

"Keep track of your expenses and get de-icing performance evidence for slip and fall injury claims with HTrack™!"







STRIKESMART™ CONTROL APP

The StrikeSmart™ control app is a standard feature for the IceStriker™ 120-300 tailgate spreader and SprayStriker™ 250TR & 350UTV Sprayer.

The app in the smart phone lets you customize your spreading session according to your current situation. Automatic GPS speed control adjusts the amount of spreading material (g/m²) according to your vehicle speed, while manual mode lets you insert a fixed auger speed. Additionally the app collects and saves essential spreading data allowing you to generate spreading reports. This wireless control system also makes it easy to turn on functions, work light and optional vibrator from the smart phone inside the cab.

STRIKESMART™ CONTROLLER

The StrikeSmart[™] controller is a standard feature for lceStriker[™] 1600-5000, lceStriker[™] 500-1100, lceStriker[™] 900AM-1250AML, lceStriker[™] 600TR-1000TR, lceStriker[™] 380 stainless steel and SprayStriker[™] 500-2000.

The color controller screen lets you customize your spreading session according to your current situation. Automatic GPS speed control adjusts the amount of spreading material (g/m²) according to your vehicle speed, while manual mode lets you insert a fixed auger speed. Additionally, the controller collects and saves essential data to a USB memory allowing you to generate spreading reports. The controller also makes it easy to turn on functions like the vibrator, beacons and work lights from inside the cab.

HTRACK™ TRACKING SYSTEM

Date 2020-01-01 08:47:24 Vehicle Transporter Customer **ABC** Contract Parking Area Work site **ABC** Parking Spreading mode Spreading dry Spreading material Salt Amount 15 g/m² Spreading width 8 m Vehicle speed 19 km/h

aari Keskuskenttä

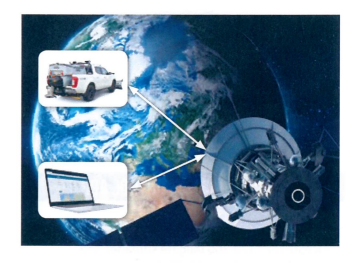
Gas Station

Detailed reports of ice control activities with HTrack™

PROTECT YOUR BUSINESS FROM SLIP AND FALL LIABILITY

The Hilltip HTrack™ system is compatible with all models of IceStriker™, SprayStriker™ and SnowStriker™. With the tracking software you can track and manage all of your spreading devices and snowplows online on your computer, tablet or smart phone.

The HTrack™ system provides a **2-way GPRS communication channel**, as it informs the driver what sites to treat during operations. Application rates can be remotely set for each client's site according to weather conditions, enabling the driver to concentrate on completing the operation as quickly and safely as possible.





HTRACK™ TRACKING SYSTEM

FEATURES

- √ Easy-to-use interface.
- √ Track your devices in real-time or between specific time intervals:
 - Show route on map
 - Show speed, GPS location, material used etc.
- √ Show one or multiple units.
- √ Download session reports and performance details.
- √ You can preset desired application rate for all your spreaders for specific work sites.
- √ HTrack™ pre-calculate your salt used /call-out.
- ◆ HTrack™ automatically recognizes when spreader reaching a pre-setted work site.
- √ You can change application rate on hundreds of spreaders in a few seconds!
- ✓ All tracking data is collected under specific work sites, for easy reporting.



 $HTrack^{\mathsf{TM}}$ allows users to create work sites for their clients areas. They can see exactly the size of the area being treated and the amount of material needed.



Pop up on the controller screen when spreader reaches a preset work site.

WHY HILLTIP ICESTRIKER™ SPREADERS?

- √ The industry's only 2-way GPRS capable tracking software that allows communication between your smart phone/tablet/computer and your StrikeSmart™ controller.
- ✓ User friendly interface allows application rates to be remotely set and adjusted in real time for each customer site depending on weather conditions.
- → HTrack™ assists in route optimizations and resource allocations for increased operational efficiency and profitability.
- ✓ Reports of spreading material used, daily, monthly etc. by specific customers.
- ✓ Detailed documentation of ice control activities at individual customer locations that provides additional evidence if legal action should become necessary.