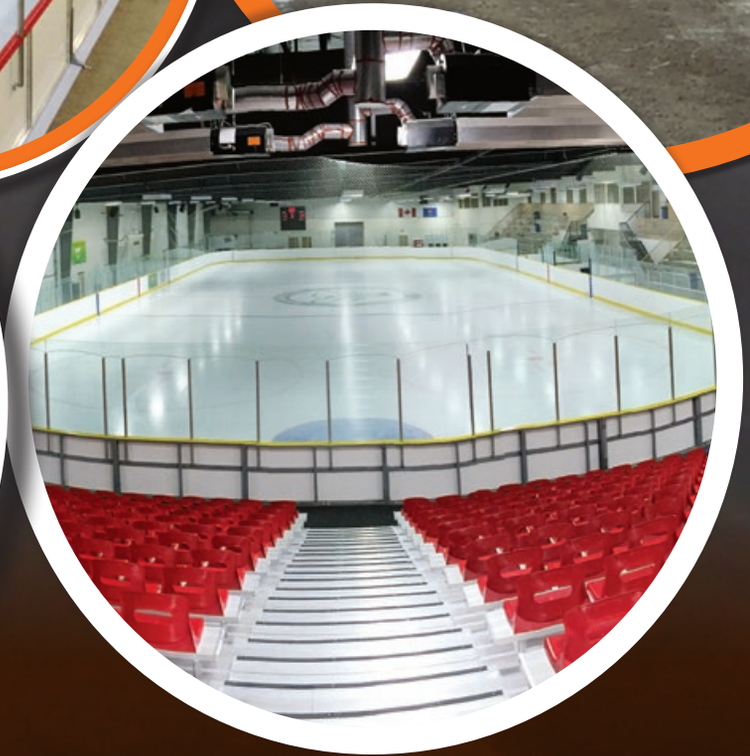
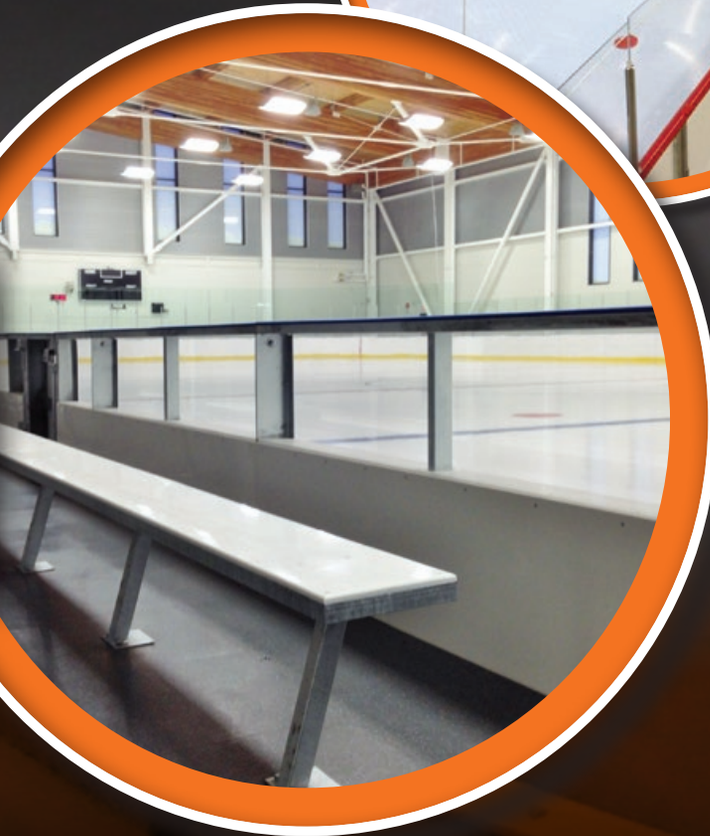




**OMNISPORT** inc.



**1-866-654-7465**

**[www.omnisport.ca](http://www.omnisport.ca)**

**SPORTS CATALOGUE**



## OFFICE AND MANUFACTURING FACILITY

At OMNISport, we recognize that every facility is unique.

Many years of experience in hundreds of varied installations allows us to offer innovative solutions for specific facility requirements. We custom design and build every OMNISport dasher system to meet your facility needs.

Factory production and highly trained installation and service technicians enable us to ensure high quality standards in both product and workmanship. We are committed to customer satisfaction.

Our expertise expands into bleacher seating, basketball backstops and more. We understand that you need a unique and specific solution for your facility, not a “cookie cutter answer” that worked somewhere else.

OMNISport invites you to contact us for assistance with questions or the design and selection of your dasher system, and other recreation facility equipment needs. Explore your options!

Call us ...



14 Boulder Blvd.  
Stony Plain, AB  
Canada T7Z 1V7

**Toll Free:** 1.866.654.7465

**Tel:** 780.968.2344

**Fax:** 780.968.2217

[www.omnisport.ca](http://www.omnisport.ca)

- Dasher Board Systems . . . . . 4 - 10**
- Gates and Hardware Items . . . . . 11 - 13**
- Dasher Board Parts And Accessories. . . . . 14 - 19**
- Facility Maintenance . . . . . 20**
- Rink Dividers . . . . . 21**
- Hockey Accessories . . . . . 22 - 24**
- Facility Accessories . . . . . 25 - 31**
  - Nautic-Ice Deck — for Ice Arenas . . . . . 25
  - Protective Flooring . . . . . 26
  - Synthetic Ice . . . . . 27
  - Artificial Turf . . . . . 28
  - Scoreboards . . . . . 29
  - Low Emissivity Ceilings. . . . . 30
  - Benches and Seating . . . . . 31
- Gymnasium Equipment . . . . . 32 - 36**
- Custom Projects. . . . . 36**
- Rink Layout . . . . . 37**
- Notes . . . . . 38**
- Index. . . . . 39**

# DASHER BOARD SYSTEMS

## PROLITE

Versatility and durability are key words that describe OMNISport ProLite Dasher Boards. Taking into consideration the added benefits of portability and affordability, and we are confident that we can design a ProLite System that will suit your needs perfectly!

If you are looking for an outdoor community rink, the welded aluminum frames provide a strong base for our cladding which has been specifically engineered for outdoor use. Seasonal rinks are a great fit, as ProLite is demountable and stores compactly, ready for the next season's use.

Indoor rinks are no problem, with custom solutions that work for your site specific requirements:

- Mini-Stick Rinks in commercial facilities help keep young players happily occupied while they improve their skill level.
- Training centres have all the puck containment and control they require within a compact and professional dasher board system.
- Community Associations and Clubs can move the system indoors or out to suit their member's needs for ball hockey, ice hockey, or other sports
- Looking to create a family gathering place in your basement or back yard? The ProLite will fit right in.

Give us a call, and let's get planning your ProLite System today!



SEE PAGE 27 FOR SYNTHETIC ICE TO COMPLEMENT YOUR PROLITE DASHER SYSTEM!

# DASHER BOARD SYSTEMS

## SYSTEM 80

3" Aluminum or Steel angle frames designed for Indoor soccer, this system is built to accommodate frame heights of up to 120" for the end zones. Specially designed goal sections allow our goal frames to operate as a gate, and be replaced by conventional sections so the dashers can be used for in-line hockey if required. Numerous options such as acrylic and tempered shields, advertising panels, protective netting, true radius tempered corners or any combination thereof that suits your facility allows for flexibility in design and construction costs .



# DASHER BOARD SYSTEMS

## SYSTEM 240

Direct exposure to sunlight and extreme temperature variations combine to create very tough demands on an outdoor dasher system. This system is designed to look like the dashers found in your community arena, but the use of specialized frame construction, custom blended plastics, and unique material sizing and fastening methods provides a dasher system that outperforms our competitors. Make your outdoor rink a community focal point and a multi-seasonal activity center with a new outdoor system.

Outdoor dasher systems have always been a popular sports facility in our northern climate, and provide some unique design challenges that require specific attention.

As with indoor systems, more communities are choosing to install factory built steel framed dashers with plastic playing surfaces instead of the old style wood post and plywood "boards". The new factory built systems are quick to install, much more durable, more vandal-resistant, and require less maintenance.

