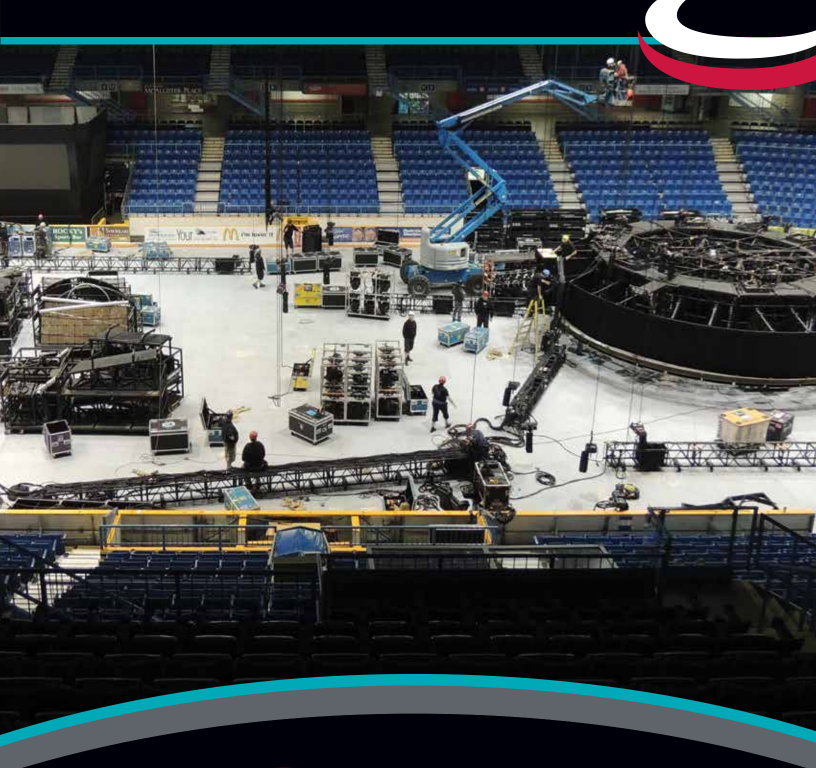
ICE ARENA CONVERSIONS ENHANCING YOUR FACILITY'S POTENTIAL





ICE ARENA COVERS

COVERMASTER®

COVERMASTER® is a dynamic and innovative company devoted to the protection of sports facility surfaces and the enabling of multi-use revenue generation worldwide through a wide range of high quality, proven products backed by exemplary customer service and industry leading warranties.



TABLE OF CONTENTS

CE ARENA COVERS	2-3
FERRACOVER ICE®	4-5
TERRACOVER ICE® TESTIMONIALS	6-7
CEMATE TM	8-9
CE COVER HANDLING & STORAGE SYSTEM10-	-11
FERRACOVER ICE® SPECIFICATIONS	12
CEMATE™ SPECIFICATIONS	13
FACILITY BRANDING	14
ARENA SEAT COVERS	15
THE COVERMASTER® STORY	16

MEMBERS OF





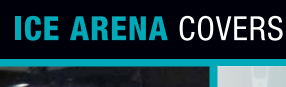








Warm Insulating Quality



MAXIMIZE YOUR REVENUE

To maximize revenue, ice arenas need to be multifunctional and use their facilities for events without removing the ice. For non-ice activities, choose COVERMASTER® to protect your most valuable asset and have peace of mind knowing that your ice surface will be protected for many years.

From ice hockey to charity events to concerts to tradeshows to graduation ceremonies and back again, COVERMASTER® has the proven ice protection system. They will convert small or large ice arenas, local or NHL rinks easily, quickly and safely to whatever event you are hosting.

MAKE YOUR ARENA MULTIFUNCTIONAL

- TRADESHOWS
- EXHIBITIONS
- CONCERTS
- CHARITY EVENTS
- BOXING/WRESTLING
- CEREMONIES
- AND MORE









Terracover Ice is Designed for Heavy Loads

Only Terracover Ice can Provide Barefoot Comfort

Terracover Ice Provides Comfort and Warmth for Patrons

DISTINCTLY SUPERIOR ICE ARENA COVER

PROVEN ICE PROTECTION

OVERLAPPING PANEL EDGES FOR ADDED PROTECTION

No open joints, which prevent spills from reaching the ice surface or warmer air from seeping through to melt ice in those areas.

