

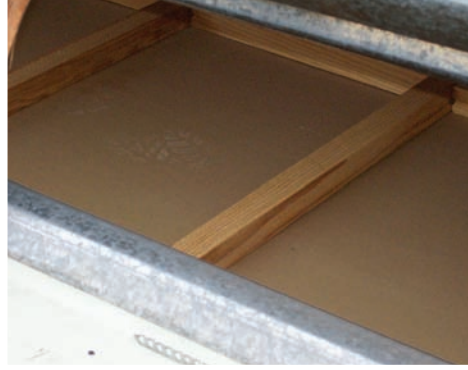
ECO-INSULATION

Cellulose Fibre Ceiling Insulation



TM

Pumped in
Ceiling Insulation
It mats together and stays there





Eco-Insulation's cellulose fibre ceiling insulation is the most cost effective insulation material in S.A. covering more square meters more effectively, and requiring less time to install.

More importantly it offers continuous comfort on many levels for all types of residents and in every climate region. Our cellulose fiber insulation is produced from recycled paper and milled to optimum density, combined with installed fire retardants making it a valuable safety feature installed into every installation. We offer maximum protection from even the smallest amounts of airflow resulting in reliable and constant protection from temperature fluctuations, which contributes to huge savings on electricity bills.

Eco-insulation's client base continues to expand as our customers experience our insulation at work. Our reputation is based on absolute professionalism resulting in being recognized by contractors, developers and home owners collectively. The product we manufacture is of the highest quality this coupled to our highly motivated and trained installation teams is an unbeatable combination.

Eco-Insulation recognizes how much a company's reputation is affected by the quality of the products they produce. It is for this reason we have worked so hard to achieve a grade of cellulose fiber ceiling insulation that includes several superior features.

Eco-Insulation cellulose fiber offers the best solution to insulating flat roof dwellings. Traditionally these homes have always been a nightmare to insulate and in many cases not insulated at all, because the roof is very close to the ceiling. Occupants of these structures feel the most discomfort from thermal fluctuations and the unbearable acoustic problems. Without upsetting the existing waterproofing around the parapet walls our technicians would remove the roof screws on every third sheet, but not the screws closest to the water-proofing, we would then easily flex the sheet open to gain entry into the cavity. Cellulose fiber would then be pumped in by simply inserting the feeder pipe, coupled to the blowing machine, into the cavity and start filling up from the far end moving towards the opening. Thus ensuring 100% coverage of the ceiling area.

Eco-Insulation with its pumped-in cellulose fiber installation method makes light work of insulating a premises with suspended ceilings. With our quick and easy installation method it simply requires the removal of a few panels in preparation for the insulation process to begin. With our technician standing on a ladder and his chest protruding into the attic area he would aim the pipe into the furthest corner and start insulating. Working towards himself, he would cover a 3 meters radius before moving to the next open panel. This heavy duty light weight insulation guarantees the occupants maximum comfort. In this application the insulation would double up as an excellent sound proofing feature. Eco-Insulation carries a lifetime guarantee as it can never render ineffective.

Eco-Insulation with its excellent sound-proofing qualities insulated this sound recording studio by pumping our product into the wall cavities. This insulation process was achieved by inserting the pipe which transports the product as deep as possible into the cavity insulating it from the bottom upwards. Cellulose fiber is also inserted into dry walls to convert it into an excellent sound barrier.

Eco-insulation successfully insulates houses with loft rooms or raked ceilings. This type of design demands serious insulation and Eco-Insulation accommodates this most adequately. In most cases our technicians would be required to remove the ridging to gain access into the cavity. Once again we would simply insert the pipe into the cavity and start insulating from the bottom up positively covering every nook and cranny.

- 100% Unattractive to Insects and Rodents
- 100% Fire Resistant (i.e. Cannot Burn)
- 100% Non Allergenic & Non-Irritant
- 100% No Glass fiber or asbestos

- Excellent sound insulation
- Everlasting guarantee
- Environment friendly
- Extremely effective
- Energy saving

eco-INSULATION
Cellulose Fibre Ceiling Insulation

Pumped in
Ceiling Insulation
It mats together and stays there

