

Quadrant Wharf, Plymouth Millbay



Project Contact

Address: Quadrant Wharf Marketing Suite, Millbay Road, Plymouth, PL1 3DN
Tel: 01752 676620
Website: www.quadrantwharf.co.uk
Email: sales@quadrantwharf.co.uk

Contact

Project Description

Now Available

This coastal development of one, two and three bedroom apartments and split-level homes is positioned next to the successful Quadrant Quay scheme constructed by the same developer, The English Cities Fund. Just a short walk from the bustling city centre and set close to King Point Marina; home to the popular Dock restaurant, Quadrant Wharf has it all.

Key points

The apartments are split across two light and airy buildings; Aqua House and Lye House and a selection of cleverly designed split-level homes make up Canola Row. Many of the properties benefit from balconies or terraces with some providing views* across the water or marina.

As the focal point of the development, Aqua House is arranged over six floors, with some apartments overlooking the water. Inside, discover a collection of one, two and three bedroom apartments, penthouses and duplex apartments.

Lye House stands adjacent to Aqua House, and is also set over six floors, providing a range of one and two bedroom apartments. There are also two exclusive two bedroom penthouses that offer sea views*.

With their own front doors and parking space or garage, each split-level home at Quadrant Wharf has been designed to maximise living space and take advantage of the coastal location. The three bedroom split-level homes at Canola Row, are designed with modern living in mind. The accommodation is arranged over the top two floors with stair access to the garage onto Willoughby Way.

Disclaimer

** Please note that current views may be restricted in the future*

Features

If you love the water and the special atmosphere of the marina, its hard to imagine a better place to live. Whichever property you choose, this is an opportunity to live in a marina setting, close to the historic and atmospheric City of Plymouth.