

A photograph of a modern building facade. The upper portion is covered in dark grey, textured brickwork. Below the brickwork is a row of large windows with black frames. The lower portion of the facade is composed of vertical panels of perforated aluminium, which are dark in color and have a grid-like pattern of small holes. The building is set against a clear sky, and a metal railing is visible in the foreground on the right side.

THE DOCK HULL ALUMINIUM PERFORATED PANELS

www.twopointseven.co.uk

Louvres

Project: **The Dock - Hull**
Client: **Hobson & Porter**
Architect: **The Harris Partnership**
Product: **Aluminium Perforated Panels**



Summary

Two Point Seven Facades Ltd provided a full turn-key package. We performed the design, manufacture and installation of Aluminium Perforated Panels to conceal steel between glazing.

Building Description

C4DI The Dock, Hull is based within the Fruit Market and is a space for Digital and Technological Companies which house meeting rooms, event spaces and workshops. The is a new build and will help put Hull on the map in terms of bringing in more economy to the surrounding area/s, while boosting facilities for networking and support for start-ups.

The Dock is a multi-purpose venue looking out onto the River Hull & Humber Estuary with great aesthetics of the buildings and inspiring views of the area around.

It was Constructed to provide an environment and to entertain the thought of Culture, Arts & much more. Room is available to provide Indoor and outdoor spaces for Events, Exhibitions, Debates and other ways to present Ideas and Work with an inviting touch to the area.

Supporting this is the custom Perforated Panels that were installed and Designed, making the Space more interesting and eye-catching for passers by and onlookers.

Perforated Panels

Two Point Seven Facades Ltd specified the use of a Aluminium Perforated Panels. This panel was manufactured to fit the custom design on the Façade and Installation was efficient due to the Engineered Bracket Design.

