

CRIQ

Split Detector Optimizer

Allows for the optimization of wood-cutting patterns based on detected splits and holes.

A vision system provides the information allowing the optimizer to generate a cutting pattern.

The optimization takes into account the production process and the product's financial value.



- **Resolution**
0,005 inche in X and 0,040 inche in Y at 300 ft/min.
- **Split size**
from 0,008 inche
- **Cavity size**
from 0,060 inche

As an unsurpassed innovator and expert in manufacturing and environmental technologies, industrial information and standardization, CRIQ offers its clientele highly competitive solutions in numerous industrial sectors.

For additional information, please contact:
Richard Tétreault, Technological Development Advisor
(418) 652-2656 or 1 800 667-2386, ext. 2656. Fax: (418) 652-2231.
e-mail: ingenieriedesbois@criq.qc.ca

CRIQ

CENTRE DE RECHERCHE
INDUSTRIELLE DU QUÉBEC

333, rue Franquet, Sainte-Foy (Québec) G1P 4C7 Canada <http://www.criq.qc.ca>