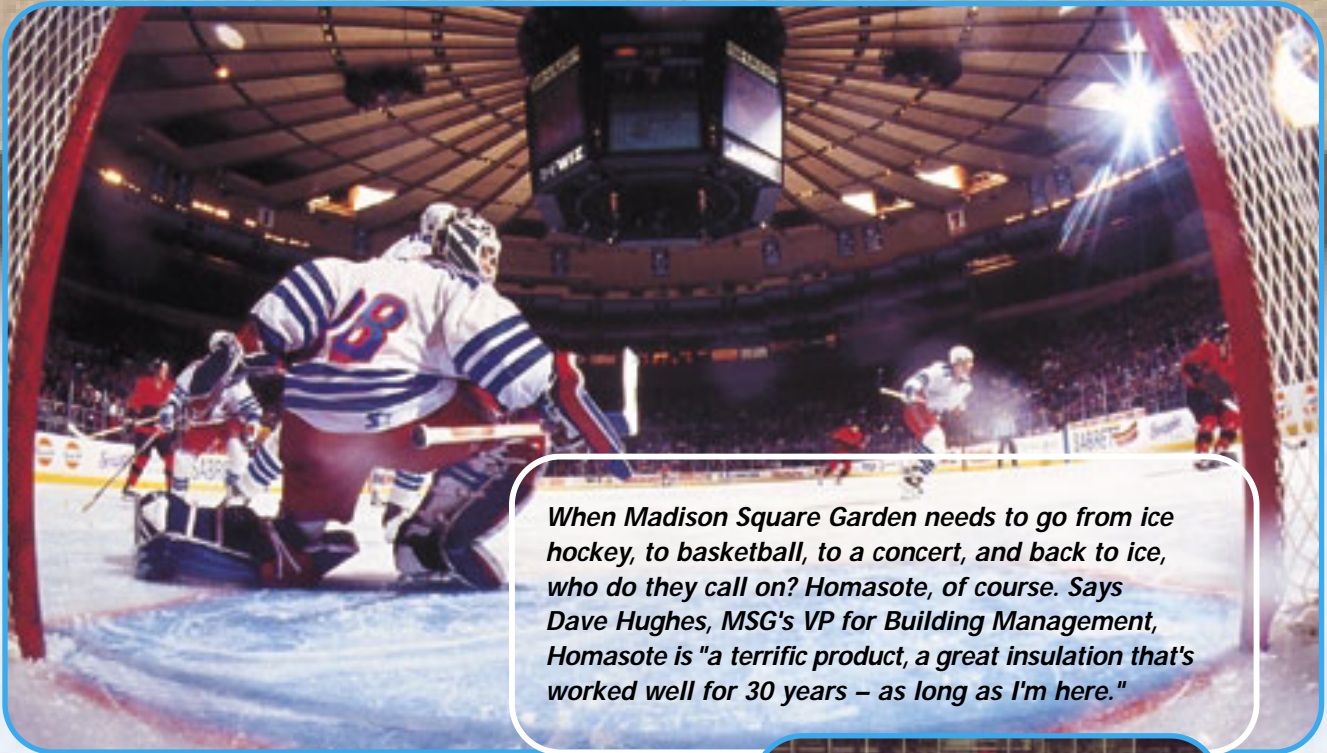


A photograph of an ice hockey game. In the foreground, a player in a white and red jersey is seen from the side, wearing a black helmet and holding a hockey stick. In the background, a referee in a black and white striped shirt is interacting with a player in a blue and white jersey. The scene is set on an ice rink with a red goal post visible.

**DON'T GET DECKED.  
GET ICE DECK!**

homasote®  
**ICEDECK™**



*When Madison Square Garden needs to go from ice hockey, to basketball, to a concert, and back to ice, who do they call on? Homasote, of course. Says Dave Hughes, MSG's VP for Building Management, Homasote is "a terrific product, a great insulation that's worked well for 30 years – as long as I'm here."*

**homasote**<sup>®</sup>  
**ICEDECK**<sup>™</sup>



### ***Designed to help you get the most from your arena***

Homasote Ice Deck<sup>™</sup> is a moisture-resistant structural panel designed to be placed directly over indoor ice for temporary conversion of a rink for multi-use activities. Just place a wooden floor or other synthetic surface directly over it and you're ready for anything from a basketball game, to a monster truck rally, to a three-ring circus.

