

INTRODUCTION

OMNIE FoilFloat system is laid over a flat & even solid floor. The universal panels provide the support for the fully floating floor deck that is laid over. Each panel is manufactured from extruded polystyrene insulation (XPS) which has a high compressive strength, suitable for floating floor applications. The heat diffusers are pre-bonded and made from soft temper aluminium. As no thick rigid plates are used the panels are easily trimmed on site. Once the panels are in place, the pipe is pressed into the channels piercing the foil diffuser. To complete the floor a tongue and groove deck or floor finish is laid over. The product is available in standard thicknesses of 18, 25, 35 & 50mm. It is not recommended that tiles are used as the floor finish in floating floor constructions. Instead refer to our FoilBatten, OMNIE Ultimate or OMNIETile systems.





SPECIFICATION

OMNIE FoilFloat system using 12mm (18mm FoilBoard only) or 16.5mm PE-RT pipe to DIN 4726 installed into FoilFloat panels comprising of XPS extruded polystyrene with pre-bonded heat diffusers to be installed as a continuous insulation layer to support a fully floating floor. Tongue and groove floor deck to be laid over. The system to be designed, installed and commissioned to BS1264.

ULTRALOW - This product is part of our low build up range.

For more information on UltraLow Technology see Datasheet - DS UFH 23

LAYFAST - Speed up installation time. This product uses our multi directional pipe channel system.

For more information see Datasheet - DS UFH 22





TECHNICAL DETAILS

FoilFloat Panel

XPS expanded polystyrene panel with pre-bonded soft temper aluminium (k=0.033W/mK)

Compressive Strength

200kPa

Density

28k/m³

Panel thickness

18mm/25mm/35mm/50mm

Panel Dimensions

1200 x 600mm

Weight with water

2.1kg/m2 (50mm)

1.6kg/m2 (25mm)

Pipe

16.5mm PE-RT to DIN 4726

12mm PE-RT to DIN 4726 (18mm FoilBoard panel only)

Pipe Centres

150mm

Existing Floor Requirements

Existing slab/floor deck to meet at least SR2 (5mm deviation in 2m) requirements for floor regularity (BS8204) and preferably SR1 (3mm deviation in 2m). The floor finish company may have their own requirements which take precedence

Heat Output

Heat outputs are dependent on the water temperature, floor construction, system dimensions, floor finish & design conditions. Please call 01392 36 36 05 to discuss your specific requirements.

Heat outputs below are based on 16.5mm PE-RT pipe at 150mm centres with 18mm chipboard laid under 15mm wood and carpet & underlay. Air Temperature = 20°C.

 $(0.15 \text{ m}^2\text{K/W} = 1.5 \text{ TOG}).$

Floor Finish	55/48 (°C)	50/43 (°C)	45/38 (°C)	40/33 (°C)
18mm chipboard deck with 15mm Wood Finish (0.1m²K/W)	66 W/m²	55 W/m²	45 W/m²	34 W/m ²
18mm Direct Structural Wood Finish (0.13m ² K/W)	90 W/m²	7 6 W/m²	61 W/m²	47 W/m ²
18mm chipboard deck with Carpet & Underlay (0.15 m²K/W)	60 W/m ²	50 W/m²	41 W/m²	31 W/m ²