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 larder to help you save on time
- Universal spigots allow you to install the mesh from any side
- Install while standing thanks to the FLEX *Glide* 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
- I 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
- 25 year limited warranty











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





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





Glaze and lay the tiles in just one step!



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.)

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	Double the subfloor with a 5/8" minimum thickness plywood or OSB panel
	+ Self-lever with 3/8" minimum thickness	+ Self-lever 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.

Compatibilities

With mortar

- I 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 to get a complete list of mortars and self-levelers approved for installation with FLEXSnap +.

FLEX*Glide*

A heated floor minus the back pain! The FLEX $Glide^{TM}$ 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.





^{**}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.