

## **Low Profile Floor Finish**

At 18 mm thick VLo Ultra-12 has minimal impact on floor levels when used with any floor covering - ideal for Retrofits and Off-Plan sales into new builds.

# **High System Performance**

150µm aluminium foil combined with double serpentine piping ensures there is even and efficient heat output across the floor using low water temperatures.



## **Robust and Efficient Panels**

The 18 mm thick panels are manufactured from 500 kPa XPS with a declared long term thermal conductivity of 0.034 W/mK - reducing both heat up times and heat loss.

# **Quick and Easy Installation**

Lightweight panels with snap lines for easy shape

# Overview

The VLo Ultra-12 is the next generation lightweight and robust underfloor heating system from Warmup. The range comprises of 5 panels maximising usabilty for the installer, with each panel purposely designed to hold the pipe securely across the entire floor.

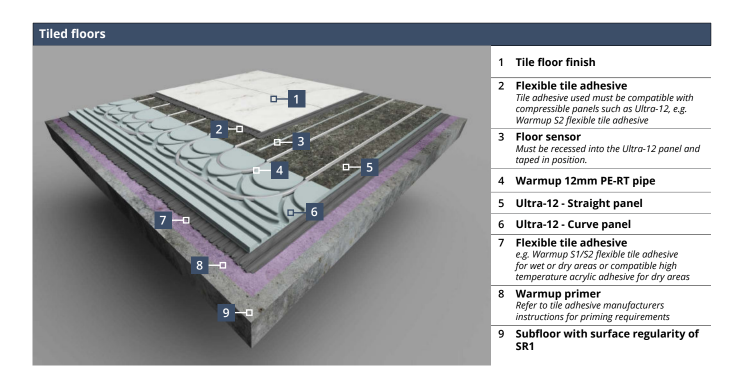
Designed for use with Warmup's 12mm PE-RT pipe that inserts directly into the board channels for quick and easy installation, the system has been created with speed and efficency in mind.

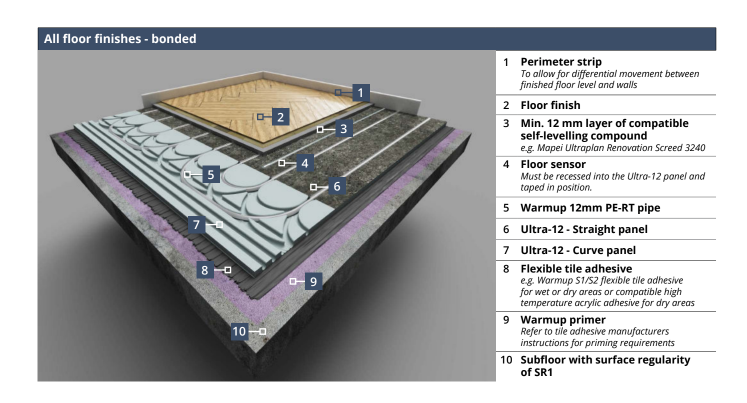
The straight panel with omega profiled 150µm aluminium diffuser channels ensures maximum surface contact between the aluminum diffuser and PE-RT pipe; optimising heat output, reducing heat up times whilst also minimising heat loss through increased insulation.

The aluminium surface of the heating panels is covered with a securely bonded, fibreglass reinforced fleece, providing an ideal surface for tiling, removing the need for specialist primers.



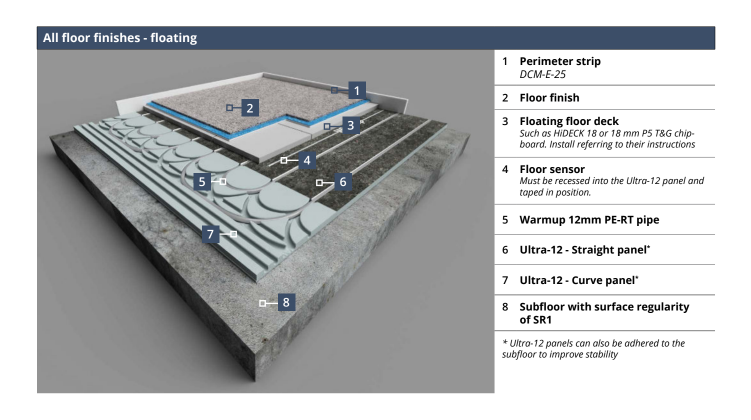
# Typical floor build-ups





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# **Technical specifications**

Ultra-12 panels - Foam component						
Density	50 kg/m³					
Thermal Conductivity	0.034W/mK					
Compressive Strength (10% deflection)	500kN/m²					
Water Absorption (2-day immersion)	<1.0% by volume					
Water Absorption (Capillary)	Zero					
Coefficient of linear expansion	0.07 mm/mK					
Water Vapour Diffusion Resistivity factor (μ)	110 – 225					
Fire Behaviour	Euroclass E					
Acoustic Performance	See Page 5					
ODP (Ozone Depleting Potential)	Zero					
GWP (Global Warming Potential)	< 0.29					

Ultra-12 - Straight Panel					
	Product Code U12-SP-PANEL				
	Composition	Extruded polystyrene with 150µm thick aluminium foil layer on top, with a fibreglass reinforcement mesh and a 100% recycled polyester fleece on top and bottom			
	Pipe centres	150 mm			
	Dimensions	600 x 1200 x 18 mm			
Ţ.	Weight of the Panel	1 kg			

Ultra-12 - Curve Panel, Straight Service Panel, Curve Service Panel

# Product Code U12-CP-PANEL U12-SS-PANEL U12-CS-PANEL U12-CS-PANEL Composition Extruded polystyrene with a fibreglass reinforcement mesh and a 100% recycled polyester fleece on bottom Dimensions 600 x 1200 x 18 mm Weight of the Panel 0.5 kg

Ultra-12 - Plain Panel		
	Product Code	U12-PP-PANEL
	Composition	Extruded polystyrene with a fibreglass reinforcement mesh and a 100% recycled polyester fleece on top and bottom
	Dimensions	600 x 1200 x 18 mm
	Weight of the Panel	0.7 kg

# **Acoustic Performance**

Warmup VLo Ultra-12 is tested and rated for its acoustic performance by Intertek Building & Construction in accordance with ISO 10140-2 and ISO 10140-3. Results obtained are tested values and were obtained by using the designated test methods in test chambers that satisfy the lab requirements specified in ISO 10140-5.

