SCOTT & STAPLETON

ST CLEMENTS GATE
Leigh-On-Sea, SS9 1PJ
£850,000





ST CLEMENTS GATE

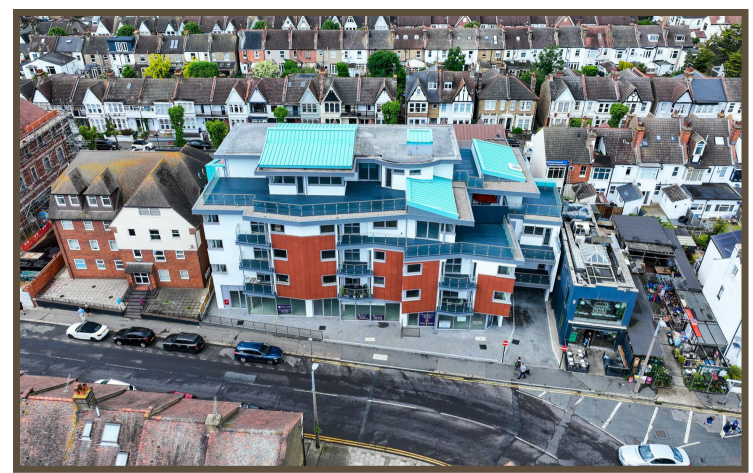
£850,000

LEIGH-ON-SEA, SS9 1PJ

Scott & Stapleton are privileged with instructions to bring to the market St Clements Gate, Broadway, Leigh on Sea. One of the largest, most eye catching & high specification developments to have been constructed recently right in the heart of Leigh's bustling Broadway.

This super development is ready for viewings now and potential purchasers should register their interest for invitations to the flat openings.

St Clements Gate has been constructed using the highest standards and modern technologies where residents will reap the reward of extremely low utility bills with high efficiency energy savings.













Accommodation comprises

Communal entrance

Lift access to all floors

Entrance hall

3.10m x 3.02m (10'2 x 9'11)

Kitchen area

3.28m x 2.97m (10'9 x 9'9)

Dining area

4.11m x 3.56m (13'6 x 11'8)

Lounge area

6.02m x 4.09m (19'9 x 13'5)

Balcony

Bedroom 1

5.41m x 3.23m (17'9 x 10'7)

En suite

2.51m x 1.57m (8'3 x 5'2)

Bedroom 2

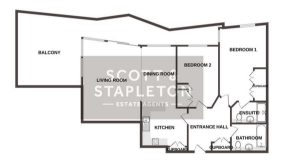
4.34m x 2.87m (14'3 x 9'5)

Bathroom

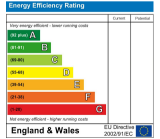
2.54m x 1.98m (8'4 x 6'6)

Secure allocated parking.

THIRD FLOOR



Tablist every attempt has been made to ensure the accuracy of the foliopian contained here, measurement of doors, windows, rooms and any other here is any apparature and on responsibly in state in the contained or mis-obstitute. This plan is for illustrative purposes only and should be used as such by any prospective purchaser. The sentices, systems and applicances shown have not been rested and no guarante as to their operation or expenses of the plane. The sentices, systems and applicances shown have not been rested and no guarante as to their operations; or efficiency can be given.



	Current	Potentia
Very environmentally friendly - lower CO2 en	nissions	
(92 plus) 🔼		
(81-91)		
(69-80) C		
(55-68)		
(39-54)		
(21-38) F		
(1-20)	G	
Not environmentally friendly - higher CO2 em	sissions	