# BELZONA'S REPAIR ALLOWS FOR A QUICK RETURN TO OPERATION

ID: 5284

Industry:Pulp & PaperCustomer Location:Texas, USAApplication:FPA-Floor Problem AreasApplication Date:September 2014

Substrate: Concrete and Steel

#### Problem

The concrete floor had begun to wear away due to abrasion from forklifts sliding bales into the conveyer. The steel was also excessively worn, causing a 2" lip for the bales to overcome.









# **Photograph Descriptions**

- \* Wear at loading point,
- \* Suface preparation with diamond grinding,
- \* Completed application ,

## **Application Situation**

Baler loader at a busy recycling paper mill.

# **Application Method**

The application was carried out in accordance with a modified version of Belzona Know-How System Leaflet FPA-1. The surface was diamond ground to a 3-4 mil profile. Belzona 4911 was then applied to the area. Belzona 4131 was built up to the same steel level using a screed bar.

### **Belzona Facts**

The concrete would have needed to be cut out and poured, needing a week or more of labor and 28 days for full cure. The steel plate needed to be replaced, which would increase downtime. Belzona was able to complete the application in an 8 hour shutdown and have operations running 24/7 again.

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

ISO 9001:2015

Belzona products are
FS 695214

ISO 14001:2015

Belzona products are
manufactured under an ISO
9000 Registered Quality
EMS 695213

Management System.

BELZONA®
Repair • Protect • Improve