Because outdoor rinks are now being used for many different non-ice summer activities, they can be removed to allow the surface to be utilized in other ways during the summer months. In the event of damage, pieces or complete sections can easily be replaced.

As conventional puckboard may buckle and crack when exposed to direct sunlight, or contract and become fragile and brittle in cold temperatures, we use a HDPE material known as "TPO". This product has been specially formulated for use in extreme outdoor conditions. It is U.V. resistant, and in comparison to conventional plastics allows for less expansion and contraction, does not become as brittle during extreme cold, and is ten times more resistant to cracking.

Dasher frames need to be designed to take the extra abuse that being outdoors provides. The frames should be hot dip galvanized to prevent rusting, and be specially built to allow the TPO to "move" on the structure.

Puck containment systems are typically a chain link fencing material set on the dasher sill with the chain link post support mounted through the sill and to the lower dasher frame.

Outdoor dasher systems are often built in conjunction with community concessions, change room and fire pits. With some preplanning, they can become a long lasting and valuable all-season addition to your community's recreation and wellness.

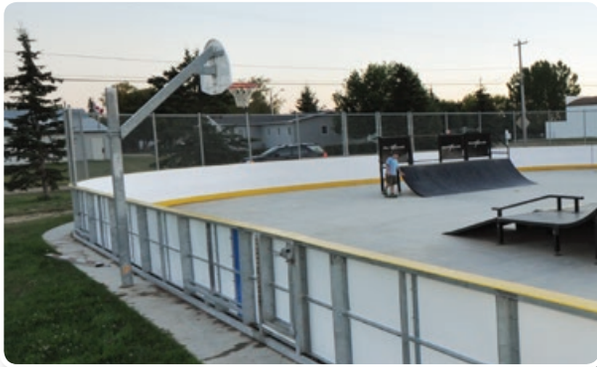


# DASHER BOARD SYSTEMS

## SYSTEM 240 OPTIONS

Durable and versatile, the System 240 can be customized to provide a year-round centre of activity for your community! Suitable for outdoor use and natural ice indoor arenas, the addition of basketball systems, badminton, pickleball or other net sports makes the System 240 the centre of your multi-purpose facility.

Add covered VisiBoxes and a machine access ramp to keep maintenance a pleasure for your personnel. Protect non-participants from balls and pucks with chain link, acrylic, or even tempered glass atop the sturdy dasher frames. Easy assembly makes this system ideal for installation by community volunteer labour, or have our crew do the work.. the choice is always yours with OMNISport!



# DASHER BOARD SYSTEMS

## SYSTEM 250

This is our most popular system. Constructed from sturdy 6" steel frames which are hot dip galvanized to provide complete protection to the metal surfaces, it can be found in arenas that cater to all levels and different calibers of hockey. The system has built in flexibility which reduces potential risk to players on impact with the boards, yet is designed to provide many years of trouble free use. The System 250 is very versatile, and suitable for occasional removal and re-installation. It is fully demountable allowing you to remove the shields, individual sections, or the complete system to accommodate ice shows, concerts, trade fairs, and other non hockey events.



## SYSTEM 250 SEAMLESS

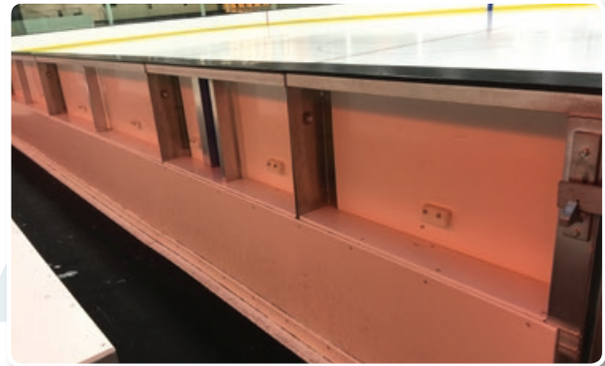
Seamless Glass Version of our popular System 250. The "Seamless" and "Mullioned" Systems can be combined to allow for seamless visibility in the spectator and viewing areas of the dasher system.



# DASHER BOARD SYSTEM OPTIONS

## SLEDGE HOCKEY PANELS

Sledge hockey is growing in popularity and OMNISport dasherboards can be easily made to accommodate the needs of sledge hockey. Level thresholds and players boxes with viewing are just a few of the adjustments needed. Contact OMNISport for a solution that will match your facility's user demands.



## GAP CLOSURE

Space between your dashers and the walkway poses a risk to your users and a nuisance for your staff. Solve the problem before it begins with the addition of gap closure to your dasher system!



## RAISED BOX FLOORS & COACHES WALKWAY

Give players and coaches the view that they need of the playing surface... Custom designed for your facility.



# DASHER BOARD SYSTEMS

## SYSTEM 400

Professional model dasher system designed for high use facilities that frequently remove all or part of their dashers. The 6" frames are available in either steel or aluminum. The many special features such as 1" thick sill, routed channel, and built in anchor plates, make the system easy to use, yet durable enough to withstand professional hockey and the constant handling of facility conversions. Specially designed frame and glass carts make the system very portable and easy to store.



## SYSTEM 600

"Seamless Glass" dashers available in 6" steel or aluminum frames. The System 600 provides all of the features of our System 400 (above), with the added benefit of friction fitted shielding, eliminating the need for gaskets in the glass channel. The system is flexible on player impact, fully removable, easy to store, and provides the ultimate in spectator visibility. Your fans will love it.



# GATES AND HARDWARE ITEMS

## OVERHEAD LIFT GATES

The hockey rink is a unique environment where equipment must be designed to withstand extreme conditions and very busy schedules. Typically, today's rinks are heavily used throughout the heat of summer and the cold wet conditions of the winter. There is often little time for maintenance, and unexpected operational issues can be a real problem. That is why OMNISport Overhead Lift Gates are specifically designed for the ice rink environment.

Our heavy-duty design starts with the specially placed floor anchors supporting the 10" heavy gauge steel C channel construction that is blended into the dasher system. The steel tube support and cross brace system is tied back to the perimeter wall, providing a solid, well anchored structural frame that maintains the integrity of the structure, and stands up well to aggressive play.

Four steel pulleys are mounted to the galvanized steel tube gate frame, allowing the gate to be lifted through the opening on double stainless steel aircraft cables on each side of the gate. These cables, which are pulled through the upper housings onto 4 self tracking steel drums, are designed to prevent the gate from falling should one of them break.

The counter weight drums are custom balanced to give the gate a neutral weight for ease in operation. These counterweights travel in a fully enclosed protective steel shroud to prevent any possibility of the weights being accidentally lowered or dropped on equipment and staff. Our gates are also equipped with a reinforced steel safety lever to act as a secondary and service safety feature, preventing the gate from accidentally closing.

OMNISport gates can be manually operated by a pull chain system or automatically lifted by an electric motor. The motor is operated by a push button system secured inside the resurfacer room. Constant operator pressure on the button is required during operation to prevent accidental closure of the gate. A time saving optional electronic remote control device is also available to allow operation from the comfort of the resurfacer seat.

Fully removable steel or plastic thresholds keep the ice in place and protect the resurfacer blades. The safety features package (including anti-drop safety cables, self-tracking drums, safety lever, and pressure sensitive switches) is built into all new OMNISport Overhead Lift Gates. Now older model gates can be refitted to include these features as well!

