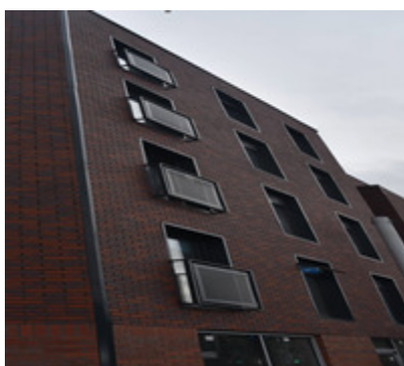




Large Panels Ideal for Offsite

MEDITE SMARTPLY develops large panel technologies for the offsite industry. Modern methods of construction, such as offsite manufacturing, have been widely identified as key in the push to close the gap in affordable housing, as well as offering large building and hotel developers more efficient solutions. This move away from traditional site-based building methods means reducing the slow, component focused, reliance on traditional skills and moves to more of a factory built, efficient, quality controlled approach; a practice that perfectly suits the timber frame industry due to its lightweight, structurally sound product offerings. [Read more \[...\]](#)



Sheffield Students Protected by Magply Fire Board

A phased student accommodation development is nearing completion in Sheffield with highly engineered, offsite construction making extensive use of Magply fire protection boards, specified by the timber frame specialist for their non-combustibility, structural racking strength and ease of use. Oakworth Homes is undertaking the complex build on Infirmary Road for a private student sector developer, currently completing erection of the four storey block that forms Phase II of the work. Based on the standard version of Oakworth's Varytherm Timber Frame range, the panels are sheathed in 9 mm thick Magply boards up to the underside of the top floor to guard against the risk of fire spreading to adjacent properties. [Read more \[...\]](#)



Metsec Accommodates Offsite Solution for Bournemouth Students

With a small site footprint and complex building design, incorporating a curved front façade and a staggered shape to the rear, Metframe was the ideal solution. The Metframe system is pre-panelised off-site to reduce time on-site and increase the overall speed of build; ideal for the client's ambition to complete the project as soon as possible. In fact, thanks to the speed of Metframe construction, the erection of the superstructure took less than 13 weeks, halving the time a standard build would have taken. [Read more \[...\]](#)



EOS Facades Factory Tour

EOS Facades will open their doors to host their next Inside Offsite CPD Factory Tour on **21 September** at their state-of-the-art manufacturing facility in County Durham. Now part of Etex Building Performance - a new division of the Etex Group, EOS Facades combine their expertise with the solutions of two other prominent manufacturers – Siniat and Promat – Together, they are uniquely placed to develop opportunities for innovative specifications to meet today's challenging projects. The highly successful tours will guide visitors through the whole offsite manufacturing process from design to completion. [Read More \[...\]](#)



Next up - Explore Offsite Healthcare

Next up in the series of Explore Offsite events - **Explore Offsite Healthcare** taking place in Birmingham on the **20 September**. This event will present case studies of projects that have used offsite technology to create a new facility, upgrade or extension in a seamless way, on-time and on-budget working in a sensitive, inclusive and collaborative fashion. Patient, staff and visitor experience is at the heart of successful healthcare projects, and the speakers will discuss how they have met the healthcare provider and/or the NHS Trust's expectations in providing a sustainable, energy efficient and cost-effective contemporary building. For more information please visit: www.exploreoffsite.co.uk.

Go to www.offsitehub.co.uk for more information!

JOIN THE DEBATE 
www.linkedin.com/groups/7456674

**EXPLORE
OFFSITE**

For more information relating to offsite sector promotional opportunities or to book a section in our next Product eBulletin, call 01743 290001 or email julie.richards@offsite magazine.co.uk.