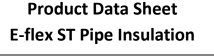


E-flex ST

Flexible Closed Cell Insulation for energy saving applications Hot Water – Refrigeration Air-conditioning – General Plumbing NFPA Fire Rated-Vertical





Meets or exceeds BCA requirements

A flexible closed cell, cost effective, elastomeric foam material suitable for use on hot and chilled water lines. This product is highly flexible and provides a neat appearance when fitted to exposed water lines. The structure of the closed cells and excellent vapour permeability properties ensure that this material is impervious to moisture.

Density: Material: Service Temperature: <i>australia</i> Ozone Resistance: Thermal Conductivity: UV Resistance: Weather Resistance Flexibility: Fire Performance:	50kg – 55kg/m3 nominal Nitrile composite, closed cell foam -50°C to +110°C continuous Good W/mK 0.036 @ 23°C Not suitable (Use E-flex HT where possible) Good Excellent Non dripping – Self extinguishing (BS476. 6&7 Class 0) AS/NZS1530.3:1999 BS476 part 6 BS476 part 7 NFPA 274 – FR-Vertical - passed the performance criteria
Structure: Green Star :	Pre-formed, closed cell foam pipe insulation for thermal use. Emi-4: Insulant ODP (zero ozone depleting substances) Low VOC – Exceeds Green Building Council requirements
Suitability: Available in 2 metre or Coil lengths.	 Hot & Cold water lines General Plumbing HVAC/Refrigeration Air Conditioning Project specification Self-Seal available in selected sizes.
Thermotec Australia Ptv I td – 168 Carrinaton Street Revesby NSW 2212 Ph: +61 2 9771 6400	

www.thermotec.com.au