

# FLEXSnap+ - FLEXSnap-R+

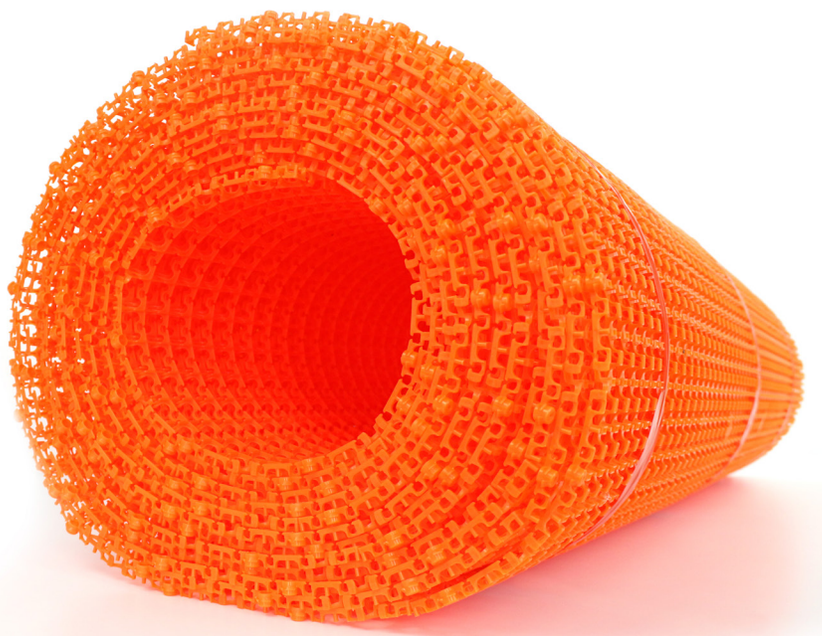


## Installing at the speed of FLEXSnap+!

For a stronger floor that will protect heating cables, FLEXSnap+ is the solution. An ideal complement to the Green Cable Surface and Green Cable Surface XL, this installation system is a favourite among installers. Whether you choose the individual mesh or the preassembled FLEXSnap-R+ roll made of mesh, all it takes is a few simple steps to install the heating cable... while standing! With FLEXSnap+, it only takes one day to install a floor heating system and floor covering in a room (when installing ceramic, stone or porcelain coverings).

## Advantages of the FLEXSnap+

- Single-day installation of a floor heating system and tiles
- 24" x 24" mesh for a quicker installation
- Also available in a 4 ft x 40 ft (FLEXSnap-R+) roll, now larger to help you save on time
- Universal spigots allow you to install the mesh from any side
- Install while standing thanks to the FLEXGlide tool
- Replaces the second plywood on OSB panel in the floor's structure and unless required by the building code, replaces the cement backer units
- Protects the heating cable throughout the installation
- Tested by the Tile Council of North America and rated "Extra Heavy"
- Allows for a more uniform transition between a tiled, heated floor and an adjacent natural hardwood floor
- 5 year limited warranty





1

Lay the FLEXSnap+ mesh or unroll the FLEXSnap-R+ and secure to a plywood or oriented strand board (OSB) subfloor or to concrete.



2

Install the Green Cable Surface or the Green Cable Surface XL with the FLEXGlide tool.



3

Glaze and lay the tiles in just one step!



**Recommended self-leveler thickness for installation on a minimum 5/8" plywood or OSB subfloor**

Centre to centre joist spacing	Ceramic and porcelain*	Soft floor coverings**
Joists spaced up to 19.2"	3/8" self-leveler	5/8" self-leveler
24" Joists	Double the subfloor with a 5/8" minimum thickness plywood or OSB panel + Self-leveler with 3/8" minimum thickness	Double the subfloor with a 5/8" minimum thickness plywood or OSB panel + Self-leveler with 5/8" minimum thickness

\*Refer to TCNA article RH140-15 for full recommendations. When using natural stone tiles, FLEXSnap+ must be installed over a concrete subfloor.

\*\*For coverings other than ceramic and porcelain, always check with the manufacturer of the floor covering to make sure its product is compatible with floor heating systems.

**Compatibilities**

**With mortar**

- Compatible with joists spaced up to 16 in
- Compatible with 8 x 8 in or larger ceramic or porcelain tiles
- Tile with a minimum thickness of 5/16 in
- Approved for an installation over a plywood subfloor or concrete with mortars approved by FLEXTHERM

*Visit [flextherm.com](http://flextherm.com) to get a complete list of mortars and self-levelers approved for installation with FLEXSnap+.*

**Compatibilities**

**With a self-leveler**

- All tile sizes
- Compatible with ceramic and porcelain, engineered wood, floating floor, linoleum, carpet (without rubber backing or carpet padding), vinyl and parquet
- Approved for plywood subfloors, OSB panels or concrete with any cement-based self-leveler adapted to the subfloor with the following recommended thickness of self-leveler (ideal for faster installations, flat surfaces for larger tiles, etc.)

**FLEXGlide**

A heated floor minus the back pain! The FLEXGlide™ was specially designed for use with the FLEXSnap+. It allows the quick and easy installation of surface type FLEXTHERM cables while standing. Its wheel is perfectly matched with the FLEXSnap+ mesh to ensure an easy and uniform installation of the heating cable, even when changing directions or going around obstacles.

