THORNTON REACH, THORNTON

LYDIATE LANE, THORNTON, MERSEYSIDE L23 1AE



A RANGE OF TWO, THREE AND FOUR BEDROOM HOMES



NEW HOMES QUALITY CODE

Housebuilders and developers who build new homes will be expected to register with the New Homes Quality Board (NHQB). As long as a housebuilder or developer has followed the correct registration process, including completing the necessary training, introducing a complaints procedure, and following other processes and procedures that are needed to meet the requirements of this New Homes Quality Code (the code), they will become a registered developer.

Registered developers agree to follow the code and the New Homes Ombudsman Service, including accepting the decisions of the New Homes Ombudsman in relation to dealings with customers. If a registered developer does not meet the required standards, or fails to accept and act in line with the decisions of the New Homes Ombudsman, they may have action taken against them, including being removed from the register of registered developers.

The code sets out the requirements that registered developers must meet. The code may be updated from time to time to reflect changes to industry best practice as well as the decisions of the New Homes Ombudsman Service.

All homes built by registered developers must meet buildingsafety and other regulations. All registered developers should aim to make sure there are no snags or defects in their properties before the keys are handed over to a customer. If there are any snags or defects, these should be put right within the agreed timescales.

WHAT THE CODE COVERS

For the purposes of this code, 'customer' means a person who is buying or intends to buy a new home which they will live in or give to another person. (If a new home is being bought in joint names, 'the customer' includes all the joint customers.) However, the New Homes Quality Board have also started work to consider other groups of customers and what they should be able to expect from a new home. This includes shared owners and people who are buying a new home to let to other people. Any changes the New Homes Quality Board make to the code to reflect the needs of other groups of customers will be developed through consultation, and they will continually assess and review the effectiveness of the code, and any new laws or regulations that apply. Other areas which are not covered by the code are claims for loss of property value or blight (where a property falls in value or becomes difficult to sell because of major public work in the area), personal injury or claims that are not covered by the scheme rules of the New Homes Ombudsman Service.



NEW HOMES











BUYING A **NEW** HOME IS AN EXCITING JOURNEY

HERE ARE 5 REASONS WHY YOU SHOULD MOVE WITH BARRATT

1. Award winners, time and time again

Barratt customers are delighted with their new homes. In fact, more than 90% of them would recommend us to a friend. Their high praise has ensured that we've* been accredited with a 5 Star rating from the Home Builders Federation more times than any other national major housebuilder.

Our Site Managers have picked up more awards than any other housebuilder, winning NHBC Pride in the Job awards for quality workmanship and demonstrating our dedication and commitment to building homes of the very highest standard.

2. 10 years peace of mind

The NHBC warranty and insurance policy, known as Buildmark, is designed to give you peace of mind. Buildmark provides the following cover:

- Insolvency cover: If we become insolvent and are therefore unable to finish the construction of your home, NHBC may repay your deposit or any reasonable extra amount you have to pay for your home to be finished.
- Builder warranty period: For the first two years we are responsible for rectifying any defects covered by the warranty. The warranty is backed by NHBC's resolution service and quarantee.
- Insurance cover: In the eight years that follow the builder warranty period, NHBC provides insurance cover for damage caused by defects to certain parts of the home and also for contaminated land.

3. More choice, more style

When you've chosen the right home, you can get creative with additional finishes from our Choices' range. You could have your home exactly the way you want it, when you choose your preferred flooring, furnishings, appliances, fixtures, fittings and much more. Choices is associated with the build stage of your home, so the earlier you reserve and start the process, the more options you can choose from, all fitted and waiting for you when you move in.





4. Creating places you'll love to live both inside and out

Our light, open-plan homes are really adaptable – every room can suit a variety of lifestyles. Whether you want space for the kids to play or more room to entertain friends, our fantastic range of homes can give you that flexibility. Our leading designers also factor real furniture sizes into their designs so your home won't be full of awkward nooks and crannies.

We also know our customers love green open spaces and we go to great lengths to maintain and enhance the local environment on our developments. In fact, we plant an average of 20 shrubs or trees for each home we build. Creating a beautiful and sustainable environment to live in.

5. Our energy-efficient homes could save you money

No matter how cold it is outside, you'll feel warm in a brand-new Barratt home. We use highly thermally efficient insulation and argon-filled double-glazing as standard, which allows the heat from the sun in whilst minimising heat loss. This means you could enjoy lower energy bills, whatever the weather. In fact, a brand-new home could be cheaper to run and save you thousands each year, compared to an updated Victorian equivalent.

