

## Homeowners Spray Foam Insulation Process: Ceiling / Attic Spray

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.

## To Upgrade your Roof Insulation

There may be a requirement for the removal of old insulation from a ceiling space which most likely consists of old dilapidated fiberglass bat or even possibly the old sunken fibrous paper material once known as Cool and Cozy. We can offer to remove these on a case by case basis for associated costs. We will need a sheet or 2 of roofing iron / tiles temporarily removed to enable this to happen. Spray Foam can then be installed to ceiling to effectively encapsulate your homes energy costs where it should be....in your home and not lost via roof space with thermal transference.

## To estimate the square meters involved:

Step out / measure in meters the Length x the Width of external walls from outside.

E.G 12m long x 9m wide = 108m2

Multiplying this will give the actual square meters of ceiling, eaves not required.

If home is L shaped, refer as 2 square boxes and combine.

Spray Foam at nominal thickness of .75mm .R 2 R Value.

_			
•	^	C	٠.

Length v Width =	m2@\$	m2 = \$	x 10% GST = \$	Inclusive
Lengui X Widui		IIIZ <b>–</b> 3	X 10/0 G31 - 3	IIICIUSIVE

Note: All dimensions shall be re-checked prior to install on day to safeguard and ensure neither parties are disadvantaged.

Please edit, fill out, save, attach dock and email to: thomas@easyfoam.com.au

**Thomas Cookson** 

Mobile: 0407 665 830

Email: thomas@easyfoam.com.au

www.easyfoam.com.au