## ROGER COUPE



## 3 Chard Crescent Plot 11 – The Ash at Amber Waterside £585,000 - Freehold





www.rogercoupe.com 3 Bank Buildings, High Street, Cranleigh, Surrey GU6 8BB **T: 01483 268555 e:** housesales@rogercoupe.com

1206 sq ft 3 bedroom 2 bathroom semi-detached home \* Garage and driveway \* Contemporary kitchen \* Ready to move in May/June \* Downstairs cloakroom \* Utility area \* Electric car charging point \* Energy efficient home with an excellent B rating or above \*

\*\* Ready for a Spring/Summer move in \*\* Situated on the outskirts of Cranleigh, less than 9 miles from Guildford's mainline station is this superb 3 bedroom semi-detached home with a garage. This is one of the last few remaining 3 bed homes on this early phase, the Ash design features spacious open plan living, a contemporary kitchen with integrated appliances and stone work tops plus a single garage. On the first floor, there are 3 double bedrooms with an ensuite and build in wardrobes to the principal bedroom Amber Waterside is a collection of new homes in the charming Surrey market town of Cranleigh, perfectly positioned by the lakeside. Combine the light and space of contemporary interiors and energy efficient designs with an idyllic, sought-after location in England's largest village. Please note: Some photos used are of the show home and are for indicative purposes only.



HOUSES 12, 58, 90, 92 11, 24, 57, 89 ARE A MIRROR IMAGE.

Important Notice: For clarification, we wish to inform prospective purchasers that these sales particulars have been prepared as a general guide. We have not carried out a detailed survey, nor tested any appliances, equipment, fixtures or services, so cannot verify that they are in working order, or fit for their purpose. Room sizes are approximate: They are taken between internal wall surfaces as indicated on the prepared floor plan.

\* No garage to House 24







www.rogercoupe.com 3 Bank Buildings, High Street, Cranleigh, Surrey GU6 8BB **T: 01483 268555 e:** housesales@rogercoupe.com