Find out more, talk to one of our Sales Advisers today.





^{*}We' and 'only' refer to the Barratt Developments Plc Group Brands.

[†]First 2 years covered by Builder Warranty and NHBC Guarantee or similar. Years 3-10 covered by NHBC insurance or similar. Full exclusions and limitations can be found on the NHBC website. Available on virtually all of our developments.

Choices' range is subject to build stage and additional cost.

Some of the features shown may not be available with every Barratt home or on every Barratt Homes development. Please speak to a Sales Adviser for details of the features available on the home and development you are interested in.

^{*}Source: GOV.UK. This figure represents the level of energy-efficiency of existing housing stock only (homes built up to 2007 when EPCs were introduced)

^{**}Source: Water Uk

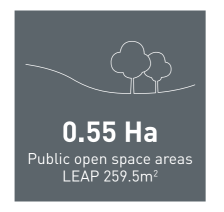
[^]Indicative figures, based on research from Briary Energy, April 2022

CREATING A SUSTAINABLE COMMUNITY WHERE FAMILIES AND NATURE CAN THRIVE

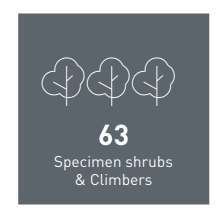
At Barratt Homes, we do more than simply craft beautiful homes and desirable developments.

We design and build great places that meet the highest standards, and that promote sustainable, healthy and happy living for our customers.

We know we must give our customers confidence that their homes are designed and built to meet the challenges of the future. We do this through creating places where people and nature can thrive.













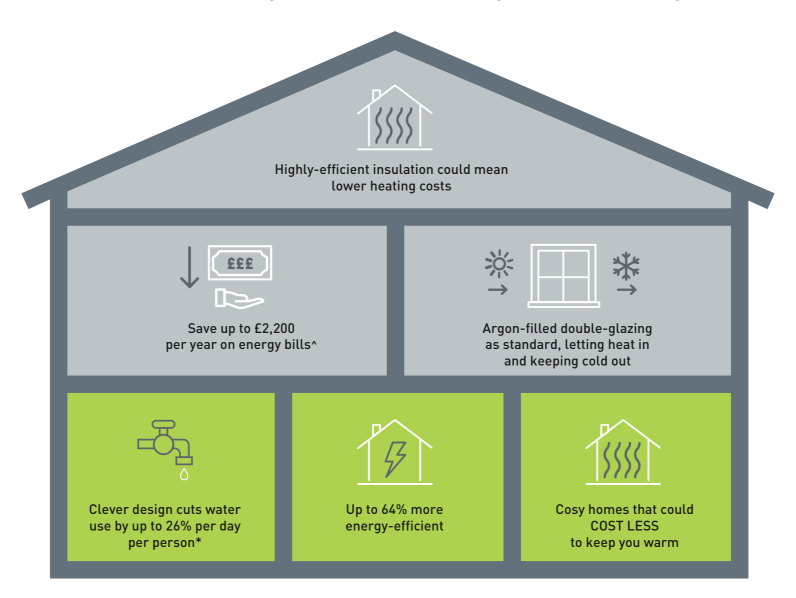






WE'RE HELPING TO MAKE YOUR HOME MORE ENERGY-EFFICIENT

We create low-carbon and efficient homes that are designed and built for better living and meet the challenges of the future.



^Indicative figures, based on HBF "Watt a Save" report published July 2023.

*Source: Water UK

'We', 'our', 'us' refers to the Barratt Developments PLC Group brands including Barratt Homes, David Wilson Homes and Barratt London. Some of the features shown may not be available with every Barratt home or on every Barratt development. Please speak to a Sales Adviser for details of the features available on the home and development you are interested in. To find out more about the energy-efficiency and sustainability of our homes visit our website. All images used are for illustrative purposes only. Information correct at time of publishing.

The features and benefits of our energy-efficient homes

In preparation for Future Home Standards, which is part of the Government's initiative for new homes to be Zero Carbon ready from 2025, a number of stepping stone changes have been made which are now included within some of our homes.

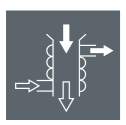


COMBI BOILERS WITH INTEGRATED FLUE GAS HEAT RECOVERY

This technology recycles the waste energy which might have been lost into the atmosphere.

This extra heat is instead recycled back through the boiler, giving it a head start when heating up the incoming cold water.

This system increases boiler efficiency and could save the amount of gas used to heat hot water annually, which means lower energy bills for you and greater carbon savings.



