



RubbaFIX[®]

CASE HISTORY

Large Edge Repair

RESULTS

Damaged edge of conveyor belt successfully repaired and rebuilt using RubbaFIX®.



PROBLEM DESCRIPTION

Belt tracking caused damage to the edge of the conveyor belt.



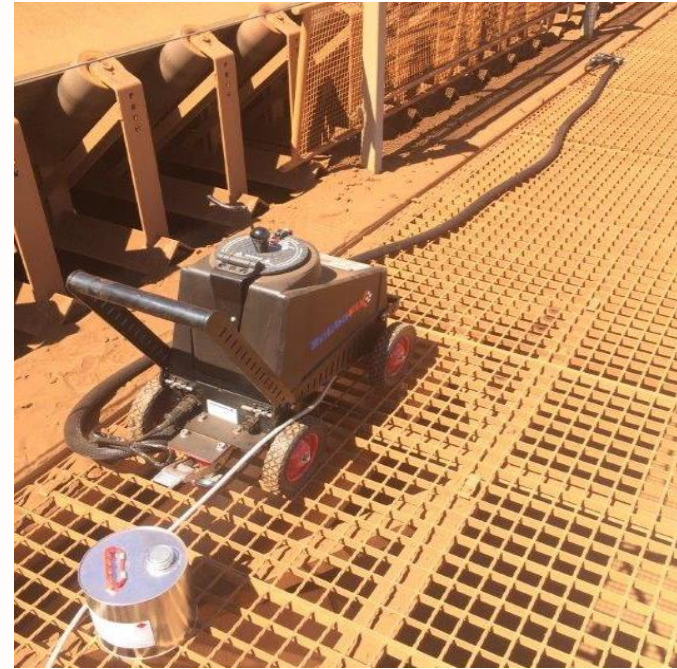
SOLUTION

Edges of repair skived to create an even surface.



SOLUTION

- A mould was created using heavy duty tape.
- The surface was cleaned and heated to 100°C.
- The area was then filled with RubbaFIX® using MELTA® Pro.



SUMMARY

INDUSTRY : Iron Ore Mining

PRODUCT : RubbaFIX® Repair Compound and MELTA® Pro

PLANT : Port Facility, Reclaimer Belt

LOCATION : Pilbara Region, Western Australia

DATE : August, 2014

SUMMARY : Edge Repair

ROI : The belt was able to return to service without further deterioration.

CONTACT US

Let us help you find out how our rubber products can improve your operations and save you time and money.

Toll free	: 1800 352 228
International	: +61 2 8853 3000
Email	: info@rubbafix.com.au
Website	: www.rubbafix.com.au