

WM[®] Plant Tour Survey

Please check the categories you are interested in hearing more about.

Ripping

- Increase yields
- Increase safety
- Glue line cut
- Get accurate production reporting

Rip - Scanning

- How to Increase yields
- Better safety
- Minimize waste

Cross Cutting

- Increase yields
- Reduce labor
- Increase cut accuracy
- Increase safety
- Sorting solutions

Cross Cut Scanners

- How to Increase material utilization and yields
- Substantially reduce labor
- Increase cut line efficiency with about 20+ %
- Better safety
- Sorting solutions

Using existing equipment:

- How can I use my existing saws with new technology?
- Purchase a used saw on the market and use with new Technology?
- What does it take to upgrade older equipment?

Other Non-direct info:

- Color sorting
- Grading
- Raw Material Control
- Basic Scanner - New "cheap down and dirty" technology

Moulding

- High speed up to 650 ft/min
- Speeds up to 100 ft/min
- Short and long runs flexibility
- Quick and simple change over and set up
- Tool management and production organization
- Reduce operator influence in the production process (reduce errors)
- Increase quality and production

Finger Jointing

- Make profit with waste

New Markets and Applications

- Lineal Moulding cell – Connection of all machinery in the process
- Reduce in-process and finished inventory
- Paperless production
- Turn waste to engineered products
- Hand Hewn "look" on a moulder
- Lineal mouldings with PVC, plastics or composite materials
- Automation and material handling

Non-traditional markets

- Lamellas for Engineered flooring or Rail and Stile doors components

Panel Processing

- Edgebanders
- Vertical Panel saws
- Beam saws
- CNC machining centers
- CNC Routers
- Sanders

Submitted By: _____

Company: _____