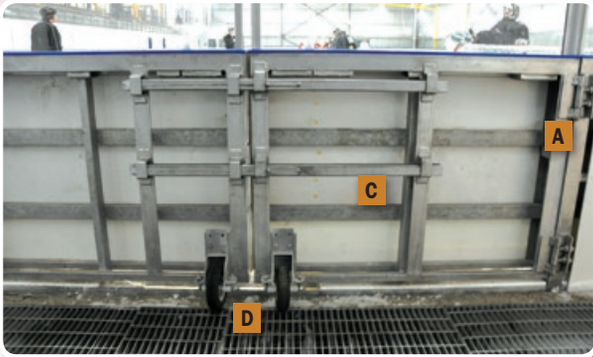


16' wide gate



# GATES AND HARDWARE ITEMS

## DOUBLE SWING MACHINE GATES



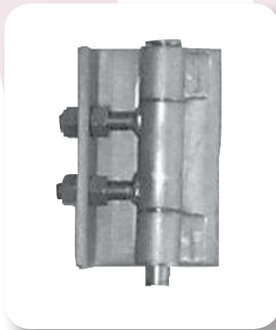
## BI & TRI-FOLD MACHINE GATES



## SWING MACHINE GATE HARDWARE

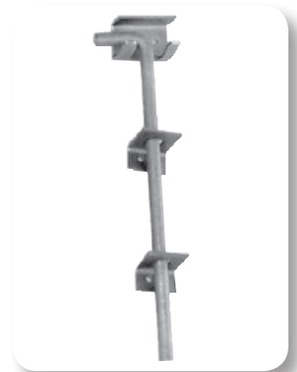
### **A** Heavy Duty Adjustable Hinges

- corrects gate alignment
- remove gates for off-season



### **B** Gate Bolt

- used to secure bi-fold or tri-fold machine gate in a closed position



### **C** Closure Bar

- heavy duty steel sliding bar keeps gate closed under impact



### **D** Machine Gate Wheel

- adjustable
- durable pneumatic tires
- allows for easy opening and closing of the gate



*Custom fit bi-fold gates to fit your facility!*

# GATES AND HARDWARE ITEMS

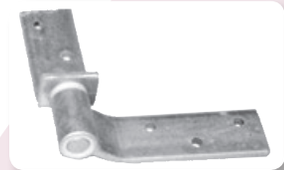
## ACCESS GATE



## ACCESS GATE HARDWARE

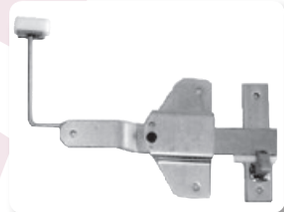
### **E** *Lift-Off Hinges*

- for use with access and players' gates
- high-density sleeve eliminates the need for oil or grease



### **F** *Ice Side Gate Opener*

- spring loaded push button that connects to OMNISport latch set



### **G** *Latch Set*

- includes latch, striker, gatekeeper, and replaceable wear plate

### **H** *Piano Hinge*

- simple and extremely durable hinge for non-shielded gates

## PUSH BUTTON OPENER



## ALSO AVAILABLE

*Steel Ice Dam* (see page 17)

*HDPE Ice Dam* (see page 17)

*Spectator Side Paneling* (see page 18)

*Custom Equipment Ramps* (see page 7)

# DASHER BOARD PARTS AND ACCESSORIES

## SCREWS

*Screws coloured to match your puck board!\**



\*See puck board colours on page 16

## BUMPER PADS

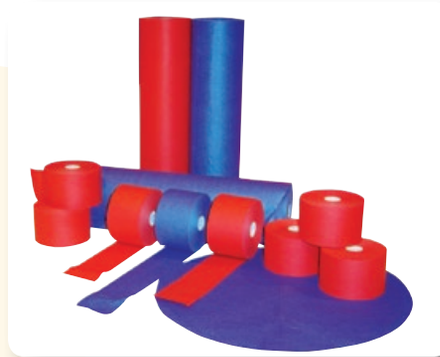
- Nylon covered-foam protector for glass supports
- 36" length
- Red, blue or white



## LINE KITS

With our one-application paper kit, two people can do the entire job in an hour. Just place and roll ... no messy paint, no spills. Rolls and circles also sold separately. One kit contains sufficient paper for (4) four applications plus instruction sheet.

Our lines are made of 15 lb. paper thus thicker, stronger and darker.(Vinyl also available)



## IN-ICE LOGOS

Reusable full colour mesh logos give your facility the look your sponsors demand at a price your budget can afford.



# DASHER BOARD ACCESSORIES

## AD BOARD KITS

There are not many pieces of equipment in your facility that have the ability to generate revenue. Dasher Boards are the exception. With many facilities now advertising on both the ice and spectator side of the dashers, as well as inside the boxes, the potential revenue is enormous.

The Ad Boards are visible to thousands of people attending the facility as well as countless people who will view the incidental exposure provided by TV cameras and newspaper pictures. The Ad Boards are prime advertising space and should be treated accordingly. Ad Boards provide a feeling of facility ownership for the sponsors.

To protect the printed ad it is a good idea to install Lexan covers. A few facilities are installing electronic ad boards which have a higher visibility and rotate multiple advertisers on the same square footage of board space.

OMNISport would be happy to work with you to determine which style is most practical and cost effective for your facility.

## CONSTRUCTION MATERIAL

### Lexan

- Clear polycarbonate panels
- Sizes at 4' x 8' or 3' x 8' are available
- various thicknesses, including 1/8", 3/16" and 1/4"
- Very durable
- Easily cut to size

### Styrene

- White 4' x 8' sheets
- Thickness of .030"
- Advertisement is placed on styrene surface
- Easily cut to size

## ADHESIVE ADVERTISEMENT

- Full colour printing on vinyl with proven sticking power



# DASHER BOARD PARTS AND ACCESSORIES

## 1 SHIELDING

### Tempered Glass

- Easy to clean
- Clear viewing
- Resists scratches
- Available in 1/2" and 5/8"
- Standard sizes in stock
- Custom sizes available

**\*All glass stamped and certified to Canadian standards**

### Acrylic

- Available in standard sizes
- Can be cut to size on site
- Cell-cast, not extruded to ensure clear viewing
- Available in 1/2" and 5/8"
- Scratch resistant type available

## 2 SUPPORTS

### H2-Supports (2-piece)

- Two piece round design
- Suitable for 1/2" and 5/8" shields
- Custom and standard lengths available
- Easily removed when not in use

### F-Supports

- Termination Post
- Suitable for 1/2" and 5/8" shields
- Custom sizes available

### Quick Release Supports

- Designed for use in multi-purpose facilities
- Suitable for quick change-out of shields
- Custom and standard lengths available
- Easily removed when not in use
- Suitable for 1/2" and 5/8" shields

## 3 TOP SILL

- Standard colours can be viewed at the bottom of this page



## 4 LINE KITS

Red centre lines, blue lines and goal lines in the thickness you require.

## 5 PUCK BOARD

Puck board is the material most modern arenas face their dasher sections with.

- installed on existing or new dasher boards
- available in thicknesses of: .220" .375" .500"
- standard size is 48" x 96"
- most common color is white, but it is also available in the colors shown below.
- for outdoor use, we recommend TPO. See page 6 for more information on TPO.

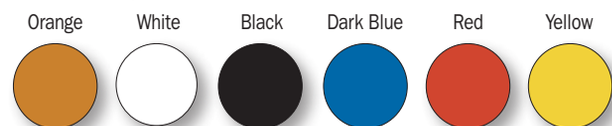
## 6 KICKSTRIP

- Various heights and thicknesses
- Routed and/or bullnosed, on request
- Available in colours shown below

## 7 THRESHOLD

- Custom sized, straight or radiused in steel or plastic

**\*The many colours of our Puck board ...**



\*Stocked in our standard puck board colours in various thicknesses. Some custom colours also available on special order basis.

