LAMINATED VENEER LUMBER

Project examples

Boise Cascade, White City, OR
- Addition of new LVL manufacturing plant
- Continuous, 8 foot wide, microwave preheated system
- Preliminary engineering, technology selection, and project budgeting
- Building additions
- Site development

Trus Joist, Junction City, OR
- Multiple LVL presses in new plant
- LVL products line with sizing, texturing and packaging equipment
- Machine design, power, and control
- Veneer dryer system
- Pollution control equipment

Trus Joist, Stayton, OR
- Site development
- New LVL facility

Trus Joist, Eugene, OR
- New plant, multiple LVL presses
- Veneer drying and grading
- LVL cut-up, stacking, bundling
- Building modification and additions
- Pollution control equipment
- Layouts, design, and construction management
- New thermal oil systems

Trus Joist, Natchitoches, LA
- New plant with LVL Presses
- Building, dryer, and glue system

Louisiana-Pacific, Hines, OR
- New LVL plant preliminary engineering
- Veneer lathes through LVL cut-up
- Equipment layouts and budget

Louisiana-Pacific, Wilmington, NC
- Veneer drying
- New LVL Press
- Layout, schedule, and capital estimate

Willamette Industries, Winston, OR
- Preliminary engineering
- Equipment specifications

The Murphy Company, Sutherlin, OR
- Greenfield LVL plant, including all utilities and buildings

MLT, Torzhok, Russia
- Veneer peeling
- Continuous LVL press with microwave heating