



#107, 951 BOULDER BOULEVARD
STONY PLAIN, ALBERTA, T7Z-0E7
TOLL FREE: 855-963-3084, FX: 780-963-3214
EMAIL: INFO@INFINITYBELTING.COM
WEB: www.infinitybelting.com

FINGER SCRAPER SYSTEM CUSTOMER TESTIMONIAL

CUSTOMER: Liberty Tire

DATE: JULY 28TH, 2015

CONTACT: Marcel Huot



Dear Infinity Belting,

We have used your finger scraper now for approximately 6 months and I would like to extend our appreciation to you and your team for such an amazing cleaning tool that has changed our plant tremendously! We have tried to use different style belt scrapers in the past and they do work well, but not as effectively as your finger scraper. We found that the scraper seems to wear itself in to follow the natural contour of the belt after a short run time, thus providing a positive contact across the entire width of the belt during operation. The action of the fingers also ensures that the carry back is "thrown or flicked" as we say, totally away from the belt. No product is returned and dropped in unwanted areas. This has eliminated approximately ½ hour per day of cleanup which relates to approximately 150 hours in a year. With one operator's wage, we have been able to pay the operator to attend other crucial duties instead of paying to clean the troubled area before the scraper was installed. It has in fact payed for itself in less than a year. There is also the benefit of not having product return and migrate into tail pulleys or worse into bearing seals which could ultimately cost even more. Speaking from a maintenance point of view, these finger scrapers do much more than just clean the belt. They ensure that the belt remains free of embedded materials such as wire and ultimately, a clean belt will give you many more years of service with less chance of belt tear or splice separation with less fallen material putting unwanted stresses in between the belt and pulleys. Ultimately the savings are sometimes unforeseen until catastrophic breakdowns happen. The realization of how vital a cleaning attachment, such as your finger scraper really is, can be pronounced when comparing the initial cost of purchase/installation to expensive downtime and replacement of important conveyor components such as belts, bearings, head/tail pulleys. Again I would like to ensure that you and your team know that you have developed an essential tool in respect to housekeeping and preventative maintenance and in my opinion should be a standard feature on all conveyors. Moving forward I will encourage anyone who is questioning to install one of these units on their conveyor, to come see us and our unit in use and they will see for themselves why I am writing this letter.

Thanks Again!

Marcel Huot
Plant Processing Manager
Maintenance Supervisor.
mhuot@libertytire.com
780 224 7909
Liberty Tire Recycling Canada

Liberty Tire Recycling, LLC
1251 Waterfront Place, 4th Floor, Pittsburgh, PA 15222-4261
Phone: 412.562.1700 • Fax: 412.562.0248 • www.libertytire.com