

Underfloor Heating Crios System Board

Technical Datasheet



Advantages of Crios board:

- Can accept all screeds
- 50mm printed gridlines for ease of pipe alignment
- 2.4m x 1.2m for speed of laying
- 50mm overhang on two sides allowing ease of taping joint
- Woven membrane prevents clips from pulling
- Bespoke thickness from 20mm 140mm
- Excellent price performace ratio

	Grades EPS					Lambdatherm®	
Features	EPS70	EPS100	EPS150	EPS200	EPS250	70	ELITE
Thermal Conductivity [k] value W/mk (10°C mean)	0.038	0.036	0.035	0.034	0.033	0.032	0.030
Compressive Strength kPa Min (at 10% compressive strength)	70	100	150	200	250	70	100
Cross Breaking Strength kPa Min	115	150	200	250	350	115	150
Safe working load kPa at 1% nominal compression	21	45	70	90	100	21	
Vapour diffusion resistance factor µ1	20-40	30-70	30-70	40-100	40-100	20-40	30-70
Vapour permeability õmg [pa.h.m]	0.015 to 0.030	0.009 to 0.020	0.009 to 0.020	0.006 to 0.015	0.006 to 0.015	0.015 to 0.030	0.009 to 0.020

S and B EPS Crios system boards are available in the following grades:

S and B EPS Crios system boards have been specially designed to assist in the laying of underfloor heating systems. It is a combination of an EPS board bonded to a coated split woven membrane that is blue in colour with a 50mm grid pattern to allow straight runs to be simply achieved and as with all other S and B EPS products it is both CFC and HCFC free. Standard sizes of S and B EPS Crios system boards are 2.4 x 1.2m with a 50mm film overhang on two of the sides allowing taping to form a continuous seamless surface with standard thickness being from 20mm to 140mm with other thicknesses available on request.

EPS 70E	2 x brown stripes & 1 red stripe	
EPS 100E	1 x black stripe & 1 red stripe	
EPS 120E	2 x green stripes & 1 red stripe	
EPS 150E	1 yellow stripe & 1 red stripe	
EPS 200E	2 x black stripes & 1 red stripe	
EPS 250E	1 violet stripe & 1 red stripe	

The Euroclass E fire rating applies to the EPS element of these boards only and does not cover the Woven Membrane

Pipe Clips Pipe Clips Pipe Clips Concrete Base Concrete Base Vith Raps for sides and joint

Recycling

EPS is 100% recyclable, A+ green guide rating.





follow us on

facebook and twitter



Feel free to contact us



www.sandbeps.com

Underfloor Heating - Technical Datasheet