Each tested construction included a 1/2" (12mm) layer of self-levelling compound installed over VLo Ultra-12 installed in accordance with its manual. These installation layers are common to and cover all floor constructions\* detailed below.

1/2" (12mm) Self-Levelling Compound

11/16" (18mm) Warmup VLo Ultra-12

1/8" (3mm) Cementitious Tile Adhesive

Floor Construction*	Standards	Result	Report No.
3/4" (19mm) OSB board 18" (450mm) Open Web Joists 3.5" (90mm) Fibreglass Insulation 1/2" (12.7mm) RC Deluxe Resilient Channel 5/8" (15.9mm) Gypsum Panel	ISO 717-1 ISO 10140-2 ISO 10140-3	Rw 58 dB L <sub>n,w</sub> 58 dB	Q5049.02-113-11R0
75 lb/ft² (350 kg/m²) Concrete Slab	ISO 717-1 ISO 10140-2 ISO 10140-3	Rw 56 dB L <sub>n,w</sub> 59 dB ΔL <sub>n,w</sub> 15 dB	Q5049.01-113-11-R0

<sup>\*</sup>Construction from Top to Bottom

NOTE:

*Rw* = *Sound Reduction Index* 

 $L_{n,w}$  = Normalised Impact Sound Pressure Level

 $\Delta L_{n,w}$  = Improvement in impact sound insulation when VLo Ultra-12 is added

# System performance

k <sup>H</sup> Value - W/m²K													
Resistance of Floor Covering, tog	0.00	0.25	0.50	0.75	1.00	1.25	1.50	1.75	2.00	2.25	2.50	2.75	3.00
150mm Pipe Centres*	6.96	5.74	4.90	4.27	3.79	3.41	3.09	2.84	2.62	2.43	2.27	2.13	2.00

<sup>\* 150</sup> mm pipe centres with no overboarding or levelling compound. If you are using a floating floor deck over Ultra-12 beneath the floor finish, you must also include its thermal resistance, for example:

18 mm Chipboard, R = 1.25 tog

18 mm HiDECK 18, R = 0.45 tog

q = Specific Heat Output, W/m²	k <sub>H</sub> = System Performance Factor, W/m²K
T <sub>water</sub> = Mean water Temperature	T <sub>air</sub> = Room Air Temperature

Using the system k<sub>H</sub> value to calculate the system heat output:

$$q = k_H x (T_{water} - T_{air})$$

# Example:

The heat output through an 18 mm thick, ≈ 1.25 tog timber floor, over Ultra-12 in a 21°C room heated with 40°C water is;

Alternatively, using the system k<sub>H</sub> value to calculate the required water temperature, knowing the required heat output:

$$T_{water} = (q / k_H) + T_{air}$$

# Example:

The water temperature required to produce a heat output of  $55 \text{ W/m}^2$ , through a 3 mm thick LVT floor finish on HiDECK 18 (0.30 + 0.45 = 0.75 tog), over Ultra-12 panels in a  $22^{\circ}\text{C}$  room is;

$$T_{water} = (55 / 4.27) + 22 = 13 + 22 = 35$$
°C

# Components



#### PE-RT Pipe - PERT-12 x XX

Warmup PE-RT (Polyethylene of Raised Temperature Resistance) pipe. The pipe guarantees leak free performance with a smooth internal structure for improved flow, reduced pressure loss and deposit formation.



## Warmup 6iE - 6iE-01-OB-DC / 6iE-01-BP-LC

The world's first UFH thermostat with a smartphone touchscreen providing effortless control at your fingertips. Connected to the internet by WiFi, it can be controlled from a smart phone, tablet or computer as well as its own touchscreen interface. Working automatically; it learns your routines and location through background communication with your smartphone. Using this knowledge it suggests ways to save energy.



**Warmup Element -** RSW-01-WH-RG (ELM-01-WH-RG) / RSW-01-OB-DC (ELM-01-OB-DC) Warmup's Element WiFi Thermostat has been designed with simplicity and stylish functionality in mind. It brings energy-efficient heating control to all Warmup floor heaters. Combining smart technology with simple, contemporary design, the Element WiFi Thermostat is the perfect all-rounder to control Warmup heating systems.



## Warmup Primer - ACC-PRIMER

A ready to use, bond enhancing and solvent-free single component primer for the preparation of absorbent and non-absorbent floors and walls with or without surface heating.



## Pipe bend supports - WHS-P-BEND12

The bend support is used for supporting pipes to make a smooth 90-degree turn where needed & provides a rigid bend which changes the pipes direction without causing excessive bending



## Pipe clips - UK-WUK-HY-ACC-PIPECLIPS12

The robust pipe clips feature a press in to secure and press in to release design making mounting of the pipe easy. They link together to form a single rail and secure pipes at 25mm centres, neatly aligning them to the manifold ports.

# Contact

## Warmup plc

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