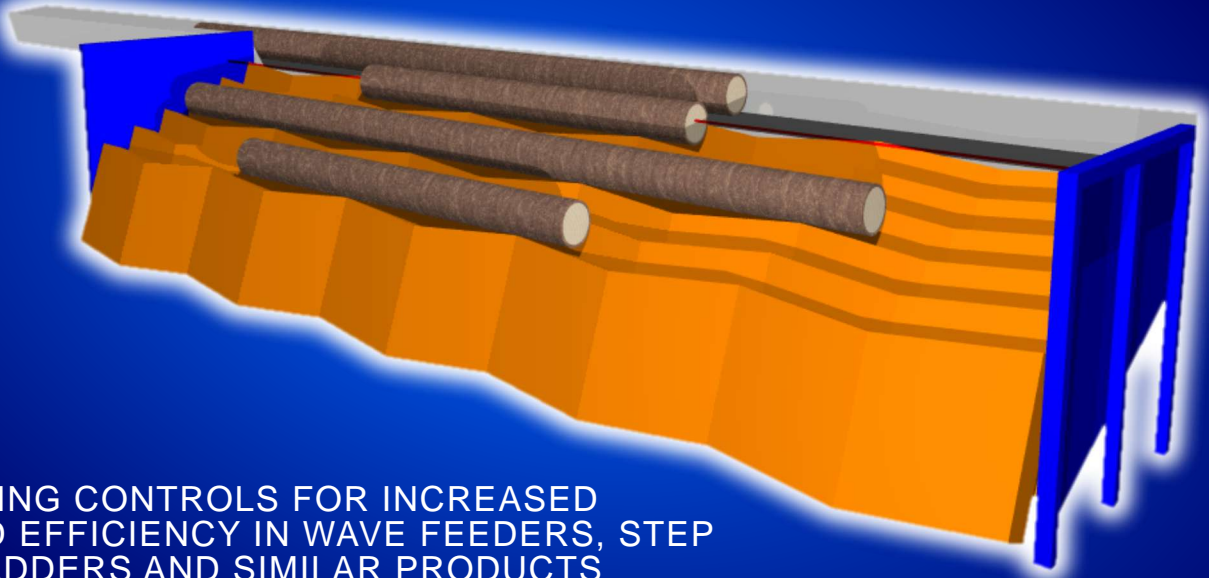
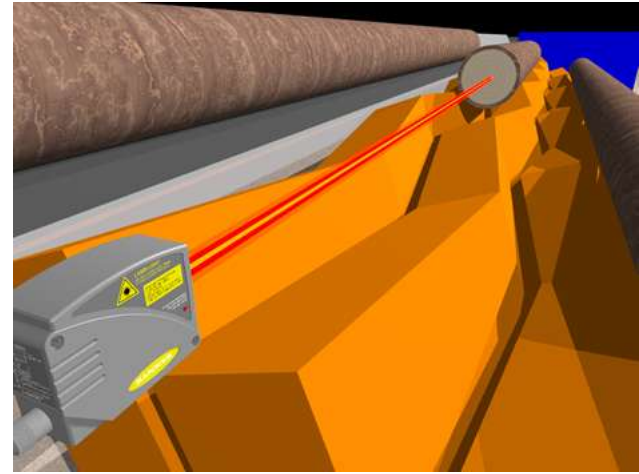


LASER LOG GAP CONTROLS



LASER LOG GAPPING CONTROLS FOR INCREASED PRODUCTION AND EFFICIENCY IN WAVE FEEDERS, STEP FEEDERS, LOG LADDERS AND SIMILAR PRODUCTS

MicroWest Design's Log Gapping Controls increase production and throughput, and are suitable for use with most log feeding systems like Wave Feeders, Step Feeders and Log Ladders



LOG SCANNING LASER

*For more information
about Log Scanning
or our other
Automation Systems:
phone: (250) 614-0204
fax: (250) 614-0207
or Email us at:
info@microwestdesign.com*



A Laser is used to measure the length of a log as it makes its way up the ladder. As shorter logs are detected the log feeder increases its speed, decreasing the log gap and allowing more logs through per hour.