



Talks@CMS 19 May 2010

Expol Underfloor Insulation is a BRANZ APPRAISED PRODUCT COMPLYING WITH CERTIFICATE APPRAISAL No. 256 (2009).

How many years Guarantee do Branz offer on the Expol Product?

Answer:

50 Year Product Guarantee

Does Expol give off any toxic fumes?

Answer:

The level of toxicity of Expol Under floor insulation in a fire is no greater than that of burning timber.

What if the joist spacing differs from standard sizes?

Answer:

The flexi cut edges (or Concertina cut edges) of Expol Under floor insulation panels allow the panels to be adjusted to varying floor joist spacings.

Are fixings supports required for an existing floor?

Answer:

Most panels will be supported by a friction fit. Fixings are only used to secure any loose panels and to support panels where the under-floor is subject to wind.

Are fixings supports required for a new floor?

Answer:

Yes. When fixing from the top of the joist the nylon fixing is placed flush with the top of the joist, this ensures the panel sits flush with the underside of the floor. Usually a maximum of two fixings are used per panel.

How many different widths are available in the EXPOL underfloor Insulation range?

Answer:

Four (4)

360mm, 410mm, 470mm & 560mm

Expol panels are designed with a 20mm ridge that sits hard up against the timber floor. What is the purpose of these ridges?

Answer:

20mm ridges are designed to create a 20mm air space for additional insulation – this air space must be sealed to work efficiently as insulation.



The Renpol Pre-Meshed Cladding System can be used on what type of application?

Answer:

It is used as an External Wall Cladding System for Residential and Light Commercial type Buildings where Domestic Construction techniques are used.

The Renpol Pre-Meshed Panels are available in how many thicknesses?

Answer:

Three (3)

40mm, 75mm & 100mm

What is the stated serviceable life of the Renpol Pre-Meshed Cladding System, as per Branz Appraisal?

Answer:

The Renpol Pre-Meshed Cladding System is expected to have a serviceable life of at least thirty (30) years.