

Polystyrene (EPS) sheet for under slab applications.

View miproducts listing



Level of assurance needed to demonstrate NZ Building Code Compliance

Supporting documentation should include self-assessment and technical information by manufacturer





EXPOL confirms that this minimum level of assurance has been met or exceeded by the following:

AWTA



masterspec partner

Company Contact Details



Expol Limited Company:

Physical 105 Captain Springs Road

Onehunga

Address:

Fax:

AUCKLAND Postal Address: PO Box 13560

Onehunga

64 09 6340756

AUCKLAND

Telephone: 64 09 6343449

Email: sales@expol.co.nz

Website www.expol.co.nz

Technical Statement

Scope of use

Applications include:

MASONRY WALL

INSULATIONUNDER CONCRETE FLOOR INSULATION

SKILLION ROOF INSULATION

EPS CLADDING SYSTEMS

New Zealand Building Code (NZBC)

The product will, if employed in accordance with the supplier's installation and maintenance requirements, assist with meeting the following provisions of the building code:

- Clause B2 Durability: Performance B2.3.1(a)
- Clause E3 Internal moisture: Performance E3.3.1
- Clause F2 Hazardous building materials: Performance F2.3.1
- Clause H1 Energy efficiency: Performance H1.3.1, H1.3.2E

Evidence

The product meets the requirements set out in the following documents, or relevant parts of cited standards within the documents:

MANUFACTURING STANDARD - All products and grades of EPS supplied by EXPOL comply with manufacturing standard AS 1366 Part 3 1992.

Supporting Evidence

The product has and can make available the following additional evidence to support the above statements:

EPS Sheet

Product Criteria

Installation requirements

Install the polystyrene sheets once the polythene DPM has been laid. Place the polystyrene sheets on top of the polythene DPM and butt together. Do not place the polystyrene under any footings or thickenings. Cut holes in the polystyrene with a sharp knife to accommodate any services. Lay reinforcing steel mesh over the polystyrene on mesh chairs.

Company Product Information

Videos

EXPOL ThermaSlab Sheet



Date last validated: 07 September 2023



Date last updated: 07 September 2023