

—Level-Ice™—



Skaters will love the hard, level ice surface

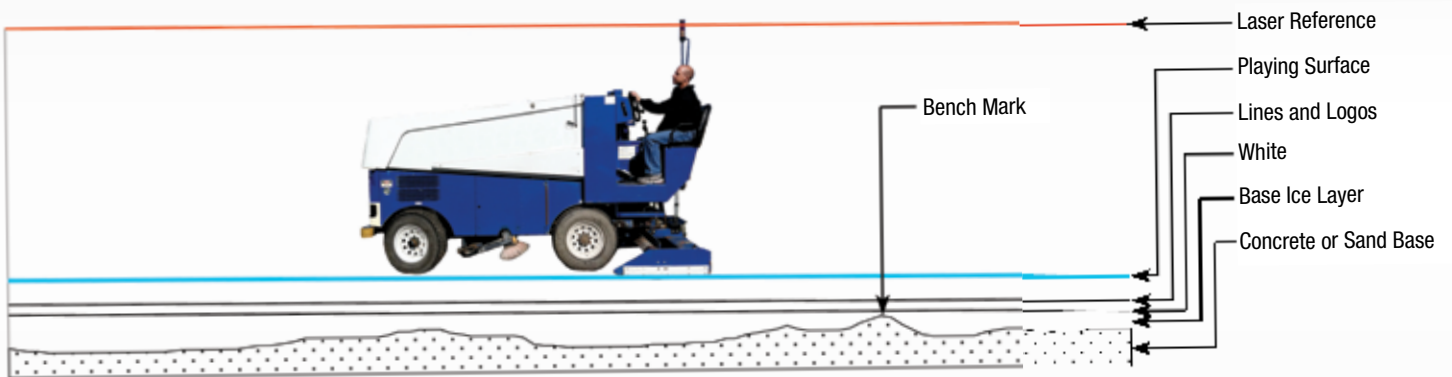
Simple to install. Simple to use.

Lets the operator focus on driving.

The Level-Ice Laser Leveling System will automatically control the cutting blade of the conditioner to achieve an accurate, level ice surface. The system can be installed on all ice resurfacing machines.

Level-Ice will:

- Provide consistent level ice
- Reduce resurfacing cut to save paint lines
- Reduce wear and tear on your ice resurfacer
- Reduce amount of snow
- Eliminate operator error
- Reduce operating costs
- Reduce energy usage
- Reduce amount of flood water use
- Reduce run time on your compressor
- Extend blade life by approximately 50%
- Reduce maintenance time
- Free up ice time for rental



Level-Ice literally takes all the guess work out of producing a perfectly level sheet of ice. The laser controlled ice leveling system provides accurate reference point to within .5 mm. Using the most advanced receiver technology, the system controls the cutting blade of the conditioner to give your ice a perfectly level surface after every flood.



Level Ice. Every time.

Level-Ice Laser Leveling System



Innovative. Accurate. Cost Effective.

The Level-Ice Laser Leveling System provides a superior ice surface in less time; with less labour. With these cutting edge features, Level-Ice shuts out the competition.



“Improved ice conditions and reduced maintenance costs – the innovation leads to better ice and energy savings. For me, it’s the ultimate. Ice maintenance is so much easier to control; it creates consistent ice. Before we would go out and measure – we couldn’t keep it consistent.”

Municipality of Bluewater

“A recent year long study at Family Ice Centre shows an overall operating cost reduction of \$21,500 during its first year of use, while allowing the facility to sell hours it once allocated for ice maintenance. Rinks using the laser system are able to raise ice temp set points anywhere from one to two degrees during normal operation, resulting in reduced compressor runtime.”

Executive Director, Family Ice Centre



“It’s going to save time, money and labour. The players say they notice the difference – they can skate easier and the puck moves more easily.”

Stratford Rotary Complex

“We knew how much ice we had, but didn’t know if it was flat. The laser tells me the thickness and automatically adjusts the blade down to cut the ice and levels the ice to one inch from one end to the other. Having the system allows me to know that the ice is level at all times, providing a great sheet of ice for the Hurricanes. The ice is perfectly flat to five-thousandths of an inch, all over the sheet.”

RBC Center (home of the NHL’s Carolina Hurricanes)

Contact us today to learn more.



Latec Instruments Inc. 240 Thames Road West, Exeter, Ontario, Canada N0M 1S3
Phone: 519-235-4585 Fax: 519-235-0744 Email: sales@latec.on.ca
www.latec.on.ca