, it has potential for upgrade into a lovely two apartment flat. Ideal as holiday home or for single person/couple full-time living. In quiet locale yet under five minutes to main seafront shops and restaurants/cafes. Council Tax: Band A. EE Rating: Band E.

The seaside town of Millport is just a 10-minute ferry journey from Largs and offers a variety of local services including Primary School, Health Centre, Cottage Hospital, Library, golf course, bowling green and award-winning blue flag beach. Glasgow is around an hour away and there are regular public transport connections available from Largs to Glasgow, Ayr, Paisley and the West of Scotland.

**Hallway**  
3' x 3'50" (0.91m x 0.91m)

**Living / Kitchen / Dining Room**  
11'86" x 9'98" (3.35m x 2.74m)

**Bedroom**  
10'86" x 9'86" (3.05m x 2.74m)

**Bathroom**  
6'63" x 4'48" (1.83m x 1.22m)

**Gardens and Outbuildings**

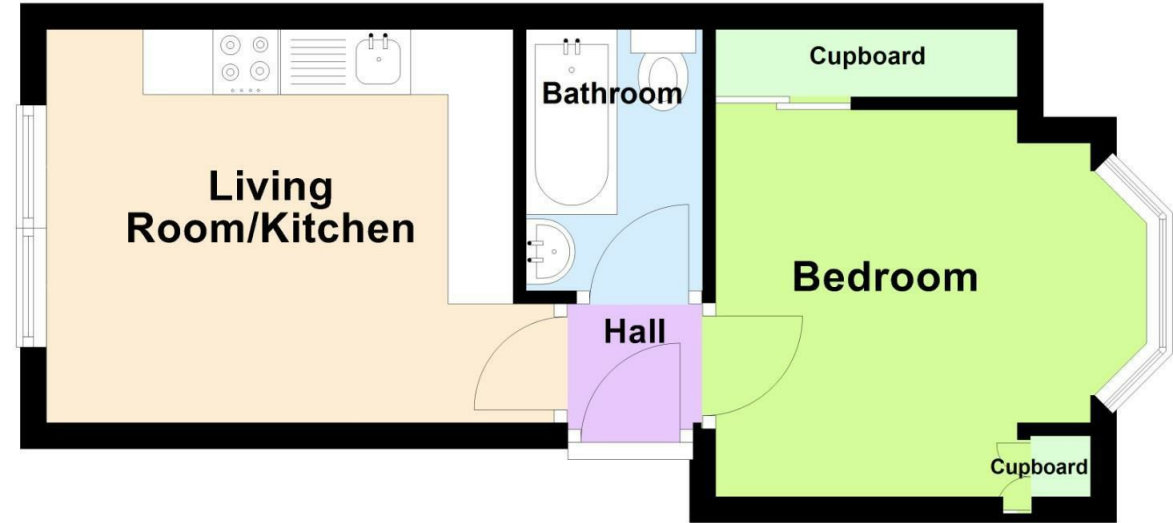






Floor Plan

Ground Floor



Area Map



Viewing

Please contact our Largs Office Office on 01475673663 if you wish to arrange a viewing appointment for this property or require further information.

These particulars, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intending purchasers should not rely on them as statements of representation of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. No person in this firms employment has the authority to make or give any representation or warranty in respect of the property.

Energy Efficiency Graph