# DASHER BOARD PARTS AND ACCESSORIES

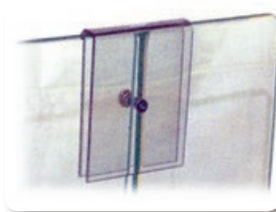
## GASKETS

- Fit inside supports to hold shielding safely and securely
- 2 sizes for 1/2" and 5/8" shields
- (5" available by special order for System 500)



## GLASS CLIPS

- Clear, polycarbonate shield clips
- Available for 1/2" and 5/8" shields
- Easily installed
- Allows two adjacent shields to move together to absorb impact without creating a pinch point



Lexan Shield Clips

## HAND HELD GLASS LIFTERS

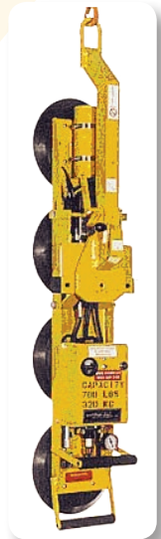
- Allows for safer and easier glass handling
- Designed for use with curved, bent or straight glass
- Concave vacuum pad has a 10" diameter
- 175 lb. (79 kg.) capacity per vacuum cup
- Comes with protective carrying case



Hand Held Glass Lifter

## VACUUM CUP GLASS LIFTERS

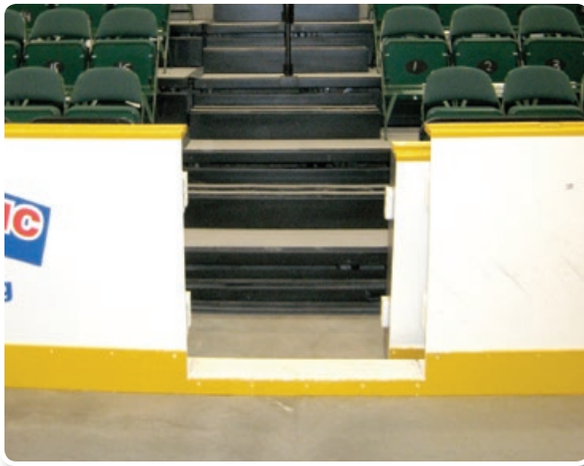
- Attaches to a forklift
- Push button operation improves employee safety
- Capacity of up to 700 lbs



Vacuum Cup Lifters

## CONCERT LIFT OUTS

OMNISport Dasherboard systems are custom designed and fully customizable for any facility needs. With the addition of Concert Lift Outs there is easy access to the floor from the seating and public areas for dry floor events.



## ICE DAM

### *Polyethylene Ice Dam*

- Custom made to fit the dasher system
- Light weight and easy to handle
- Increases Dasher Flexibility

### *Steel Ice Dam*

- Custom made to fit the dasher system
- Alleviates anchoring problems in concrete
- Maintains ice edge when boards are removed
- Increases Dasher System Flexibility



Steel ice dam

# DASHER BOARD ACCESSORIES

## SHIELD STORAGE CART

- Constructed with steel frames
- Four heavy-duty casters
- Hitch for towing
- Efficient use of storage space
- Glass held safely and securely
- Available in two sizes, large and small



## DASHER BOARD CART

- Heavy-duty steel construction
- Stackable to maximize the storage capacity of your facility



## RINK DIVIDER CART

For convenient removal and storage of your rink divider system, OMNISport can also provide a storage cart on wheels. This will also protect your boards from damage from over-handling.



## SPECTATOR SIDE PANELING

- Improved aesthetics for spectators
- Potential advertising space for sponsors
- Reduces clean-up time for staff
- **Optional quick release system to facilitate dasher board removal**
- Puck board paneling (see page 17 for more information)



Spectator Side Paneling

## Monofilament Netting

- Lightweight and strong
- Translucent
- Rope-bound
- Custom sizes available



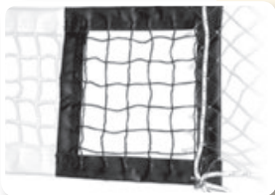
Blue Netting

## Nylon Netting

- Colors - Black, White, Blue
- Fire-Retardant
- NHL approved netting solution
- Custom sizes available
- Options available:
  - Vinyl sewn border
  - Vinyl pockets
  - Grommets
  - Weighted bottom



Monofilament Netting



Nylon Netting

## Points to remember...

1. Look for netting with a twine thickness of 1 mm. – 2.2 mm, a mesh size 1 1/2" diamond or square and a minimum break strength between 95 and 160 pounds
2. Clear monofilament netting is often invisible to the eye but may reflect light picked up by cameras and impair images
3. Installation cost can vary with location and:
  - Roof and beam design
  - Different types of facilities
  - Ceiling height
  - Method of suspension
  - Method of attachment to the shields

## Professional Installation

Call OMNISport for installation and material costs

## Self Installation

If self-installation is desired, we can supply all the required netting and hardware

## Retractable Netting

Retractable netting systems have long been a mainstay of high turn-over venues which convert from sporting events to concert events.

It is now more common for community venues to host a greater variety of events, and the demands of multiple user groups means that your facility must be flexible enough to handle the change overs.

OMNISport can provide a retractable netting system that is custom designed specifically for your facility.

Give us a call today to discuss the best fit for your needs!

## Excerpt from Front Line News

“Recent spectator injuries have continued to keep the issue of arena shielding and protective safety netting in the news. Although relatively few in number, these incidents have captured the attention of the media and become highly publicized ... we are beginning to see protective safety netting surrounding the entire dasher system from the top to the shields to the roof line. This protects both the seating and public areas from flying pucks and balls.”

OMNISport has extensive experience in the installation of safety netting and have installed various types of netting throughout North America. We have netting available for many different activities, including **tennis, volleyball, badminton, soccer, water polo, ice, field and floor hockey, broomball, handball, lacrosse, and basketball.**

# FACILITY MAINTENANCE

## OMNICLEAN

Effective removal of puck and stick marks on your boards and shielding, and a great general purpose cleaner for the rest of your facility needs!

OMNICLEAN is a concentrated product, allowing for use in a variety of areas around your facility, from dasher boards to showers to windows!

Good for shielding and dasher boards, fiberglass, furniture, ink, kitchen stove hoods, wax stripping, tile grout, showers and sinks, windows, rug shampoo and spotting.

Call OMNISPORT toll-free at 1-866-654-7465 or check out [www.OMNISport.ca](http://www.OMNISport.ca) to give OMNICLEAN a try in your facility.



# RINK DIVIDERS

Hockey Canada's recent cross-ice hockey program changes have made rink dividers a necessity for many arenas, and there are benefits for your facility! Increased ice rental availability during prime times, the ability to run two practices at the same time, or having a practice on one side of the ice and a public or figure skating session on the other are just some of the possibilities.

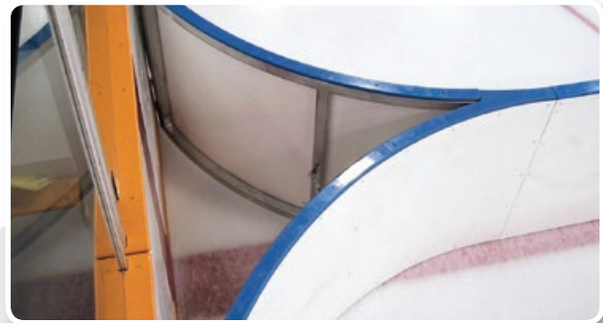
Increase your rental time and maximize your facility's use while you help your end users improve the effectiveness of their practices with an OMNISport Rink Divider System!

The OMNISport Rink Divider is just what the name implies; a divider that separates your rink into two or more individual ice surfaces while providing a safe and attractive barrier that can be quickly set up or removed between events. The dividers look like a dasher board system that runs the width of your rink, and comes complete with rounded corners to give the same playability as your regular rink.

OMNISport Rink Dividers will increase the effectiveness of your practices as there is less time spent chasing stray pucks, and younger players can actually play the game rather than just skating up and down a huge surface. You can put up to three different groups onto their own small rinks within the larger surface, increasing the number of users, thus reducing user costs while increasing facility revenue.



OMNISport Rink Dividers are made from durable light weight aluminum frames, and are covered on both sides with a puck board covering. Top sill is available in any of our standard colors, as is the optional kickstrip. **The systems include straight ends or double radius corners, an attractive portable storage cart, and optional access gates to allow movement between surfaces.** The 38" high interlocking frames are quickly set up or taken down by two people in less than 15 minutes, and are easily moved to and from storage on our portable cart. It is even possible to include advertising on the dividers, providing an opportunity for a sponsor to purchase the system and receive the appropriate recognition.



Rink Divider System Showing Double Radius Corners

## FOAM RINK DIVIDERS

- Available in 10' and 5' lengths, and also in custom lengths to suit your needs
- Durable 18oz, polyester reinforced vinyl cover with choice of color
- High Density impact resistant polyurethane foam
- Full Velcro flap for maximum hold
- Available in three sizes:
  - 12" high x 8" wide Rectangle (Our most popular!)
  - 22" high x 10" wide Rectangle
  - 22" high x 12" to 8" Wedge style
- Sponsor/Advertising options:
  - clear vinyl ad pockets
  - screen printed images



# HOCKEY ACCESSORIES

## GOAL FRAMES

All OMNISport goal frames are welded steel construction, with a durable powdercoat finish. Stop dealing with the frustration and expense of light-duty goal frames that pound flat with league use. Call OMNISport and upgrade to true commercial grade goals today!

