



INSULFOAM



Insulfoam is an insulation product, comprising of a Closed Cell Polyethylene Foam with an Aluminium Foil face. Excellent for use in high humidity or wet areas. Compared to the traditional fibreglass wool insulation, Insulfoam has many advantages. Some of these include;

- Low thermal transmission (Thermal resistance $0.3 \text{ M}^2\text{K/w}$)*
- Excellent shock absorbing properties
- Easy and clean to work with (health and safety friendly)
- Remains stable over time
- Chemical resistant
- Moisture and weather resistant (0.01% absorption)
- Little or no shrinkage
- Non carcinogenic
- Wide temperature operating range (-80 up to 100)
- Will not promote the growth of fungus or bacteria
- Life span of over 20 years

* Test sample 10mm, R-Value varies with thickness

- Insulfoam is available both with and without an adhesive backing, with thicknesses ranging from 5mm up to 25mm. This product is also available without the foil face.
- NATA Tested to AS1530.3

CODE	ITEM
8001	5mm x 1200 x 44m with Alfo
8003	5mm x 1200 x 44m with Alfo/Adhe
8004	10mm x 1200 x 22m with Alfo
8005	10mm x 1200 x 22m with Adhe
8006	10mm x 1200 x 22m with Alfo/Adhe
8007	15mm x 1200 x 14m with Alfo
8008	15mm x 1200 x 14m with Adhe
8009	15mm x 1200 x 14m with Alfo/Adhe
8010	20mm x 1200 x 11m with Alfo
8011	20mm x 1200 x 11m with Adhe
8012	20mm x 1200 x 11m with Alfo/Adhe
8013	25mm x 1200 x 8.5m with Alfo
8014	25mm x 1200 x 8.5m with Adhe
8015	25mm x 1200 x 8.5m with Alfo/Adhe
8020	50mmx1.2mx2.4m Alfo Sheet

Your local representatives details can be located at www.bullockmfg.com.au

