

1. Unroll the sheet

Tuesday morning

3 Easy Steps

3. Play! Game on!

Club investment that will pay for itself in just a short period of time

2. Flood the sheet



Wednesday evening

EASY TO USE

NO PREPERATION TIME
CUSTOM, PRECISE PRINTING

NO PAINT TRANSFER

NO MESSY CLEAN UP

CLUB COLORS

SPECIAL EVENTS

Tuesday afternoon

A perfect sheet everytime!

ENVIRONMENTALLY SAFE

RE-USABLE

TIME SAVER

JUST ADD WATER

READY TO CURL IN
AS LITTLE 1½ DAYS

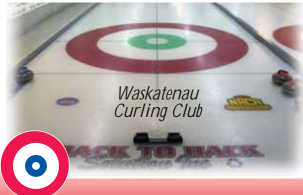
PLANT FAILURE NO PROBLEM

100% RECYCLABLE









Seemingly endless hours are spent at the curling rink in preparation for the first rock to be played. Painting the lines and rings is labor intensive and not always accurate. After years of this long drawn out process, one might think there must be an easier way. Now there is!

With the creation of the printed rink liner ("Easy Sheet" TM) the messy painting and gruelling hours is a thing of the past. Installing these printed liners at your club will result in HUGE savings each and every year. Ice installation, power and gas are just some of the key areas that will be reflected in your funds.

Because of the quick set up, you will never have to worry about plant failure again. In the time it takes to flood the ice in, you can have your curling surface ready for action without having to redo a single thing.

No more washing the paint down the drain after the end of the season. With the environmentally friendly "Easy Sheet" M, there is nothing to throw away. Just roll it up and store it for next year!

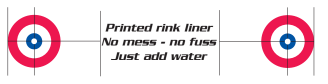
All of our rink liners meet the precise regulations and standards of the Canadian Curling Association.

Why make things more complicated than necessary? Save valuable time and money with **Hack to Hack Solutions** and let us change your world today.

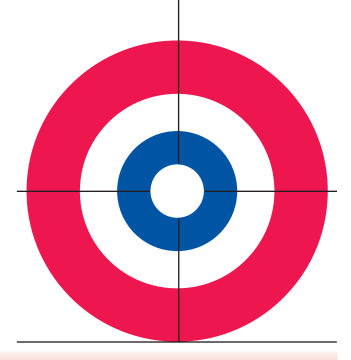
Kevin Grumetza 780.398.2190

Box 632
Thorhild, Alberta TOA 3JO
rinksolutions@hotmail.com
www.hacktohacksolution.com

HACKTO HACK Soldon Inc. :



Patent Pending The "Easy Sheet" ™



www.hacktohacksolution.com