WASTE WATER HEAT RECOVERY SYSTEM

This technology recovers the heat that would normally be lost down the drain from the shower.

The device uses the outgoing waste warm water to pre-heat the fresh cold mains water coming into the home, reducing the strain on your boiler and the energy required to heat your water up to the required temperature, saving energy and cutting costs.



PHOTOVOLTAIC PANELS

Photovoltaic panels capture the sun's energy and converts it into electricity that you can use in your home.

They are fitted onto either the front or back of the home's roof, depending on the orientation of the specific property.

These will help to reduce your electricity bills.



DECENTRALISED MECHANICAL EXTRACT VENTILATION

This energy-efficient ventilation solution uses small fans that are fitted in bathrooms and kitchens.

They ensure good indoor air quality as they extract the stale air out of the room, maximising comfort for you and your family.



ELECTRIC VEHICLE CHARGING POINTS

Some of our homes will have EV charging points installed, so you can charge your car at your convenience**.



SMART THERMOSTATS

You can regulate the temperature of your home's central heating by using wall-mounted thermostats.

Once your thermostat is set it will activate your radiators, allowing you to regulate the temperature in each room using the thermostatic radiator valves (TRVs).

Let the whole house warm up for an hour and then check the temperatures in each room. You can then adjust the TRVs up and down to suit.



EVEN MORE SAVING FEATURES

A few more features that make our homes energy-efficient include highly thermally efficient insulation and argon-filled double-glazing as standard which allows the heat from the sun in whilst minimising heat loss.

This means you could enjoy lower energy bills, with your brand-new home being up to 74% cheaper to run, meaning you could save up to £2,590 per year on your energy bills^.

THORNTON REACH, THORNTON

Lydiate Lane, Thornton, Liverpool, Merseyside L23 1AE



barratthomes.co.uk

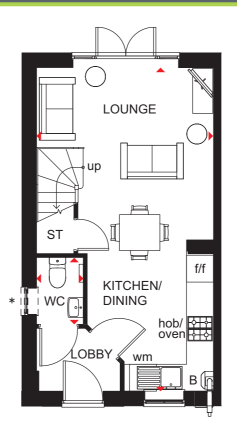


DENFORD

2 BEDROOM TERRACED HOME



- Free-flowing living space creates a flexible terraced home, ideal for first-time buyers and downsizers
- French doors lead to the rear garden giving the open-plan lounge, dining area and fitted kitchen a bright and airy feeling
- Upstairs are two double bedrooms and the bathroom



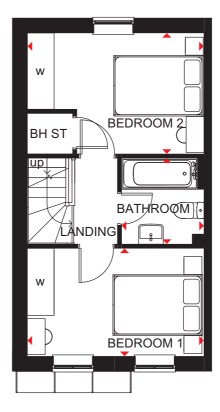
Ground Floor

Kitchen/ Dining/Lounge	3943 x 7210mm	12'11" x 23'8"
WC	1040 x 1490mm	3'5" x 4'11"

(Approximate dimensions

* WC window may be omitted on certain plots.

Speak to a Sales Adviser for details on individual plots



First Floor

Bedroom 1	3943 x 2412mm	12'11" x 7'11"
Bedroom 2	3943 x 2702mm	12'11" x 8'10"
Bathroom	1840 x 1920mm	6'0" x 6'4"

(Approximate dimensions)

KEY B

B Boiler ST Store

BH ST Bulkhead store

wm Washing machine space

f/f Fridge/freezer space

w Wardrobe space

Dimension location



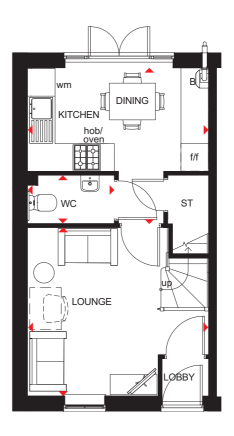


KENLEY

2 BEDROOM HOME



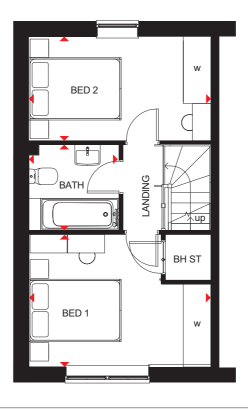
- Natural light floods through oversized windows in this two bedroom home
- French doors in the open-plan kitchen and dining area lead to the garden
- A front-aspect lounge and convenient storage space create a great place for modern living
- On the first floor are two double bedrooms and a family bathroom