### *Professional Hockey Goal Frame*

Dimensions: 48" x 72" x 44" deep  
(also available in 40" or 34" deep)  
Frame weight: 220 lbs/pair

### *Practice/Outdoor Hockey Goal Frame*

Dimensions: 48" x 72" x 24"  
Frame weight: 90 lbs/pair

### *Pond Hockey*

Dimensions: 6" x 72" x 6" deep  
(Ships fully dressed)



### **Not shown:**

- Broomball
- Football
- Lacrosse

## HALF-ICE HOCKEY

With the growing popularity of half-ice hockey and recent minor hockey league changes, OMNISport recognized the need for commercial grade goal frames to meet the needs of minor hockey leagues. Our MiniMight and Intermediate goals are fabricated in the same plant that produces our professional goals. The welded and powder coated steel frames will stand up to years of league use, and come fully dressed from the factory.

**MiniMight:** 24" x 36"  
**Intermediate:** 36" x 54"

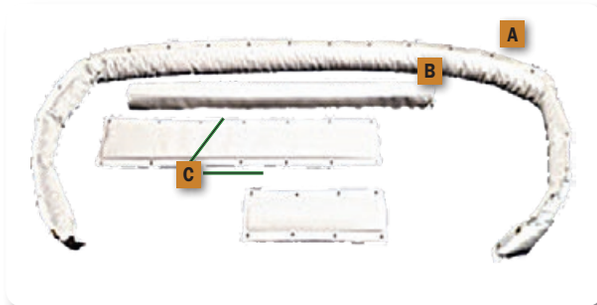


# HOCKEY ACCESSORIES

## GOAL PROTECTION

- A** Bottom pad\*
- B** Vertical pad\*
- C** Net protector\*

\* Stock is for 44" deep Professional Goal Frames. Other sizes available by special order.



## STICK RACKS

- Constructed of galvanized steel
- Permanent style mounts in players' box
- Portable style great for use in dressing rooms, hallways, etc.



## FREEZE-IN PEGS

- Hold goal frames in place during play
- Placed and frozen into the ice
- Made of high density polypropylene and galvanized steel



## MARSH PEGS

Marsh Pegs are made of flexible material which allow the net to move when jostled but remain on the pegs during regular play. These pegs are designed to bend upon strong impact and allow the net to pop off, thus preventing injury to the player. The nets can be replaced in seconds.

Available in four sizes (outside diameter):

- A**  $1\frac{3}{16}$ " (2.06 cm)
- B**  $1\frac{3}{8}$ " (3.49 cm)
- C**  $1\frac{5}{8}$ " (4.13 cm)
- D**  $1\frac{7}{8}$ " (4.76 cm)



- A**
- B**
- C**
- D**

## STAINLESS STEEL INSERTS

- Designed to hold the Marsh Pegs for your goals
- Permanently placed in the concrete floor under the ice, they are usually installed during the floor construction



# HOCKEY ACCESSORIES

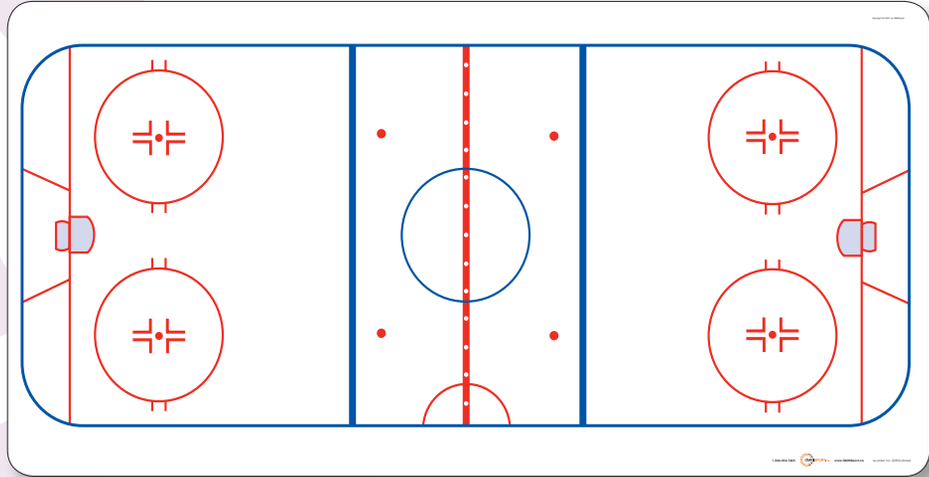
## COACHES BOARDS

The OMNISport Static Hold Coaches Boards attach to any smooth surface. Easy dry erase surface makes it the perfect tool for coaches and players alike.

Available in two sizes:

- 48" x 24"
- 24" x 14"

With or without  
Lexan Cover



## HOCKEY GOAL BLOCKER

The Hockey Goal Blocker is manufactured of heavy duty vinyl and rolls into a 3" x 4" bundle for easy storage. The Hockey Goal Blocker is constructed with openings in the most difficult spots for a goaltender to defend against. A great practice tool for teams and individuals alike.



## ICE SHOES

- Economical and versatile
- Fits easily over most footwear, with elasticized straps
- Grip without scarring ice surface
- Available in S, M, L and XL



# NAUTIC-ICE DECK — FOR ICE ARENAS

## WHAT DOES AN OWNER THINK OF NAUTIC ICE DECK?

“We have pretty much put everything on it that we could imagine for every event or function possible and we have yet to see any staining or damage to any panels.”

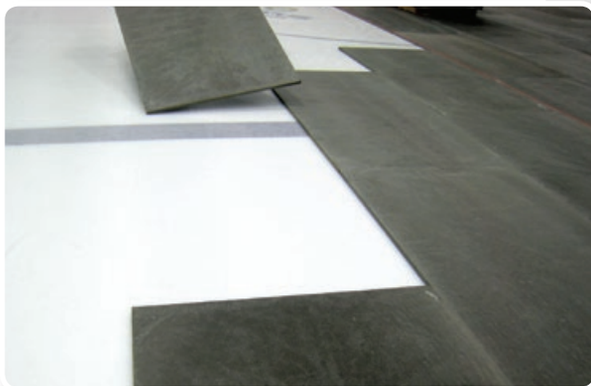
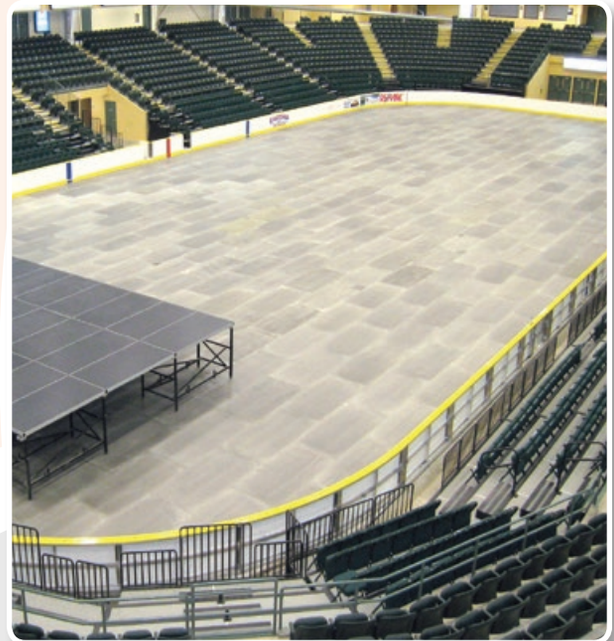
“We have found that a crew of 6 is ideal for installing the deck in 1 1/2 hours and removal of 2 hours.”

“Through 11 events alone I have recouped 40% of the initial capital cost above what my revenue would have been just renting the ice. If you add food and beverage on top of that of what is above normal ice operations we have actually earned 20% more than the purchase cost of the ice deck.”

