Search ... Q



Home Products ▼ About Us Downloads Contact Us



MYHEAT Carbon Film Professional Underfloor Heating Kit

MyHeat Carbon Film Kits for the professional installer are available in 5m^2 , 10m^2 , 15m^2 and 20m^2 and include all the tools for the installer. Simply cut the roll of 500mm wide film into lengths and make the wiring connections using the supplied crimping tool.

Get a Quote

Further Information

The cable kit contains:

- Roll of 500mm wide carbon heating film
- Cable-to-Film Connection Crimps
- Power Connection Leads (Brown & Blue)
- Mastic Tape
- Insulation Disks
- Ratchet Crimping Tool
- Installation Instructions

Features Include:

- Dry installation no self levelling compound required
- Suitable for most laminate and engineered hardwood floors
- Extremely low build height less than 7mm
- Available as $-5m^2$, $10m^2$, $15m^2$ and $20m^2$ kits
- Quick installation simply cut the roll to length and connect
- Suitable for carpet and vinyl floors when used in conjunction with MyHeat Dual Board Overlay System

Product Codes

Product Code	Description
MHPK5	5m² kit
МНРК10	10m² kit
MHPK15	15m² kit
MHPK2O	20m² kit

Accessories

Product Code	Description
MHEXO6	Thermal Insulation (800mm x 1250mm x 6mm)
MHVB12	Polyester Vapour Barrier (1m x 12m)*
MHVB25	Polyester Vapour Barrier (1m x 25m)**
MH3500	Touch Screen Thermostat (16A)
MH3500WIFI	WiFi Enabled Touch Screen Thermostat (16A)
MHAT50	Adhesive Tape (50mm x 50m roll)

^{* 1}m x 12m of MHPVB covers 10m² of floor area

Additional Accessories

A standard kit contains sufficient accessories to install the kit in a single rectangular room. If installing a larger sized kit in multiple smaller sized rooms or an irregular sized room additional accessories will be required to complete the installation.

Product Code	Description
MH1001	10 x Connection Crimps
MH1002	1.5mm² x 10m Cold Tail Leads (Blue)
MH1003	1.5mm² x 10m Cold Tail Leads (Brown)
MH1004	1000mm x 101mm Mastic Tape
MH1005	20 x Green Termination Disks

^{** 1}m x 25m of MHPVB covers 22m² of floor area