

MERERI-JOHNSON Leading Technology - Lasting Performance

NaviVision Rip Optimizing System

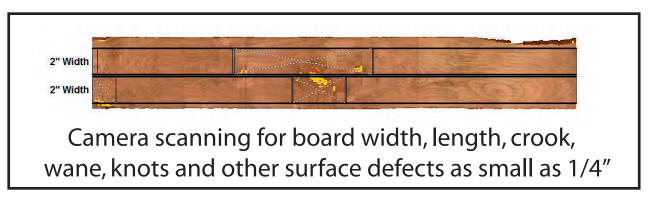
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Maximize Rip and Cross Cut Yield with Vision Technology

Imagine having the RIGHT parts WHEN you need them!

Getting good yield doesn't mean much unless you're producing the parts you need from your raw materials.

NaviVision provides production flexibility while improving both rip and cross cut yield recovery based on individual part values.

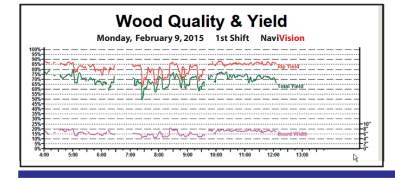


NaviVision utilizes multiple color cameras for single face board scanning, providing rip solutions based on either rip width only or rip width and cross cut requirements.

Cameras scan for each board's width, length, location / size of defects, and crook.

Wane detection and scanning both faces are available options.

NaviVision is also the perfect scanning and system upgrade to integrate with most existing Mereen-Johnson Scout, Group 7 DYSYS, and Barr-Mullin rip infeed systems.





Get detailed reporting on part production, yield, board quality, vendors, shift productivity and more!

Call today to see how NaviVision can improve your business and increase your profits!



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