BELZONA GRIP SYSTEMS IMPROVE EFFICIENCY OF LUMBER TRANSFER

ID: 680

Industry: Pulp & Paper Customer Location: Lumber Mill , BC, Canada

Application: SHM-Solids Handling Machinery Application Date: July 2005

Substrate: Mild Steel Transfer Rolls

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

* Belzona® 9211 (Supergrip Aggregate),

Problem

Uncoated lumber transfer rolls lack the required grip to transfer lumber quickly and efficiently from on section of the milling process to the next.







Photograph Descriptions

- * Application of the Belzona system to extend a previous appliction to 10 rolls ,
- * Application to a set of 6 new optimizer ending rolls ,
- * Application to 6 new spiral infeed rolls,

Application Situation

Various transfer rolls within lumber mill

Application Method

Application carried out in accordance with Belzona Know-How System Leaflet SHM-12.

Belzona Facts

The application of Belzona Positive Grip Systems improves the efficiency of lumber transfer in the mills by reducing lumber jams and short cuts.

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.

BELZONA®
Repair • Protect • Improve