DESIGNED SPECIFICALLY FOR ICE

Original design molds to ice and within seconds shrinks accordingly so no adjustments are required the next day.

LOCKING CONNECTORS ON ALL PANELS

Slipping or sliding of panels during installation is eliminated since the panels lock together forming a one piece floor - a safer system for workers during installation and removal.

APPEARANCE OF A FINISHED FLOOR

The panels lock together to give the appearance of a finished floor surface - no need to carpet on top of it.

HIGHEST INSULATION FACTOR

41% higher than the industry standard.

CUSTOM CUT AND FIT TO YOUR FACILITY

Panels are cut to match the curvature of the dasher boards and panel edges are heat sealed to maintain the strength and integrity of the tile.

EASY TO CLEAN

No special cleaning is required. The panels are secure due to the inter-locking connectors giving you the ability to simply run your sweeper/scrubber machine over the surface once the event is finished. Then remove the cover system and store for the next event.

HIGH R FACTOR OF 4.1

More energy savings and customer comfort.

EMPLOYEE/INSTALLER SAFETY FEATURE

Due to the inter-locking connectors, the set up of an event can begin while panels are still being installed, further reducing changeover time.

6.7 FT. X 6.7 FT. / 2M X 2M PANEL SIZES (42 SQ. FT. / 4M²)

25% fewer panels mean quicker installation and removal times.

HIGH POINT LOAD

Forklifts and cherry pickers can operate on top of the system, even during installation, because of the panel's durability and strength.

ANTI-SLIP SURFACE

Attractive chevron design creates an anti-slip surface that is safer for employees and customers.









*In over 20 years, not a single customer has purchased replacement panels





After Events

Panels Cut and Finished to Exactly Fit Dasher Boards



Quick Installation, **Durable Panels**

Allows forklift to operate safely on the system, even before the entire floor is installed



Inter-Locking Connectors Keep panels in place during installation

TERRACOVER ICE®

FEATURES AT-A-GLANCE

- Interlocking system stays together with no gaps for improved safety
- Reduces energy costs
- Easy to install and remove
- Best insulation factor
- Lightweight: 1.9lbs per square foot (9.3 kg/m²)
- 10-year warranty
- Fire rated according to worldwide standards
- Limited Lifetime Warranty on exclusive inter-locking connectors

Inter-Locking Receptacle

Patented Inter-Locking
Connector
Foamed in
Place Insulation
Bottom View of Integrated Cone
Design for Extra Strength

Patented Inter-Locking
Enclosed
Polyurethane
Insulation
Anti-Slip Surface
Corners Designed not to Chip

Underside View of
Exclusive Inter-Locking
Connectors



*In over 20 years, not a single customer has purchased replacement panels

TERRACOVER ICE® TESTIMONIALS

WHAT OTHERS ARE SAYING ABOUT TERRACOVER ICE®

TERRACOVER ICE® is affordable. It offers better insulation and protection, therefore eliminating repair and replacement costs, and also offers the lowest annual cost compared to other surface covers. So, if you think you cannot afford it, think again. PLUS you get all the added features and benefits you want and need in a surface cover to protect your ice surface.

Florida Panthers (BB&T Center)

Graham Caplinger, Ice Tech Manager Sunrise, FL (Purchased in 2013)

Terracover Ice® protects like nothing I've ever seen before!
The overlapping edges keep the ice in excellent condition post event and it is only about half an hour of work away from being practice or game ready. Quicker to install than our previous system, I can now raise the ice temperature when covered more than with our old system, resulting in energy savings. Quick to clean with our ride-on scrubbers, it is the toughest ice cover I have ever seen. In six years of use with over 30 events per year, we have not had to purchase a single replacement panel. Everyone should be using Terracover Ice® because it's the best!





