BELZONA ALLOWS LUMBER TRANSFER ROLLS TO MAINTAIN POSITIVE TRACTION

ID: 285

Industry: Pulp & Paper Customer Location: Lumber Mill in Canada

Application: SHM-Solids Handling Machinery Application Date: October 1999

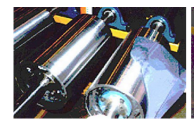
Substrate: Mild steel

Products: * Belzona® 1321 (Ceramic S-Metal),

* Belzona® 9211 (Supergrip Aggregate),

Problem

Saw mill rolls having problems firing the lumber in the correct direction creating short cuts, and crossover jams.









Photograph Descriptions

- * The equipment prior to the application,
- * Belzona® 1321 is being applied,
- * Belzona® 9211 is being broadcast onto the roller surface,
- * The aggregate is being tamped,

Application Situation

Lumber transfer rolls with insufficient positive traction

Application Method

The application was carried out in accordance with a modified version of Belzona Know-How System Leaflet SHM-12.

Belzona Facts

After the correct thickness of Belzona® 1321 (Ceramic S-Metal) is applied, the aggregate is sprinkled into the roller and tamped down before cure. Usually the Belzona application lasts 3-5 years depending on the type of lumber and standard mill operating practices.

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