AN IFIT PROJECT

SCANNING WOOD

New scanning technology is helping hardwood flooring supplier Lauzon modernize its production process and increase its productivity.
- technology enables the company to convert low-quality wood fibre into high-quality customized hardwood flooring
- maximizes the amount of wood fibre available for production and creates value added products more efficiently

UTILIZING CANADA’S FORESTS: RESULTS EXPECTED

AMOUNT OF FIBRE RECOVERED

70%

INDUSTRY STANDARD: 40%

INNOVATING WITH WOOD

- sensors scan all four sides of wood planks for imperfections
- data is analyzed by an on-site computer which determines an optimal board cut to maximize value
- the wood is cut and classified into different groupings for flooring production
- greater automation and precision to the wood-cutting process is gained

POTENTIAL OPPORTUNITIES

ECONOMIC: BETTER UTILIZATION OF STAFF RESOURCES DUE TO AUTOMATION
MARKET: EXPANDED PRODUCT OFFERINGS
ECONOMIC: PROCESS INTEGRATION IMPROVES PRODUCTIVITY
ENVIRONMENT: BETTER USE OF EXISTING WOOD FIBRE

LAUZON IS A LEADING CANADIAN PRODUCER OF HARDWOOD FLOORING FOR OVER 30-YEARS

PROJECT LOCATION: PAPINEAUVILLE, QUÉBEC

This scanning technology has the potential for replication across other hardwood flooring mills, thus benefiting the industry as a whole and helping wood product producers to stay competitive.
— Glenn Mason, Assistant Deputy Minister
Canadian Forest Service

Investments in Forest Industry Transformation Program: In 2010, Natural Resources Canada’s Canadian Forest Service created the Investments in Forest Industry Transformation Program (IFIT) to support Canadian companies to develop and grow markets for new and innovative high-value products using Canada’s forest resources. For more information www.nrcan.gc.ca/forests/federal-programs/13139

Aussi disponible en français sous le titre : Balayage du bois
For information regarding reproduction rights, contact Natural Resources Canada at nrcan.copyrightdroitdauteur.nrcan@canada.ca
© Her Majesty the Queen in Right of Canada, as represented by the Minister of Natural Resources, 2017