



Enhanced outdoor safety & accessibility all year round with heated ground tiles, access ramps and steps

Hundreds of thousands of people slip and fall every winter due to ice and snow on the ground in cold climates. Numerous individuals suffer from severe personal injuries due to ice skidding on boot surfaces completely in vain and most real estate owners cannot fully cope with the demand for safe access around buildings during winter time.

However, BPAB now proudly presents anti-ice boot surface products that not only guarantee skid-free access all year round but also actually reduce snow and ice cleaning costs for real estate owners, using an integrated ground heating technology controlled by a sensor/thermostat method.

BPAB's ground tiles, access ramps and step covers with built-in heat provides for skid free surfaces safe and automatically. Never again worry about snow cleaning and -as a bonus; cleaning of interior flooring will be minimized since slush snow will not be dragged into your building.

Our boot surface products can be shaped, designed and colored in almost any form in order to blend nicely with the surroundings.

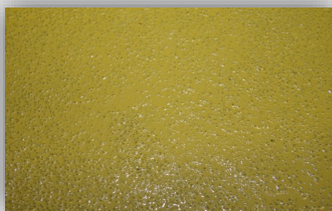
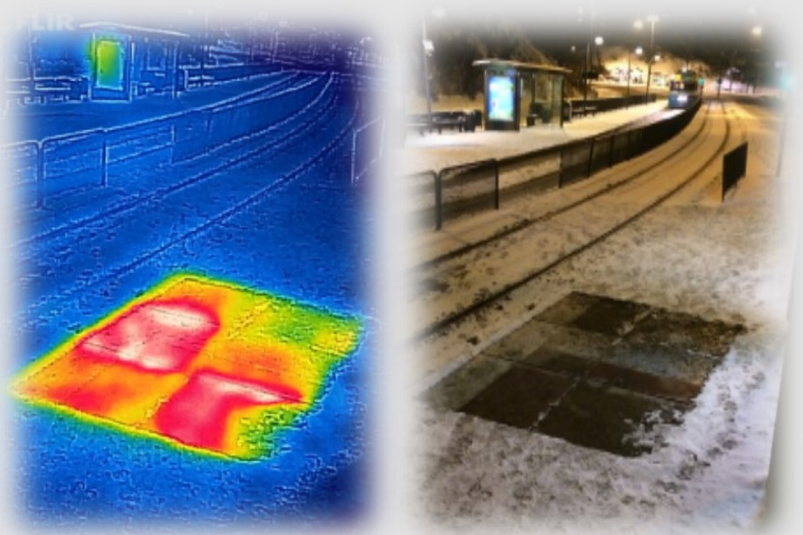
BPAB's Conficomp-technology provides enough heat in the ground surface so that ice and snow never will accumulate - and only when needed. Built in sensors together with the adjacent thermostat will keep the entire surface temperature at set temperature, e.g. +5C, whenever there is a risk of ice formation. When the ambient temperature is higher than the set temperature the Conficomp-system will be momentarily inactivated in order to save electricity.

BPAB's Conficomp products are built with a Swedish composite technology allowing energy optimized heat to spread evenly in the groundcover's surface. The special concrete composite is highly durable, three times more resistant to wear and tear than regular B30-concrete and by far exceeding concrete in terms of impact resistance.

Ground tiles are installed just like conventional ground tiles and the electrical connection (in parallel or serial) is done underneath tiles so as to be completely protected from above.

With a ten year global warranty your worries for ice skidding accidents are long gone.

Photos to the right shows a twelve year old installation at a tram station in central Gothenburg.



Ground covers (tiles), ramps and step covers can be supplied in a wide selection of colors, dimensions and patterns.

BPAB increases accessibility and enhance safety in outdoor areas!

www.bpabco.com

Conficomp products are delivered complete and ready for installation.

Power output can be varied depending on geographical location, e.g. between appr. 200W/sqm (for areas with normal degrees down to -15 C), to appr. 400W/sqm (for areas with normal degrees down to -35 C).

Step covers and access ramps are manufactured with the same technology as ground covers.

BPAB's Conficomp products are perfectly installed in front of entrances and emergency exits at office buildings, hotels, nursery homes, hospitals, public transportation platforms, drive-ways/garages, ladders at airports, outdoor work-stations, etc.



Pictured above: access ramp at nursery home and airport ladder equipped with Conficomp products

BPAB's Conficomp-technology has clear cost and labor advantages over all other de-icing or anti-icing methods such as heating cables, hot water piping's, hot air, shoveling, salt, etc. It's an all-in-one solution for safe access in wintery weather!

- ⇒ Very sturdy maintenance free groundcover in concrete composite built up in modules with integrated heat.
- ⇒ Friction treated surface protection for enhanced protection of skidding - all year round!
- ⇒ Energy savings of at least 70% compared to heat tracing cables.
- ⇒ Easy and quick installation.
- ⇒ Global warranty: 10 years.



BOLLEBYGDS PLAST AB

Klippan 3
414 51 Göteborg

Ph: +46 768 688086
E-mail: kristian@bpabco.com



BOLLEBYGDS PLAST AB

Tegelbruksvägen 1
Forssa Företagscenter
517 91 Bollebygd

Ph: +46 33 284780
E-mail: bo@bpabco.com