TERRACOVER ICE® TESTIMONIALS

Harbour Station

Ewen Cameron, Operations Manager / Mike Caddell, General Manager Saint John, NB (Purchased in 2007)

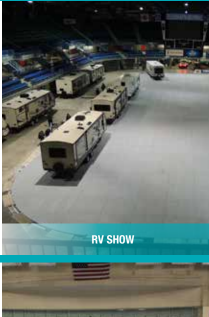
With a high insulation value and rugged edges that do not get damaged, our clients are very happy that they do not feel the cold when on top of the Terracover Ice®. With the flooring in place, our ice plant is only working 4 hours per day vs. 16 hours. Combined with the ability to raise the temperature of the ice plant by about 3 degrees, our facility rakes in energy savings with Terracover Ice®. With no need to purchase replacement panels after up to 50 events per year for 12 years, and with our system still in great shape, I can say that Terracover Ice® definitely has a bigger value benefit than our previous system.



After first purchasing a Terracover Ice® system in 2006 for our Civic Center, the choice was clear when it came time to purchase a second system for our building's new addition in 2011. With over 60 events per year, the ruggedness of Terracover Ice® speaks for itself in terms of the life cost of the product. In over 13 years since our original purchase, we have never had to purchase a single replacement panel, and both systems are still in excellent shape. The high insulation in the panels has made a definite difference in increasing energy savings, as the compressors work far less when the ice flooring is in place. It's interesting to note that we have never received a customer complaint about being cold while on this floor. I also personally like the fact that it is so convenient to train the staff in laying the Terracover Ice® in place, which can typically be done in about an hour.

Dartmouth Sportsplex Richard Devenney, Chief Engineer Dartmouth, NS (Purchased in 2007)

Terracover Ice® is incredibly tough. It withstands concerts, dance and cheerleading competitions, MMA fights and many more events every year. In 13 years with up to 25 events per year, I haven't had to replace even one panel, compared to replacing an entire pallet's worth every 1-2 years with our old system. In fact, we have had no damage to any of the panels, with all panel corners still in place. When I say it's the last system you'll ever buy, I mean it!







INDUSTRY STANDARD ICE ARENA COVERS

CONVERT YOUR ICE ARENA INTO A MULTI-PURPOSE VENUE

IceMate[™] is an ice flooring system that will quickly and efficiently allow your ice arena to become a multi-purpose venue, capable of hosting any dry floor event. IceMate[™] is a top-of-the-line, industry standard ice cover that will satisfy the demands of the most budget aware purchaser, while still offering improved performance over competitive models.

IceMate[™] provides a durable barrier which both protects and insulates the ice, so multi-purpose arenas can hold events such as concerts, basketball games, tradeshows and other events on top the ice surface. Any sized indoor ice surface can be covered with IceMate[™] using 8-10 staff in about an hour.

ICEMATE™ FEATURES:

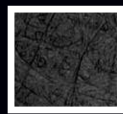
- · Supplied with beveled bottom edges for ease of handling
- 5' x 8' panels available
- Designed to withstand high traffic crowds and heavy equipment
- Because moisture cannot penetrate, IceMate™ will not stick to the ice
- R value 2.9
- DuraTek[™] anti-slip finish
- IceMate[™] is UL-94 fire rated

AVAILABLE SIZES:

- 5'x 8'x 1" Solid / 1.52m x 2.44m x 25.4mm
- 4'x 8'x 1" Solid / 1.22m x 2.44m x 25.4mm
- 4'x 8'x 3/4" Solid / 1.22m x 2.44m x 19.1mm
- 4'x 8'x 2" Solid / 1.22m x 2.44m x 50.8mm (Designed for Back of Stage Applications)









