

PLATINUM ecobead

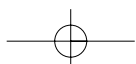
- The Government states that **ALL** new homes will be Zero Carbon as of 2016.
- Improving the thermal performance of walls is the single most cost-effective and simplest step you can make towards compliance.



Don't get left behind -
TIME IS RUNNING OUT!



The Complete Service



Don't get left behind - time is running out!



Are you ready for the challenge?

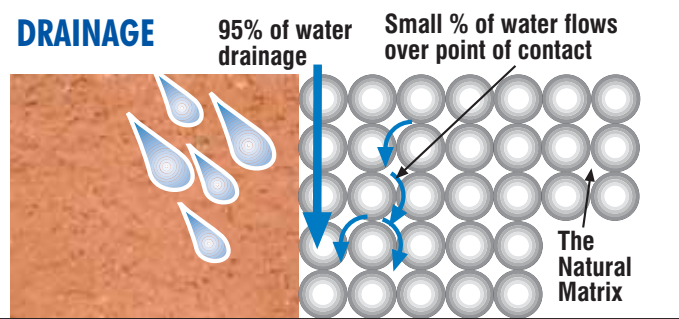
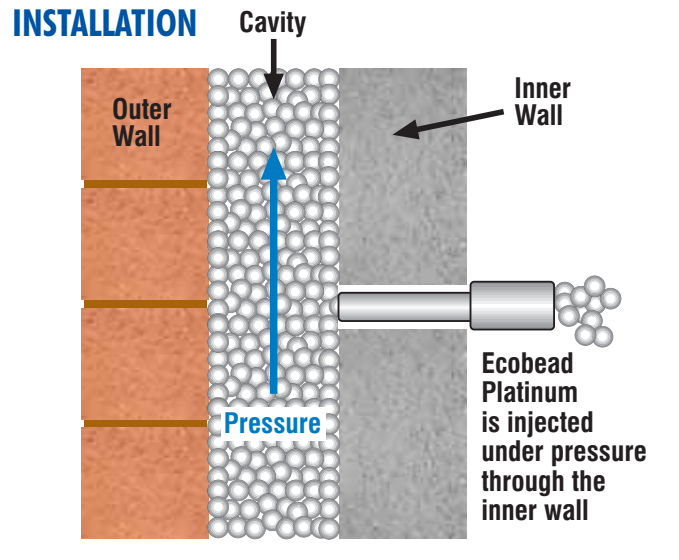
Ecobead Platinum can assist in achieving code level 3 as it has a 10% better thermal performance than mineral wool thus helping in the 25% improvement in thermal efficiency the new code level demands.

Improved insulation in the cavity of walls is the easiest, most cost effective first step to achieving code level 3 and beyond for any builder.

Ecobead Platinum ticks all the right boxes. Miller Pattison offer the complete supply and fit service to give you full reassurance in achieving compliance with the code for sustainable homes.

The Clock is ticking!

- April 2007 - The Code for Sustainable Homes replaces EcoHomes
- May 2008 - Mandatory measurement for all new houses against new Code
- 2010 - Code Level 3 reached; 25% Energy/Carbon improvement, Part L 2006
- 2013 - Code Level 4 reached; 44% Energy/Carbon improvement, Part L 2006
- 2016 - Code Level 6 reached; Zero Carbon



Benefits of Ecobead Platinum

- ✓ Ecobead is a modern system, it is clean, has no site wastage and no storage and labour problems. It insulates and eliminates waste.
- ✓ Fast Installation - average of 1 1/2 hours installation
- ✓ Cost effective when compared with thermally equivalent partial fill systems
- ✓ The installed product allows moisture and water to drain away freely without affecting the system or the structure
- ✓ BRE (Building Research Establishment) Green Guide Summary 'A' Rating for EPS
- ✓ Ecopoints rating (from 0.043)
- ✓ Zero Global Warming Potential (GWP)
- ✓ Ozone Depletion Potential of Zero (ODDP)
- ✓ Ecobead assists by helping to achieve the code level 3-6 as it gives a 25% improvement of thermal efficiency in the home.

External Wall Construction

- 100mm AAC Block (λ 0.11) & Brick outer
- 100mm AAC Block (λ 0.19) & Brick outer
- 100mm Dense Concrete Block (λ 1.13) & Brick outer

Fibre Ecobead

- 0.27 0.24
- 0.29 0.25
- 0.32 0.28

Information of product

Thermal conductivity: 0.033W/mK
 Approvals: BBA approved, certificate no: 04/4167, CIGA, NSAI
 Environmental Standards: ODP & GWP zero CFC & HCFC free
 BRE Ecopoints rating: (from 0.043)
 Quality Standards: BS EN ISO 9001 : 2000

Based on 12.5mm plasterboard on dabs

Call **NOW** on **Freephone**
0800 56 44 56

or email technicalservices@miller-pattison.co.uk



Biggleswade • Cardiff • Cleckheaton • Coventry • Dundee • Falkirk • Falmouth • Great Yeldham
 Leeds • Plymouth • Reading • Salisbury • Stafford • Sunderland • Swansea • Tonbridge • Warrington

Miller Pattison Ltd are an ISO 9001(2000) accredited company.