

Residential Case Study

PROJECT BACKGROUND – WICK LANE, HACKNEY WICK







Architect drMM

Contractor Taylor Wimpey

Residential **Project size**

15,000m²

Applications

YELOfon HD5

Type of Construction

Project Background

Wick Lane is a scheme composed of six distinct buildings, including light industrial units, retail, and workspace areas, and 175 homes. It has been built in an existing vibrant neighbourhood, characterised by Victorian warehouse buildings with a mixture of industrial, creative, and residential spaces. These six buildings work together to form a new community that is an authentic piece of Hackney Wick. These apartments consist of a selection of one, two, and three bedroom homes. A variety of employment spaces activate and enliven the main street whilst freestanding double-height industrial units are combined with a variety of one, two or three-storey commercial units.

Cellecta's **YELOfon HD5** was specified by **dRMM** due to its excellent acoustic properties specifically designed to reduce impact noise through the concrete floors with a floating screed. It is a lightweight, easy to install non-crosslinked polyethylene foam.

Taylor Wimpey was awarded this 15,000m² contract to construct this development.

01634 29-66-77

Products Installed Information





ES10

Associated Products Information



(w))

cellecta.co.uk

Scan Me

technical@cellecta.co.uk

XFLOOR 250

HG Joining Tape



