

BELZONA ALLOWS LUMBER TRANSFER ROLLS TO MAINTAIN POSITIVE TRACTION

CUSTOMER

Lumber Mill in Canada

APPLICATION DATE

October 1999

APPLICATION SITUATION

Lumber transfer rolls with insufficient positive traction

PROBLEM

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

PRODUCTS

Belzona® 1321 (Ceramic S-Metal)

Belzona® 9211 (Supergrip Aggregate)

SUBSTRATE

Mild steel

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 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.

PICTURES

1. The equipment prior to the application
2. Belzona® 1321 is being applied
3. Belzona® 9211 is being broadcast onto the roller surface
4. The aggregate is being tamped



1.



2.



3.



4.

For more examples of *Belzona Know-How In Action*, please visit <http://khia.belzona.com>



ISO 9001:2008
Q 09335
ISO 14001:2004
EMS 509612

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

UK • USA • Canada • China
www.belzona.com


BELZONA®
Repair • Protect • Improve