# **Reducing Friction in Zamboni**

ID: 9581

Industry:Local Authorities & MunicipalitiesCustomer Location: New BrunswickApplication:SHM-Solids Handling MachineryApplication Date: August 2024

Substrate: Aluminum

Products: Belzona 1341 (Supermetalglide)

#### **Problem**

High friction on the factory coating on the aluminum floor plate inside zamboni snow/ice storage. Makes it very difficult to empty without setting it to maintenance mode and climbing inside.







Preparing the painted aluminum surface by high grit sanding and removing all loose and overflowing sealant from edges. Taped up the wall a few inches to prevent snow sticking to them as well.

Completed surface with Belzona 1341.

Completed surface with Belzona 1341.

### **Application Situation**

Small maintenance crews for these rural arenas means that any time-saving applications are very well received. This was a common request at the Zamboni distributor level, reducing friction on the floor plates.

For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com

ISO 9001:2015 Belzona products are
FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.



## **Application Method**

Air sanders, solvent cleanup, and brush application.

#### **Belzona Facts**

This was not necessarily a cost saving application, more of a high-demand quality of life/work improvement.