







Offsite Excellence

Connex Offsite supply 453 bespoke bathroom pods to the GH20 Glasgow Harbour Development

Project Title: GH20 Glasgow Harbour Client: Dandara Contractor: Dandara Sector: Residential - BTR (Built to Rent) Location: Glasgow No of Pods: 453 Practical Completion: Q3 2023

Project Description:

Granary Quay is a development of 350 apartments located on Glasgow Harbour, a river-front extension of Glasgow's West End. The scheme is an L-shaped block of up to 16 storeys. Glasgow Harbour is on the north bank of the River Clyde, a short walk away from Partick station.

Bespoke steel frame bathroom pods have been designed and manufactured by Connex Offsite for the GH20 development and supplied in partnership with Dandara, the developments main contractor.

Connex Offsite are a leading supplier of high quality bespoke modular bathroom solutions and deliver the perfect bathroom solution, in a fraction of the time of traditional building methods.

Chris Marsden, Sales Director Connex Offsite:

"This project shows the adaptability of modular construction, using methods we employ in our core business of manufacturing bathroom pods, and applying them to a large-scale residential development. Our approach is to offer flexibility, as an integral partner to clients, to ensure we deliver solutions that are entirely tailored to their needs, no matter the type and scale of the build."

About Connex Offsite:

Connex Offsite Limited is part of a family-owned group of companies which employ over 350 people with a turnover of £45million as a group.

Innovative design in light gauge steel pods, combined with manufacturing excellence and a high level of construction knowledge allow Connex Offsite to deliver products that constantly exceed customer expectations. Excellence in service delivery measured as cost, quality, and engineering in finished bathroom pods, combined with design flexibility is why Connex Offsite are a leading UK supplier of bathroom pods.

For further information visit www.connexoffsite.com