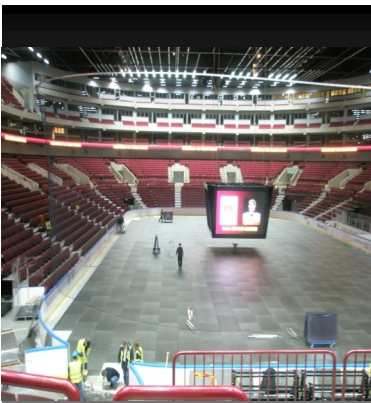




IceCap™ Pro

A SpaceAge Synthetics Product



A standard 85' X 200' ice surface can be quickly and efficiently covered with **IceCap™** in approximately one hour using a small crew. The panels can safely remain in place for many days without fear of sticking to the ice.

WHAT IS **IceCap™**

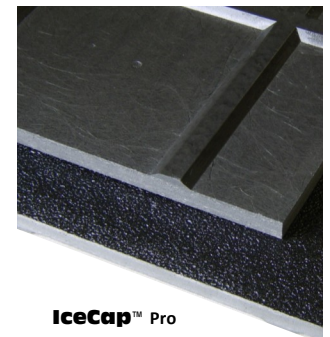
IceCap™ is the ultimate solution for converting any ice surface into a dry floor, able to host a wide variety of events.

- Polyurethane, fiberglass-reinforced panels
- 4' X 8', 5' X 8' and other sizes available
- Patented "waffle" underside, engineered to provide excellent insulating properties by trapping cold air below the panel
- Easy to install, clean and store until the next event
- Light weight
- Good impact strength
- Highly durable
- Closed cell composite is non-absorbent
- Will not swell, flake or delaminate

IceCap™ Pro The original WAFFLE composite floor, utilized in multi-purpose arenas for more than 10 years. Our 1" X 48" X 96" panels weigh only 55 lbs., and are specifically designed tough, durable and relatively maintenance free. This flooring system provides many years of use in the aggressive conversion environment.

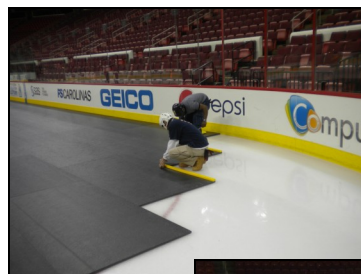
IceCap™ Pro FASCOAT Our composite panels with FASCOAT, a polyurea coating on the top surface that provides increased wear resistance, improved slip resistance and a consistent surface appearance.

Coating of an existing ice cover manufactured by SpaceAge Synthetics, is available.



IceCap™ Pro

IceCap™ Pro FASCOAT

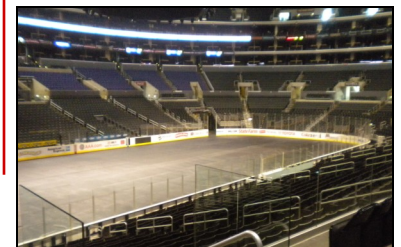


THE PREFERRED ICE COVER

FOR HUNDREDS OF

MULTI-PURPOSE ARENAS

WORLDWIDE



**Please see other side for more important product information.*

SpaceAge Synthetics . . . A Trusted Leader in the Industry



For More Information
Please Contact

Greg Dean

Arena Products Manager
Independent Representative

Canadian Office:

7 Shetland Drive

Waterdown Ontario L0R2H5

Mobile: 905.609.2735

Office: 289.895.8703

gdean@spaceagesynthetics.com

THE **IceCap™** Pro GUARANTEE

Manufacturing the patented WAFFLE composite panels since 1997, **IceCap™** conversion floors are utilized in hundreds of multi-purpose arenas world wide.

All **IceCap™** products are manufactured by skilled employees under a Quality Management System that is registered to ISO 9001:2008, ensuring your conversion floor meets the highest approved international standards.

The durable ice covering system is warranted to remain non absorbent, stable and free from defects in material or workmanship for a period of five years, under normal and non-abusive use.

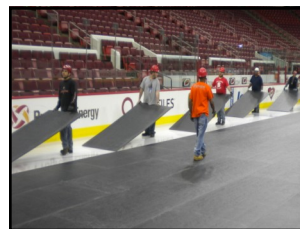
With proper care and storage, the **IceCap™** system will provide your arena facility with many years of service!



IceCap™ Pro, WE'VE GOT YOU COVERED



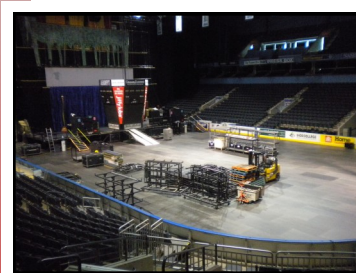
An Installation Supervisor is available to train your staff on how to care for and handle your **IceCap™** floor; and will assist during the initial installation, ensuring the radius corners are cut and marked for a proper fit on every conversion.



When ready to clean and store until the next event, a mild soap and water mixture with a low pressure washer or floor scrubber will adequately clean the panels. **IceCap™** can be stored, horizontally and away from direct sunlight, on the hardwood skids that are provided with the original shipment.



Storage Carts are available to aid in quick change overs. These heavy-duty, stackable storage carts are manufactured from tube steel and powder-coated to ensure long term durability and performance.



FROM RODEOS AND MONSTER TRUCKS, TO

AWARDS CEREMONIES AND ALL-STAR GAMES,

IceCap™ HAS YOU COVERED!



SpaceAge Synthetics, Ltd.

1402 39th Street NW

Fargo, ND 58102 USA

Tel: 701.277.5631

Fax: 701.277.5689

www.spaceagesynthetics.com

All fiber-reinforced polyurethane products are subject to some minor inconsistent surface variables and slight color variations that are inherent to the process and polymerization of polyurethane foam. These variables in no way affect the structural integrity of the material.

www.IceCapPro.com

Distributed by SpaceAge Synthetics, Ltd. 2011