

40 Cranstone Lodge, Cotterells, Hemel Hempstead, HP1 1AJ £1,200 PCM

squire | estates

Squire Estates are please to present this very spacious Two DOUBLE bedroom (one En-Suite) apartment Located in the centre of Hemel Hempstead, this apartment has fantastic views over Hemel Hempstead.

This apartment has a fully fitted and applianced kitchen with an open plan lounge / dining room. The main bedroom has a built in wardrobe with sliding doors and a very good sized Second double bedroom. The main bathroom is of a high specification with a shower over the bath and a large wall mounted vanity cupboard.

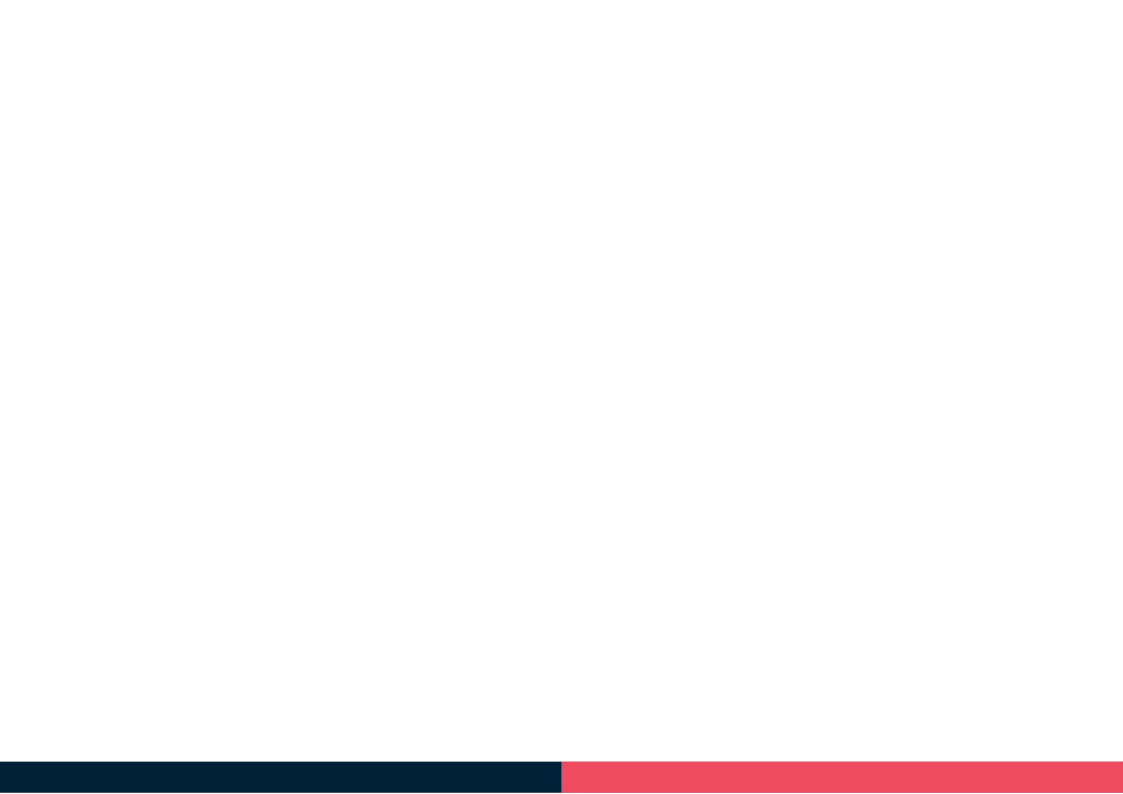
The apartment has an ALLOCATED PARKING SPACE and is accessed via a secure entry system. Available from 13/10/21.











		Current	Poter
Very energy efficient - lower running cos	ts		
(92 plus) A			_
(81-91) B		84	8
(69-80) C			
(55-68)			
(39-54)			
(21-38)	F		
(1-20)	G		
Not energy efficient - higher running cost	ls .	U Directiv	/e 📝
	ts E 2	002/91/E	
Not energy efficient - higher running cost England & Wales	ts E 2	002/91/E	c 🤼
Not energy efficient - higher running cost England & Wales	s 2 O ₂) Rati	002/91/E	c 🤼
Not energy efficient - higher running coss England & Wales Environmental Impact (C	s 2 O ₂) Rati	002/91/E	c 🗓
Not energy efficient - higher running coss England & Wales Environmental Impact (C	s 2 O ₂) Rati	002/91/E	c 🤼
Not energy efficient - higher running cost England & Wales Environmental Impact (C Very environmentally friendly - lower CO (92 plus) A	s 2 O ₂) Rati	002/91/E	c 🤼
Not energy efficient - higher running cos England & Wales Environmental Impact (Co Very environmentally friendly - lower CO (92 plus) A (81-91)	s 2 O ₂) Rati	002/91/E	
Not energy efficient - higher number coase England & Wales Environmental Impact (C Very environmentally friendly - lower CO (92 plus) A (81-91) B (69-80) C	s 2 O ₂) Rati	002/91/E	c 🤼
Not enemy efficient - higher running coal England & Wales Environmental Impact (C Very environmentally friendly - lower CO (92 plus) A (81-91) B (93-84) C (95-84) D (93-954) E	s 2 O ₂) Rati	002/91/E	c 🤼