— Ken W., Director, Arenas at WinSport Canada

OMNISport's Nautic-Ice Deck is the next generation ice cover for multi-purpose facilities. With superior resiliency and endurance, this material is dimensionally stable, and is not subject to moisture damage, mold, fungus or insect infestation. Numerous benefits and advantages make Nautic-Ice Deck Board the perfect fit in facilities hosting a variety of events each year.

- No-stick surface for easy installation and rapid removal.
- Slightly textured finish that is great for a variety of events.
- Panel sizes available in standard 4' x 8' sizes.
- Up to three times the insulation of plywood.
- Three standard thicknesses available to fit any facility needs.
- 40% lighter in weight than plywood.
- Limited Lifetime Warranty is your assurance of durability.



# FACILITY ACCESSORIES — PROTECTIVE FLOORING

## PROTECTIVE FLOORING

### **OMNISport Slab Matting**

OMNISport Slab Matting is the solution for a variety of applications in Players and Penalty Box Areas, Walkways and for Temporary installations, where adhesive is not desirable or with adhesive for a durable skate or free weight tolerant surface.

- Manufactured from Vulcanized rubber
- Available in 48" x 72" x ½" sheets



Slab Matting

### **Mondo®**

- Sport Impact® — a world premium skate resistant flooring
- Ramflex® — combines wear layer with structural elasticity for increased durability
- Advance — High performance multi-layered, multipurpose flooring that is suitable for gymnasiums and multi-sport field houses



Mondo® — Sport Impact



Mondo® — Ramflex



Mondo® — Advance

### **SportFloor®**

- SportFloor® Stamina — black or speckle, 4' x 6' mats made of recycled non-absorbent rubber
- SportFloor® ProXL — A virgin rubber top layer vulcanized to a recycled rubber base, with a non-slip textured finish combined with a solid colour and marbled accents. 1m x 1m skate resistant tiles



SportFloor® Stamina



SportFloor® ProXL

### **Johnsonite® Replay**

Skate and spike resistant, shock absorbing tiles or rolls, made from recycled rubber. Custom colour chip blends are available to create your own customized floor.

### **Johnsonite® Triumph**

Skate and spike resistant tiles with non-slip hammered finish, well suited to arenas and weight rooms alike. Solid colour background and coloured speckle or marbled selections to suit your facility needs.



Johnsonite® Triumph

# FACILITY ACCESSORIES — SYNTHETIC ICE

## SYNTHETIC ICE

OMNISport is pleased to offer SmartRink synthetic ice, with several options to meet your specific needs.

Our performance claims are based on hard facts gained from multiple studies and world wide installations, not hearsay or marketing babble...

Sinter Pressed Synthetic ice provides the best glide and longest lifecycle on the market today. Period.

Perfect for use in sledge hockey facilities, training centres, and as full size ice surfaces for commercial or home rinks — Give OMNISport a call and let us help you find the right solution for your rink!



# FACILITY ACCESSORIES — ARTIFICIAL TURF

## ARENA TURF

Traditional nylon and polypropylene turf are now made portable with the advent of Velcro seams. Multi-purpose centres and arenas can change flooring surfaces in less than 6 hours! Get the most out of your indoor facility by leaving the option open to change from season to season. No professional installation crew is needed to attach Velcro seams at 12-foot intervals.

– 3/4" pile height with 40 oz pile weight on 5 mm foam backing provides very good impact absorption while minimizing weight for more frequent turnovers

– 7/8" pile height with 55 oz pile weight on 5 mm foam backing gives increased impact absorption for player comfort.



## TURF HANDLER

Our turf handler will make the installation of your artificial turf much easier. At just 10 feet long, this solid steel rod can be conveniently mounted on the tines of a fork lift.



Turf Handler

## PANELIZED TURF

Panelized turf gives even greater impact absorption while decreasing turnover time. Perfect for higher frequency changes or facilities needing the performance of an infill turf without the mess and maintenance!



# FACILITY ACCESSORIES — SCOREBOARDS

## SCOREBOARDS

OMNISport can provide a variety of scoreboards, shot clocks and other signage suitable for:

- hockey
- real time
- baseball
- and more ...
- indoor soccer

As with our other solutions OMNISport understands that the needs of your facility are unique. You need a scoreboard with the features and flexibility to meet your users demands, the durability to keep going year after year, and the aesthetics to please the fans who look at that scoreboard constantly throughout the game.

They expect to have accuracy have the critical information they want available with just a quick glance.

Exceed their expectations with a scoreboard through OMNISport!



## PORTABLE SCOREBOARDS AND SHOT CLOCKS



# FACILITY ACCESSORIES — LOW EMISSIVITY CEILINGS

Available in insulated or conventional curtain designs, the low emissivity ceiling systems will reduce refrigeration costs by 15% to 20%, reduce or eliminate condensation problems, improve lighting levels up to 50%, provide better acoustics, and improve overall aesthetics.

Emissivity is the term used to describe the ability of a material to radiate heat. Materials which are perfect radiators have an Emissivity (EM) of 1.0, while materials which radiate no heat have an EM of 0.

Most roof and ceiling materials (wood, steel, concrete, and painted surfaces) have high EM's of about 0.9, radiating about 90% of the heat from their surfaces. Since radiant heat migrates from a warm surface to a cold surface, the heat load in ice rinks radiates from the ceiling to the ice surface, which is directly proportional to the EM of the ceiling. Reducing the EM of your arena ceiling can have a large impact on the load on your ice plant, reducing energy costs and providing better ice conditions.

True Low Emissivity Ceiling materials have an EM of  $< 0.05$ , or 5% (or less). Silver and aluminum products fall into this category, and both have been used to reduce the radiant heat load in ice rinks. It is important to note that some products using a metallized polyester material are being sold into the arena market. The high gloss shiny surface looks very similar to (and is often misrepresented as) Low Emissivity material, when in fact it actually has a very high EM. Materials of this type provide little more than a cosmetic benefit and a false sense of accomplishment.

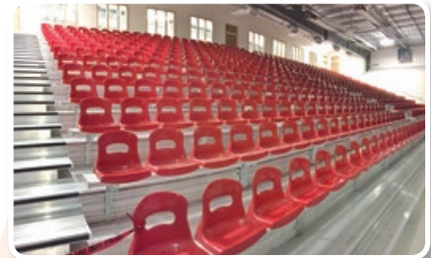
To ensure you are getting a true Low Emissivity material, you should always ask for material specifications from your supplier.



## BLEACHERS

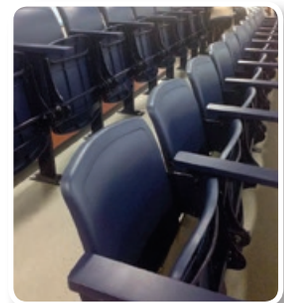
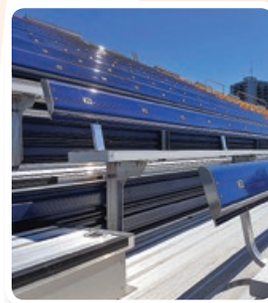
From highly portable Tip 'n Roll bleachers to grandstands with capacity for thousands, OMNISport is pleased to offer the right solution for your facility's needs through our partnership with Canadian manufacturer Sport Systems Canada Inc.

- Indoor and outdoor
- Permanent or portable
- Stationary or retractable
- Fully customizable to your site!



## SPECTATOR SEATING

- Increase spectator comfort, enjoyment and safety
- Ergonomically contoured seats, made of moulded plastic or extruded aluminum
- Fully folding seats come with backs and armrests



## BENCHES

- Suitable for dressing rooms, players' boxes, and more
- Metal frame with puckboard facing
- Metal bench brackets and supports to prevent corrosion

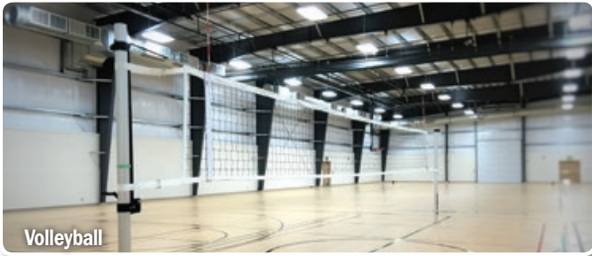


# GYMNASIUM EQUIPMENT — SPORTS NETS

**Is your facility ready to meet the multi-sport demands that your users are looking for?**

OMNISport can provide indoor and outdoor basketball, volleyball, badminton, tennis, and pickleball systems to suit your facility's unique requirements!

