SMART FENCE ACCURATE POSITION PRIOR TO TRIMMING











The Smart Fence system is the most accurate and yet SMALLEST FENCING SYSTEM EVER BUILT

BENEFITS

Unmatched accuracy

Sm allest foot print

Lowest cost of operation

Virtually maintenance free

MAIN CHARACTERISTICS:

- Electrically servo driven positioning
- Allen-Bradley PLC controls
- Zero-line validation with scanner
- Real-time effective perform ance measurement with scanner

TECHNICAL SPECIFICATIONS FEATURE Accuracy 0.100 in. Displacement Up to 48 in. Speed Up to 200 lug/min. Footprint 36 to 72 in.

Ethernet



This system uses the optimiser's solutions to accurately position lumber boards prior to trimming operation at the green or dry mill.



Communication

SmartMill is a people-oriented company offering innovative lumber processing systems integrating robotics, vision and artificial intelligence.

SmartMill also provides continuous education for all its clients to improve managerial and operational knowledge and skills to all employees.

Looking to increase your productivity? CONTACT US TODAY!

services@smartmill.ca Toll-free: 1833 210-9663 (USA and Canada)

SmartMill Headquarters

2318 Rue Albert-Dion. G7A 5M9. Lévis, QC. Canada.

smart mill.ca

SmartMill has made every effort to ensure that the information contained in this specification sheet is accurate. However, we accept no responsibility for any errors or omissions, and we reserve the right to modify design, characteristics and products at any time without obligation. For the most recent version of this spec sheet, please go to the SmartMill website at www.smartmill.ca.