

SIPs Eco Panels: Case Study

Demolish and Rebuild

The Jackmans started with a burnt-out shell of a building and a dream of a new, energy efficient home for their family in leafy Surrey.

After obtaining Planning Permission, they instructed **SIPs Eco Panels** to supply and fit one of their super-efficient 194mm thick frames on their recently cleared site. By specifying the 194mm panels, they were achieving u-values as low as 0.14W/m²K. They also



The erected and breather-papered SIP Frame

commissioned an Independent Project Manager from **SIPs Eco Panels'** local list of trades who guided the Jackmans through the whole build.

The Design

The design was for a large 5 bed-roomed dwelling to replace the existing, burnt-out building.

The ground floor featured plenty of storage space, a Study, Play Room, and Utility as well as separate Lounge, Kitchen and Diner.

The 1st floor had 5 Beds, 2 en-suites and a Family Bathroom.



SIPs Eco Panels

South Suffolk Business Centre,
Alexandra Road,
SUDBURY,
Suffolk.
CO10 2ZX

www.sipsecopanel.co.uk

t: 01787 378567

f: 01787 377622

e: admin@sipsecopanel.co.uk



SIPs Eco Panels: Case Study

Photos



The Experience

SIPs Eco Panels

South Suffolk Business Centre,
Alexandra Road,
SUDBURY,
Suffolk.
CO10 2ZX

www.sipsecopanel.co.uk

t: 01787 378567

f: 01787 377622

e: admin@sipsecopanel.co.uk



For more information on
SIPs Eco Panels, please visit:

www.sips.co