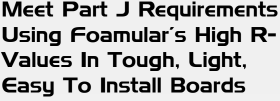
Extruded Polystyrene Insulation FIGURE 1888



Application: Concrete/Masonry Walls-Internal Insulation: With VillaBoard/Plasterboard Lining

Masonry and concrete have revolutionised the way we build, but they have a big drawback of having very low insulation properties. Foamular Extruded Polystyrene is a closed cell insulation board, ideal for increasing the R-Value of internal walls.

Proprietary timber or steel batten or furring channel sections may be used with channel spaced at 600mm centres
Foamular sheets (2450 x 600) will fit neatly between channel sections. Refer to manufacturers for installation and approved fastening methods.



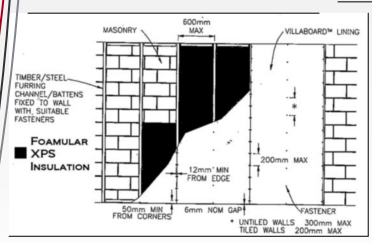
- 50mm RI.78
- Total Wall Values R2.0+

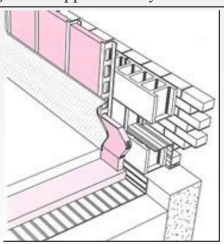


Lining Sheets should be installed as per manufacturers installation guide.

Adhesives should be tested to ensure compatibility with the Foamular insulation. Most acrylic plasterboard/cornice adhesive will suit. Alternatives such as liquid nails 'fast' Tremco PUo8 or Megabond construction adhesives are also Foamular compatible.

R VALUES: Foamular Metric 300/50 has a material only Value of R1.78. The total 'R' of a common tilt up concrete wall including Foamular and villa board lining will be approximately R2.1.





Recommended Material: Foamular Metric 300 - 40, 50, 75 mm (to meet required R-Value) *Polyboard Enviro for Greenstar Projects

For Technical Information, Contact Mike Nagle - 0417 268 660 mnagle@austech.com.au • www.foamular.com.au