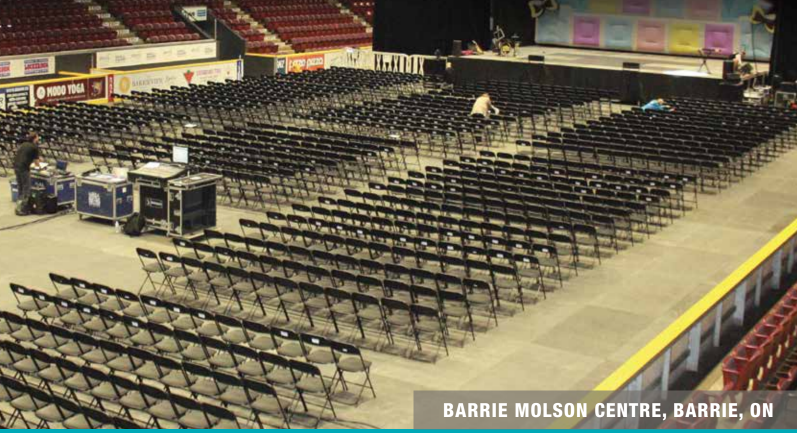
Panels Butt Together

ICEMATE™

THE ECONOMICAL CHOICE FOR ALL YOUR EVENT NEEDS

- Fiberglass-Reinforced Polyurethane Panels
- Non-Absorbent Closed Cell Composite
- Lightweight

- Will not Swell or Flake
- Durable
- Good Impact Strength









Top Side with DuraTek Anti-Slip Surface

Bottom Side

Available in 1" and ¾" Thickness

ICE COVER HANDLING & STORAGE SYSTEMS

COVERMATE™ ICECART

ICE COVER HANDLING & STORAGE MADE EASIER

With its many new ice cover handling and safety aspects, CoverMate™ IceCart incorporates a cutting edge design that makes it the easiest-to-use ice cover installation, removal and storage system. Professionally engineered and designed, ease of handling and safety were central to its development. The stackable design reduces its storage footprint. Thanks to its quick release safety swing arms, stackable design and the use of premium, stronger components, CoverMate™ IceCart lifts ice cover handling to a new level of safety, convenience and durability, while better protecting and extending the lifespan of your ice covers.

COVERMATE™ ICECART-TI — DESIGNED FOR TERRACOVER ICE







SAFETY SWING ARMS KEEP PANELS IN PLACE

COVERMATE™ ICECART-TI

Dimensions: 6'8" W x 7'2" L x 6'8" H / 2.03m W x 2.18m L x 2.03m H
Capacity: 40 Panels (Panel Size: 6'7" W x 6'7" L x 1.25" H / 2.0m W x 2.0m L x 32mm H)

COVERMATE™ ICECARTS

STACKABLE DESIGN REDUCES STORAGE FOOTPRINT

COVERMATE™ ICECART-IM — DESIGNED FOR ICEMATE™





FORKLIFT SLOTS



COVERMATE™ ICECART-IM48

Dimensions: 4'2" W x 8'7" L x 5'10" H / 1.3m W x 2.6m L x 1.8m H

Capacity: 50 Panels (Panel Size: 4' W x 8' L x 1" H / 1.22m W x 2.44m L x 25.4mm H)

60 Panels (Panel Size: 4' W x 8' L x 3/4" H / 1.22m W x 2.44m L x 19.1mm H)

COVERMATE™ ICECART-IM58

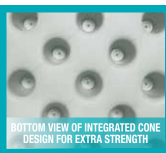
Dimensions: 5'2" W x 8'7" L x 4'11" H / 1.58m W x 2.6m L x 15m H

Capacity: 40 Panels (Panel Size: 5' W x 8' L x 1" H / 1.53m W x 2.44m L x 25.4mm H)

