





"Owens Corning's Foamular insulation is an extruded polystyrene rigid foam insulation with stable, high insulating values and superior moisture resistance when compared to other types of foam insulation."

Owens Corning has been producing insulation since 1935 and has been a leading force in the way the insulation industry has developed. Owens Corning is a member of EPA Climate leaders program, and is committed to reducing Greenhouse gas Emissions in the manufacturing process and through product performance.

"Insulation Is One Of The Most Effective Ways To Improve A Buildings Energy Efficiency."

Austech has been nationally distributing building products for 25 years, and distributes Foamular Australia wide. Austech's sales and technical team can recommend the best product for your application and help with the specification process.



New South Wales

Austech External Building Products 80 Tattersall Road, Blacktown NSW 2148 PO Box 4208 Marayong NSW 2148 Phone: 02 9831 1623 Contact: Gus Villablanca

Tasmania

Austech External Building Products (TAS)
4/8 Melrose Court, Sandy Bay Hobart TAS 7005
Phone/Fax: 03 6225 4003
Mobile: 0438 124 339
Contact: Tony Caldwell
Email: sales-fax@austech.com.au

Victoria and South Australia

Austech External Building Products (VIC) 59 Wadhurst Drive, Boronia VIC 3155 Phone: 03 9887 3699 Mobile: 0439 036 711 Contact: Deane Caldwell Email: sales@austech-vic.com.au

Western Australia

Austech External Building Products (WA)
4800 Great Western Hwy
Mahogany Creek WA 6072
Phone: 08 9295 0500
Fax: 08 9295 6699
Contact: John Vadala

Email: sales-wa@austech.com.au





Application: Wine Cellar & Wine Storage Insulation.

Successful wine storage requires constant temperature and high humidity, creating some unique problems for insulation. Most insulation would underperform in these conditions, but Foamular is not affected by moisture in the air, so it is ideal for this unique circumstance.



"Insulation Is An Investment"

Serious wine storage requires expensive temperature and humidity control, but Foamular's high R-Values create an effective barrier to temperature fluctuations, reducing the strain on machines and improving energy efficiency.

Foamular can be directly fixed to timber, steel, masonry or concrete. Foamular will not aid in the transfer of humidity, which helps protect the adjoining rooms and structures. Foamular is also an ideal substrate for many finishing systems, including render, timber and stone.



Recommended Material: FM 300, 30-75 mm (To meet desired R-values)