## NET SPORTS



## SOCCER

OMNISport offers a full range of goals, from practice and Fustal, to youth and full size goals — indoors or out, give us a call!



## BASKETBALL

OMNISport is pleased to offer a full line of basketball systems and parts for service, including ceiling mounted, wall mounted, and portable systems for indoor or outdoor applications.



# GYMNASIUM EQUIPMENT — DIVIDERS AND CURTAINS

Divider curtains add versatility to your facility, increasing your available space to accommodate more user groups while increasing your opportunities for revenue. There are a variety of curtains available to meet your specific requirements. Contact OMNISport today to discuss which option is best suited to your facility!

## CENTRE-ROLL DIVIDER

Centre Roll curtains provide several unique features, rolling compactly to the ceiling without lifting cables or stressed mounting points for reduced wear. Most commonly, the bottom portion is solid vinyl, and the top is done in mesh to promote airflow and provide greater light transmission — though the upper portion can be solid vinyl as well.

Add custom screen printing to your divider curtain to recognize sponsors, or to build your brand!



## ACOUSTIC DIVIDER

The double-wall Acoustic Divider curtain when installed with valences and alcoves provides a sound transmission reduction of 25 dB. The curtain is manufactured from sound reducing fire and smoke rated vinyl, reinforced with polyester scrim. The curtain is manufactured of continuous horizontal lengths, welded and double-stitched together. Solid D-rings are sewn along the horizontal seams. D-rings on the facing wall of the curtain are linked with aircraft wire cables. The bottom hems have grommets. A staggered panel High Lift Option is available where height is of prime importance. The curtain will fold to less than 30" from the attachment point.



## FORM FOLD DIVIDER

Do you have a difficult roof-line, need maximum clearance, or need to follow a curve around your stage or walking track? Then the Form Fold divider curtains are your answer!

Available in vinyl lower and mesh upper, all vinyl, or all mesh configurations.

Let OMNISport help you design the perfect solution for your facility, as we work with you to custom-build your curtain.



# GYMNASIUM EQUIPMENT — DIVIDERS AND CURTAINS

## FOLD UP DIVIDER

This style of gymnasium divider is raised by lifting cables threaded through grommets or hoops spaced apart vertically. The cables are terminated at the lower pipe and are concealed in pockets. In the raised position the folds of the curtain hang alternately on each side of the bottom pipe in an accordion style. These curtains are supplied in solid vinyl or with the following alternative materials.

**Sport Net:** The lower 9 feet of the curtain is vinyl. The upper portion contains 1 – 1/4" square netting, coated to match the base color of the curtain. The curtain allows light and ventilation systems to function normally and does not break down from sport activities and continual use.

**Coated Mesh:** The lower 9 feet of the curtain is solid vinyl. The upper portion is vinyl coated polyester mesh. The mesh is treated for fire resistance and UV degradation.

*Note: Not suitable for dusty environments.*



## WALKDRAW DIVIDER

This curtain is the most economical divider to maintain. It is available in a variety of styles, colors and weights. The storage of the curtain is usually at one side of the gymnasium, perpendicular to the wall or along the side of a wall if a storage area exists. It can be supplied in two sections with the lower 8 feet equipped with Velcro® strips on both leading edges to facilitate closing of the curtains.



# GYMNASIUM EQUIPMENT — PROTECTIVE AND SPORT PADS

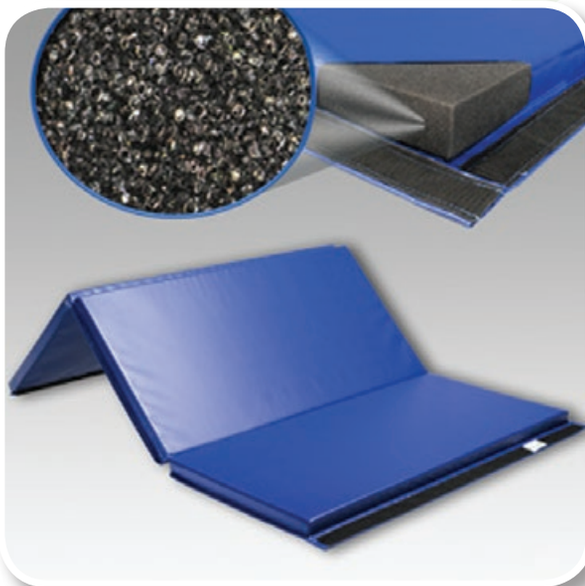
## A POST PAD

Post Pad is an economic option for post or column protection. Sturdy Velcro® straps allow pad to contour most shapes offering 360 degree protection against impact collision. Choice of 2", 3" or 4" thick impact absorbent foam tailored to completely wrap around post or column with choice of lace or Velcro® closure for easy mount system.



## B WALL PAD

This popular folding mat has a design option which allows the mat to be used as either a wall pad or a floor mat. This model boasts extremely high cushioning properties yet remains lightweight and portable. Extremely versatile this mat can be used for general physical education or training. The unique continuous one-piece top construction sets our mat apart from other brands with respect to durability and hygienic properties.



## C CRASH MAT

Designed for use where substantial energy absorption is required. Crash mats are available in a range of thicknesses designed to offer a balanced surface which will absorb and resist the athlete without compromise to freedom of movement. A combination of high quality materials and rugged construction ensures a long-lasting, cost-effective investment.



## D WAINSCOTING PADS

Wainscoting pads are designed to offer maximum protection against impact collision with minimal obstruction to available space. Permanently mounted, these wall pads are available with various foam fillers, sizes, vinyl colors and mounting options. Generally wainscoting is considered where large sections of walls are to be padded or for complete room coverage. Pads are customized to accommodate columns, beams, electrical outlets and doors.



# GYMNASIUM EQUIPMENT — PROTECTIVE AND SPORT PADS

## **E** SLAB MAT

This popular non folding mat boasts extremely high cushioning properties and a smooth uninterrupted top working surface. Hygienic, multi use application and a cost effective long lasting mat can be expected. Slab mats are ideal for general physical exercise where storage constraints are not an issue.



## CUSTOM PADDING

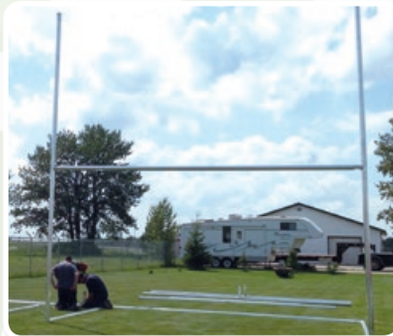
There are some requirements that cannot be met with off the shelf products... Let OMNISport work with you to create a custom padding solution!

## CUSTOM PROJECTS

Do you have an idea or a need for a custom project? Give OMNISport a call, and let us help you create a unique solution that will set your facility apart!