Ground F	loor
-----------------	------

Lounge	3943 x 3668mm	12'11" x 12'0"
Kitchen/Dining	3943 x 3454mm	12'11" x 11'4"
WC	1888 x 1050mm	6'2" x 3'5"

(Approximate dimensions)



rst	FI	loor	

Bedroom 1	3943 x 2865mm	12'11" x 9'5"
Bedroom 2	3943 x 2316mm	12'11" x 7'7"
Bathroom	1953 x 1853mm	6'5" x 6'1"

(Approximate dimensions)

KEY B

В Во

ST Store

wm Washing machine space

f/f Fridge/freezer space

Dimension location





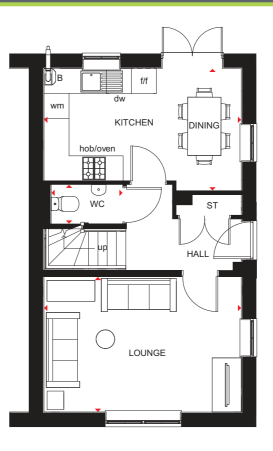
MORESBY



3 BEDROOM HOME

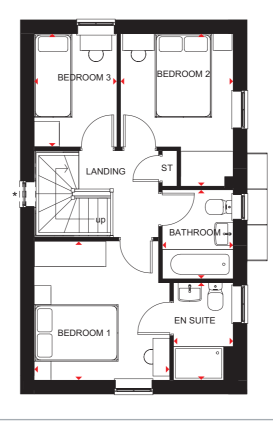


- A bright family home full of light and plenty of space
- The ground floor comprises a dual-aspect lounge and an open-plan kitchen with dining area opening onto the garden
- The first floor has two double bedrooms, the main with en suite, a single bedroom and family bathroom



Ground Floor

Lounge	4737 x 3250mm	15'6" x 10'8"
Kitchen/Dining	4737 x 2696mm	15'6" x 8'8"
WC	1891 x 945mm	6'2" x 3'1"



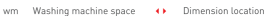
First Floor

Bedroom 1	3226 x 3312mm	10'7" x 10'10"
En Suite	2322 x 1421mm	7'7" x 4'8"
Bedroom 2	2679 x 3628mm	8'9" x 11'11"
Bedroom 3	2696 x 1968mm	8′10″ x 6′5″
Bathroom	2120 x 1688mm	6'11" x 5'6"

(Approximate dimensions)

 $\ensuremath{^{*}}$ Window may be omitted on certain plots. Speak to a Sales Adviser for details on

f/f Fridge/freezer space dw Dishwasher space





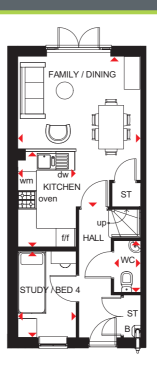


KINGSVILLE

3/4 BEDROOM SEMI-DETACHED HOME



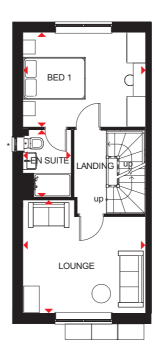
- An ideal family home designed over three floors
- A generous open-plan kitchen with dining and family areas, and a fourth bedroom/study are on the ground floor
- On the first floor oversized windows fill the lounge and master bedroom with light, giving them a bright and airy feeling, and the bedroom has an en suite
- The second floor offers a further double bedroom, a single bedroom and a family bathroom



Ground Floor

Family/Dining	3936 x 4820mm	12'11" x 15'10"
Kitchen	1866 x 3060mm	6'1" x 10'0"
Study/Bed 4	1866 x 2749mm	6'1" x 9'0"
WC	861 x 1649mm	2'10" x 5'5"

(Approximate dimensions)



First	Floor
1 11 5	1 (00)

Lounge	3936 x 3630mm	12'11" x 11'11"
Bedroom 1	3936 x 3042mm	12'11" x 10'0"
En Suite	1551 x 2163mm	5′1″ x 7′1″

 st Window may be omitted on certain plots. Speak to a Sales Adviser for details on

-	Â
-	BED 2
*	BATH UP BH ST
-	

Second Floor

Bedroom 2	3936 x 3508mm	12'11" x 11'6"
Bedroom 3	3936 x 3325mm	12'11" x 10'11"
Bathroom	1761 x 1963mm	5'9" x 6'5"

(Approximate dimensions)

st Window may be omitted on certain plots. Speak to a Sales Adviser for details on individual plots.

† Overall floor dimension includes lower ceiling areas.

ST Store BH ST Bulkhead Store

Washing machine space f/f Fridge/freezer space

Dimension location





