

## COMMISSIONING RECORD

To validate the lifetime warranty, this Commissioning Record must be completed and left for the owner to fix it to, or adjacent to, the distribution board of the heating system.

| Installer             |               |          |
|-----------------------|---------------|----------|
| Date of commissioning | Customer name |          |
| Name of installer     | Mobile        | Phone    |
| Customer address      |               |          |
| Town/City             | County        | Postcode |

**1. Description of heating system** (please select one):

Mat     Cable     Flex     Foil

**2. The heating conductors are laid on:**

Tile backer board     Foil faced insulation     Timber base  
 Concrete base     Other

**3. Depth of heating conductors below the surface:** ..... mm

**4. The installed system is designed to provide:**

Primary heating     Secondary heating

**5. This system is controlled by:**

Programmable thermostat     Manual thermostat  
 Anticipatory controller     Other

**6. Rating of the protective device** (e.g. MCB/fuse): ..... amps

**7. Rating of RCD** (e.g. 30mA): ..... amps

**8. Voltage of system:** ..... V

(Please fill in all locations where underfloor heating is installed, e.g., Living Room, Kitchen, Bathroom etc.)

**Caution**

- Flexible sheet heating units are installed in the floor.
- Do not over tape cold joint and end seal.
- Do not restrict the thermal emission of the heated floor, for example, thick mats or bean bags (maximum thermal resistance of 0.15m<sup>2</sup> K/W [1.5 tog]).
- Do not affix materials other than those recommended.
- Do not insert nails or screws.
- This underfloor system should not be turned on until the floor is completely dry and any screed/adhesive has fully cured. Once cured, the system should be turned on gradually over a 48 hour period.
- The underfloor heating units must be controlled with an approved thermostat and its control instructions.
- Should the heating unit become damaged the fault should be located and repaired with the approved repair kit.
- Installation must conform to current IEE BS 7671.

|                         | Location ▶           | ▼ | ▼ | ▼ | ▼ |
|-------------------------|----------------------|---|---|---|---|
| Insulation resistance   | Before covering      |   |   |   |   |
|                         | After floor covering |   |   |   |   |
| Heating unit resistance | Before laying        |   |   |   |   |
|                         | Before covering      |   |   |   |   |
|                         | After floor covering |   |   |   |   |
| Floor sensor resistance | Before laying        |   |   |   |   |
|                         | After floor covering |   |   |   |   |

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# Label the heating units 1, 2, 3 and 4 then fill in the information below

1

Q/F code .....

Total wattage .....

m<sup>2</sup> covered .....

▼ Serial Number

2

Q/F code .....

Total wattage .....

m<sup>2</sup> covered .....

▼ Serial Number

3

Q/F code .....

Total wattage .....

m<sup>2</sup> covered .....

▼ Serial Number

4

Q/F code .....

Total wattage .....

m<sup>2</sup> covered .....

▼ Serial Number

⚠ Refer to the label on the top of the mat box for Q/F code and total wattage. The serial number can be found on the label attached to the cold lead.

**In this box sketch a floor plan of the room and show the following:**

- Layout of the system indicating the heated area
- Position of junction boxes
- Position of floor sensor and thermostat