Ice Deck is also used as a temporary cover over artificial turf, gymnasium floors and tennis courts. Its natural resiliency and moisture resistance help protect both the surface underneath it and the one placed on top of it. And, with twice the "R" value of wood, Ice Deck insulates the ice for lower energy costs.

### ***The arena conversion material that controls noise, too!***

Ice Deck is made from Homasote 440 Sound Barrier, which provides efficient sound control for better acoustics and a more comfortable environment. Homasote is made of 100% recycled paper, treated to resist moisture damage and temperature changes. A new, extra-tough, specially-engineered coating eliminates sticking resulting from freeze-thaw cycles, while the textured surface prevents sliding on the bottom, and slipping on top.

**Only Ice Deck offers you all this –  
great “R” value and sound control!**



**• Economical and reusable**

*Homasote Ice Deck is competitively priced and can be used over and over again, making it one of the most cost-effective ways to convert your arena from ice. Many facilities have been able to increase revenue because Ice Deck gives them greater flexibility to schedule more events.*

**• Easy to use and store**

*Ice Deck is lightweight, and it is easy to handle and cut. It resists damage from sharp plastic edges.*

**• Unique material**

*Homasote Ice Deck is made by a unique process that yields highly uniform panels without splinters or voids. When cut, it will not chip or split.*

**• Won't stick to surface**

*New Homasote Coated Ice Deck has a specially-engineered, non-stick coating that makes it exceptionally clean and easy to remove from ice.*

**• Moisture resistant**

*Ice Deck is moisture resistant and integrally protected against fungi and rot.*

**• Insulating and sound deadening**

*With twice the "R" value of wood, Homasote Ice Deck keeps the ice cold and feet warm. It also helps reduce noise in arena settings.*

**• Fire resistant**

*Ice Deck Meets UL Class I (or A) as per ASTM E - 84-98.*

**• Environmentally safe**

*Homasote is the nation's oldest manufacturer of recycled building products. Ice Deck is made of 100% recycled paper. There are no urea formaldehyde or asbestos additives.*

**• Money saving**

*Ice Deck reduces energy consumption by providing thermal insulation, dramatically cutting power costs.*



*The new American Airlines Arena will be turning up the Miami Heat without losing its cool, thanks to new, coated Ice Deck. The brand new, state-of-the-art facility has specified Ice Deck to help make those quick turnarounds from ice arena to sports and entertainment venue.*



# Specifications



## Sizes & Weights

Thickness	Size*	Weight	Coating
1"	4' x 8'	2.4 lb./sq. ft.	Grey (standard)
1-1/2"	4' x 8'	3.6 lb./sq. ft.	Grey (standard)

\* Actual size: 47-1/4" x 95-1/4"

## Physical Data

Density:	26-28 lb. ft <sup>3</sup>	
Tensile, parallel of surface:	700 psi	
Transverse, MOR:	1000 psi	
Stiffness, MOE:	86,000 psi	
Hardness, Janka Ball (min.):	230 lb.	
Thermal conductivity, "k"/R value:	2 @ 1"	3 @ 1 1/2"
Noise reduction coefficient	0.20	
Fire Rating:	Class I (or A) as per ASTM E - 84-98	

## Installation and Handling

**Ice Temperature:** Proper temperature must be maintained to prevent panel adhesion in the thawing/freezing process.

**Installation:** Butt panels together lightly. Do not force panels together. Stagger joints whenever practical. Protect joints from heavy foot traffic by covering with sealing or carpet tape.

**Storage:** Store in a dry place with good ventilation.

**For free samples, tech support or literature, call 1-800-257-9491.**

**homasote®**  
**ICEDECK™**  
**Covermaster Inc.**

100 Westmore Dr., 11-D, Rexdale, ON M9V 5C3

**1-800-387-5808**

Tel: 1-416-745-1811 Fax: 1-416-742-6837

info@covermaster.com

www.covermaster.com

