

# **Residential Case Study**

PROJECT BACKGROUND – PEMBROKE HOUSE, CAMBERLEY







## **Project Background**

Pembroke House is an assisted living home located in Camberley. The home had a conversion of the second and third floors and construction of a 2 story roof extension to provide 116 affordable apartments, as well as 20 in a dedicated dementia suite. Facilities include a private dining room, lounge areas, restaurant, cinema, library, café, spa bathroom, bistro, library, beauty salon and activities room. Located in the city centre, the building has underground parking, garden terraces on the 4th Floor, and a porte cochere providing outdoor space for residents to enjoy.

Cellecta's **DECKfon Batten 70** was specified by **PRP Architects** as they have been rigorously tested and are robust detail complaint for steel, concrete and timber separating floor applications. The battens consist of a layer of recycled, low resonance, open cell, flexible polyurethane foam bonded to an FSC/PEFC certified timber batten.

Wates Construction was awarded this 2,880m<sup>2</sup> contract to construct this development in Surrey.

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#### Products Installed Information

# Batten 70





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Architect PRP Architects

Contractor

Residential

**Project size** 

Applications DECKfon Batten 70

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2,880m<sup>2</sup>

Wates Construction

Type of Construction



### CELLECTA Pro

