

### **Residential Case Study**

### PROJECT BACKGROUND - OLYMPUS HOUSE, SWINDON







#### **Project Background**

Olympus House is a collection of one and two bedroom apartments, part of the award winning Old Railway Quarter that was a redevelopment on the site of the former Great Western Railway works. This location has multiple amenities on the doorstep such as shopping at the nearby outlet centre, restaurants, and landscaped gardens.

Cellecta's **YELOfon HD10+** was specified 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.

**Thomas Homes** was awarded this 5,000m<sup>2</sup> contract for this development in West Swindon.

Contractor
Thomas Homes
Type of Construction
Residential
Project size
5,000m²
Applications
YELOfon HD10+
DECKfon 26T

## Products Installed Information

HD10+





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# DECKfon® 26T

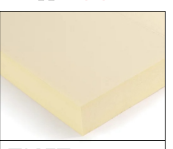




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### **XFLOOR**

**Associated Products Information** 





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### XFLOOR 700





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