

Home Owners Spray Foam Process: Under floors

To take some control over your install, costs and avoid awkward question, guess work and your own peace of mind, the following table will be helpful in your decision making in terms of the physical process and cost, to enable your home to be more energy efficient.

Costs are determined by:

- 1. Volumes of Product required for your job and
- 2. Labour time (Degree of Ease to difficulty) considered. (Clearance) Access. The tighter, the harder/longer.
- Mobilization costs
 Distance and travel will determine the final charge rate.

To estimate the square meters involved:

- Step out/ measure in meters the Length x Width and multiply.
 E.G 10m long x 8 m wide = 80m2.
 If home is L shaped, refer as 2 square boxes and combinetotal.
 Deduction of laundry and possibly bathroom dimensions can be made to save a few dollars. Note: In extreme cold areas, advisable bath/toilets still be done.
- The under floor install requires the installers to lie on their backs to enable spray to floor surface and joists with minimum requirement of 50cm.
 Areas less than 50cm can sometimes still be accessed via digging trench or similar though extra time and effort required varies.

Thomas Cookson

Mobile: 0407 665 830

Email: thomas@easyfoam.com.au

www.easyfoam.com.au