# **BELZONA RECLAIMS DAMAGED BOWLING ALLEY SIDEPLATE**

ID: 645

	-
Application:	WPA-Wall Problem Areas
Substrate:	Hardwood maple slabs
Products:	* Belzona® 8111 (Mouldable Wood) ,

**Buildings & Structures** 

Customer Location: Bowling Centre, Calgary, Alberta, Canada Application Date: November 2005

#### Problem

Industry:

This damage if not repaired would damage customer bowling balls and lead to loss of sanctioning and income.



### **Photograph Descriptions**

- \* Damaged hardwood slab, 3/4-inch deep,
- \* First layer of Belzona® 8111 applied ,
- \* Final layer of Belzona® 8111 after sanding ,
- \* Kick plate reinstalled over damaged area,

## **Application Situation**

Damaged side plate on the pin deck

#### **Application Method**

The method used was similar to rebuilding pitting corrosion on vertical vessel walls, a modified Belzona Know-How System Leaflet TCC-5.

## **Belzona Facts**

The customer had tried other non-traditional methods such as body filler and drywall mud all unsuccessful.

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

ISO 9001:2015 FS 695214 ISO 14001:2015 EMS 695213

Belzona products are manufactured under an ISO 9000 Registered Quality Management System.

www.belzona.com