Dressing Room Signage



Portable Football Goals



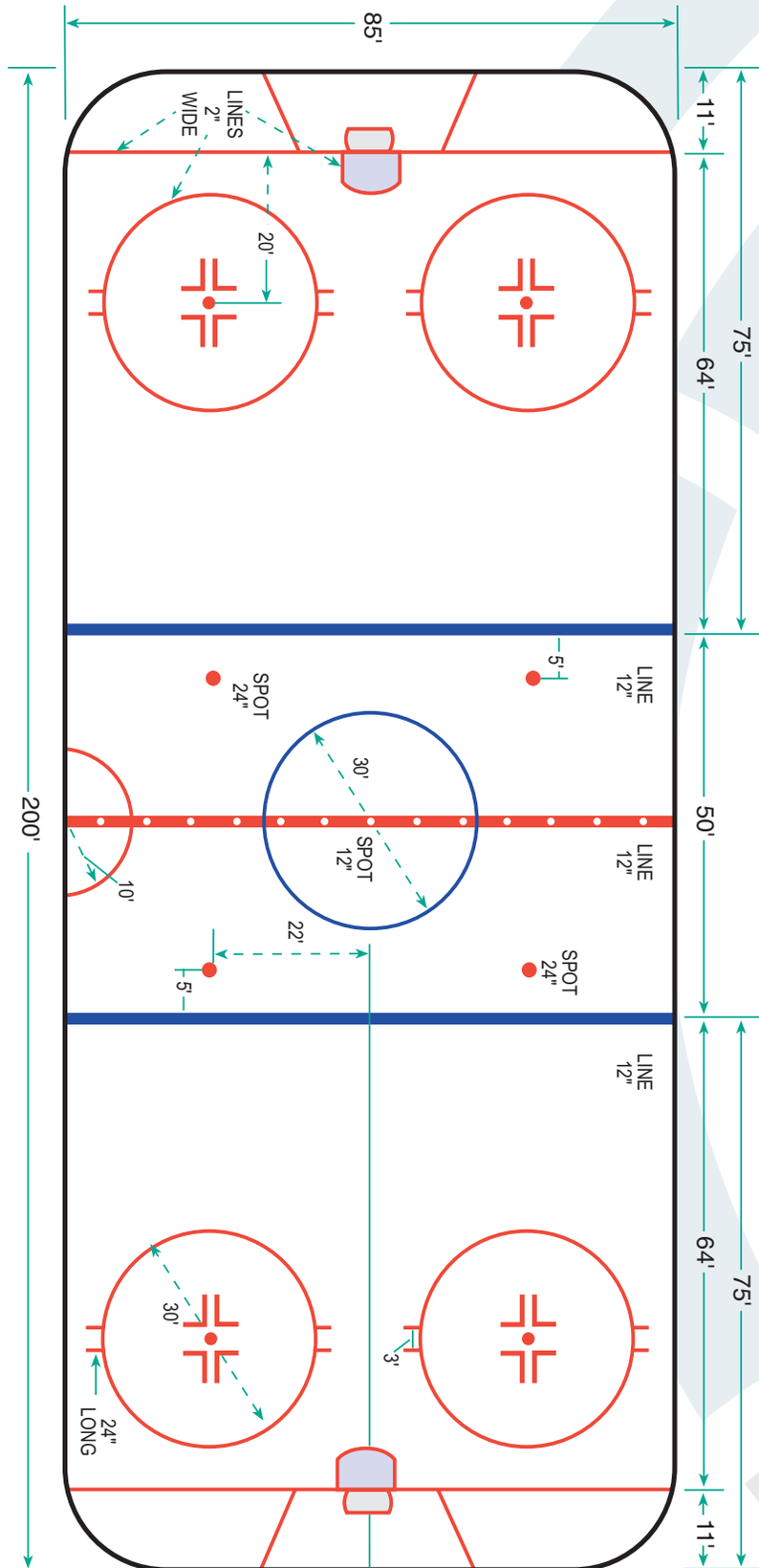
Practice Target



Portable Shelters



# RINK LAYOUT





# INDEX

<b>A</b>		<b>G</b>		<b>P</b>	
ADVERTISING . . . . .	15	GASKETS . . . . .	17	PICKLEBALL . . . . .	32
ADHESIVE . . . . .	15	GATE HARDWARE		PROTECTIVE AND SPORT PADS	
LEXAN . . . . .	15	CANE BOLT . . . . .	12	CRASH MAT . . . . .	35
STYRENE . . . . .	15	CLOSURE BAR . . . . .	12	CUSTOM PADDING . . . . .	36
ARTIFICIAL TURF . . . . .	28	HEAVY DUTY ADJUSTABLE HINGES . .	12	POST PAD . . . . .	35
		ICE SIDE GATE OPENER . . . . .	13	SLAB MAT . . . . .	36
		LATCH SET . . . . .	13	WAINSCOTING PADS . . . . .	35
		LIFT-OFF HINGES . . . . .	13	WALL PAD . . . . .	35
<b>B</b>		GATES		PUCK BOARD . . . . .	16
BADMINTON . . . . .	32	MANUAL GATE . . . . .	13		
BASKETBALL . . . . .	32	OVERHEAD LIFT GATES . . . . .	11	<b>R</b>	
BUMPER PADS . . . . .	14	THRESHOLD . . . . .	14	RINK DIVIDERS . . . . .	21
		GOAL ACCESSORIES . . . . .	23		
<b>C</b>		GOAL BLOCKER . . . . .	24	<b>S</b>	
CANE BOLT . . . . .	12	GOAL FRAMES . . . . .	22	SCOREBOARDS . . . . .	29
CARTS				SCREWS . . . . .	14
DASHER BOARD CART . . . . .	18	<b>H</b>		SEATING . . . . .	31
RINK DIVIDER CART . . . . .	18	HALF-ICE HOCKEY GOALS . . . . .	22	BENCHES . . . . .	31
SHIELD STORAGE CART . . . . .	18	HOCKEY ACCESSORIES . . . . .	23	SPECTATOR SEATING . . . . .	31
CASTOR — WHEEL . . . . .	12			SHIELDING	
COACHES BOARDS . . . . .	24	<b>I</b>		F-SUPPORTS . . . . .	16
CONCERT LIFT OUTS . . . . .	17	NAUTIC-ICE DECK . . . . .	25	GLASS CLIPS . . . . .	17
CUSTOM PROJECTS . . . . .	36	ICE DAM . . . . .	17	HAND HELD GLASS LIFTERS . . . . .	17
		ICE SHOES . . . . .	24	VACUUM CUP GLASS LIFTERS . . . . .	17
		ICE SIDE GATE OPENER . . . . .	13	SLEDGE HOCKEY PANELS . . . . .	9
				SOCCER AND LACROSSE . . . . .	5
<b>D</b>		<b>K</b>		DASHERS . . . . .	5
DASHER BOARD SYSTEMS		KICKSTRIP . . . . .	16	GOALS . . . . .	22
PROLITE . . . . .	4			SHELTERS . . . . .	36
SYSTEM 80 . . . . .	5	<b>L</b>		SPECTATOR SIDE PANELING . . . . .	18
SYSTEM 240 OUTDOOR . . . . .	6	LEXAN . . . . .	15	STICK RACKS . . . . .	23
SYSTEM 250 . . . . .	8	LINE KITS . . . . .	14	SUPPORTS	
SYSTEM 400 . . . . .	10	LOW EMISSIVITY CEILINGS . . . . .	30	BUMPER PADS . . . . .	14
SYSTEM 600 . . . . .	10			F SUPPORTS . . . . .	16
DIVIDERS AND CURTAINS		<b>M</b>		GASKETS . . . . .	17
ACOUSTIC DIVIDER . . . . .	33	MARSH PEGS . . . . .	23	H2 SUPPORTS (2-PIECE) . . . . .	16
CENTRE-ROLL DIVIDER . . . . .	33			QUICK RELEASE SUPPORTS . . . . .	16
FOLD UP DIVIDER . . . . .	34	<b>N</b>			
FORM FOLD DIVIDER . . . . .	33	NETTING		<b>T</b>	
WALKDRAW DIVIDER . . . . .	34	MONOFILAMENT NETTING . . . . .	19	TURF . . . . .	28
		NYLON NETTING . . . . .	19	TURF HANDLER . . . . .	28
<b>F</b>		<b>O</b>			
FLOORING		OMNICLEAN . . . . .	20	<b>V</b>	
RAMFLEX . . . . .	26			VOLLEYBALL . . . . .	32
SLAB MATTING . . . . .	26				
SPORTFLOOR — CLASSIC . . . . .	26				
SPORTFLOOR — STARLIGHT . . . . .	26				
SPORT IMPACT . . . . .	26				
FOAM RINK DIVIDERS . . . . .	21				
FREEZE-IN PEGS . . . . .	23				



14 Boulder Blvd.  
Stony Plain, AB  
Canada T7Z 1V7

**Tel:** 780.968.2344  
**Fax:** 780.968.2217

[www.omnisport.ca](http://www.omnisport.ca)