The Hollies

2 bedroom apartments.





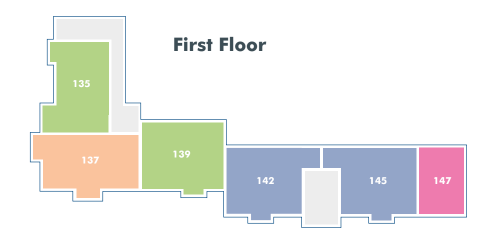


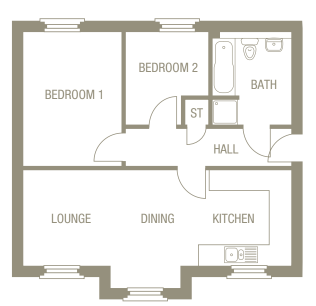


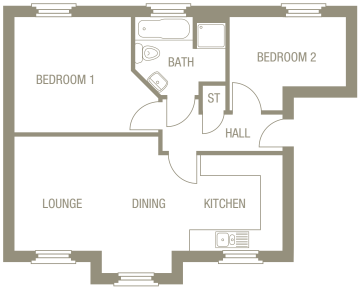
Stylish and spacious, these apartments are the perfect place to enjoy life. With a contemporary interior and high specification, each apartment is a delightful home that anyone would be proud to call their own.











The Camden - Plots 141 & 144

Room	Size	
Lounge/Kitcher Dining	n/ 7890* x 3470*mm	25′10″* x 11′5″*
Bedroom 1	3965 x 2900mm	13′0″ x 9′6″
Bedroom 2	2450 x 2740mm	8′0″ x 8′11″
Bathroom	2290 x 2740mm	7′6″ x 8′11″

The Camden - Plots 142, 143, 145 & 146

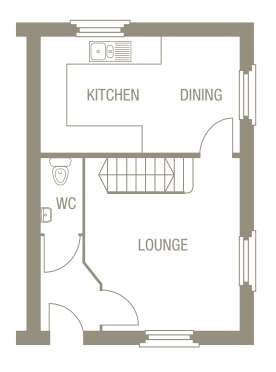
Room	Size	
Lounge/Kitcher Dining	n/ 7890* x 4040*mm	25′10″* x 13′3″*
Bedroom 1	3400* x 4250*mm	11'2"* x 14'10"*
Bedroom 2	3435* x 2740*mm	11′3″* x 8′11″*
Bathroom	2655* x 2280*mm	8′8″* x 7′6″*

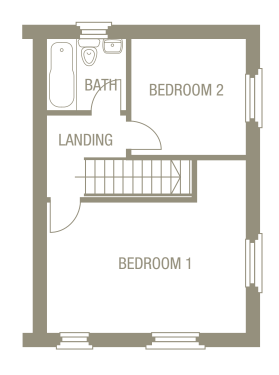
*Denotes maximum room dimensions.

This is a computer generated image of The Hollies, elevation treatment may vary. All internal images are indicative of a Morris house type. Room sizes are approximate. Plots may be handed and any garages may be single or double. Kitchen and bathroom layouts are indicative. These plans are correct at time of going to press, but may be subject to change during construction. Please ensure that you check for specific plot details.



The Plan | The Hollies





The Roseberry - Plot 147 – Ground Floor

Room	Size	
Lounge	4050* x 3585*mm	13′3″* x 11′9″*
Kitchen/Dining	4650 x 2700mm	15′3″ x 8′10″
WC	1745 x 950mm	5′9″ x 3′1″

The Roseberry - Plot 147 – First Floor

Size	
4050* x 4650*mm	13′3″* x 15′3″*
2685 x 2735mm	8′9″ x 8′11″
1850 x 1670mm	6′1″ x 9′0″
	4050* x 4650*mm 2685 x 2735mm

*Denotes maximum room dimensions.

This is a computer generated image of The Hollies, elevation treatment may vary. All internal images are indicative of a Morris house type. Room sizes are approximate. Plots may be handed and any garages may be single or double. Kitchen and bathroom layouts are indicative. These plans are correct at time of going to press, but may be subject to change during construction. Please ensure that you check for specific plot details.

