



## Royal Wharf, London



Ecodek have been supplying one of London's most iconic major residential developments in the Docklands area of the capital.

Royal Wharf is an exciting mixed development located in East London's Royal Docks, with a massive land site of 40-acres. Oxley Holdings are planning to develop the site into 3385 homes which consist of residential units, commercial, retail, leisure and educational facilities, creating an entirely new and vibrant district for London.

It is the largest London development project since the Battersea Power Station project. The development is by Oxley Holdings Ltd - a SGX listed developer based in Singapore. The master plan and buildings at Royal Wharf have been designed by an internationally renowned team of designers led by Glen Howells Architects.

Supplying **ecodek**® AT 21mm, Classic 25mm & Low Profile Bearer products to the project, we have been working with a number of our Key Installation Contractors.

These **ecodek**® products have been used extensively throughout the complex - primarily within the balconies that have been constructed off-site, and then delivered to site and installed as completed "bolt-on" solutions - this reducing build time and increasing efficiencies.



**Ecodek** Unit 13 Abenbury Way, Wrexham Industrial Estate  
 Wrexham LL13 9UZ UK  
 Phone: 01978 667 840 email: [enquiries@ecodek.co.uk](mailto:enquiries@ecodek.co.uk)  
[www.ecodek.co.uk](http://www.ecodek.co.uk)

## CASE STUDY

### Project Summary

Major residential redevelopment of former docklands

### Architects

Glen Howells Architects

### Developers

Ballymore

### Sub-Contractors

Hadham Engineering Ltd  
 Dearnside Fabrications  
 Barratts of Aspley

### Product & Colour

**ecodek**® Classic Grooved Ribbed Reversible Board in Slate Grey

**ecodek**® AT Grooved Ribbed Reversible Board in Slate Grey

**ecodek**® Low Profile Bearer in Black

