

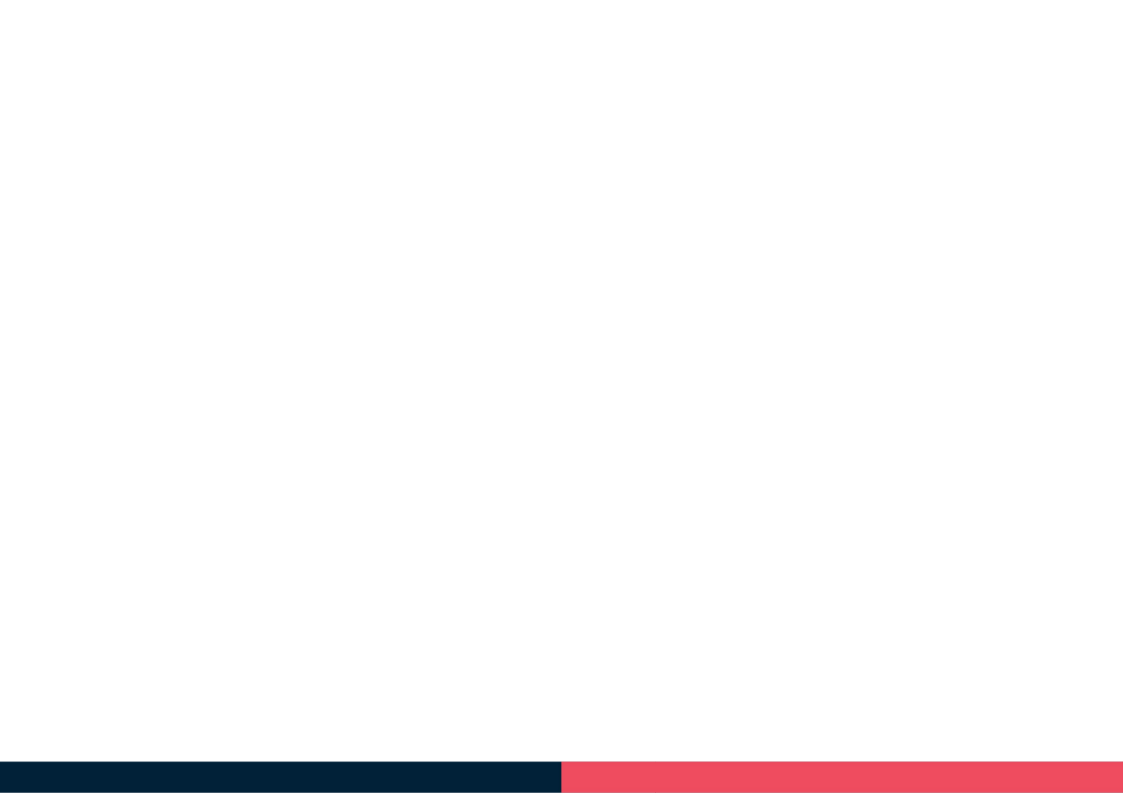
10 Howard Agne Close, Hemel Hempstead, Hertfordshire HP3 0DA

squire | estates

Squire Estates are pleased to market this stunning light and airy two bedroom apartment located in the heart of Bovingdon Village. The apartment has benefited from a tasteful renovation through out and comprises, a charming shaker style kitchen with integrated washer and dishwasher, an open plan living and dining room, a modern and contemporary bathroom and two double bedrooms. To the outside is parking and stunning communal gardens. Available now.







	Current	Pote
Very energy efficient - lower running costs		
(92 plus) A		
(81-91) B		
(69-80) C	74	
(55-68)		
(39-54)		
(21-38)		
(1:20)	G	
Not energy efficient - higher running costs England & Wales	EU Direct 2002/91/E	ive C
Not energy efficient - higher running costs	EU Direct 2002/91/E Rating	c 🖺
Not energy efficient - higher naming costs England & Wales Environmental Impact (CO <sub>2</sub>	EU Direct 2002/91/E Rating	c 🖺
Not energy efficient - higher running costs England & Wales	EU Direct 2002/91/E Rating	
for energy efficient - higher naming coets  England & Wales  Environmental Impact (CO <sub>2</sub> Very environmentally i friendly - loser CO2 e	EU Direct 2002/91/E Rating	c 🖺
tot energy efficient - higher ranning costs England & Wales Environmental Impact (CO <sub>2</sub> Very environmentally friendly - linear CO2 e (92 plus) A	EU Direct 2002/91/E Rating	c 🖺
Not energy efficient - higher ranning cools England & Wales Environmental Impact (CO <sub>2</sub> Very environmentally frankly - loseer CO <sub>2</sub> e (92 plus) (81-81)	EU Direct 2002/91/E Rating	c 🖺
for energy efficient - higher varning costs  England & Wales  Environmental Impact (CO <sub>2</sub> Very environmentally frendly - baser CO <sub>2</sub> e. (92 plus) (A) (81-87) (B) (89-88)	EU Direct 2002/91/E Rating	c 🖺
for energy efficient - higher varning costs  England & Wales  Environmental Impact (CO <sub>2</sub> Very enriconmentally fromtly - baser CO <sub>2</sub> e (12 plus) (A) (61-61) (B) (62-65) (C) (63-65) (D)	EU Direct 2002/91/E Rating	c 🖺