



Residential Case Study

PROJECT BACKGROUND – MAYBREY WORKS, SYDENHAM



Project Background

Maybrey Works is a collection of contemporary 1, 2 & 3 bedroom apartments. Located on Worsley Bridge Road, this scheme comprises demolition of buildings and comprehensive redevelopment of the site to provide new buildings ranging from five to nine stories in height comprising 160 residential units. Close to local amenities and situated just a short walk from the nearest train station for travel to central London and the city, Maybrey Works also offers a work hub, which is open to all residents. Cellecta's **YELOfon HD10+** was specified by **Stockwool** due to the system being lightweight, easy to install, and delivers unrivalled acoustic performance when used to isolate a floating screed from a structural concrete floor. **YELOfon HD10+** is an acclaimed resilient layer system that carries 3 proprietary Robust Details: E-FC-5, 17 & 18.

Bellway was awarded this 7,950m² contract for this development in South London.

Architect
Stockwool
Contractor
Bellway
Type of Construction
Residential
Project size
7,950m²
Applications
YELOfon HD10+

Products Installed

Information

Associated Products Information

HD10+



Scan Me

XFLOOR



Scan Me

XFLOOR 300



Scan Me

XFLOOR 700



Scan Me

