



Residential Case Study

PROJECT BACKGROUND - KINDRED HOUSE, CROYDON







Project Background

Kindred House is a 25-storey block made up of 128 one to three bedroom residential apartments overlooking the Croydon Flyover. Of these homes, 60 are affordable, and includes above flexible office and retail space, and 1000m² of flexible commercial space adjacent to the road. These all act as a buffer for the affordable apartments on the opposite side of the plan. The building has been stabilised with RC lift cores and RC shear walls and supported on reinforced concrete piled foundations.

Cellecta's YELOfon HD5 was specified by Pitman Tozer Architects on this project for its excellent high impact sound deadening properties ideal for a block of flats. It is a lightweight, easy to install non-crosslinked polyethylene foam.

Henry Construction was awarded the 10,000m² contract to construct these modern apartments.

Architect

Pitman Tozer Architects Contractor **Henry Construction**

Type of Construction Residential

Project size 10,000m²

Applications

HEXATHERM XFLOOR 250 YELOfon HD5 YELOfon ES10

Products Installed Information

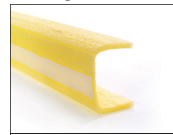






Scan Me

YELO fon® ES10





Scan Me

XFLOOR 250





Scan Me

HG Joining Tape





Scan Me



01634 29-66-77



cellecta.co.uk



technical@cellecta.co.uk



