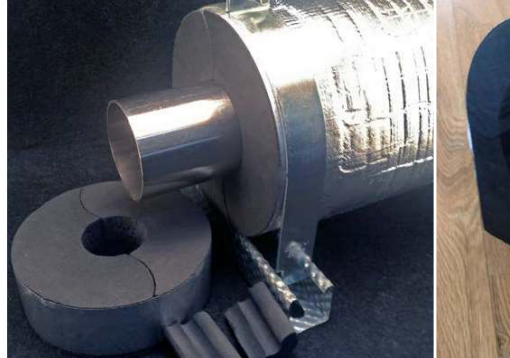
THERMOBREAK Thermaloc



Thermobreak® Thermaloc is a lightweight and extremely tough closed cell polyethylene foam pipe support.







Thermaloc

Thermaloc Hot & Cold Pipe Supports

Light weight and extremely tough Thermobreak® Thermaloc is a high density, closed cell, cross linked polyethylene polymer foam pipe support for hot and cold applications.

Easy & Safe to Install

Thermaloc installation is as simple as placing the two pieces over the pipe, squeezing together gently and applying foil tape (supplied separately). No cutting means no fibres, no dust, no mess to clean up afterwards and no need for protective face masks and gloves.

Thermaloc is Green Star compliant (Low VOC), has Zero Global Warming Potential (GWP) and is manufactured without ozone destroying agents such as CFCs or HCFCs.

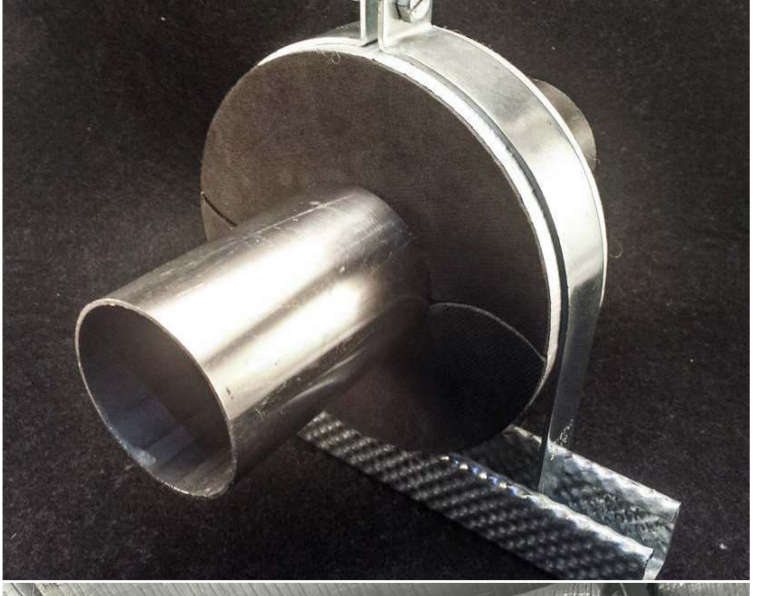
Built to Perform, Built to Last

Thermaloc's closed cell technology is unaffected by water and humidity as well as being resistant to detergents, diluted acids, alkalis, alcohols, esters and fungi ensuring performance in even the most demanding applications and over the life of the installation.

Once sealed, Thermaloc's profile ensures an airtight finish preventing potential air condensation especially in cold line applications. Thermaloc's high density foam also absorbs pipe contraction and expansion movements preventing gap formation and erosion of the ferrule over time.









THERMOBREAK Thermaloc

HOT & COLD PIPE SUPPORTS

Physical Properties ////

Material: Crosslinked Closed Cell

Polyolefin Foam

Density: 300 kg/m³

Moisture absorption by volume: <1% w/w

(internal)

Resistance to fungi: Good

Ozone Resistance: Excellent

UV Resistance: Excellent

Operating Temperature Range: -40°C to 105°C

Thermal Conductivity: 0.069 W/mK

(ASTM C518)

VOC Emission Rate: Low VOC Emitting ("Green Star")

(ASTM D5116)

Compression Strength: 850 kPa @ 10% deflection (internal) 970 kPa @ 25% deflection

1540 kPa @ 50% deflection

Fire and Smoke Performance

BS 6853 Annex B Complies (R <1.0)

(Smoke Toxicity)

AS 1530 Part 3 Flammability Complies (AS 4254)

(Foil Tape Faced)

Size Availability /////

Nominal ID A (mm)

Sizes: 6.35 to 450 Materials: Available in

Copper, IPS & PPR

Nominal Thickness B (mm)

40 13 15 50 25 55 63

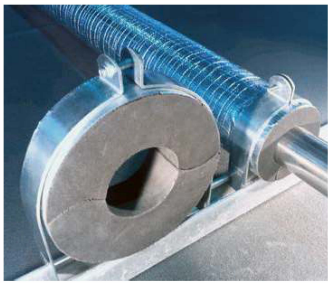
*Other wall thicknesses available on request

On Pipe Length C (mm)

75 (available on request)

**Flat based Thermaloc available for pipe sizes DN 100 / NPS 4 & above





Distributed by



Ecowise Insulation Solutions Pty. Ltd. Rear of Unit 3, 20 Tucks Road Seven Hills, NSW 2147 Phone: (02) 9624 2111 Email: sales@ecowiseinsulation.com.au

Thermobreak is a registered trademark of Sekisui Chemical Co. Ltd. or its subsidiaries











1-5 Parraweena Rd, PO Box 2898, Taren Point NSW 2229 Australia

+61 2 9525 9880 +61 2 9525 8004 Email: info@sekisuifoam.com.au Web: www.sekisuifoam.com.au **Queensland Branch**

15/853 Nudgee Rd PO Box 448 Northgate QLD 4013 Australia

+61 7 3267 7100 +61 7 3267 7166 Fax: Email: info@sekisuifoam.com.au Web: www.sekisuifoam.com.au