

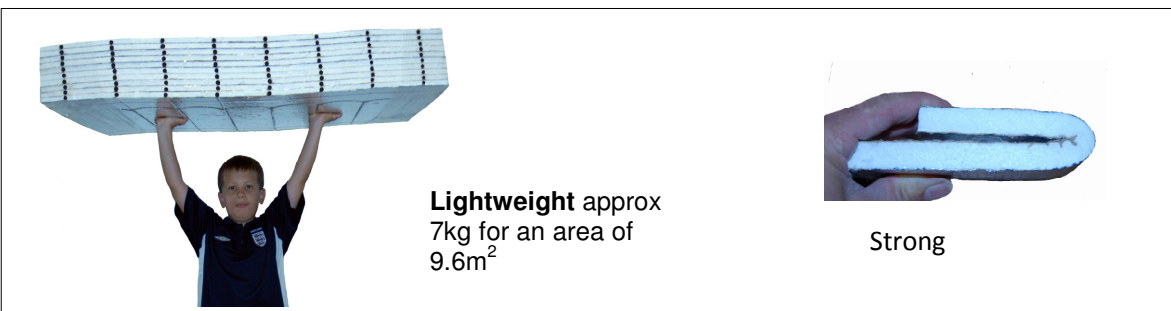
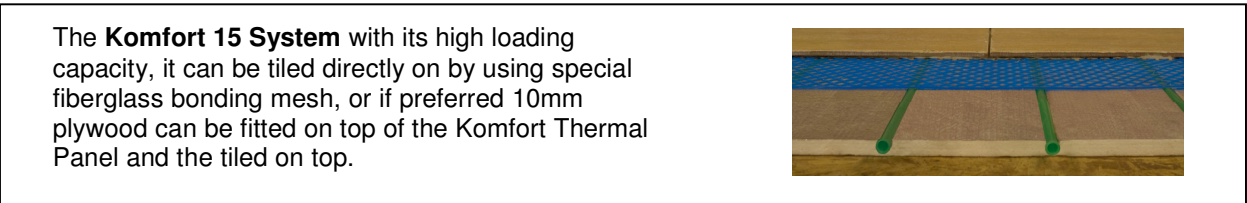
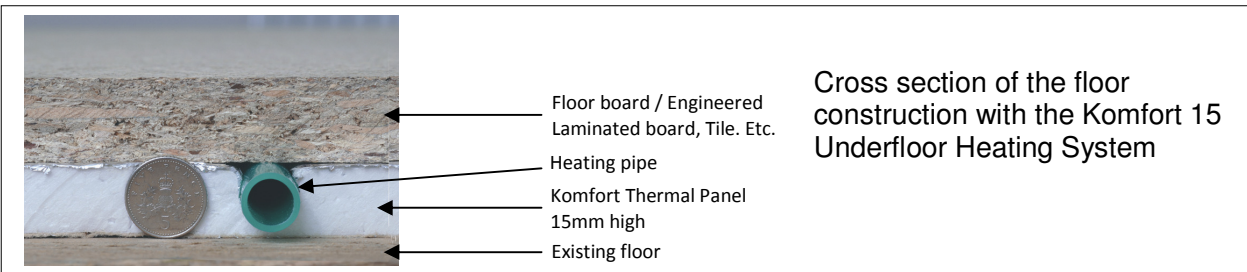
KOMFORT 15

FACT SHEET

The **Komfort 15 System** is designed to be used as an overlay system which is simply laid on top of an existing floor (no need to dig up floors). The Thermal Panel is only 15mm high which also incorporates the heating pipe work with the preformed grooves. The pipes are run at 150mm centres.

The Thermal Panels are made from EPS 200 which has a load compressive strength at 10% compression = 200kPa. When installing the Komfort 15 system on a suspended floor no consideration is needed with joist loadings, fitting is simple and panels are easily cut with a craft knife

The Komfort underfloor heating pipe is European made.



Other important points that should be considered: It is important that the floor is moisture free before laying any floor covering. If laying tiles, use a flexible tile adhesive. We recommend using engineered boards or laminate flooring. Check the moisture content in all solid wood flooring; wood floor temperatures should be restricted to 27⁰ Celsius to avoid any shrinking or warping. Vinyl flooring adhesive should be suitable for temperatures above 29⁰ Celsius, if laying carpet, please check the tog value of the carpet and underlay. We recommend a tog value of 1.5 or less.