

# BRILLIANT • RE-USABLE • EASY TO INSTALL









See reverse for installation instructions



# **HOW TO INSTALL AND REMOVE RAPIDLOGOS**

**Equipment:** A clean paint roller with extension handle, a clean squeegee and a backpack sprayer Logo installation works best if several people assist the amount varies with logo size.

## **Safety Considerations:**

- DO NOT step on a Textile logo when it is laying on the ice before it is sealed
- Caution: watch when applying water to the logo or when using water to remove a logo as any unfrozen water on the ice will become a slip hazard
- Wear ICECO brand Icers or Stabilicers footwear for on ice stability
- Wear a CSA/UL approved helmet secured with chin strap

## Instructions

RapidLogos are to be placed near the layer of white ice paint or as close to the concrete or sand floor as possible. The white Ice must also be sufficiently sealed. Ensure logos are placed on white Ice only, coloured ice must be whited out.

Determine logo placement Measure and mark out the ice accordingly using frozen thread or marking pens. To assist in proper logo placement, each logo is printed with small centre line marks at each horizontal and vertical edge of the logo. These marks help to properly align the logo on ice. For large logos with several panels, layout all panel pieces, aligning all logo panels along the image seams. Verify that the logo fits property into the space designated for the logo. If there is minor misalignment at any seam, some tension can be applied on one or both panel seam sides to improve alignment.

Place the dry logo on a dry sheet of ice In the desired location. Tack one edge (or one side) of the logo to Ice with a small spray of water.

Lift up opposite edge of the logo at the corners and hold. (Do not stretch logo flat as It is more difficult to lay into water). While one person sprays water under the logo (using very low water pressure to soak the logo), starting at the edge that is tacked down to the ice, a second person should roll or squeegee the logo into place working from the opposite side of the logo, ensuring all wrinkles and bubbles are removed.

Continue to spray water under the logo while continuing to roll out air bubbles, until entire logo is laid down into the ice. Make sure no air bubbles or wrinkles are under the logo.

After the logo is in the ice, for Hockey Ice, build at least one inch of ice over top of the RapidLogo. This minimum ice thickness of one inch should always be maintained in Hockey applications. For Curling Ice, it is not necessary to maintain this ice depth.

Note: Do not wrinkle logo. If you have large wrinkles or air pockets in your logo, cut with a small knife. Either lay the edges flat or put a little water in the cut and freeze in place. Air bubbles can also be removed by pouring a stream of hot water directly into the bubble.

## **Removal of RapidLogos**

**Equipment:** An ice resurfacer and a pressure washer.

In Hockey applications, cut ice close to logo level (usually around 1/8 inch above logo) using the ice resurfacer, make sure not to cut logo.

Using a pressure washer with hot water, soak the entire logo with hot water, then cut out ice to reveal a corner of logo, grab the logo and lift it out of the ice while melting the ice on top of the logo. Make sure not to tear logo. For Curling logos, simply let the ice melt, then gently remove the logo by hand cutting the ice away from the top of the logo for easier removal.

After removing the logo from the ice clean it with water and allow it to dry before storing.

**Disclaimer:** The neglect of these instructions may cause bodily injury, property damage, unacceptable ice conditions, poor image quality and logo damage