TERRACOVER ICE® SPECIFICATION

SPECIFICATIONS	Terracover Ice®		
Dimensions	6'7" x 6'7" x 1.34" (2m x 2m x 34mm)		
Surface Area	43.34ft ² (4m ²) Per Panel		
Weight	1.84 lbs/ft ² or 79 lbs/panel (9kg/m ² or 36kg/panel)		
Number of Panels (85' x 200' Rink)	400		
Number of Panels (100' x 200' Rink)	472		
Number of Panels (30m x 60m Rink)	450		
Material	High Molecular Weight, High Density, Virgin Polyethylene		
Method of Manufacture	Twin Sheet Thermoforming, Using 4mm HDPE Sheet, Cavity Filled with Foamed Polyurethane		
Temperature Range	Minus 4°F - 113°F (Minus 20°C - 45°C)		
Point Load	220lbs/in² (100kg/25mm²)		
Spread Load	11,000lbs/6in² (5,000kg/15cm²)		
Anti-Slip	Integral, Non-Slip, Raised Chevron Pattern		
Connection System	Exclusive Inter-Locking Connectors (Creates Continuous Seamless Floor) / No Slip Hazards / Forklifts and Cherry-Pickers can be Easily Used as Panels Do Not Shift		
Overlap	Panels Overlap 1/2in (13mm) to Create a Seamless Flat Floor with No Gaps		
Expansion/Contraction	Factory Set Curvature Allows for Immediate Contraction to Flat Panel, Eliminating Additional Contraction in the First 12-24 Hours. Designed for Expansion and Contraction Underneath Surface. Overlap Results in Continuous Anti-Slip Floor.		
Insulation (R-Value)	4.1 Achieved via Foamed Polyurethane (41% Higher than Industry 2.9)		
Fire Requirements	ASTM D2859: Passed		
Storage Volume – Single Row of Double Stacked CoverMate™ IceCarts (85' x 200' Rink)	10 Carts = $3,165 \text{ ft}^3 / 89.6 \text{m}^3$ (35'10" L x 6'8" W x 13'3" H / 10.9m L x 2.0m W x 4.0m H)		
Storage Volume – Single Row of Double Stacked CoverMate™ IceCarts (100' x 200' Rink)	12 Carts = $3,799 \text{ ft}^3 / 107.6 \text{m}^3$ (43' L x 6'8" W x 13'3" H / 13.1 m L x 2.0 m W x 4.0 m H)		
Storage Volume – Single Row of Double Stacked CoverMate™ IceCarts (30m x 60m Rink)	12 Carts = 3,799 ft ³ / 107.6m ³ (43' L x 6'8" W x 13'3" H / 13.1m L x 2.0m W x 4.0m H)		
Fitting Time	1 hour (8-10 people)		
Installation	Locks Together and Does Not Slip / Safer For Workers During Installation / Can Be Walked On		
Color	Dark Grey / Light Grey		
Cleaning	Overlapping Panels Allow a Drivable Sweeper/Scrubber Machine to be Used		
Warranty	10 years		
Life Expectancy	Minimum of 25 Years - No Replacement Panels Required		
Applications	Covering the Ice With Terracover® Ice Means the Arena can be Used For All Types of Sports: Basketball, Soccer, Tennis, Snooker, etc., and Concerts, Exhibitions, Shows, Meetings, Conferences, Product Launches, Competitions etc The List is Only Limited by the Imagination		
Optional Accessories	CoverMate™ IceCart-TI		









