



### **PRODUCT DATA SHEET**

### Description

PROVA FLEX-HEAT® is manufactured from red polypropylene (PP) and white polypropylene non-woven fabric. The non-woven fleece (*Shear Stress Control®*) is laminated using a polyolefin based adhesive to the underside of the membrane. PROVA FLEX-HEAT® is impermeable and resistant to most common chemicals in normal building construction. The product acts as a versatile uncoupling membrane for use with multiple sizes of heating cables and contains a vapor management system. This product is intended for direct application of tiles using modified thin set mortar.

Studs are formed in a consistent pattern on the top face of the product. The studs with overhang, facing a straight wall on the opposite side creates a locking channel for low voltage heating cables to be snapped under the overhang and tile adhesive in order to bond tiles to the product. The product is fixed to the underlying substrate with modified mortar, with the non-woven fleece fabric face down as the anchor. For floors where high loads are expected, the point load bearing capacity of the product may be ensured by completely filling the formed cavities with modified mortar.

The studs are spaced at approx. 25 mm (1") centres. The product is supplied in rolls of 15m (49.2').

## **Properties**

- Versatile heating cable capabilities
- Approx 7.6 cm (3") cable spacing for efficient heat distribution
- Bridges stress cracks and control joints
- · Light weight, labor saving
- Equalizes substrate vapor pressure
- Water impermeable
- Chemical resistant, non-rotting

#### **Suitable Substrates**

Plywood and OSB (Exterior Glue only) substrates for ceramic tile installations:

- 16" o.c. joist spacing, minimum subfloor thickness: 5/8"
- 19.2" o.c. joist spacing, minimum subfloor thickness: 3/4"
- 24" o.c. joist spacing, minimum subfloor thickness: double layer 3/4" + 3/8"

For natural stone and large format tile installations, substrate deflection cannot exceed L/720.

Concrete slabs that are stable, flat, structurally sound, and free of agents, coatings, etc. that could inhibit the thin set mortar bond.

### **Thinset Coverage**

One bag of thinset covers approximately 45 ft.<sup>2</sup>.

## Installation

Please refer to PROVA FLEX-HEAT® installation instructions on back side of product label. For technical assistance, please contact Customer Service at 1-800-565-6653.





# **TECHNICAL DATA**

Sheet thickness: nominal 0.80 mm

0.032"

Stud height (net): approx. 6 mm

0.237"

**Construction height:** approx. 6.5 mm

0.256"

Unit weight: 820 g/m<sup>2</sup>

 $(0.168 lbs ft^2)$ 

**Sheet Material:** Polypropylene

(PP)

**Bottom Fabric:** Non-woven

Polypropylene

Loading performance: Defined by tile

specification

Working temperature: -10° to 60°C

(14°F to 140°F)

Installation temperature: 5° to 40°C (41°F

to 104°F) but

limited by tile adhesive specification

Softening temperature: 160°C (320° F)

Linear coefficient 0.18 mm/m°C

(0.1\*10<sup>-3</sup> in/in°F) of thermal expansion:

Thermal resistance: ≤ 0.6 m<sup>2</sup>°C/W

> (0.0087 hr ft2 °F/Btu in)

ca. 2 litre/m<sup>2</sup> Air gap volume:

 $(0.048 \, \text{gal/ft}^2)$ 

Stud cavities volume: ca. 3.4 litre/m<sup>2</sup>

(0.0816 gal/ft2)

Life expectancy: At least 50 years

> for defined **Applications**

Color:

Membrane sheet: red Bottom fabric: white

**Dimensions:** TT8006RED05: 3.28' x 16' (1 m x 5 m)

52.48 sq. ft./roll (16 rolls per pallet)

TT8006RED15: 3.28' x 49.21' (1 m x 15 m)

161 sq. ft./roll (9 rolls per pallet)

TT8006RED10: 37.25" x 38.63" (0.94 m x 1 m)

10 sq. ft./piece (25 boxes per pallet)

Storage: PROVA FLEX-HEAT®

should be stored in

unbroken packaging and

upright, and preferably

under cover, when stored

over long periods

**Chemical Resistance:** 

PROVA FLEX-HEAT® is resistant to most chemicals to which it could be exposed to during normal building construction. A small number of aggressive chemicals (e.g. solvents), in large concentrations, could attack PROVA FLEX-HEAT® during prolonged exposure. If in doubt, and for unusual applications, please contact customer support at 1-800-565-6653.

Storage temperature: max. 45°C (113°F)