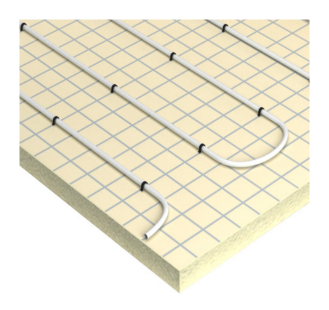


33.33mK/W

Thermal Resistivity:



The Warmup Clypso EPS Insulation is a standard EPS board with a woven foil cover. The insulation boards are provided in 2400 x 1200mm sheets and come in 25,50,75, and 100mm thicknesses.

The laminate grid markings make installation easier as it enables the installer to make consistent pipe spacing and allows installations over large areas to be covered very quickly.

Warmup offers standard insulation and a premium range of insulation. The premium range of EPS insulation has better thermal performance than standard EPS boards.

Clypso Insulation is suitable for use with Clypso & Silva systems

Features:

• Laminate cover is lined in 50mm grids to assist the installer in quickly laying the pipes in the correct design format helping to speed-up the installation process

· Laminate cover is woven to hold the tacker clips and pipe in place making it easier to install

• The boards are lightweight and easy to handle

EPS Technical Data:		Premium EPS Technical
	Premium EPS70*	Premium EPS70*
	Thermal conductivity (@10°C):	· ·
	Compressive strength (@10% compression):	
	Thermal Resistivity:	Thermal Resistivity: 33.33
	Premium EPS100*	Premium EPS100*
	Thermal conductivity (@10°C):	
	Compressive strength (@10% compression):	

* Results based on 100mm thick board

Thermal Resistivity:

27.78mK/W

Warmup Plc | 702 & 704 Tudor Estate, Abbey Road, London, NW10 7UW | Tel 0845 345 2288 | Fax 0845 345 2299 | E-mail uk@warmup.com | Web www.warmup.co.uk The WARMUP word and associated logos are trade marks. © Warmup Plc. 2013 - Regd. TM Nos. 1257757, 4409926, 5265707. E & OE. Registered in England No. 2955213.