ICEMATE™ ICE SPECIFICATION

SPECIFICATIONS	lceMate™ - 5x8x1	IceMate™ - 4x8x1	IceMate™ - 4x8x3/4
Dimensions	5' x 8' x 1" (1.52m x 2.44m x 25.4mm)	4' x 8' x 1" (1.22m x 2.44m x 25.4mm)	4' x 8' x 3/4" (1.22m x 2.44m x 19.1mm)
Surface Area	40ft ² (3.72m ²)	32ft² (2.97m²)	32ft² (2.97m²)
Weight	2.05 lbs/ft² or 82 lbs/panel (10kg/m² or 37.2 kg/panel)	$2.05 lbs/ft^2$ or $65.6 lbs/panel$ $(10 kg/m^2$ or $29.7 kg/panel)$	1.5 lbs/ft² or 48 lbs/panel (7.34kg/m² or 21.8 kg/panel)
Number of Panels (85' x 200' Rink)	425	532	532
Number of Panels (100' x 200' Rink)	500	625	625
Number of Panels (30m x 60m Rink)	500	625	625
Material	Fiberglass Reinforced Rigid, Closed-Cell, High-Density Polyurethane Foam Core	Fiberglass Reinforced Rigid, Closed-Cell, High-Density Polyurethane Foam Core	Fiberglass Reinforced Rigid, Closed-Cell, High-Density Polyurethane Foam Core
Method of Manufacture	Sandwich Construction with Fiberglass Reinforcements	Sandwich Construction with Fiberglass Reinforcements	Sandwich Construction with Fiberglass Reinforcements
Anti-Slip	DuraTek Anti-Slip Finish	DuraTek Anti-Slip Finish	DuraTek Anti-Slip Finish
Connection System	No Connection System	No Connection System	No Connection System
Overlap	No Overlap	No Overlap	No Overlap
Insulation (R-Value)	2.9	2.9	1.92
Fire Requirements	UL-94	UL-94	UL-94
Storage Volume – Single Row of Double Stacked CoverMate™ IceCarts (85' x 200' Rink)	11 Carts = 2,617 ft ³ / 74.1m ³ (51'6" L x 5'2" W x 9'10" H / 15.7m L x 1.6m W x 3.0m H)	11 Carts = 2,504 ft ³ / 71m ³ (51'6" L x 4'2" W x 11'8" H / 15.7m L x 1.3m W x 3.6m H)	9 Carts = 2,087 ft ³ / 59.1m ³ (42'11" L x 4'2" W x 11'8" H / 13.1m L x 1.3m W x 3.6m H)
Storage Volume – Single Row of Double Stacked CoverMate [™] IceCarts (100' x 200' Rink)	13 Carts = 3,053 ft ³ / 86.5m ³ (60'1" L x 5'2" W x 9'10" H / 18.3m L x 1.6m W x 3.0m H)	13 Carts = 2,921 ft ³ / 82.7m ³ (60'1" L x 4'2" W x 11'8" H / 18.3m L x 1.3m W x 3.6m H)	11 Carts = 2,504 ft ³ / 71m ³ (51'6" L x 4'2" W x 11'8" H / 15.7m L x 1.3m W x 3.6m H)
Storage Volume – Single Row of Double Stacked CoverMate™ IceCarts (30m x 60m Rink)	13 Carts = 3,053 ft ³ / 86.5m ³ (60'1" L x 5'2" W x 9'10" H / 18.3m L x 1.6m W x 3.0m H)	13 Carts = 2,921 ft ³ / 82.7m ³ (60'1" L x 4'2" W x 11'8" H / 18.3m L x 1.3m W x 3.6m H)	11 Carts = 2,504 ft ³ / 71m ³ (51'6" L x 4'2" W x 11'8" H / 15.7m L x 1.3m W x 3.6m H)
Fitting Time	1 hour (8-10 people)	1 hour (8-10 people)	1 hour (8-10 people)
Installation	Panels are loose laid and simply butt together	Panels are loose laid and simply butt together	Panels are loose laid and simply butt together
Color	Black	Black	Black
Cleaning	Hand Mopping or Walk Behind Scrubbing Machine Recommended	Hand Mopping or Walk Behind Scrubbing Machine Recommended	Hand Mopping or Walk Behind Scrubbing Machine Recommended
Warranty	5 Years	5 Years	5 Years
Life Expectancy	5-10 Years with Replacement Panels	5-10 Years with Replacement Panels	5-10 Years with Replacement Panels
Optional Accessories	CoverMate™ IceCart-IM	CoverMate [™] IceCart-IM	CoverMate™ IceCart-IM
TOP SIDE WITH			
DURATEK ANTI-SLIP SURFACE	BOTTOM SID	AVAILAB	LE IN 1" AND %" THICKNESS

FACILITY BRANDING

FRAME & FABRIC: ON-WALL

This low-profile frame is a sleek on-wall graphic system. Easy to install and lightweight, it can be anchored directly to the wall surface or placed on wall cleats, which allow for placement of different sized frames over time with minimal wall surface damage. The exclusive edge graphic system allows your staff to effortlessly change messaging with no tools required, saving on installation costs.

FLAG & FLAGPOLES

Our tapered fiberglass flagpoles provide the utmost durability, wind load strength, aesthetics, and features. These flagpoles can be easily converted into vertical banner poles, with the ability to be installed with concrete bases along entrance ways and parking lot areas, creating an attention grabbing visual. Flagpoles range from 25' to 60' in overall height.

FLAGTRAX®

Flagtrax® is a new and innovative banner pole system that eliminates the need for aerial rigs such as boom trucks, thereby increasing staff safety, removing road blockages and opening up new areas of banner opportunities. The patented "push-pull" technology allows staff to raise and lower banners from the ground. Use in parking lots, on the exterior of buildings, on concourse pillars and any other high visibility area where vertical banners can make an impact.

