

YOUR PLASMOR

Part L SOLUTIONS

Elevate

$$U_{\text{value}} = 0.18 \text{ W/m}^2\text{K}$$

Plasmor Solutions to meet Part L for Extensions

IN JUNE 2022, the Government implemented changes to Part L of the Building Regulations (Conservation of fuel and power). Their objective is to make buildings more energy efficient to further combat climate change.

To help you meet these changes, Plasmor have a range of simple and cost effective solutions to comply with the new regulations and using Plasmor blocks in a traditional building construction means there are additional benefits - thermally and acoustically proficient with a high durability and long



Take a look at some of our solutions overleaf and if you need any further information, just call our

Technical Helpline: 01977 673221

or email our Technical Office at Technical@plasmor.co.uk

CONSISTENT HIGH QUALITY

means less wastage on site
due to less breakages

FIXABILITY

direct nailing, easy and
speedy to drill and plug

STRONG & DURABLE

lower wastage than alternative ultra
lightweights

EASILY CUT & CHASED

saves time and effort

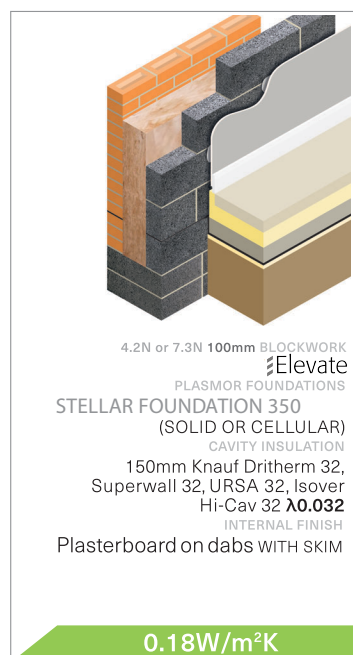
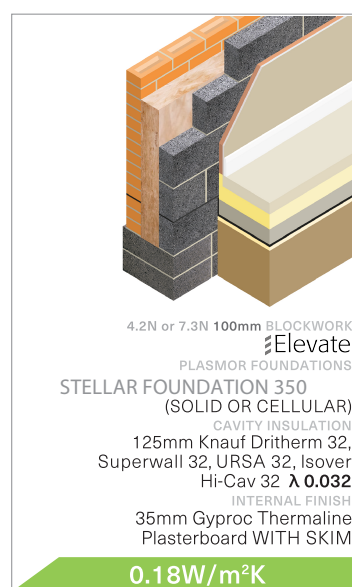
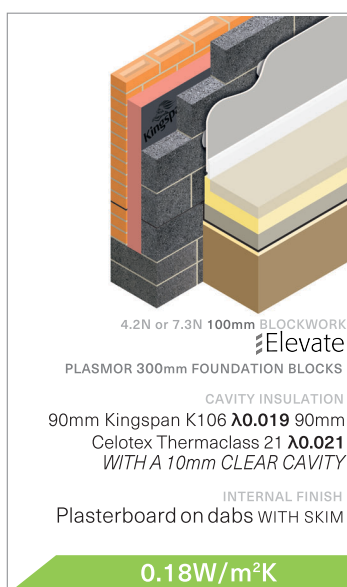
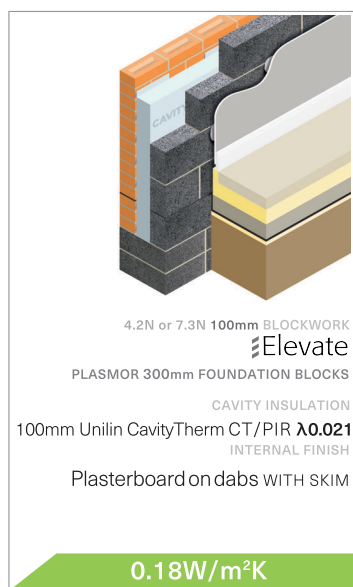
AVAILABLE IN TWO STRENGTHS

4.2N/mm² & 7.3N/mm²

LOWER MOISTURE MOVEMENT

0.6mm/m giving greater structural
performance

HUGE SAVINGS ACROSS THE BOARD



All examples with Brick outer leaf will comply if the outer skin is substituted with block and suitable render

* Please consult our Technical Department
for further information

Solutions to meet
Part L₂₀₂₁ for Extensions


Plasmor
CONCRETE PRODUCTS