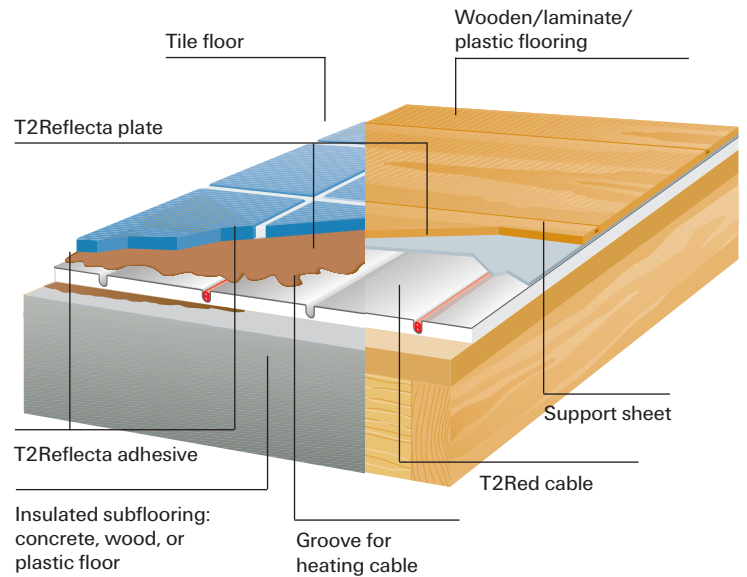


T2Reflecta

- Heating cable can be cut to length.
- T2Red cable is easy to position and correctly spaced by the grooves in the T2Reflecta plates.
- No filler needed: wooden or tile floor can be laid directly on top of the plates.
- No glue or screws needed to fix the plates for wooden floors.

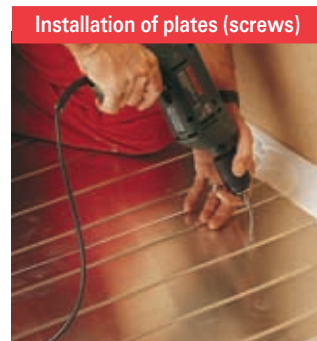
The T2Red heating cable is simply fixed in the grooves of the insulated T2Reflecta plates. Tile adhesive can be applied directly on top of the plates.



Key installation steps for tile floors



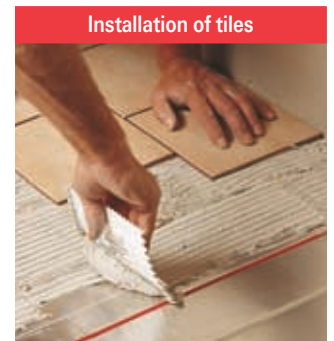
The Reflecta sheets may be glued to the underlying floor...



...or screwed in, according to special instructions.



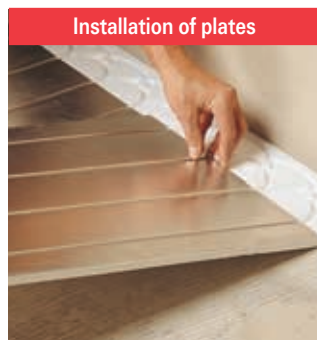
The T2Red heating cable is placed in the already prepared grooves of the plate. The desired heat output is determined by how closely you lay out the loops of the cable.



Tiles are placed directly on top of the Reflecta plates, according to the instructions. Approximately 24 hours after joining the sheets, you may enjoy your nice warm floor.

Note: Only T2Reflecta adhesive can be used to stick the tiles

Key installation steps for wooden, laminated or plastic floors



The T2Reflecta plates are laid loosely (no need to screw or glue them) on top of the sub floor.



The T2Red heating cable is placed into the grooves. The desired heat output is determined by how closely you lay out the loops of the cable.



Place grey rag cardboard or foam on top of the Reflecta sheets and then lay the new wooden or laminated floor according to the instructions of the manufacturer.



If the new overfloor is a plastic floor covering, first lay a 6 mm masonite or particle board floor on top of the grey rag cardboard or the foam, and then lay out the plastic carpet according to the manufacturers instructions.