BRANDED BARRICADES

Create impactful branding on essential crowd control barricades. Event and sponsor branding are optimized on these highly visible areas where large volumes of people are waiting and receptive to messaging. Made with highly durable perfknit fabric or polywoven fabric, these displays are easy to install, manage, and remove.

WAYFINDING SIGNAGE

Utilizing the modular display components, wayfinding and traffic information systems are a necessity for stadiums, events, and venues. The ease of navigation directly ties to the customer/fan experience. Our world-class wayfinding design professionals deliver industry best practices in pictograms, color, and overall information management.











ARENA SEAT COVERS

SPONSORSHIP REVENUE / EFFECTIVE SEATING CONTROL

SEAT COVERS

COVERMASTER® Seat Covers can generate extra advertising revenue and solve the problem of excess/empty seating capacity. Whenever an arena finds it desirable to camouflage unsold capacity or control spectator traffic, our custom designed seat covers are the answer.

Since each event has different seating requirements, COVERMASTER® Seat Covers allow you to adapt your seating capacity to match the event. As they are custom made, they can be used to display team logos and pennants, or generate revenue as an advertising medium.

FEATURES AND BENEFITS:

CROWD CONTROL

Seat Covers will help prevent spectators from using unassigned seats.

MAINTENANCE

With fewer seats exposed to spectators, facilities can save on housekeeping costs before and after events.

SPONSORSHIP

Seat covers can be used to generate additional advertising revenue.

SECURITY

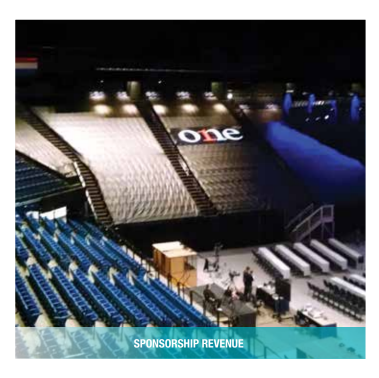
Controlled access of seating areas allows you to tailor your security based on the event.

FULL HOUSE

During certain events you may want to cover distant seats or seats with obstructed views. In addition, you can cover unused seats to give the impression of a full house.

CUSTOM DESIGN

All COVERMASTER® seat covers are custom designed and made to suit your specific requirements.





THE COVERMASTER® STORY

When it comes to any kind of sports surface, COVERMASTER® is proud to be the first choice for protection. Ice arenas, gymnasiums, stadiums, outdoor sports fields, tennis courts... even golf courses and equine facilities... for more than 50 years, COVERMASTER® has been leading the industry with cover solutions that both protect and increase the versatility of athletic venues worldwide.

Products from COVERMASTER® can convert sports centers into revenue-generating, multipurpose facilities. Our unparalleled range of gym floor covers are easy to install and remove, slip-resistant, and durable. While other companies offer surface protection as a sideline business, we make it our specialty.

We supply innovative products made from the highest quality materials and provide unmatched customer service. That's what makes our lineup the preferred choice among discerning facility professionals around the world. In fact, 90% of National Football League teams, 90% of Major League Baseball teams and 85% of Major League Soccer teams are using one or more COVERMASTER® covers on their fields.

With our online ordering system, facility managers have an easy, 24/7 way to shop for standard items, request a quote on specialized options or receive a free sample.

Explore our ever-expanding selection of supporting products including spot covers, windscreens, seat covers, indoor and outdoor wall padding and temporary roadways. As well, our printing capabilities that are ideal for everything from custom team graphics to sponsor advertising.

Whether it's a new gymnasium floor, turf, ice, or dirt, COVERMASTER® solutions are your best choice for premium, cost-effective protection and long service life.

Follow us on SOCIAL MEDIA

For the latest in sports surface protection, industry news and tips









Other Available Products:





















©800-387-5808

Nati: +1-416-745-1811 • National Eur: +44 (0) 2038 685082 www.covermaster.com • info@covermaster.com Rexdale, ON • Niagara Falls, NY • Avelgem, Belgium