



RMAX ThermaStar is made without CFC's, HCFC's or HFC's and has zero ozone depleting potential (ODP) – which complies with Green Star.

Other key attributes are:

- ThermaStar is Australian made
- ThermaStar is manufactured to the specific thickness required for the project to minimize waste
- ThermaStar is manufactured locally to minimize transport pollution and costs
- Low pollution manufacturing process with steam being the key ingredient
- There is no waste in production all off cuts and rejects are re-used
- Only a 7-9 day manufacturing lead time
- RMAX are a founding member of REPSA (Recycling Expanded Polystyrene Australia)
- EPS (Expanded polystyrene) is highly energy efficient. The energy saved over the lifetime of an EPS insulation panel in reduced heating demand, more than compensates for the raw material used in its production.
- The effective application of EPS insulation can cut carbon dioxide emissions by up to 50%. The energy used in its manufacture is recovered within six months by the energy saved in the buildings when EPS is used to insulate the building.
- Group 1 Building Material Fire Resistance (AS 3837)